

THE DATA RELEASE OF THE SLOAN DIGITAL SKY SURVEY-II SUPERNOVA SURVEY

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ABSTRACT

This paper describes the data release of the Sloan Digital Sky Survey-II (SDSS-II) Supernova Survey conducted between 2005 and 2007. Light curves, spectra, classifications, and ancillary data are presented for 10,258 variable and transient sources discovered through repeat *ugriz* imaging of SDSS Stripe 82, a 300 deg² area along the celestial equator. This data release is comprised of all transient sources brighter than $r \simeq 22.5$ mag with no history of variability prior to 2004. Dedicated spectroscopic observations were performed on a subset of 889 transients, as well as spectra for thousands of transient host galaxies using the SDSS-III BOSS spectrographs. Photometric classifications are provided for the candidates with good multi-color light curves that were not observed spectroscopically. From these observations, 4607 transients are either spectroscopically confirmed, or likely to be, supernovae, making this the largest sample of supernova candidates ever compiled. We present a new method for SN host-galaxy identification and derive host-galaxy properties including stellar masses, star-formation rates, and the average stellar population ages from our SDSS multi-band photometry. We derive SALT2 distance moduli for a total of 1443 SN Ia with spectroscopic redshifts as well as photometric redshifts for a further 677 purely-photometric SN Ia candidates. Using the spectroscopically confirmed subset of the three-year SDSS-II SN Ia sample and assuming a flat Λ CDM cosmology, we determine $\Omega_M = 0.315 \pm 0.093$ (statistical error only) and detect a non-zero cosmological constant at 5.7σ .

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1. INTRODUCTION

In response to the astounding discovery of the late-time acceleration of the expansion rate of the Universe (Riess et al. 1998; Perlmutter et al. 1999), a number of large-scale supernova (SN) surveys were launched. These experiments included programs to observe low redshift SN such as the Nearby Supernova Factory (Aldering et al. 2002), the Carnegie Supernova Project (Hamuy et al. 2006), and the Center for Astrophysics SN Program (Hicken et al. 2009). At higher redshift, new surveys included ESSENCE (Miknaitis et al. 2007), the Supernova Legacy Survey (SNLS; Astier et al. 2006), and dedicated *HST* observations by Riess et al. (2007). At intermediate redshifts, the Sloan Digital Sky Survey (SDSS; York et al. 2000) bridged the gap between the local and distant SN searches by providing repeat observations of a 300 deg² stripe of sky at the equator (known as Stripe 82) and discovered thousands of Type Ia SN (SN Ia) over the redshift range $0.05 < z < 0.4$ (Frieman et al. 2008).

This paper presents all data collected over the last decade as part of the SDSS SN Survey. This search was a dedicated multi-band, magnitude-limited survey, which provided accurate multi-color photometry for tens of thousands of transient objects, all with a well-determined detection efficiency. The data have led to precise measurements of the SN rate as a function of redshift, environment, and SN type (Dilday et al. 2008, 2010a,b; Smith et al. 2012; Taylor et al. 2014), and have led to important new constraints on cosmology with detailed studies of systematic uncertainties (Kessler et al. 2009a; Sollerman et al. 2009; Lampeitl et al. 2010a; Betoule et al. 2014). The large survey volume and high cadence have enabled early discoveries of rare events (Phillips et al. 2007; McClelland et al. 2010;

McCully et al. 2013), as well as detailed statistical studies of normal events (Hayden et al. 2010a,b).

The extensive, well-calibrated SDSS galaxy catalog has also helped revolutionize the study of SN Ia and the dependence on their host-galaxy properties. For example, Lampeitl et al. (2010b) and Johansson et al. (2013) showed a clear correlation between SN Hubble residuals and the stellar mass of the host. The origin of this correlation remains unclear, but Gupta et al. (2011) found evidence for the correlation being due to the age of the stellar population (cf. Johansson et al. 2013), while D’Andrea et al. (2011) found the correlation was likely related to the gas-phase metallicity using a sub-sample of star-forming SDSS host galaxies. Hayden et al. (2013) have used the fundamental metallicity relation (Mannucci et al. 2010) to further reduce the Hubble residuals, suggesting again that metallicity is the underlying physical parameter responsible for the correlation. Galbany et al. (2012), however, did not detect an obvious correlation between Hubble residuals and distance to the SN from the center of the host galaxy, as might be expected due to metallicity gradients, but they are not as sensitive as the more direct metallicity measurements presented in D’Andrea et al. (2011). Galbany et al. (2012) also found that extinction and SN Ia color decrease with increasing distance from the center of the host, and that the average SN light curve shape differs significantly in elliptical and spiral galaxies as seen in many previous studies (Hamuy et al. 1996; Gallagher et al. 2005; Sullivan et al. 2006). Xavier et al. (2013) found that SN Ia properties in rich galaxy clusters are, on average, different from those in passive field galaxies, possibly due to differences in age of the stellar populations. Finally, Smith et al. (2014) studied the effects of weak gravitational lensing on the SDSS-II SN Ia distance measurements.

The SN spectra presented in this data release are a collection of data from 11 different telescopes and includes some spectra taken to determine galaxy properties long after the SN had faded. We did not attempt a detailed spectroscopic analysis of the full sample beyond transient classification and redshift measurement, but subsets of the data were previously published (Zheng et al. 2008; Konishi et al. 2011a; Östman et al. 2011) and analyzed to quantitatively measure spectral features (Konishi et al. 2011b; Nordin et al. 2011a,b; Foley et al. 2012).

Since spectra were not obtained for all discovered transients (as is true for all SN surveys), Sako et al. (2011) analyzed the light curves of the full sample of variable objects and identified ~ 1100 purely photometric SN Ia candidates with quantitative estimates for the classification efficiency and sample purity. In the absence of a SN spectrum, the identification and placement of SN Ia on a Hubble diagram is greatly aided by a knowledge of the host-galaxy redshift. Many host galaxy spectroscopic redshifts were measured by the SDSS-I and SDSS-II surveys, but the SDSS-III (Eisenstein et al. 2011) Baryon Oscillation Spectroscopic Survey (BOSS; Dawson et al. 2013) ancillary program (Olmstead et al. 2013) provided redshifts for most of the observable SN host galaxies. Hlozek et al. (2012) and Campbell et al. (2013) presented Hubble diagrams using photometric SN

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classification and host redshifts, and demonstrated that statistically competitive cosmological constraints can be obtained with limited spectroscopic follow up of active SN candidates. The SDSS work on photometric identification represents an important example analysis for ongoing and future large surveys, such as Pan-STARRS (Scolnic et al. 2013a; Rest et al. 2013), DES (Bernstein et al. 2012) and LSST (Tyson 2002), where full spectroscopic follow up of all active SN candidates will be impractical.

This paper presents a catalog of 10,258 SDSS sources that were identified as part of the SDSS SN search. The images and object catalogs provided herein were produced by the standard SDSS survey pipeline as presented in SDSS Data Release 7 (Abazajian et al. 2009). Our transient catalog is presented as a machine readable table in the on-line version of this paper, and the format of the catalog is described in Table 1. Detailed descriptions of general properties (§ 3), source classification (§ 4), SN Ia light curve fits (§ 7) for selected sources, and host galaxy identifications (§ 8) are given along with truncated tables of catalog data. The photometric data is described in § 5. Many sources have associated optical spectra, which are described and cataloged in § 6.

