SEEING THE FIRST SUPERNOVAE AT THE EDGE OF THE UNIVERSE WITH JWST

Daniel J. Whalen\(^1,9\), Chris L. Fryer\(^2\), Daniel E. Holz\(^3\), Alexander Heger\(^4\), S. E. Woosley\(^5\), Massimo Stiavelli\(^6\), Wesley Even\(^7\), and Lucille H. Frey\(^7,8\)

\(^1\) Department of Physics, Carnegie Mellon University, Pittsburgh, PA 15213, USA  
\(^2\) CCS-2, Los Alamos National Laboratory, Los Alamos, NM 87545, USA  
\(^3\) Enrico Fermi Institute, Department of Physics, and Kavli Institute for Cosmological Physics, University of Chicago, Chicago, IL 60637, USA  
\(^4\) Monash Centre for Astrophysics, Monash University, Victoria 3800, Australia  
\(^5\) Department of Astronomy and Astrophysics, UCSC, Santa Cruz, CA 95064, USA  
\(^6\) Space Telescope Science Institute, 3700 San Martin Drive, Baltimore, MD 21218, USA  
\(^7\) XTD-6, Los Alamos National Laboratory, Los Alamos, NM 87545, USA  
\(^8\) Department of Computer Science, University of New Mexico, Albuquerque, NM 87131, USA

Received 2012 September 15; accepted 2012 November 19; published 2012 December 12

ABSTRACT

The first stars ended the cosmic dark ages and created the first heavy elements necessary for the formation of planets and life. The properties of these stars remain uncertain, and it may be decades before individual Population III (Pop III) stars are directly observed. Their masses, however, can be inferred from their supernova explosions, which may soon be found in both deep-field surveys by the James Webb Space Telescope (JWST) and in all-sky surveys by the Wide Field Infrared Survey Telescope (WFIRST). We have performed radiation hydrodynamical simulations of the near-infrared signals of Pop III pair-instability supernovae in realistic circumstellar environments with Lyman absorption by the neutral intergalactic medium. We find that JWST and WFIRST will detect these explosions out to \(z \sim 30\) and 20, respectively, unveiling the first generation of stars in the universe.

*Key words:* early universe – galaxies: high-redshift – hydrodynamics – radiative transfer – stars: early-type – supernovae: general

*Online-only material:* color figures

1. INTRODUCTION

The cosmic dark ages ended with the formation of the first stars in \(10^5\)–\(10^6\) \(M_\odot\) cosmological halos at \(z \sim 20–30\). Besides ionizing the universe with intense UV flux and forming the first heavy elements, Population III (Pop III) stars also determined the luminosities and spectra of primeval galaxies and may have been the origin of the supermassive black holes at the centers of most massive galaxies today. Unfortunately, because they lie at the edge of the observable universe, individual Pop III stars will likely remain beyond the reach of direct observation for decades to come despite their enormous luminosities (Schaerer 2002) and new near-infrared (NIR) observatories such as James Webb Space Telescope (JWST; Gardner et al. 2006) and the Thirty Meter Telescope. Past numerical simulations have suggested that Pop III stars form in isolation in halos, with masses of \(30–300\) \(M_\odot\) (Nakamura & Umemura 2001; Bromm et al. 2002; Abel et al. 2002; O’Shea & Norman 2007), but more recent calculations point to the possibility of binaries (Turk et al. 2009), and perhaps small swarms of less massive \(20–40\) \(M_\odot\) stars (Stacy et al. 2010; Clark et al. 2011; Greif et al. 2011, 2012; Hosokawa et al. 2011). However, in spite of their increasing sophistication, numerical simulations cannot yet constrain the properties of the first stars, as they do not realistically bridge the gap between the formation and fragmentation of protostellar disks and their destruction by nascent stars up to a Myr later.

It may soon be possible to deduce the properties of Pop III stars from their supernova (SN) explosions. Primordial stars from \(10–40\) \(M_\odot\) are thought to die in core-collapse SNe while \(140–260\) \(M_\odot\) stars explode as pair-instability (PI) SNe, extremely energetic thermonuclear explosions with up to 100 times the energy of Type Ia or II SNe (Heger & Woosley 2002, 2010; Whalen et al. 2008; Joggerst et al. 2010; Joggerst & Whalen 2011). Pop III stars above \(100\) \(M_\odot\) encounter the PI after central carbon burning, when thermal energy creates electron–positron pairs rather than providing pressure support against collapse (Barkat et al. 1967). Their cores subsequently contract, triggering explosive thermonuclear burning of O and Si. Above \(140\) \(M_\odot\), the energy released completely unbinds the star with no compact remnant. At \(260\) \(M_\odot\) the core becomes so hot that alpha particles are photodisintegrated into free nucleons, consuming as much energy per unit mass as was released by all preceding burning, and the star collapses instead of exploding. PI SNe such as SN 2007bi have now been discovered in the local universe (Gal-Yam et al. 2009), and the recent discovery that rotating Pop III stars can die as PI SNe at masses as low as \(65\) \(M_\odot\) may increase the number of such explosions at high redshifts by a factor of a few (Chatzopoulos & Wheeler 2012).

