The discovery of a population of superluminous supernovae (SLSNe), with peak luminosities a factor of \(\sim 100\) brighter than normal supernovae (SNe; typically SLSNe have \(M_V < -21\)), has shown an unexpected diversity in core-collapse SN properties. Numerous models have been postulated for the nature of these events, including a strong interaction of the shockwave with a dense circumstellar environment, a re-energizing of the outflow via a central engine, or an origin in the catastrophic destruction of the star following a loss of pressure due to pair production in an extremely massive stellar core (so-called pair instability SNe). Here we consider constraints that can be placed on the explosion mechanism of hydrogen-poor SLSNe (SLSNe-I) via X-ray observations, with \(\textit{XMM-Newton, Chandra, and Swift}\), and show that at least one SLSN-I is likely the brightest X-ray SN ever observed, with \(L_X \sim 10^{45}\) \(\text{erg s}^{-1}\), \(\sim 150\) days after its initial discovery. This is a luminosity three orders of magnitude higher than seen in other X-ray SNe powered via circumstellar interactions. Such high X-ray luminosities are sufficient to ionize the ejecta and markedly reduce the optical depth, making it possible to see deep into the ejecta and any source of emission that resides there. Alternatively, an engine could have powered a moderately relativistic jet external to the ejecta, similar to those seen in gamma-ray bursts. If the detection of X-rays does require an engine it implies that these SNe do create compact objects, and that the stars are not completely destroyed in a pair instability event. Future observations will determine which, if any, of these mechanisms are at play in SLSNe.

Key words: supernovae: general – supernovae: individual (SCP06F6) – X-rays: general

Online-only material: color figures

1. INTRODUCTION

The past decade has seen a major improvement in our ability to locate and track transient events, thanks largely to numerous time-resolved, wide, and often deep sky surveys, combined with flexible and capable multiwavelength followup (e.g., Rau et al. 2009; Drake et al. 2012a). A striking success of these campaigns has been the revealing of a broad diversity of cosmic explosions from final moments in the lives of massive stars. At the bright end, long duration gamma-ray bursts (GRBs) have been successfully tied to stripped core-collapse Type Ic supernovae (e.g., SNe Ic; Hjorth & Bloom 2011), and can reach peak absolute magnitudes in excess of \(M_B < -38\) (Racusin et al. 2008; Bloom et al. 2009). At the faint end, the discovery of transients with peak magnitudes of \(M_V \sim -10\) may be suggestive of either electron capture supernova (SN; e.g., Nomoto 1987), or outbursts from stars in the final stages of their lives (e.g., Maund et al. 2006). The dynamic range in luminosity between these two extremes is in excess of \(10^9\), and highlights the varied signatures of stellar death that are now being uncovered.

Perhaps one of the most remarkable developments of the past few years has been the discovery and characterization of a population of superluminous SNe (SLSNe), whose peak luminosities are in excess of \(M_V < -21\) (Smith et al. 2007; Gal-Yam et al. 2009; Quimby et al. 2011c); see Gal-Yam (2012) for a recent review. Taken at face value these peak luminosities suggest the synthesis of several \(M_\odot\) of \(^{56}\text{Ni}\) during the explosion, a mass which is implausible for anything but the most massive stars. This led to the suggestion that these SNe may represent the long sought after pair instability SNe (PISNe; e.g., Quimby et al. 2007; Woosley et al. 2007; Gal-Yam 2012, and references therein), with SN 2007bi representing a particularly promising example (Gal-Yam et al. 2009). In these SNe, pair production in the core of the massive star drastically reduces the central pressure, creating a run-away collapse followed by detonation (e.g., Rakavy & Shaviv 1967). These SNe are of particular importance, since the build up of a sufficiently massive stellar core is likely to be only possible in particularly massive and low metallicity stars (e.g., Heger et al. 2003). Depending on the details of mass loss and rotational mixing, this may make pair instability a dominant channel for the collapse of first generation, population III stars, making their identification and study of significant import for our understanding of physical processes in the early universe, including the initial enrichment of the intergalactic medium, the contribution of stars to reionization, and the setting of the mass function of future generations of stars.

However, the interpretation of SLSNe as pair instability events is far from unambiguous based on the available data, and two widely discussed alternative models have been suggested. In the first the shock wave from the SN is re-energized by an engine inside the SN, commonly considered to be either a magnetar tapping the rotational energy of the neutron star (Kasen & Bildsten 2010), or an accreting black hole (Quataert & Kasen 2012; Dexter & Kasen 2012). Alternatively, in the second model the luminosity is created via an unusually strong circumstellar interaction, perhaps due to large scale mass loss from the progenitor in the decades prior to its collapse (Chevalier & Irwin 2011).

In practice, the properties of SLSNe are also varied; in particular they appear to divide into broad classes (Gal-Yam 2012). These split between SLSN-II, hydrogen rich explosions, often with strong narrow H-lines (e.g., Smith et al. 2007), and extreme SN Ic—hydrogen poor explosions, with very atypical spectral features (Barbary et al. 2009; Soker et al. 2010;
Quimby et al. 2011c). In addition, a population of SNe showing clear exponential tails due to nickel production (SLSN-R) may represent the best candidates to be PISN-like events (e.g., Gal-Yam et al. 2009; Gal-Yam 2012).

To date, the majority of diagnostics of the nature of these exceptionally luminous SNe have unsurprisingly focused on longer wavelength regimes, since this is where their luminosities seem to peak. Here we consider an alternative approach of utilizing the insights that can be gained from sensitive X-ray observations to distinguish between plausible models. We present a thorough re-analysis of X-ray observations of the first identified SLSN-I, SCP 06F6, confirming it to be a luminous X-ray emitter at late times after the initial identification of the outburst, if this X-ray emitting phase was at all extended then the X-ray energy output could rival or exceed that seen in the optical. We additionally show that limits for other SLSNe-I observed in the X-ray band, imply that such X-ray emission is rare (<10% of SLSNe-I), and consider models that can account for such rare, but luminous X-ray emission.