2. SDSS-II SUPERNOVA SURVEY

The SDSS-II SN data were obtained during three-month campaigns in the Fall of 2005, 2006, and 2007 as part of the extension of the original SDSS. A small amount of engineering data were collected in 2004 (Sako et al. 2005), but are not included in this paper, since the cadence and survey duration were not adequate for detailed light curve studies. The SDSS telescope (Gunn et al. 2006) and imaging camera (Gunn et al. 1998) produce photometric measurements in each of the *ugriz* SDSS filters (Fukugita et al. 1996) spanning the wavelength range of 350 to 1000 nm. The most useful filters for observing SDSS SN, however, are *g*, *r*, and *i* because the SN are difficult to detect in *u* and *z* except at low redshifts ($z \lesssim 0.1$ for SN Ia) due to the relatively poor throughput of those filters.

The SDSS SN survey is a “rolling search”, where a portion of the sky is repeatedly scanned to discover new SN and to measure the light curves of the ones previously discovered. The survey observed Stripe 82, which is 2.5° wide in Declination between Right Ascension of 20^h and 04^h . The camera is operated in drift scan mode with all filters being observed nearly simultaneously with a fixed exposure time of 55 seconds each. Full coverage of Stripe82 was obtained in two nights (with offset camera positions), but the average cadence was approximately four nights because of inclement weather and interference from moonlight. The coverage and cadence of the survey is shown in Figure 1. The repeated scans were used by Annis et al. (2011) to produce and analyze deep coadded images. The survey is sensitive to SN Ia beyond a redshift of 0.4, but beyond a redshift of 0.2 the completeness, and the ability to obtain high-quality photometry, deteriorates.

The SDSS camera images were processed by the SDSS imaging software (Stoughton et al. 2002) and SN were identified via a frame subtraction technique (Alard & Lupton 1998). Objects detected after frame subtraction in two or more filters were placed in a

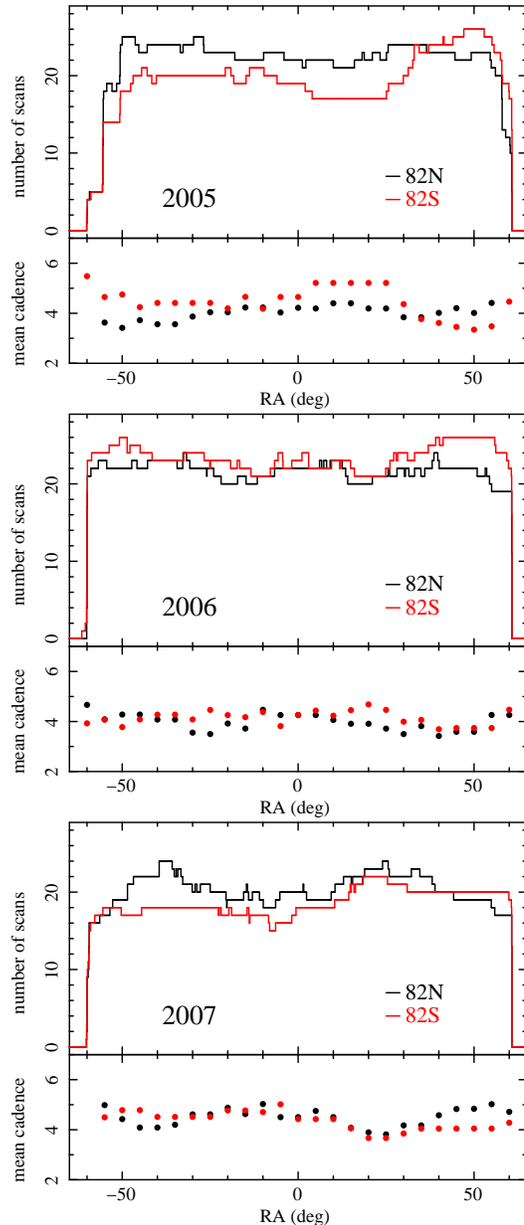


Figure 1. Number of scans versus right ascension (shown in degrees) of the SDSS SN equatorial stripe (Stripe 82) is shown along with the mean cadence for each year (2005-2007) of the survey. The coverage in right ascension increased slightly as the template image coverage increased while the mean cadence was approximately four days for all three observing seasons.

database of detections. These detected objects were scanned visually and were designated candidates if they were not obvious artifacts. Spectroscopic measurements were made for promising candidates depending on the availability and capabilities of telescopes. The candidate selection and spectroscopic identification have been described by Sako et al. (2008). In three observing seasons, the SDSS-II SN Survey discovered 10,258 *new* variable objects and spectroscopically identified 500 SN Ia and 81 core-collapse SN (CC SN).

3. SN CANDIDATE CATALOG

Table 1 describes the format of the SDSS-II SN catalog, which includes information on the 10,258 sources

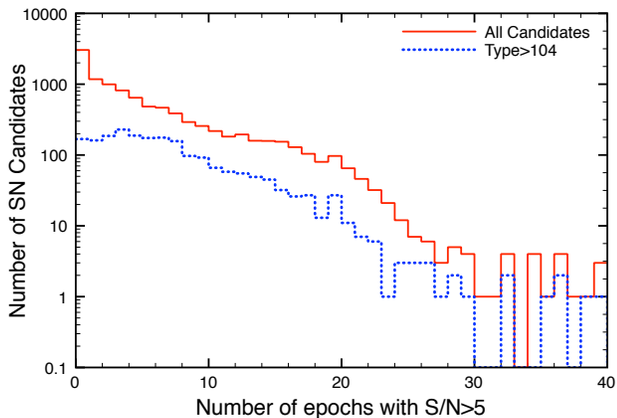


Figure 2. The distribution of number of epochs observed per SN is shown. An epoch consists of one night of observation in all 5 SDSS filters without any requirement that there was a detectable signal in any of the filters. There are typically about 20 epochs in an observing season, but a small fraction of SN lie in the overlap region and are observed with twice the cadence or up to 40 times per season.

detected on two or more nights. The full catalog is made available online; a small portion is reproduced as an example in Table 2.

General photometric properties include the J2000 coordinates of the SN candidate, the number of epochs detected by the search pipeline ($N_{\text{searchepoch}}$) and final photometry pipeline above $S/N > 5$ ($N_{\text{epochSNR5}}$), and r -band magnitude (Peakrmag) and MJD (MJDatPeakrmag) of the brightest measurement. We show the distribution of $N_{\text{epochSNR5}}$ for all candidates in Figure 2 as an indication of the general quality of the light curves.

We provide the heliocentric redshift ($z_{\text{specHelio}}$) and uncertainty ($z_{\text{specerrHelio}}$) when spectroscopic measurements are available. The source of the redshift is from the host galaxy spectrum or, if the host galaxy redshift is not known, from the SN spectrum. More details on the spectra are given in § 6. The number of spectra available as part of this Data Release are given as n_{SNspec} (the number of SN spectra) and n_{GALspec} (the number of host galaxy spectra) in the catalog. The galaxy spectra include cases where the galaxy spectrum is obtained from the SN spectroscopic observation but with an aperture chosen to enhance the galaxy light and cases where a spectrum was taken when the SN was no longer visible for the purpose of measuring the galaxy redshift and possibly other galaxy properties. Galaxy spectra that were taken with the SDSS spectrograph (Smee et al. 2013) are not included in these totals, but $\text{objID}_{\text{Host}}$ gives SDSS DR8 object index so that the galaxy properties may be easily extracted from the SDSS database. Spectra as part of the SDSS-III BOSS program are also not included in these totals. They are discussed in Campbell et al. (2013) and Olmstead et al. (2013), but their redshifts are listed under $z_{\text{specHelio}}$. Finally, we provide the CMB-frame redshifts and uncertainties in z_{CMB} and z_{errCMB} , respectively.