Pop III PI SNe could be ideal probes of the primeval universe because they are 100,000 times brighter than their progenitors and the early galaxies in which they reside, and might be found by JWST or in all-sky surveys by the Wide Field Infrared Survey Telescope (WFIRST) or the Wide-field Imaging Surveyor for High-Redshift. However, to determine if these events can be seen from Earth, fully radiation-hydrodynamical simulations of PI SNe must be performed in realistic circumstellar envelopes, whose opacity and interaction with the shock crucially shape the temperatures and spectra in the source frame, and thus the flux that is eventually redshifted into the NIR. Lyman absorption by neutral hydrogen prior to the era of reionization, which can absorb or scatter light from these ancient SNe out of our line of sight, must also be taken into account for explosions at the earliest epochs. Previous simulations of PI SNe have not included these effects (Scannapieco et al. 2005; Kasen et al. 2011), and estimates of the redshift at which they can be detected

\(^9\) McWilliams Fellow.
have either been confined to $z < 15$ (the era of primitive galaxies rather than the epoch of first light) or have been attempted at $z \sim 30$ with only very approximate methods (Pan et al. 2012a, 2012b; Hummel et al. 2012).

We have performed numerical simulations of the NIR light curves of Pop III PI SNe. In Section 2 we describe our numerical method and in Section 3 we present source frame light curves and spectra for five PI explosions. In Section 4, NIR light curves for these events are shown for several redshifts, and we discuss their detection limits in redshift.

2. NUMERICAL METHOD

Our calculations are done in four stages. First, we model the evolution and initial explosion of 150, 175, 200, 225, and 250 $M_\odot$ Pop III stars in the Kepler code (Weaver et al. 1978; Woosley et al. 2002). Second, the shock is propagated through the interior of the star, its surface, and then out into the surrounding medium with the radiation hydrodynamics code RAGE (Gittings et al. 2008). We model radiation flows with gray flux-limited diffusion and evolve matter and radiation temperatures separately because they are not always in equilibrium. This physics enables us to better capture shock breakout (e.g., Matzner & McKee 1999; Nakar & Sari 2010; Piro et al. 2010; Katz et al. 2012), as discussed in greater detail in Frey et al. (2012). Energy deposition in the gas due to the radioactive decay of $^{56}$Ni, which powers the light curve at later times, is also included.

We surround the star with a power-law wind profile with a total mass of $0.1 M_\odot$, in keeping with the general consensus that massive zero-metallicity stars do not exhibit much mass loss due to their pristine atmospheres (Vink et al. 2001). The wind profile is smoothly joined to the H ii region density profile of a massive Pop III star calculated with the ZEUS-MP code (Whalen et al. 2004; Whalen & Norman 2006). ZEUS-MP also captures the ionization state of the wind due to UV radiation from the star, and therefore its opacity to radiation from the SN. Because all five stars become red hypergiants and cease to emit ionizing radiation in the final few hundred kyr of their lives, the wind completely recombines by the time they explode while the low-density H ii region beyond it remains ionized.

Third, we construct spectra from the RAGE blast profiles with the SPECTRUM code (Frey et al. 2012) using atomic opacities from the Los Alamos OPLIB database (Magee et al. 1995). SPECTRUM calculates continuum and line luminosities, absorption lines imprinted on the flux by the ejecta and envelope, and Doppler shifts and time dilation due to relativistic expansion. Finally, we convolve our spectra with Lyman absorption and Doppler shifts and time dilation due to relativistic expansion lines imprinted on the flux by the ejecta and envelope, and filter response functions to calculate NIR light curves. We summarize the properties of our explosions in Table 1.