2. X-RAYS FROM SCP 06F6

SCP 06F6 marks a prototype of the SLSN-I events, although the properties of this event were sufficiently unusual that it initially defied classification (Barbary et al. 2009; Gänsicke et al. 2009; Soker et al. 2010). Eventually, through the discovery of other similar events, it was recognized as a highly luminous SN at $z = 1.189$, with a peak magnitude brighter than $M_V = -22$ (Quimby et al. 2011c). Perhaps even more remarkable was the detection of SCP 06F6 in X-rays with XMM-Newton approximately 150 days after its first discovery (Gänsicke et al. 2009). While this work utilized an incorrect redshift estimate for SCP 06F6 before its more accurate identification, it already implied a high luminosity event. Corrected for the now known redshift, the X-ray luminosity becomes even more extreme, exceeding $L_X \sim 10^{45}$ erg s$^{-1}$.

The XMM-Newton observations were obtained on 2006 August 2, 162 days after the initial detection of the SCP 06F6 outburst, and significantly after the optical peak. A total of 9916 and 8220 s of good exposure were obtained with MOS1 and MOS2 respectively and 2622 ks with the EPIC pn (a smaller total integration due to the longer setup time, and greater sensitivity to background flaring). The MOS1 observations were obtained with the medium filter in place as a safeguard against any optical loading of CCD by stars in the field (although the source is well out of the Galactic plane, and has only one star brighter than $R \sim 12$ in the EPIC field of view, offset several arcminutes from the position of SCP 06F6). The MOS2 and pn observations were obtained with the thin filter.

The XMM-Newton observations were significantly impacted by background flaring. Because of this we chose to restrict the energy band considered to the 0.2–2 keV range and the extracted MOS images are shown in Figure 1. Within these images we performed source detection utilizing the standard XMM-Newton SAS tools (version 11.0.0). In both the MOS1 and MOS2 images this returns a clear source, with count rates of $(6.5 \pm 1.4) \times 10^{-3}$ and $(9.3 \pm 1.7) \times 10^{-3}$ counts s$^{-1}$ respectively. The signal to noise ratio of these detections is 4.7 and 5.3, while the reported detection likelihoods for each source (DET_ML) are 18.7 and 24.3, corresponding to false positive probabilities of $8 \times 10^{-9}$ and $3 \times 10^{-11}$. In other words, these detections are highly significant in each detector, especially given the narrow spatial window searched (i.e., the false positive probabilities are close to those above, since we have a single trial).

The pn detectors are significantly noisier, due to the shorter total exposure and greater sensitivity to background flaring. Nonetheless, there is significant excess flux at the position of SCP 06F6, with a measured rate of $0.0111 \pm 0.0037$ counts s$^{-1}$ (0.3–1 keV; see Figure 1). For the source in the pn, DET_ML = 5.96, corresponding to a false positive probability of 0.0025 (i.e., the source is detected at $>3\sigma$). Since the optical paths for each of the detectors are different this suggests that we have three independent detections of X-ray emission from SCP 06F6.

The positions of the sources in the MOS1 and MOS2 images are R.A. = 14h32m28.18, decl. = 33d32'22"8 and R.A. = 14h32m27.22, decl. = 33d32'22"9, with reported centroid errors of $\sim 3$ arcsec on each position (with an additional systematic of $1''-2''$, each at the 1\sigma level). These positions are offset $\sim 10''$ and $\sim 2''$ respectively from the position of the optical source reported by Barbary et al. (2009). Although these errors are relatively large, the faintness of the source and extended structure in the high background make precise centroiding difficult. We note that a second X-ray source at R.A. = 14h32m46:20
decl. = 33°38′00″/2 shows a similar offset between MOS1 and MOS2. SCP 06F6 is point-like in each exposure, and not consistent with any known features in the XMM-Newton background during flaring intervals.

EPIC MOS (0.2–2 keV; PATTERN <= 12) X-ray lightcurves in 1 ks bins were extracted from 28 arcsec circles centered on the best optical position. Equivalent background lightcurves were extracted from a 60–180 arcsec annulus, centered on the same position. The X-ray lightcurves in the MOS1 and MOS2 detectors are shown in Figure 2. While the total signal is weak, it is possible to split the 10 ks observations into 1 ks bins. We fit the resulting light curves with a constant source, allowing only the normalization to vary, the returned \( \chi^2/\text{ dof} \) for these two observations are 1.56 (12.50/8) and 2.70 (21.58/8). This is suggestive of a degree of variability over the timescale of the observations. Further, we also average the two lightcurves together, with their errors added in quadrature, for the resulting MOS1+MOS2 lightcurve, a constant source yields \( \chi^2/\text{ dof} = 3.86 \) (30.90/8). These \( \chi^2/\text{ dof} \) values indicate probabilities for the constant model of 0.13, 0.006, and 10^{-4} for MOS1, MOS2, and the combined lightcurve respectively. However, we also note that this poor fit is driven predominantly by the first point within the lightcurve, which is low in both MOS1 and MOS2. Ignoring this point would yield \( \chi^2/\text{ dof} = 4.45/7 = 0.64, 6.10/7 = 0.87, \) and 7.58/7 = 1.08 for each of MOS1 and MOS2 and combined; these have probabilities of 0.73, 0.53, and 0.37 respectively, and hence after the first ~1000 s we would not consider the source to be variable. Similar changes in \( \chi^2 \) are not observed for the removal of any other (randomly chosen) time bin. We therefore conclude that the variability is driven by an apparent relatively rapid rise in flux within the first 1000 s of the observation, which is seen in both the MOS1 and MOS2 detectors. Given the similarity of the lightcurves we do not believe this to be spurious, but since it is driven predominantly by these two points it should be treated with caution.