Some sources (most of the spectroscopically identified SN) were assigned a standard name by the IAU; the name is listed for those sources that have been assigned one. The peak r -band magnitude observed is plotted versus

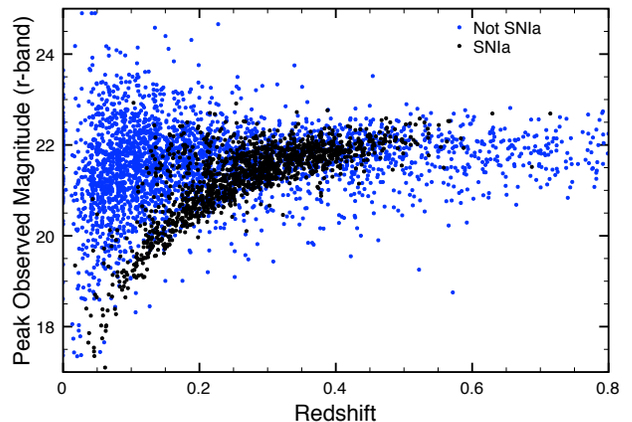


Figure 3. The peak r -band magnitude observed is shown as a function of redshift. Black points shown are for all candidates classified as SN Ia. All other SN candidates are shown in blue.

redshift in Figure 3.

The candidates are classified according to their light curves and spectra (when available), and the results of the classification are shown in Table 2. Visual scanning removed most of the artifacts, so almost all of the objects in the catalog are variable astronomical sources, some of which are only visible for a limited period of time (for example, supernovae). The multi-night requirement eliminates rapidly moving objects, which are primarily main-belt asteroids. A summary of the number of objects in each classification is shown in Table 3. The classification “Unknown” means that the light curve was too sparse and/or noisy to make a useful classification, “Variable” means that the source was observed in more than one observing season, and “AGN” means that an optical spectrum was identified as having features associated with an active galaxy, primarily broad hydrogen emission lines. The other categories separate the source light curves into 3 SN types: Type II, Type Ibc (either Ib or Ic), and Type Ia. A prefix “p” indicates a purely-photometric type where the redshift is unknown and that the identification has been made with the photometric data only. A prefix “z” indicates that a redshift is measured from its candidate host galaxy and the classification uses that redshift as a prior. The SN classifications without a prefix are made based on a spectrum (including a few non-SDSS spectra). The Type Ib and Ic spectra identifications are shown separately. The “SN Ia?” classification is based on a spectrum that suggests a SN Ia but is inconclusive. The details and estimated accuracy of the classification scheme are given in the next section.

Some of the SN candidates in the catalog have associated notes. Notes indicate SN where the typing spectrum was obtained by other groups (and is not included in the SDSS data release) and indicate SN candidates that may have peculiar features. The bulk of the spectroscopically identified SN Ia are consistent with normal SN Ia features, but a few were identified as having some combination of peculiar spectral and light curve features. We did not search for these peculiar features in a systematic way, but we have noted the likely peculiar features that were found. Some SN Ia have poor fits to the SN Ia light curve model or unlikely parameters for normal SN Ia, but we have not noted these, preferring to just present the fit parameters. Table 4 describes the codes that may appear

in the notes column (item 136) of Table 1.

4. PHOTOMETRIC CLASSIFICATION

This section describes our method for photometric classification of the SN candidates. First, we reject likely non-SN events as those showing variability over two or more seasons. The exact nature of these sources is not known, but the majority are most likely variable stars and active galactic nuclei. A total of 3225 are identified as “Variable” in Table 2.

All remaining candidates showed variability during only a single season and are therefore viable SN candidates. Their light curves were then analyzed with the Photometric SN IDentification (PSNID) software (Sako et al. 2011), first developed for spectroscopic targeting and subsequently extended to identify and analyze photometric SN Ia samples. In short, the software compares the observed photometry against a grid of SN Ia light curve models and core-collapse SN (CC SN) templates, and computes the Bayesian probabilities of whether the candidate belongs to a Type Ia, Ib/c, or II SN. The technique is similar to that developed by Poznanski et al. (2007), except that we subclassify the CC SN into Type Ib/c and II. Extensive tests and tuning were performed using the large (but still limited) sample of spectroscopic confirmations from SDSS-II and simulations as described in Sako et al. (2011). The light curve templates used in the analysis presented here are the same as those from Sako et al. (2011). PSNID and the templates are now part of the SNANA package (Kessler et al. 2009b).

The Bayesian probabilities are useful because they represent the *relative* likelihood of SN types, whereas the best-fit minimum reduced χ^2 (χ_r^2), or more precisely the fit probability P_{fit} , provides an *absolute* measure of the likelihood. The combination of the Bayesian probability (P_{Ia}) and the goodness-of-fit (P_{fit}) provides reliable classification of SN Ia candidates. The expected level of contamination and efficiency can be estimated from either large datasets or simulations. Sako et al. (2011) used this method to identify SN Ia candidates from SDSS-II. The SN Ia classification purity and efficiency were estimated to be 91% and 94%, respectively. The one major drawback of this technique, however, was the general unreliability of classifying CC SN.

To make further improvements, we developed an extension to PSNID that uses the Bayesian classification described above as an *initial* filter, but subsequently refines the classification using a kd-tree nearest-neighbor (NN) technique. We call this method PSNID/NN, and it is based on the fact that different SN types populate a distinct region in extinction, light-curve shape, and redshift parameter space when fit to an SN Ia model. This is illustrated in Figure 4. SN Ib/c are generally redder (large A_V) and they fade more rapidly (large $\Delta m_{15}(B)$) compared to SN Ia. SN II, on the other hand, have broad, flat light curves (small $\Delta m_{15}(B)$). As described below, this method makes substantial improvements to both SN Ia and CC SN classification.

In this method, every SN in the data sample is compared against a training set and the most likely type is determined from the statistics of its neighbors in a multi-dimensional parameter space. Ideally, the training set is a large, uniform, and unbiased sample of spectroscopi-

cally confirmed SN, but such training sets do not exist at the low-flux limit of the SDSS-II SN sample. Our current implementation, therefore, uses simulated SN from SNANA. The simulation is based on well-measured CC SN template light curves, which are used to simulate events of different magnitudes and redshifts. However, the underlying library is small (only 42 CC SN template light curves), and adequacy of this sample size has yet to be rigorously verified. We simulated 10 seasons worth of SN candidates using a mix of SN Ia, SN Ib/c, and SN II identical to that used in the SN Classification Challenge (Kessler et al. 2010b,c). For each SN candidate in the data sample, we calculate Cartesian distances in 3-dimensional parameter space (A_V , $\Delta m_{15}(B)$, z) to each simulated SN (labeled i) using the following formula:

$$d_{\text{SN}}^2 = c_z(z_{\text{SN}} - z_i)^2 + c_{\Delta m_{15}}(\Delta m_{15,\text{SN}} - \Delta m_{15,i})^2 + c_{A_V}(A_{V,\text{SN}} - A_{V,i})^2, \quad (1)$$

where c_z , $c_{\Delta m_{15}}$, and c_{A_V} are coefficients determined and optimized using simulations for both the data and training sets. The classification probabilities are determined by counting the numbers of SN Ia, SN Ib/c, and SN II in the training set that are within a certain distance d_{max} . Since this distance is degenerate with the overall normalization of the other three coefficients, we set $d_{\text{max}} = 1.0$. The optimized set of coefficients are $c_z = 160$, $c_{\Delta m_{15}} = 60$, and $c_{A_V} = 10$ assuming $d_{\text{max}} = 1$.