### Table 1

| $M_e$ | $M_{He}$ | $R$ ($10^{14}$ cm) | $E$ ($10^{51}$ erg) | $M_{56Ni}$ |
|-------|---------|------------------|-------------------|-----------|
| 150   | 72      | 1.62             | 9.0               | 0.07      |
| 175   | 84.4    | 1.74             | 21.3              | 0.70      |
| 200   | 96.7    | 1.84             | 33                | 5.09      |
| 225   | 103.5   | 3.33             | 46.7              | 16.5      |
| 250   | 124     | 2.25             | 69.2              | 37.9      |

**Note.** Masses are in $M_\odot$.

3. SOURCE FRAME LIGHT CURVES/SPECTRA

Bolometric source frame luminosities are shown for all five explosions in Figure 1. The shock is not visible to an external observer before breaking through the surface of the star because electrons in the intervening layers scatter the photons. When it reaches the surface, the shock abruptly accelerates in the steep density gradient, becoming even hotter and releasing a brilliant pulse of photons with peak luminosities above $10^{47}$ erg s$^{-1}$ or 2500 times the luminosity of the Milky Way. The transient is mostly X-rays and hard UV, and its duration is related to the radius of the star, since photons emitted simultaneously from its poles and equator reach an observer at times that are separated by the time it takes light to cross the star. The temperature of the shock at breakout is $\sim 10^6$ K. After the initial transient subsides, the luminosities gradually decline from $10^{46}$ erg s$^{-1}$ to $10^{42}$ erg s$^{-1}$ over 3 yr as gamma rays from the decay of $^{56}$Ni formed during the explosion downscatter in energy and diffuse out through the ejecta.

PI SN light curves are powered at early times by the conversion of kinetic energy into thermal energy by the shock, and are thus far more luminous than Type Ia and II SNe because they have much higher explosion energies. At later times they are primarily powered by radioactive decay, and they remain much brighter than other SNe because they have synthesized more $^{56}$Ni: up to 50 $M_\odot$ compared to 0.4–0.8 $M_\odot$ and <0.3 $M_\odot$ in Type Ia and II SNe, respectively. They are luminous for longer times (3 yr instead of 3–6 months for Type Ia and II SNe) because radiation diffusion timescales in their more massive ejecta are longer:

$$t_d \sim \kappa^{\frac{1}{2}} M_{ej}^{\frac{1}{2}} E^{-\frac{1}{2}}.$$  

Here, $\kappa$ is the average opacity of the ejecta, $M_{ej}$ is the mass of the ejecta, and $E$ is the explosion energy. All five light curves slightly rebrighten at four months when the photosphere (the surface from which photons stream freely into space) recedes.
Figure 2. Spectral evolution of the $225 M_{\odot}$ pair-instability supernova. The fireball spectra are for $2.91 \times 10^4$ s (3.4 days, black), $6.13 \times 10^4$ s (7 days, blue), $9.74 \times 10^4$ s (113 days, red), and $9.70 \times 10^5$ s (1123 days, green).

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

into the hot $^{56}$Ni layer deep in the ejecta. This emission peaks at $\sim3000$ Å, and its luminosity increases with the mass of $^{56}$Ni, and hence the mass of the progenitor. Rebrightening occurs later in more massive stars because more time is required for the photosphere to sink into the $^{56}$Ni in the frame of the shock.

Figure 2 shows spectra for the $225 M_{\odot}$ explosion at four times ranging from shock breakout to 3 yr. As the fireball expands, it cools, and its spectral peak advances to longer wavelengths. The breakout transient ionizes the envelope shrouding the star, as seen at $2.9 \times 10^4$ s (3.4 days) when the spectrum has far fewer absorption lines than at later times when the shock cools and can no longer fully ionize the wind. As the envelope recombines it imprimes many more absorption lines on the spectrum, especially at shorter wavelengths where line blanketing effectively shears off the spectrum. Consequently, the common practice of fitting blackbodies to bolometric light curves to approximate shock spectra can seriously overestimate the NIR flux in the observer frame because such profiles have a significant amount of flux at short wavelengths that is actually removed by the envelope and ejecta. On the other hand, our bolometric luminosities are an order of magnitude higher at shock breakout than previous PI SN light curves because the shock crashes into the wind and heats it, and because radiation and matter are not forced to be in thermal equilibrium in our calculations. By 3 yr most of the photons in the spectrum are below the ionization limit of hydrogen and pass through the envelope, although resonant scattering continues to imprint absorption lines on flux below this limit.