We extracted spectra of the source in the same apertures described above, utilizing ancillary response files and response matrix files created using the point-spread function (PSF) model ELLBETA, and correctly accounting for bad pixels. The resulting spectra are inevitably of low signal to noise, but do allow some constraints on the spectral properties to be derived. Given the weakness of the source we fix the H-column density to the Galactic value \( (N_{\text{H(Gal)}} = 8.85 \times 10^{19} \text{ cm}^{-2}; \text{Dickey \\& Lockman} 1990) \). The resulting spectra are adequately fit using Cash-statistics giving either \( \Gamma = 2.64^{+0.49}_{-0.36} \) for a power-law, or \( kT = 1.55^{+0.69}_{-0.59}, Z = 0.31^{+1.44}_{-0.31}, \) for a mekal thermal model (errors at 90\% confidence). The spectral fits are of comparable quality for each model, with the C-stat and degrees of freedom (dof) being 913.91/768 and 915.08/767 for the power-law and mekal models respectively. Both the power-law slope and inferred temperature are typical of many astrophysical sources that may be of interest to the origin of SCP 06F6 such as SNe shock interactions (e.g., Immler 2007) and GRB X-ray afterglows (Evans et al. 2010; Margutti et al. 2013). Hence, the spectra, while indicative of a relatively soft source, cannot provide a clear indication of the nature of the emission.

Utilizing the above spectral models provides a 0.2–10 keV flux (corrected for foreground absorption) in the power-law or thermal cases of \( F_\Gamma \approx 1.3 \times 10^{-13} \text{ erg s}^{-1} \text{ cm}^{-2} \) and \( F_{kT} \approx 9 \times 10^{-14} \text{ erg s}^{-1} \text{ cm}^{-2} \) respectively. The resulting k-corrected luminosities at \( z = 1.189 \) are \( L_{X,\Gamma} = 1.8 \times 10^{45} \text{ erg s}^{-1} \) and \( L_{X,kT} = 6.5 \times 10^{44} \text{ erg s}^{-1} \), an extremely high luminosity in either case.

SCP 06F6 was also observed by the Chandra X-Ray Observatory on 2006 November 4, with the source placed on the S3 chip, and with an exposure time of 5 ks. In a 5 arcsec aperture centered on the optical position of SCP 06F6 we find no counts in a 0.2–10 keV image, corresponding to a 3σ limiting count rate of \( 9 \times 10^{-4} \) counts s^{-1}, utilizing the method of Kraft et al. (1991). There are also no sources detected within the 28″ radius aperture utilized for the XMM-Newton observations, suggesting there is not a contaminating unresolved source observed by XMM-Newton. For a simple \( \Gamma = 2.6 \) model (as inferred from the XMM-Newton observations), \( N_{\text{H(Gal)}} = 8.85 \times 10^{19} \text{ cm}^{-2} \), this implies a flux limit of \( \lesssim 1.4 \times 10^{-14} \text{ erg s}^{-1} \text{ cm}^{-2} \), corresponding to a luminosity of \( \lesssim 2.5 \times 10^{44} \text{ erg s}^{-1} \), a factor of five fainter than the XMM-Newton detections. This demonstrates that the source detected by XMM-Newton is transient. These observations and limits are compared with other transient X-ray sources in Figure 3.

Sources with flux \( \lesssim 10^{-13} \text{ erg s}^{-1} \text{ cm}^{-2} \) are relatively rare on the sky, and a typical \( \log(N) – \log(S) \) relation would predict only \(~100\) such sources per square degree (Manners et al. 2003; Mateos et al. 2008) in a similar (but not identical) 0.5–8 keV energy range. Hence the expected number within 10″ of a position on the sky is \(~10^{-3}\) implying a low probability that the source is unrelated to SCP 06F6, especially when one also considers the temporal variations of a factor five in flux over \(~100\) days. We also note that deep optical observations of the source by Barbary et al. (2009) show that any host galaxy must have \( z > 26.1(\text{AB}) \), corresponding to \( M_B > -18 \) at \( z = 1.189 \), and ruling out any bright AGN at the location of SCP 06F6. Therefore we conclude both that the XMM-Newton observations detected a source at high confidence and that this detection was associated with SCP 06F6.

Figure 2. MOS-1 (blue) and MOS-2 (red) lightcurves of SCP 06F6. While the overall count rate is low, these lightcurves are suggestive of variability in the source over the duration of the observation. The \( \chi^2/\text{ dof} \) for a constant source is 1.56 and 2.70 for MOS1 and MOS2 respectively, and is 3.86 for the combined lightcurve. This implies some degree of variability which is driven by the first bin in each lightcurve. Note the times for each detector are identical, but have been slightly offset for clarity.

(A color version of this figure is available in the online journal.)
later times than the range of the observations. None of these show detections, implying either that SNe (the extent of the horizontal line in each stacked limit indicates the time range of the observations). None of these show detections, implying either that X-ray supernova. The non-detection by *Swift* observations, as well as stacked limits to each SN (the extent of the horizontal line in each stacked limit indicates the time range of the observations). None of these show detections, implying either that X-ray emission such as that from SCP 06F6 is rare, or that it occurs at much later times than the *Swift* observations are currently probing. Note: the times relative to outburst are relative to the trigger time for the GRB, and the earliest reported discovery date for the SN, and therefore do not have the same physical meaning, especially at early times (e.g., the SN are typically only discovered a few days after core collapse).

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

The inferred spectral energy distribution of the source at late times is shown in Figure 4. The lack of contemporaneous X-ray and optical data makes drawing strong conclusions difficult. However, we note that in the absence of significant optical brightening over the ~50 days between the final epoch of optical observations and those with *XMM-Newton* we can conclude that (1) the X-ray luminosity is significantly in excess of the optical luminosity and (2) the extrapolation of the X-ray spectral slope (if interpreted as a power law) lies above the likely optical luminosity. We note that the source is not detected in the *XMM-Newton* optical monitor observations. The depth of these observations rules out the brightest possible extrapolation of the X-ray flux, but in general is not highly constraining.

3. X-RAY OBSERVATIONS OF OTHER SLSNe

Motivated by the detection of SCP 06F6 in X-rays we have searched for other SLSNe with X-ray observations. Numerous SLSNe have been observed by *Swift* to obtain both UV and X-ray observations, and here we consider constraints that can be placed on the hydrogen-poor SLSN-I, with our sample shown in Table 1.