For each SN candidate in the data sample we count the number of simulated SN from each type N_{type} within $d_{\text{SN}} < d_{\text{max}}$. The nearest-neighbor probabilities $P_{\text{NN,type}}$ are then determined using,

$$P_{\text{NN,type}} = \frac{N_{\text{type}}}{N_{\text{Ia}} + N_{\text{Ibc}} + N_{\text{II}}}. \quad (2)$$

The final classification is performed using the Bayesian, nearest-neighbor, and fit probabilities. For a candidate to be a photometric SN Ia candidate, we require,

- $P_{\text{Ia}} > P_{\text{Ibc}}$ and $P_{\text{Ia}} > P_{\text{II}}$
- $P_{\text{NN,Ia}} > P_{\text{NN,Ibc}}$ and $P_{\text{NN,Ia}} > P_{\text{NN,II}}$
- $P_{\text{fit}} \geq 0.01$ for SN Ia model
- Detections at $-5 \leq T_{\text{rest}} \leq +5$ days and $+5 < T_{\text{rest}} \leq +15$ days.

For the photometric SN Ib/c candidates, we require,

- $(P_{\text{Ibc}} > P_{\text{Ia}} \text{ and } P_{\text{Ibc}} > P_{\text{II}})$ or $(P_{\text{Ia}} > P_{\text{Ibc}} \text{ and } P_{\text{Ia}} > P_{\text{II}})$
- $P_{\text{NN,Ibc}} > P_{\text{NN,Ia}}$ and $P_{\text{NN,Ibc}} > P_{\text{NN,II}}$.

Finally, for the photometric SN II candidates, we require,

- $(P_{\text{II}} > P_{\text{Ia}} \text{ and } P_{\text{II}} > P_{\text{Ibc}})$ or $(P_{\text{Ia}} > P_{\text{Ibc}} \text{ and } P_{\text{Ia}} > P_{\text{II}})$
- $P_{\text{NN,II}} > P_{\text{NN,Ia}}$ and $P_{\text{NN,II}} > P_{\text{NN,Ibc}}$.

We impose no requirement on detections at any particular T_{rest} for the CC SN selection. The classification is performed using a spectroscopic redshift prior if a spectrum of either the SN candidate or its host galaxy is

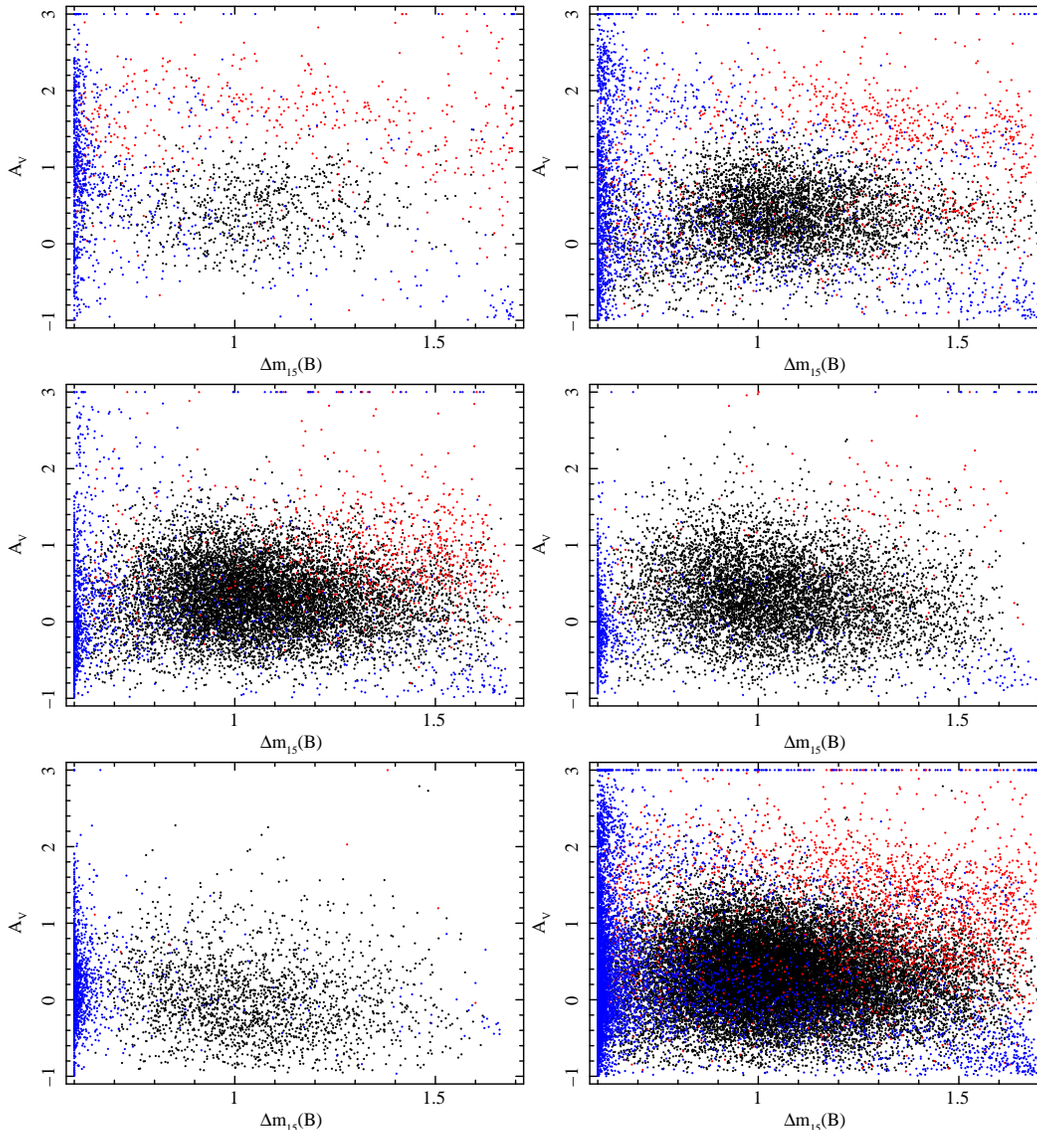


Figure 4. Regions occupied by SN Ia (black), SN Ibc (red) and SN II (blue) in $\Delta m_{15}(B) - A_V$ space in different redshift slices for a simulated SDSS-II SN Survey. The panels are $z < 0.1$ (top left), $0.1 < z < 0.2$ (top right), $0.2 < z < 0.3$ (middle left), $0.3 < z < 0.4$ (middle right), $z > 0.4$ (bottom left), and all z (bottom right).

available. In these cases, the candidates are classified as zSN Ia, zSN Ibc, or zSN II in Table 2. Otherwise, we use a flat redshift prior and the candidates are denoted pSN Ia, pSN Ibc, or pSN II.