4. JWST AND WFIRST DETECTION LIMITS

At high redshift, Lyman absorption will absorb most luminosity at wavelengths far blueward of 1216 Å. However, it could be possible that the fireball is brighter a little blueward of the Lyman limit rather than a little redward, even with absorption. To determine in which JWST NIRCam filter an explosion is brightest at a given redshift, we calculate its NIR signal at wavelengths above and below the Lyman limit in the observer frame. At $z = 30$ we find that although all five SNe are brighter just below 1216 Å in the source frame, intergalactic medium (IGM) absorption reduces these luminosities to magnitudes below those just redward of the limit for which there is no absorption, as we show for the $225 M_{\odot}$ PI SN in Figure 3. The explosion is brighter at 1148 Å in the source frame (3.56 $\mu$m in the observer frame) at early times than at 1432 Å (4.44 $\mu$m in the observer frame), but after IGM absorption is taken into account the event is brighter at 4.44 $\mu$m in the observer frame.

In the left panel of Figure 4, we show NIR light curves for all five Pop III SNe at 4.44 $\mu$m in JWST at $z = 30$, or 100 Myr after the big bang. The detection limit for this filter is AB magnitude 32, so all five explosions will be visible for over 1000 days. Their light curves do not cross above the detection threshold until 50 days (or 1.5 days in the source frame at this redshift), so the most luminous component of the explosion, shock breakout, cannot be seen from Earth. The X-rays and extreme UV in the pulse are all redshifted into the UV and absorbed by neutral hydrogen.

The NIR flux in the observer frame exhibits significantly more variability than the bolometric flux because of the expansion and cooling of the fireball, and this is essential to identifying these events as explosive transients. The flux rises much more quickly than it falls, so it is easiest to detect Pop III PI SNe in their initial stages. Nonetheless, they exhibit sufficient variability over likely protogalactic survey times of 1–5 yr to be identified at later times as well. This variation over timescales of $\sim$1000 days will also allow them to be discriminated from primeval galaxies, in spite of their probable overlap in color–color space. Although recent calculations show that roughly one Pop III PI SN will be present in any given JWST deep field (Trenti et al. 2009; Hummel et al. 2012; Johnson et al. 2012), far greater numbers could be found in...
proposed all-sky NIR surveys with WFIRST. With a sensitivity of AB magnitude 27 at 2.2 μm, WFIRST will see such explosions at $z = 15-20$, as we show in the right panel of Figure 4. Such redshifts may be optimal for detecting PI SNe because of the rise of UV background fields from the first generations of Pop III stars. This background is thought to delay primordial star formation in halos until they have grown to larger masses, forming more massive stars at slightly lower redshifts ( Wise & Abel 2007; O’Shea & Norman 2008). Star formation rates extracted from large-scale cosmological simulations of early structure formation that include UV backgrounds ( Johnson et al. 2012) suggest that WFIRST will detect up to $10^3$ PI SNe per year at $15 < z < 20$. Detections of this volume will enable the first major surveys of the Pop III initial mass function (see Tanaka et al. 2012; Moriya et al. 2012 for discussions on strategies for detecting superluminous Type IIn SNe in all-sky surveys).

Our calculations definitively establish that JWST and WFIRST will be able to detect Pop III SNe at the era of first light. In addition to unveiling the nature of primordial stars and constraining scenarios for early cosmological reionization and chemical enrichment, detections of Pop III SNe at slightly lower redshifts ($z \sim 10-15$) will probe the era of primitive galaxy formation, revealing their positions on the sky when they might otherwise have eluded detection by JWST. The discovery of the first cosmic explosions will be one of the most spectacular results in extragalactic astronomy in the coming decade, and open the first window on the end of the cosmic dark ages.

The authors thank the anonymous referee, whose comments improved the quality of this Letter. D.J.W. was supported by the Bruce and Astrid McWilliams Center for Cosmology at Carnegie Mellon University. D.E.H. acknowledges support from the National Science Foundation CAREER grant PHY-1151836. A.H. was supported by the US Department of Energy under contracts DE-FCO2-01ER41176, FC02-09ER41618 (SciDAC), and DE-FGO2-87ER40328. S.E.W. was supported by the National Science Foundation grant AST 0909129 and the NASA Theory Program grant NNX09AK36G. M.S. thanks Marcia Rieke for making available the NIRCam filter curves, and was partially supported by NASA JWST grant NAG5-12458. Work at LANL was done under the auspices of the National Nuclear Security Administration of the U.S. Department of Energy at Los Alamos National Laboratory under contract No. DE-AC52-06NA25396.