For each of these SNe we extracted X-Ray Telescope (XRT) images over the 0.3–10 keV band for each observation, as well as combining multiple observations where possible to obtain deeper constraints. We measured the observed XRT counts in each image in apertures of 5 pixel radius (11.8 arcsec), and measured the background in a large (100 pixel radius) background region, at a location close to the center of the chip, but free of obvious bright X-ray sources. We corrected the measured count rates for the impact of bad pixels and masked out columns within the XRT using the exposure maps for each snapshot observation (e.g., Evans et al. 2009), which reduce the effective on-source exposure time in some snapshots. We assessed the significance of the resulting number counts with reference to the Bayesian method of Kraft et al. (1991), providing upper limits at the 99% confidence level. We then corrected this flux (or limiting flux) for the limited PSF contained within the aperture radius, using the published enclosed energy curves. From this we converted the measured count rate to physical fluxes utilizing a generic spectral model (photon index Γ = 2, N_H (Galactic) was set according to each SN from the Galactic models of Dickey & Lockman 1990). We note that several of the SNe in our sample have also been presented in Ofek et al. (2013). These authors find limiting luminosities which are typically a factor of ~3 brighter than those presented here, although this difference is largely explained by the differing choice of spectral index (Γ = 0.2 in Ofek et al. 2013 and Γ = 2 in this work), which results in a difference in flux of a factor of ~3 at z = 0.

The SNe for which such observations are available, along with the inferred fluxes and luminosity limits are shown in Table 1. In our sample, besides our initial observations of SCP 06F6, we only find a detection at the 99% level for a stacked image of CSS121015, at a luminosity of...
Table 1
Log of X-Ray Observations of Type I SLSN

| Date of Observation | Exposure (s) | $\Delta T$ | $F_X$ (erg cm$^{-2}$ s$^{-1}$) | $L_X$ (erg s$^{-1}$) |
|---------------------|-------------|------------|-------------------------------|-------------------|
| SCP 06F6 z = 1.189  | Barbary et al. (2009) | Quimby et al. (2011c) |
| 2006 Aug 2 9916 (MOS1) 162 | $\approx 1 \times 10^{-13}$ | $\approx 1 \times 10^{45}$ |
| 2006 Aug 2 8220 (MOS2) 162 | $\approx 1 \times 10^{-13}$ | $\approx 1 \times 10^{45}$ |
| 2006 Aug 2 2622 (pan) 162 | $\approx 1 \times 10^{-13}$ | $\approx 1 \times 10^{45}$ |
| 2006 Nov 4 4780 (ACS) 256 | $< 1.4 \times 10^{-14}$ | $< 2.5 \times 10^{44}$ |
| PTF09atu z = 0.501 | Quimby et al. (2011c) |
| 2009 Aug 18 4930 45 | $< 8.1 \times 10^{-14}$ | $< 7.3 \times 10^{43}$ |
| PTF09cnd z = 0.258 | Quimby et al. (2011c) |
| 2009 Aug 18 3493 36 | $< 5.6 \times 10^{-14}$ | $< 1.1 \times 10^{43}$ |
| 2009 Aug 22 3555 40 | $< 5.1 \times 10^{-14}$ | $< 1.0 \times 10^{43}$ |
| 2009 Aug 26 3440 44 | $< 6.6 \times 10^{-14}$ | $< 1.3 \times 10^{43}$ |
| 2009 Aug 30 4084 48 | $< 5.7 \times 10^{-14}$ | $< 1.1 \times 10^{43}$ |
| 2009 Sep 3 2482 52 | $< 7.3 \times 10^{-14}$ | $< 1.4 \times 10^{43}$ |
| 2009 Sep 10 3059 59 | $< 6.1 \times 10^{-14}$ | $< 1.2 \times 10^{43}$ |
| 2009 Sep 23 2038 72 | $< 1.5 \times 10^{-13}$ | $< 2.2 \times 10^{43}$ |
| 2009 Oct 3 1906 82 | $< 1.0 \times 10^{-13}$ | $< 2.0 \times 10^{43}$ |
| Combined 23961 | $< 1.2 \times 10^{-14}$ | $< 2.5 \times 10^{42}$ |
| SN2009ig (PTF09cwi) z = 0.349 | Quimby et al. (2011c) |
| 2009 Sep 4 3587 68 | $< 1.1 \times 10^{-13}$ | $< 4.5 \times 10^{43}$ |
| SN 2010gx (CSS100313/PTF10cwr) z = 0.230 | Quimby et al. (2011c) |