All candidates that do not meet any of the criteria above are declared “unknown”. The statistics of the SN candidate classification are shown in Table 3. Simulation results are shown in Figure 5 where we compare classification performance between the Bayesian-only method and with the nearest-neighbor probabilities. For the Bayesian-only method, the SN Ia classification figure-of-merit (defined as the product of the efficiency and purity) has a very broad maximum when we require $P_{\text{Ia}} > 0.5$, where the efficiency and purity are 98% and 90%, respectively. For the Bayesian with the nearest-neighbor probabilities, the figure-of-merit also peaks for $P_{\text{Ia}} > 0.5$, where the efficiency and purity are both 96%. Note the substantial improvement in the purity at the expense of some reduction in efficiency. This level of purity is not

attainable even with the most stringent cut (e.g., $P_{\text{Ia}} > 0.99$) with the Bayesian-only method. The full summary of efficiencies and purities of classification of all SN types with flat- z and spec- z priors is listed in Table 5.

5. PHOTOMETRY

Light curves are constructed using the Scene Modeling Photometry software (SMP; Holtzman et al. 2008). SMP assumes that the pixel data can be described by the sum of a point source that is fixed in space but varying in magnitude with time, a galaxy background that is constant in time but has an arbitrary spatial distribution, and a sky background that is constant over a wider area but varies in brightness at each observation. The galaxy background is parameterized as an arbitrary amplitude on a 15×15 grid of pixels of size $0.6''$. The fitting process accounts for the variations in point spread function (PSF) to model the distribution of light for each night of observation. The SN magnitudes and SDSS reference

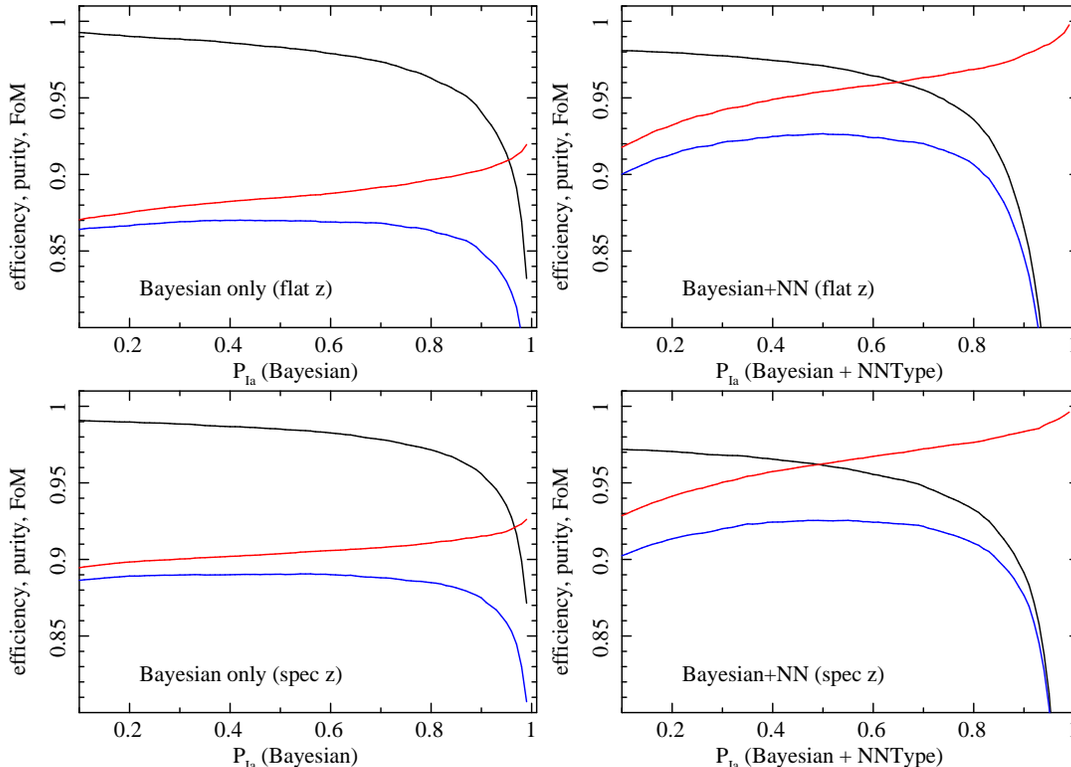


Figure 5. The SN Ia photometric classification efficiency (black), purity (red), and figure of merit (product of the efficiency and purity; blue) as a function of the P_{Ia} probability cut for simulated SDSS-II SN data. The top panels show results from Bayesian-only (left) and with the nearest-neighbor extension (PSNID/NN) for a flat redshift prior. The bottom panels show the same for a spectroscopic redshift prior. We required $\log(P_{fit}) > -4.0$. Note that the purity using the Bayesian-only method is never above $\sim 93\%$.

stars on the same image are measured simultaneously using the same PSF so the SN magnitudes are measured relative to a calibrated SDSS star catalog.

A complete set of light curve photometric data for all 10,258 SN candidates is given on the SDSS Data Release web page (SDSS 2013). The format of the data is described on the web page and is the same as the previously released first-year data sample (Holtzman et al. 2008). The magnitudes quoted in these data files, and elsewhere in this paper, are the SDSS standard inverse hyperbolic sine magnitudes defined by Lupton et al. (1999). Magnitudes are given in the SDSS native system and differ from the AB system by an additive constant given in §5.2. The fluxes in those files, however, have been AB-corrected and are expressed in μJ . The magnitudes and fluxes are reported in a way that is consistent with the first-year data sample except that the calibration of SDSS native magnitudes to μJ has changed as described below in §5.2. Quality flags defined by Holtzman et al. (2008) are provided for each photometric measurement. Special attention should be given to the non-zero flags as they are indicators of subtle problems in SMP fitting procedure.

5.1. Photometric Uncertainties

A substantial effort has been made to ensure accurate estimates of the uncertainties in the SDSS light curve flux measurements. An important feature of SMP is that it works on the original images (*i.e.*, without resampling pixels) so that a simple propagation of pixel-by-pixel uncertainties from photo-electron statistics offers a robust estimate of the photometric uncertainty. The galaxy

model is remapped for each image, but the galaxy is well measured in the reference images and the error is almost always subdominant. In addition to the pixel statistical uncertainty, SMP computes a “frame error” that accounts for zero point uncertainty, galaxy model uncertainty, and systematic sky background uncertainty.

The error model was tested by Holtzman et al. (2008) using pre-explosion epochs (known zero flux), artificial supernovae (computer generated), and real stars. The conclusion was that the error model provides a good description of the observed photometric errors.