REFERENCES

Abel, T., Bryan, G. L., & Norman, M. L. 2002, Sci, 295, 93
Barkat, Z., Rakavy, G., & Sack, N. 1967, PhRvL, 18, 379
Bromm, V., Coppi, P. S., & Larson, R. B. 2002, ApJ, 564, 23
Chatzopoulos, E., & Wheeler, J. C. 2012, ApJ, 748, 42
Clark, P. C., Glover, S. C. O., Smith, R. J., et al. 2011, Sci, 331, 1040
Frey, L. H., Even, W., Whalen, D. J., et al. 2012, arXiv:1203.5832
Gal-Yam, A., Mazzali, P., Ofek, E. O., et al. 2009, Natur, 462, 624
Gardner, J. P., Mather, J. C., Clampin, M., et al. 2006, SSRv, 123, 485
Gittings, M., Weaver, R., Clover, M., et al. 2008, CS&D, 1, 015005
Greif, T. H., Bromm, V., Clark, P. C., et al. 2012, MNRAS, 424, 399
Greif, T. H., Springel, V., White, S. D. M., et al. 2011, ApJ, 737, 75
Heger, A., & Woosley, S. E. 2002, ApJ, 567, 352
Heger, A., & Woosley, S. E. 2010, ApJ, 724, 341
Hosokawa, T., Omukai, K., Yoshida, N., & Yorke, H. W. 2011, Sci, 334, 1250
Hummel, J. A., Pawlik, A. H., Milosavljević, M., & Bromm, V. 2012, ApJ, 755, 72
Joggerst, C. C., Almgren, A., Bell, J., et al. 2010, ApJ, 709, 11
Joggerst, C. C., & Whalen, D. J. 2011, ApJ, 728, 129
Johnson, J. L., Dalla Vecchia, C., & Khochfar, S. 2012, arXiv:1206.5824
Kasen, D., Woosley, S. E., & Heger, A. 2011, ApJ, 734, 102
Katz, B., Sapsir, N., & Waxman, E. 2012, ApJ, 747, 147
Madau, P. 1995, ApJ, 441, 18
Magee, N. H., Abdallah, J., Jr., Clark, R. E. H., et al. 1995, in ASP Conf. Ser. 78, Astrophysical Applications of Powerful New Databases, ed. S. J. Adelman & W. L. Wiese (San Francisco, CA: ASP), 51
Mattzner, C. D., & McKee, C. F. 1999, ApJ, 510, 379
Moriya, T., Blinnikov, S. I., Tominaga, N., et al. 2012, arXiv:1204.6109
Nakamura, F., & Umemura, M. 2001, ApJ, 548, 19
Nakar, E., & Sari, R. 2010, ApJ, 725, 904
O’Shea, B. W., & Norman, M. L. 2007, ApJ, 654, 66
O’Shea, B. W., & Norman, M. L. 2008, ApJ, 673, 14
Pan, T., Kasen, D., & Loeb, A. 2012a, MNRAS, 422, 2701
Pan, T., Loeb, A., & Kasen, D. 2012b, MNRAS, 423, 2203
Piro, A. L., Chang, P., & Weinberg, N. N. 2010, ApJ, 708, 598
Scannapieco, E., Madau, P., Woosley, S., Heger, A., & Ferrara, A. 2005, ApJ, 633, 1031
Schaerer, D. 2002, A&A, 382, 28
Stacy, A., Greif, T. H., & Bromm, V. 2010, MNRAS, 403, 45
Su, J., Stiavelli, M., Oesch, P., et al. 2011, ApJ, 738, 123
Tanaka, M., Moriya, T. J., Yoshida, N., & Nomoto, K. 2012, MNRAS, 422, 2675
Trenti, M., Stiavelli, M., & Michael Shull, J. 2009, ApJ, 700, 1672
Turk, M. J., Abel, T., & O’Shea, B. 2009, Sci, 325, 601
Vink, J. S., de Koter, A., & Lamers, H. J. G. L. M. 2001, A&A, 369, 574
Weaver, T. A., Zimmerman, G. B., & Woosley, S. E. 1978, ApJ, 225, 1021
Whalen, D., Abel, T., & Norman, M. L. 2004, ApJ, 610, 14
Whalen, D., & Norman, M. L. 2006, ApJS, 162, 281
Whalen, D., van Veelen, B., O’Shea, B. W., & Norman, M. L. 2008, ApJ, 682, 49
Wise, J. H., & Abel, T. 2007, ApJ, 671, 1559
Woosley, S. E., Heger, A., & Weaver, T. A. 2002, RvMP, 74, 1015