| 2010 Mar 19 3545 14 | $< 9.2 \times 10^{-14}$ | $< 1.7 \times 10^{43}$ |
| 2010 Mar 20 990 15 | $< 2.7 \times 10^{-13}$ | $< 5.6 \times 10^{43}$ |
| 2010 Mar 25 2121 20 | $< 1.5 \times 10^{-13}$ | $< 2.2 \times 10^{43}$ |
| 2010 Mar 31 1790 26 | $< 2.3 \times 10^{-13}$ | $< 3.5 \times 10^{43}$ |
| 2010 Apr 8 2206 34 | $< 1.9 \times 10^{-13}$ | $< 2.8 \times 10^{43}$ |
| 2010 Apr 16 1459 42 | $< 2.0 \times 10^{-13}$ | $< 3.1 \times 10^{43}$ |
| 2010 Apr 23 1336 49 | $< 2.1 \times 10^{-13}$ | $< 3.3 \times 10^{43}$ |
| 2010 May 2 2224 58 | $< 1.3 \times 10^{-13}$ | $< 2.1 \times 10^{43}$ |
| 2010 May 8 1928 64 | $< 2.4 \times 10^{-13}$ | $< 3.8 \times 10^{43}$ |
| 2010 May 13 2086 69 | $< 1.4 \times 10^{-13}$ | $< 2.1 \times 10^{43}$ |
| Combined 19707 | $< 3.0 \times 10^{-14}$ | $< 4.6 \times 10^{42}$ |
| PTF10fgi z ~ 0.1 | Quimby et al. (2010) |
| 2010 Jul 13 1718 59 | $< 1.9 \times 10^{-13}$ | $4.5 \times 10^{42}$ |
| 2010 Jul 18 2836 64 | $< 1.1 \times 10^{-13}$ | $2.8 \times 10^{42}$ |
| Combined 4554 ... | $< 7.0 \times 10^{-14}$ | $1.7 \times 10^{42}$ |
| SN 2010kd z = 0.101 | Vinko et al. (2010, 2012) |
| 2010 Nov 30 1785 16 | $< 2.2 \times 10^{-13}$ | $5.4 \times 10^{42}$ |
| 2010 Nov 30 1780 16 | $< 2.3 \times 10^{-13}$ | $5.6 \times 10^{42}$ |
| 2010 Dec 16 3177 32 | $< 8.5 \times 10^{-14}$ | $2.1 \times 10^{42}$ |
| 2010 Dec 19 2808 35 | $< 1.2 \times 10^{-13}$ | $3.1 \times 10^{42}$ |
| 2010 Dec 22 3470 38 | $< 8.9 \times 10^{-14}$ | $2.2 \times 10^{42}$ |
| 2010 Dec 25 3443 41 | $< 7.9 \times 10^{-14}$ | $1.9 \times 10^{42}$ |
| Combined 16463 ... | $< 2.7 \times 10^{-14}$ | $6.5 \times 10^{41}$ |
| SN 2011ke (CSS110406/PTF11dij) z = 0.143 | Drake et al. (2011) | Quimby et al. (2011d) |
| 2011 May 14 2971 45 | $< 1.3 \times 10^{-13}$ | $< 7.0 \times 10^{42}$ |
| 2011 May 30 4027 61 | $< 6.5 \times 10^{-14}$ | $< 3.5 \times 10^{42}$ |
| 2011 Jun 6 1018 68 | $< 2.5 \times 10^{-13}$ | $< 1.3 \times 10^{43}$ |
| 2011 Jun 7 1783 69 | $< 1.4 \times 10^{-13}$ | $< 7.6 \times 10^{42}$ |
| 2011 Jun 8 1457 70 | $< 1.8 \times 10^{-13}$ | $< 1.0 \times 10^{43}$ |
| 2012 Mar 11 953 347 | $< 3.3 \times 10^{-13}$ | $< 1.7 \times 10^{43}$ |
| 2012 Mar 14 401 350 | $< 7.3 \times 10^{-13}$ | $< 4.5 \times 10^{43}$ |
| 2012 Mar 18 1033 354 | $< 3.9 \times 10^{-13}$ | $< 5.3 \times 10^{43}$ |
| 2012 Mar 22 431 358 | $< 9.5 \times 10^{-13}$ | $< 5.0 \times 10^{43}$ |
| 2012 Mar 31 484 367 | $< 3.5 \times 10^{-13}$ | $< 3.1 \times 10^{43}$ |
| 2012 Apr 3 474 370 | $< 5.4 \times 10^{-13}$ | $< 2.9 \times 10^{43}$ |
| 2012 Apr 12 140 379 | $< 1.8 \times 10^{-12}$ | $< 1.0 \times 10^{44}$ |
We note that the detection of SCP 06F6 is at higher confidence level, suggesting that we would not expect any such significant signals within our X-ray observations of known SLSN-Ic. For each observation we give fluxes and luminosities, corrected for galactic foreground $N_H$ over the 0.2–10 keV band for a source with photon index $\Gamma = 2$ (with the exception of SCP 06F6; see Section 2). The observation dates are shown as the time since the discovery of the SN (note that this is not necessarily close to the time of core collapse). These dates are 2006 February 21 (SCP 06F6), 2009 July 4 (PTF09atu), 2009 July 13 (PTF09cnd), 2009 June 28 (SN 2009jh/PTF09cw1), 2010 March 5 (SN 2010gx/PTF10cwr), 2010 May 15 (PTF10hgi), 2010 November 14 (2010kd), 2011 March 30 (PTF11dij), 2011 May 12 (PTF11dst), 2011 December 21 (PTF11irks), 2011 December 31 (PS1-12lo), 2012 April 20 (PTF12dam), and 2012 October 15 (CSS121015). Note that formally CSS121015 is detected in the stacked image at ~99% confidence. This may be a genuine detection, but given the number of measurements made this is consistent with random fluctuations.