After running the SMP code, we re-examined the photometric errors by examining the light curve residuals relative to the SALT2 (Guy et al. 2010) model. We also investigated the distribution of residuals using pre-explosion epochs, where the residuals do not depend on the SN Ia model. For these data the largest errors arise from statistical uncertainties and possible errors in modeling the galaxy background light. We also examined the distribution of residuals relative to the SALT2 light curve model when there was a significant signal (more than 2σ above the sky background). In this latter case, uncertainties in the light curve model and zeropoints contribute to the width of the distribution of residuals. For these tests we used spectroscopically confirmed SN Ia excluding peculiar types and further limited the sample to those SN whose SALT2 fit parameters indicated normal stretch $|x_1| < 2$ and low extinction $c < 0.2$. The g -band distributions of the normalized residuals (residual divided by the uncertainty) are shown in left-hand panels of Figure 6. A normal Gaussian distribution (not a

fit) is shown for comparison. While both distributions are quite close to the expected normal Gaussian, the pre-explosion epoch distribution (upper left) is slightly wider than the curve and the distribution with significant signal ($\sigma > 2$) is narrower. The normalized residual distribution for the pre-explosion epochs could be larger if the photometry underestimates the error in modeling the galaxy background. When there is significant signal, the distribution of normalized residuals could be smaller because of an overestimate of the zero-pointing error or the light curve model uncertainty, which is included in the estimated errors. Since the zero-point errors are at least partially correlated between epochs, the fit parameters (especially the SN color parameter) can absorb part of the zero-point error, and therefore decrease the width of the distribution of residuals. While the measurement errors are considerably larger in u and z bands, the distribution of the normalized residuals are similar for the other SDSS filters, indicating that the error estimates are approximately correct.

Based on these distributions, we adjusted the errors according to the prescription

$$\sigma' = \sqrt{\sigma^2 + c_f} \quad (3)$$

The constant c_f was adjusted to result in an rms of unity for the pre-explosion epoch distributions. These small adjustments are within the errors quoted by Holtzman et al. (2008). The values used for the error adjustments for all five filters are shown in Table 6. The resulting g -band distributions of normalized residuals are shown on the right-hand side of Figure 6. Our choice of the form in Equation (3) also slightly reduces the width of the distribution of residuals with $\sigma > 2$. We did not attempt additional modifications to the errors to bring the $\sigma > 2$ distribution closer to a normal Gaussian because of the additional uncertainties in interpretation. As a consequence, our error adjustment has the effect of deweighting low flux measurements relative to measurements with significant flux. The adjustment has the most effect on u -band, where it is common to have many points measured with large errors. The overall SALT2 lightcurve fit mean confidence level (derived from the χ^2/dof) is increased from 0.28 to 0.57 as a result of this change.

We also observe a small, but statistically significant offset in the mean residual of the pre-explosion epochs. The largest offset was found for r -band where the offset was 0.12σ , where σ is the width of the normalized distribution. We did not correct this offset because we were uncertain whether subtracting a constant flux from all epochs would be an appropriate correction. We did determine, however, that adding a constant flux offset to our data had a negligible effect on the SALT2 light curve fit probability.

5.2. Star catalog calibration

The star catalog calibration is discussed in detail by Betoule et al. (2013), where the SDSS stellar photometry calibration is described in detail and the SDSS photometry is compared with the Supernova Legacy Survey (SNLS) photometry. The starting point for the SDSS SN calibration is a preliminary version of the Ivezić et al. (2007) star catalog that was used for SMP photometry in Holtzman et al. (2008). This catalog uses the stellar lo-

cus to calibrate the stellar colors but relies on photometry from the SDSS Photometric Telescope (PT) to establish the relative zeropoint for r -band. As explained in detail by Betoule et al. (2013), there is a significant flat-fielding error in the PT photometry, leading to a photometry that was biased as a function of declination. We determined corrections to the Ivezić et al. (2007) star catalog using SDSS Data Release 8 (Aihara et al. 2011), whose calibration is based on the method of Padmanabhan et al. (2008). This method, the so-called ‘‘Ubercal’’ method, re-determines the nightly zeropoints based only on the internal consistency of the 2.5 m telescope observations. Our adjustments to the stellar photometry were typically within a range of 2%, but corrections of up to 5% were made in the u -band. The corrections improved the agreement with the SNLS photometry. Instead of recomputing the SN magnitudes relative to the new star catalog, we simply applied the corrections to the SN magnitudes found using the Ivezić et al. (2007) catalog.

Neither the star catalog of Ivezić et al. (2007) (based on the stellar locus) nor SDSS Data Release 8 attempts to improve the absolute calibration of SDSS photometry. The photometry is tied to an absolute scale by BD+17°4708 using the magnitudes determined by Fukugita et al. (1996). We have followed Holtzman et al. (2008) and re-determined the absolute scale using the SDSS filter response curves (Doi et al. 2010) and the *HST* standard spectra (Bohlin 2007) given in the *HST* CALSPEC database (CALSPEC 2006). When the synthetic photometry of these standards is compared to the SDSS PT photometry, we obtain an absolute calibration, which is expressed as ‘‘AB Offsets’’ from the nominal SDSS calibration (see Oke & Gunn 1983 for a description of the AB magnitude system). The differences between our current results and those of Holtzman et al. (2008) are that we have: 1) used the recently published SDSS filter response curves, 2) used more recent *HST* spectra, and 3) re-derived the PT to 2.5 m telescope photometric transformation, including corrections for the recently discovered non-uniformity of the PT flat field. Details of AB system calibration may be found in Betoule et al. (2013). Table 7 lists the AB offsets to be applied to the SDSS SN data. We use the average of three solar analogs (P041C, P177D, and P330E) because these stars are similar in color to the stars used to determine the (assumed) linear color transformation between the PT and 2.5 m telescope. The uncertainty is calculated from the dispersion of the results for the solar analogs. The value determined for BD+17°4708 is given as a consistency check. The most significant numerical difference between the AB offsets presented here and Table 1 of Holtzman et al. (2008) is the u -band offset with $\Delta_{AB} \sim 0.03$, which differs primarily because of the different filter response curve for u -band, as discussed in detail by Doi et al. (2010).

It is important to note that the SN light curve photometry is given in the SDSS natural system – the same system that is used for all the SDSS data releases. The AB offsets must be added to the SN light curve magnitudes in order to place them on a calibrated AB system.

5.3. u -band uncertainties

There has been some concern in the literature about the accuracy of the u -band photometry. The observations reported by Jha et al. (2006), for example, used a

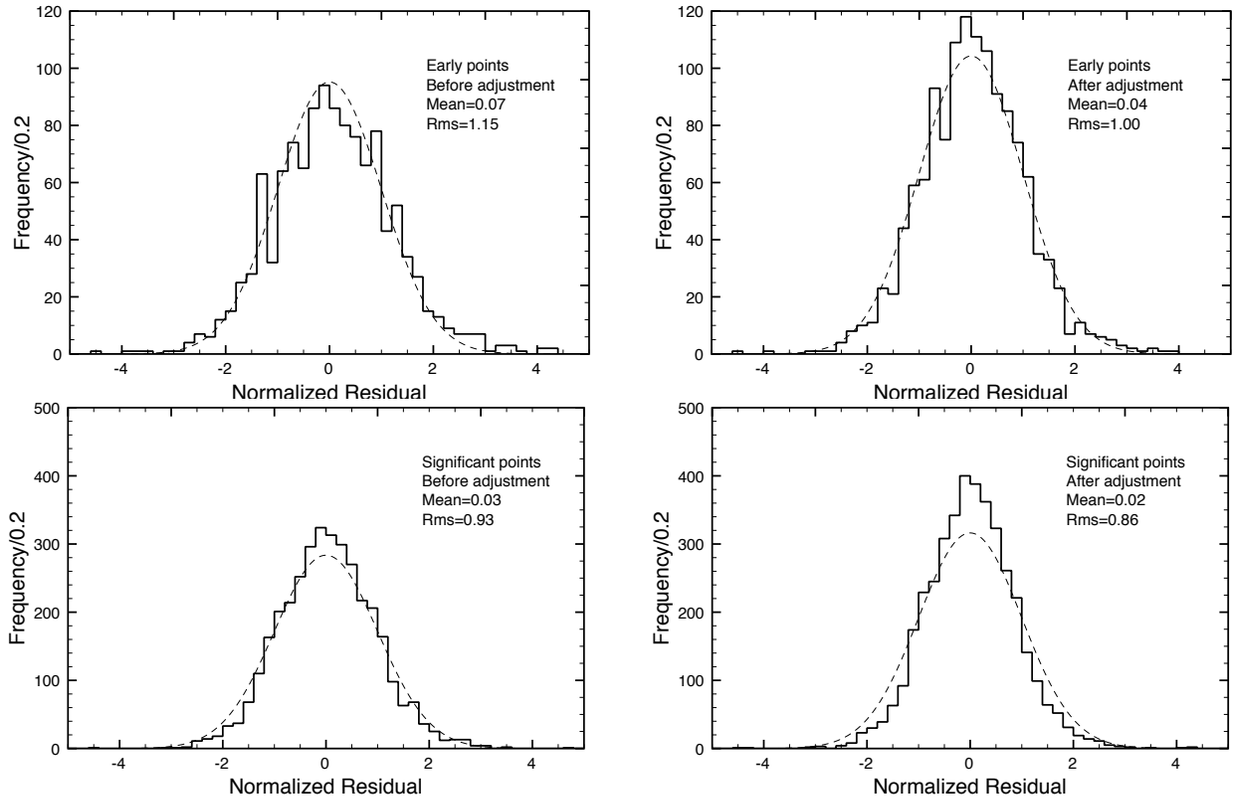


Figure 6. The normalized residuals for SN Ia light curve fits to the g -band data before (left-hand panels) and after (right-hand panels) the adjustment described in the text. The top panels use data prior to the SN explosion (“Early points”), which is therefore independent of the light curve model. The bottom panels show the residuals for points where the detected flux is two or more standard deviations above background (“Significant points”).

diverse set of telescopes and cameras and were not supported by a large, uniform survey like SDSS. For these reasons, one might question whether there are substantial errors in the u -band calibration. For example, in the SNLS3 cosmology analysis (Conley et al. 2011) measurements in the u band are de-weighted. The quality of the SDSS u -band data benefits greatly from an extensive, accurate star catalog of SDSS Stripe 82. For example, Figure 7 shows the variations in stellar magnitudes in the Ivezić et al. (2007) catalog, showing a repeatability of 0.03 mag over most of the magnitude range. These secondary stars, which are the SMP photometric references, are measured several times during photometric conditions so that the calibration error is typically 0.01 to 0.02 magnitude per star. The SMP normally uses at least three calibration stars in u -band so that the typical zero point error (which is included in the SMP frame error) is comparable to the overall u -band scale error of 0.0089 (Betoule et al. 2013).

A check of SDSS SN photometry is described in Mosher et al. (2012), who compared SDSS and Carnegie Supernova Project (Contreras et al. 2010) measurements on a subset of SN Ia observed by both surveys. For the 32 u -band observations, they find agreement of 0.001 ± 0.014 mag, and comparable agreement in the other bands.

6. SPECTRA

SDSS SN spectra were obtained with the Hobby-Eberly Telescope (HET), the Apache Point Observatory 3.5m Telescope (APO), the Subaru Telescope, the 2.4-m

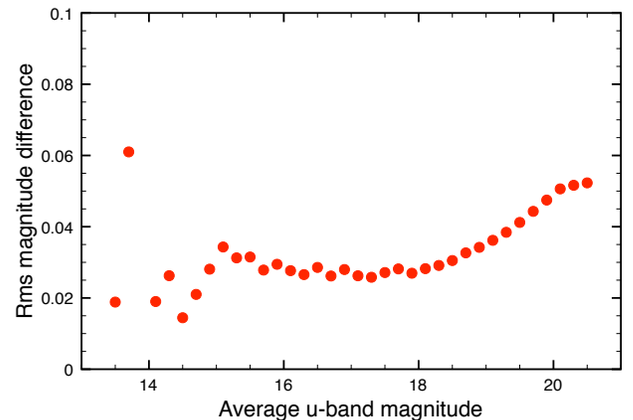


Figure 7. The rms photometric scatter of repeated measurements of SDSS Stripe 82 stars in u -band.

Hiltner Telescope at the Michigan-Dartmouth-MIT Observatory (MDM), the European Southern Observatory (ESO) New Technology Telescope (NTT), the Nordic Optical Telescope (NOT), the Southern African Large Telescope (SALT), the William Herschel Telescope (WHT), the Telescopio Nazionale Galileo (TNG), the Keck I Telescope, and the Magellan Telescope. Table 8 provides details of the instrumental configurations used at each telescope. These observations resulted in confirmation of 500 SN Ia, 19 SN Ib/c, and 62 SN II. A total of 1360 unique spectra are part of this data release. In many cases, we provide extractions of the SN and host galaxy

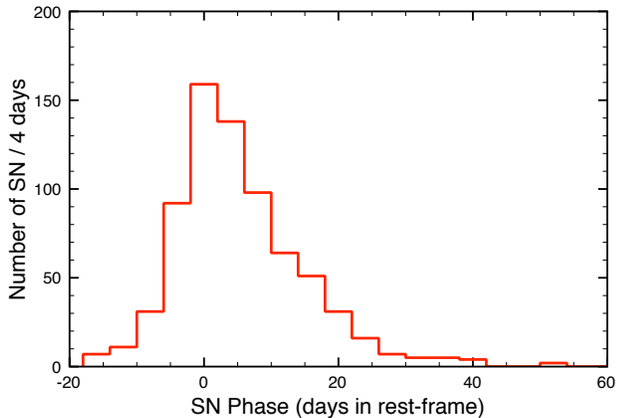


Figure 8. The distribution in time when SN Ia spectra were observed relative to peak brightness in B -band.

spectra separately. The majority of the SN spectra suffer contamination from the host galaxy, and we did not attempt to remove that contamination. Contamination of the galaxy spectrum by SN light may also be an issue in some of the galaxy spectra.

Most SN spectra were taken when the SN candidates were near peak brightness. The distribution of observation times relative to peak brightness is shown in Figure 8. Of the 889 SN candidates with measured spectra, 177 have two or more spectra, and 16 have five or more spectra.

The spectra were all observed using long slit spectrographs, but they were observed under a variety of conditions with the procedures determined by the individual observers. Some spectra were observed at the parallactic angle while other spectra were observed with the slit aligned to pass through both the SN and the host, or nearest, galaxy. The different slit sizes and observing conditions result in slit losses that are not well characterized for most of the spectra. The spectra were processed by the observers, or their collaborators, using procedures developed for each particular telescope.

The spectra are calibrated to standard star observations, but with the exception of the Keck spectra, the quality of the calibration is not verified. Telluric lines are generally removed, but residual absorption features or sky lines may be present. We provide uncertainties for all the spectra, but the uncertainties are generally limited to statistical errors. Because of the non-uniformities in the sample, and uncontrolled systematic errors, we cannot make a general statement about the accuracy of all the spectra. Some subsamples of spectra have been subjected to detailed analyses (Östman et al. 2011; Konishi et al. 2011a,b; Foley et al. 2012) and more detailed information on corrections and systematic errors can be found in these references.