$2.9^{+3.2}_{-2.3} \times 10^{42}$ erg s$^{-1}$. However, given the number of measurements made (72 individual snapshots and 12 stacked observations) this is consistent with the expectations of random noise, and therefore we have only one statistically significant detection of X-rays, from SCP 06F6.\footnote{We note that the detection of SCP 06F6 is at higher confidence level, suggesting that we would not expect any such significant signals within our sample. Further, since these measurements represented the initial detections from a single trial (i.e., our subsequent search was motivated by their discovery), they are not subject to the same sample size concerns.} We note that there is a possible detection of the SLSN-II 2006gy with Chandra (Smith et al. 2007), at a high, but not exceptional, luminosity of $2 \times 10^{39}$ erg s$^{-1}$. The implied limiting luminosities of these SN are shown graphically in Figure 3. In many cases they clearly lie well below the luminosity of SCP 06F6. This directly implies that any luminous X-ray emission in SLSNe must either be transient on timescales much shorter than the timescale of the optical outburst, such that the Swift observations have failed to detect it, while the XMM-Newton observations were favorably timed; or, perhaps more likely, that X-ray emission in SLSNe is rare.
3.1. Stacked Limits from the Swift XRT Sample

Most of the SLSNe considered here were observed with Swift over multiple epochs. It is therefore possible to stack the individual observations of each object in order to obtain a deeper limit for each SNe, at the cost of losing temporal information. These individual limits are also shown in Figure 3. Furthermore, given the large number of observations (a total of 72 individual observations are reported in Table 1) it is also possible to stack the resulting images to obtain a super-stack, providing a total of 168,770 s of exposure time. This image is shown in Figure 5, along with the expected position of any SN signal. In this image we observe a total of 15 counts in a 5 pixel aperture, with an expected background of 11. Again using the method of Kraft et al. (1991), this suggests a total count rate $<1.4 \times 10^{-4}$ s$^{-1}$ (corrected for encircled energy), a mean X-ray flux of $F_X < 5 \times 10^{-15}$ erg s$^{-1}$ cm$^{-2}$. For a mean luminosity distance of $d_L = 1204$ Mpc ($\bar{z} = 0.24$), this corresponds to an X-ray luminosity of $L_X < 9 \times 10^{41}$ erg s$^{-1}$. Since this luminosity represents a stacked limit for 12 SLSNe, the average X-ray luminosity for each event is $L_X < 7 \times 10^{40}$ erg s$^{-1}$, although as shown in Table 1, the results for each individual SNe vary widely due to the differences in exposure time and redshift. In other words, the average X-ray luminosity of an non-X-ray-detected SLSNe-I is a factor of $<10^4$ fainter than that inferred for SCP 06F6; this suggests that SCP 06F6 is not simply toward the brighter end of an essentially continuous luminosity function, and that is was much more luminous that most SLSNe. Indeed, these limits are approaching the brightness of the brightest “normal” X-ray SN seen to date (e.g., Dwarkadas & Gruszko 2012; see below).

3.2. Comparison with Other Objects

Figure 1 shows the X-ray luminosity of SCP 06F6 in context with other transient X-ray emitting sources, in particular X-ray SNe, GRBs, and candidate tidal disruption flares. The lightcurves for the latter sources are taken from the Swift repository (Evans et al. 2007, 2009), with the bright GRBs 060729 (Grupe et al. 2007, 2010) and 080319B (Racusin et al. 2008; Tanvir et al. 2010) are used to show the extremely luminous side of the distribution and the unusual low luminosity GRBs 060218 (Campana et al. 2006) and 100316D (Starling et al. 2011) used to show the faint end. The candidate relativistic tidal flares are Swift J1644+57 (Levan et al. 2011; Bloom et al. 2011; Burrows et al. 2011; Zauderer et al. 2013) and Swift J2058.4+0516 (Cenko et al. 2012). We also show numerous X-ray SN detections of the past several years. These are taken from Kouveliotou et al. (2004), Dwarkadas & Gruszko (2012), and references therein, as well as the shock breakout discovered for SN 2008D (Soderberg et al. 2008).

SCP 06F6 lies toward the brighter end of this distribution. In particular, it is as bright as the brightest GRB afterglows at the same point after core collapse, and more luminous by far than any previously identified SNe. Interestingly, it is comparable in brightness to Swift J1644+57 and Swift J2058+0516, which are generally thought to be related to tidal disruption events, but may also be core collapse events (Quataert & Kasen 2012; Woosley & Heger 2012). Below we consider plausible physical mechanisms that could power such luminous X-ray emission.

4. IMPLICATIONS

4.1. The X-ray Emission Could Originate from Deep within the Ejecta

We begin by describing how the observed X-ray emission from SCP 06F6 constrains the ionization state and opacity of the SN ejecta and hence provides clues to its own origin. Assuming that the explosion responsible for SCP 06F6 expands homologously, the average density of the ejecta decreases
with observer time \( t \) as \( \rho_{ej} \approx M_{ej}/(4\pi R_{ej}^3) \), where \( M_{ej}, R_{ej} = v_{ej}t/(1+z) \), and \( v_{ej} \) are the mass, radius, and velocity of the ejecta, respectively. If the ejecta is nearly fully ionized (to be justified below), then the ionization state of a hydrogenic ion of charge \( Z = 26Z_{\odot} \) is determined by comparing the absorption rate of ionizing photons \( R_{\text{ion}} = Cn_e v_{\text{rec},\nu} \sigma_\nu c \) (per ion) to the rate of recombination \( R_{\text{rec}} = n_e v_{\text{rec}} \), where \( n_e v_{\text{rec},\nu} \approx L_{\nu}/(4\pi h v_{\nu} R_{\text{ej}}^2) \) is the number density of ionizing photons; \( C \) is a constant of order unity that depends on the properties of the ionizing radiation; \( L_{\nu} \) is the specific X-ray luminosity near the ionization threshold energy \( h\nu_1 = \text{Ryd} Z^2 \approx 10^2 Z_{\odot}^2 \) keV; \( \sigma_\nu \approx 8 \times 10^{-21} Z^{-2} \text{ cm}^2 \) is the photoionization cross section at \( \nu = \nu_1 \); \( n_e \approx \rho_{ej}/2m_p \) is the number density of electrons in the ejecta; \( \sigma_{\text{rec}} \approx 2.0 \times 10^{-10} Z_{26}^{-2} T_{26}^{-0.8} \text{ cm}^{-3} \text{ s}^{-1} \) is the (type 2) recombination coefficient (e.g., Osterbrock & Ferland 2006); and \( T_4 \approx 1 \) is the temperature of the ejecta in units of \( 10^4 \) K. Combining the above results, one finds that

\[
\frac{R_{\text{ion}}}{R_{\text{rec}}} \approx 5 \left( \frac{L_{\nu_1}}{10^{44} \text{ erg s}^{-1}} \right) \left( \frac{M_{ej}}{6 M_{\odot}} \right) \times \left( \frac{t}{150 \text{ days}} \right) \left( \frac{v_{ej}}{10^{4} \text{ km s}^{-1}} \right) Z_{26}^{-4},
\]

(1)

where we assume \( C, T_4 \approx 1 \) and have normalized \( M_{ej} \) and \( v_{ej} \) to values characteristic of the mass and velocity of the ejecta based on detailed models

Equation (1) shows that on timescales \( t \gtrsim 150 \) days, the observed X-ray emission is sufficiently high to fully ionize even the K-shell electrons of Fe (\( Z = 26 \)), i.e., \( R_{\text{ion}}/R_{\text{rec}} \gtrsim 1 \) for \( Z \lesssim 26 \). This is even more true (i.e., \( R_{\text{ion}}/R_{\text{rec}} \gg 1 \)) for lower-Z elements in the frequency range \(~0.3-1\) keV of the observed X-rays. Hence, by combining X-ray and optical observations, one can infer that the bulk of the SN ejecta is most likely fully ionized during the observational window.

If the bulk of the ejecta is fully ionized, then its opacity is significantly lower than if the ejecta were partially neutral (as was likely the case earlier in its evolution) since the electron scattering opacity at soft X-ray frequencies is many orders of magnitude lower than the bound-free opacity. The optical depth to Thomson scattering through the bulk of the ejecta is approximately given by

\[
\tau_{\text{es}} \approx n_e R_{\text{ej}} \sigma_T \approx 10 \left( \frac{M_{ej}}{6 M_{\odot}} \right) \left( \frac{t}{150 \text{ days}} \right)^{-2} \times \left( \frac{v_{ej}}{10^{4} \text{ km s}^{-1}} \right)^{-2}.
\]

(2)

Equation (2) (the use of which is justified by Equation (1)) shows that depending on the mass and velocity of the ejecta, the optical depth of the ejecta approaches \(~\text{few on timescales similar to the observed X-ray emission. This implies that the observed X-ray emission could in principle originate interior to the bulk of the ejecta. Given these hints, we now discuss three possible origins for the X-ray emission from SCP 06F6.}

### 4.2. Circumstellar Interaction

The vast majority of X-ray luminous SNe result from the interaction of the outgoing shockwave with circumstellar material, emitted either continuously by the stellar wind of the progenitor, or in distinct mass loss episodes (e.g., due to a luminous blue variable phase). The X-ray luminosity is a sensitive tracer of the mass loss rate, but even high mass loss rates of \(~10^{-4} M_{\odot} \text{ yr}^{-1} \) only lead to an X-ray luminosity of \( L_X \approx 10^{40} \text{ erg s}^{-1} \). It has been suggested that both SLSN-II and SLSN-Ic may be due to strong circumstellar medium (CSM) interaction, but in the case of SN 2006gy (Iin; Smith et al. 2007), the X-ray luminosity is orders of magnitude lower than necessary to power to optical display, leading Chevalier & Irwin (2012) to suggest that photoabsorption by the wind itself effectively lowers the X-ray emission in these dense winds. However, as discussed above in Section 4.1, this is less of a concern in SCP 06F6 since the X-rays are so luminous that the bulk of the ejecta (and probably any surrounding CSM) is fully ionized. Since photoabsorption is irrelevant in this case, even X-rays produced by the interaction of the bulk of the ejecta with CSM could in principle be directly observed. Indeed, it is interesting to note that shocks created in pulsational pair instability (e.g., Woosley et al. 2007) may at times create these conditions, allowing the X-rays created in shocks to escape if their luminosity is high enough to ionize the medium. This may create a dichotomy in the X-ray luminosity seen from SNe, in which only the highest X-ray luminosity can ionize the medium and hence become visible.

Despite its promise, the CSM interaction model runs into several potential difficulties. First, it appears to have difficulty explaining the observed X-ray variability on the moderately short timescales of the observations (\( \lesssim 10^3 \) s), since the light curve from CSM interaction would be smeared out over the light crossing time of the bulk of the ejecta, \( t_{\text{min}} \approx R_{\text{ej}}/c \approx 5(v_{ej}/10^4 \text{ km s}^{-1})^{-1} \text{ (1/150 days)} \text{ days} \). The model also appears to require some fine tuning, since in order to produce the observed luminosity a sufficiently large mass of CSM (at least several solar masses) must be concentrated in a radially thin shell on the radial scale \(~10^{16} \text{ cm} \), despite the lack of clear evidence for CSM interaction, e.g., emission lines, at earlier stages in the SN. Finally, all CSM interaction models are fundamentally limited by the kinetic energy of the explosion, while any X-ray emission persisting for long timescales at the observed luminosity \( L_X > 10^{45} \text{ erg s}^{-1} \) would radiate \( 10^{51-52} \text{ erg} \) on a timescale of days to weeks. This is larger than the canonical kinetic energy released in most SNe, and would require an exceptionally powerful event that was extremely efficient in converting kinetic energy to X-rays. Considerations of shock-created X-rays fail to achieve anything close to the luminosity of SCP 06F6 (e.g., Ofek et al. 2013), although a recent paper has considered the case of SLSNe in more detail, and suggests that such high luminosities may be possible (Pan et al. 2013).

### 4.3. Exposed Magnetized Nebula Powered by a Central Compact Object

It has also been suggested that SLSNe could be powered by energy injection from a central compact object, such as a rapidly spinning, highly magnetic neutron star (a “millisecond magnetar”; Kasen & Bildsten 2010) or a newly formed accreting black hole (e.g., Quataert & Kasen 2012; Dexter & Kasen 2012). Although an extremely powerful jet from the compact object would puncture the stellar envelope (possibly producing a high energy transient such as a GRB; see Section 4.4 below), a
luminous SN could instead result if the jet power is lower, such that the energy in the relativistic outflow is trapped behind the SN ejecta. Particularly luminous optical emission is possible in this case if the compact object releases significant energy on a timescale of $\sim$weeks to months, comparable to the photon diffusion time through the ejecta (Kasen & Bildsten 2010).

In such “engine powered SN” scenarios, the outflow from the compact object would produce a magnetized nebula (analogous to a scaled-up version of a pulsar wind nebula) inside the SN ejecta (e.g., Bucciantini et al. 2007). If the ejecta mass is sufficiently low, and if energy input from the central compact object remains active until late times, then once the bulk of the ejecta becomes transparent to X-rays, radiation from the interior nebula could in principle escape to the observer. As shown in Equation (2), this is plausible in the case for SCP 06F6 since the ejecta becomes transparent to X-rays ($t_{\text{es}} \lesssim \text{few}$) at $t \gtrsim 150$ days if the ejecta mass is reasonably low. Interestingly, the X-ray luminosity of SCP 06F6 is of the same order of magnitude as (though somewhat higher than) its peak optical luminosity. Comparable luminosities are in fact one prediction of such a model, if the power in the outflow from the central compact object is approximately constant over the time interval from the optical peak emission to the X-ray observations ($t \sim 100-150$ days), a reasonable expectation.

It is interesting to note that a generic feature of models containing a powerful central compact object is that they will act to ionize the ejecta, and so may make it optically thin much earlier than in cases where such an object is not present. This may provide a powerful means of probing the nature of these SNe—by directly searching for this emission—assuming it is active for time periods long enough to ionize the medium, i.e., that magnetar power, or accretion in the case of a black hole, continues for several hundred days.

Despite these merits, the “exposed nebula” model also runs into a few theoretical difficulties. As in CSM interaction models, one would naively expect the X-ray variability to be limited to the light crossing time of the nebula, which is similar to that of the ejecta ($\sim$several days on timescales or relevance). The recent discovery of very rapid flaring from the Crab Nebula (Abdo et al. 2011) has, however, illustrated that relativistic motion within the nebula may violate this constraint. Another possible objection to such a scenario is the observed X-ray softness (low inferred $N_H$ local to the source), which appears inconsistent with a sightline that passes through relatively dense ejecta; note again, however, that photoabsorption is weak if the ejecta is indeed fully ionized.

4.4. Jetted Emission

A final possible origin for the X-ray emission is that it is powered by a relativistic jet from the compact object, but one that punctures the stellar envelope, similar to those that operate in GRBs. This has some appeal, since GRBs can naturally create X-ray emission of high luminosity and since absorption by the ejecta is irrelevant. However, as shown in Figure 3, the X-ray emission from SCP 06F6 is an order of magnitude brighter than even luminous GRBs at the same epoch. This implies that if SCP 06F6 is an engine driven explosion, then it either lies at the extreme end of the population, or that the GRB-like event was not simultaneous. Whether it is possible for a jet to break out of the stellar envelope on such a long timescale, despite the many instabilities and sources magnetic dissipation within the nebula (e.g., Porth et al. 2013), is also theoretically unclear.

A requirement of both the “exposed nebula” or “jet break-out” scenarios is that the central engine must be active at very late times after the core collapse. This is possible in the case of a millisecond magnetar, since the duration of peak luminosity is set by the electromagnetic spin-down time, which can in principle be quite long depending on the initial rotation rate and dipole magnetic field strength of the magnetar (e.g., Metzger et al. 2011). A popular model for classical long duration GRBs posits that they are powered by rapid accretion onto a newly formed black hole. In most such models studied to date, the black hole accretes a compact disk created by material immediately exterior to the innermost stable orbit. Because of the small disk radius, the lifetime of the central engine is relatively short, and while some bursts show evidence for ongoing engine activity, this is generally over within a few thousand seconds of the burst trigger. More recently, some authors have focused on the possibility of disks created from material with higher angular momentum, as would originate from either extremely rapidly spinning, or from giant, stars (Quataert & Kasen 2012; Woosley & Heger 2012). In this case the engine could in principle be maintained for much longer if matter is indeed able to accrete efficiently from such large radii (although see Fernández & Metzger 2013), in which case such events might power very long and highly luminous outbursts.

These models were substantially developed in an attempt to explain the properties of Swift J1644+57 (Levan et al. 2011), an event that is now considered most likely to arise due to a relativistic variant of a tidal disruption event (Levan et al. 2011; Bloom et al. 2011; Burrows et al. 2011; Zauderer et al. 2011), in which case a star is disrupted by the strong tidal field of a supermassive black hole. However, it is interesting to note that the luminosity and variability of Swift 1644+57 are very similar to those implied for SCP 06F6, and are also seen in other events such as Swift J2058+0516 (Cenko et al. 2012) and SDSS J120136.02+300305.5 (Saxton et al. 2012). The non-detection of SCP 06F6 by Chandra is marginally consistent with the intrinsic variability in Swift 1644+57, although an interesting possibility in a collapsar-like model is that the material in the disk becomes depleted at late times. At this point the engine itself may switch off, and could provide a natural explanation for the lightcurve of SCP 06F6.

If SCP 06F6 were an engine driven explosion it is reasonable to consider whether the X-ray emission implies that the engine output were beamed in our direction. If this is the case, it is possible that a GRB could have been observed from SCP 06F6 at the time of its core collapse. It is interesting to note that one suggested GRB/SN association (albeit one based on large error radii from BATSE) is that of SN 1997cy with GRB 970514 (Turatto et al. 2000). SN 1997cy was one of the first identified SLSN (although it has also been suggested more recently that this was a misidentified SN Ia; Gal-Yam 2012).

We have examined Swift and Interplanetary Network reported GRBs for the period 2005 November to 2006 June; however, none of these is spatially coincident with SCP 06F6, implying that it was not associated with a bright GRB beamed in our direction. An alternative is that the GRB was not originally jetted at us, but that at late times we can observe X-rays from the source due to the lateral spreading of the jet. However, the X-ray luminosity appears high for GRBs at such late times after the explosion (Figure 3), again suggesting that we are not witnessing a typical GRB-like event, unless the GRB occurred significantly after the core collapse (e.g., Vietri & Stella 1999).
a model disfavored by observations of GRB-SNe (e.g., Hjorth & Bloom 2012).

5. CONCLUSIONS

We have presented a analysis of X-ray emission from SLSNe, concluding that in one case, that of SCP 06F6, that the X-ray emission at late times had a luminosity of $L_X \sim 10^{35}$ erg s$^{-1}$. Such emission is too bright to easily be explained by a circumstellar interaction, unless the parameters are rather fine tuned. The alternative model in which we observe a central engine in operation has appeal as a means of readily achieving the X-ray luminosity; however, it remains unclear if such models can power the activity for long enough, and provide an explanation of the variability of the source. If the X-ray emission is produced by an engine within the SN it would imply that SLSNe can create compact objects, and that pair instability events in which the stellar core is completely destroyed likely cannot explain the observations.

To make progress will require further observations to determine which SLSNe produce luminous X-ray emission, and to characterize the evolution of that emission in detail.

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