The SN spectral classification and redshift determination methods are described in Zheng et al. (2008). Briefly, the spectra were compared to template spectra and the best matching template spectrum was determined. Each spectrum was classified as “None” (no preferred match, usually because the spectrum was too noisy), “Galaxy” (spectrum of a normal galaxy with no evidence for a SN), “AGN” (spectrum of an active galaxy) or a SN type: “Ia” (Type Ia), “Ia?” (possi-

ble Type Ia), “Ia-pec” (peculiar Type Ia), “Ib” (Type Ib), “Ic” (Type Ic), or “II” (Type II). The redshifts are generally determined by cross-correlation with template spectra, but for some of the galaxy redshifts observed in 2008 were determined by measuring line centroids. All redshifts are presented in the heliocentric frame.

The list of spectra is displayed in Table 9. Each observation is uniquely specified by the SN candidate ID and spectrum ID. The observing telescope is listed and the classification of the spectrum described above is listed in the column labeled “Evaluation”. Separate redshifts are given for the galaxy and SN spectra, when available. The mean value of the SN Ia redshifts are offset from the host galaxy by 0.0022 ± 0.0004 (galaxy redshift minus SN Ia redshift). The offset probably arises from variations in the SN template spectra that were used to determine the SN redshifts. A similar offset (0.003) was reported for the first-year sample; see Zheng et al. (2008) for the result and a discussion of the offset.

The source of the redshift can generally be discerned from the size of the uncertainty. For redshifts measured from broad features of the SN spectrum, the uncertainty floor is set to $\delta z = 0.005$. For redshifts measured from narrow galaxy lines, the uncertainty floor is set to $\delta z = 0.0005$. Redshifts measured from the SDSS and BOSS spectrographs have uncertainties set by their respective pipelines as quoted in their catalogs.

7. SN IA SAMPLE AND SALT2 ANALYSIS

We provide results from light curve fits as a reference to serve as a check for those who wish to make their own fits using different methods or selection criteria and for those less critical applications that can use our light curve fits directly. Using the SNANA version 10.31b package (Kessler et al. 2009b) implementation of the SALT2 SN Ia light curve model (Guy et al. 2010), we determine light curve parameters for two kinds of fits. The first uses fixed spectroscopic redshifts (either from the SN spectrum or the host galaxy), and fits four parameters: time of peak brightness (t_0), color (c), the shape (stretch) parameter (x_1), and the luminosity scale (x_0). The second fit ignores spectroscopic redshift (when known) and includes the redshift as a fifth fitted parameter as described in Kessler et al. (2010a). For comparison, we have also used the MLCS2k2 light curve fitting method (Jha et al. 2007, JRK07), where the luminosity parameter Δ and the extinction parameter A_V play similar roles to the SALT2 parameters x_1 and c , respectively.

To ensure reasonable fits, we applied selection criteria as summarized in Table 10. Note that SN Ia fits are made regardless of the SN type classification. The SNANA input files for these fits are available on the data release web pages (SDSS 2013).

We also placed some requirements on the photometric measurements that were used in the fit. We exclude epochs where SMP was judged to be unreliable (a photometric flag⁴⁷ of 1024 or larger) and epochs earlier than 15 days or later than 45 days (in the rest frame). In addition, 151 epochs in 105 different SN were designated outliers based on the inspection of the light curve fits and were not used to determine the light curve parameters. These outlier epochs are included in both the ASCII and SNANA data releases, and a list of these epochs is included in the SNANA release.

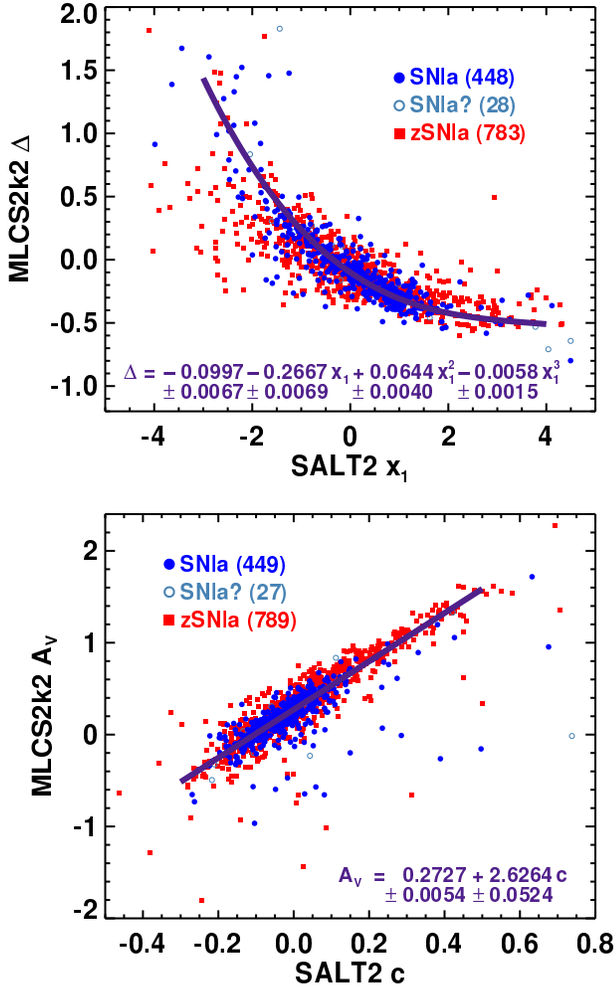


Figure 9. Comparisons of the MLCS2k2 and SALT2 light-curve fit parameters for SN Ia from the spectroscopic (SNIa, SNIa?) or photometric (with host redshift; zSNIa) samples. The top panel shows the light curve shape parameters, MLCS2k2 Δ versus SALT2 x_1 , for the 1259 SN Ia where these parameters were well measured. The solid purple curve is a cubic polynomial fit to the data, with coefficients as displayed, restricted to points with $-3 < x_1 < 4$ and $-1 < \Delta < 2$ (1236 objects; 443 SNIa, 26 SNIa?, 767 zSNIa). The bottom panel shows the reddening parameters, MLCS2k2 A_V versus SALT2 c , for 1265 SN Ia. The solid purple line is a linear regression fit using the Bayesian Gaussian mixture model of Kelly (2007), via the IDL routine `linmix_err.pro`, over the restricted data range $-0.3 < c < 0.5$ and $-1 < A_V < 2$ (1248 objects; 447 SNIa, 26 SNIa?, 775 zSNIa). For clarity in display, the uncertainties on the data points are not shown, but they have been included in deriving the fits.

Some representative 4-parameter fit results are shown in Table 11 (SALT2 4-parameter fits). Similar data for the MLCS2k2 fits and SALT2 5-parameter fits may be found in the full machine readable table (see Table 1). We show a comparison of the 4-parameter SALT2 and MLCS2k2 fits in Figure 9, where SALT2 c is compared with MLCS2k2 A_V and SALT2 x_1 is compared with MLCS2k2 Δ . There is generally a strong correlation between the SALT2 and MLCS2k2 parameters (indicated by the lines shown), with modest scatter and some outliers. In particular, the MLCS2k2 Δ parameter spans a large range in the vicinity of $x_1 = -2$ (fast-declining light curves). The correlation between the reddening parameters A_V and c is tighter, with just a handful of outliers. There is also a clear color zeropoint offset between the

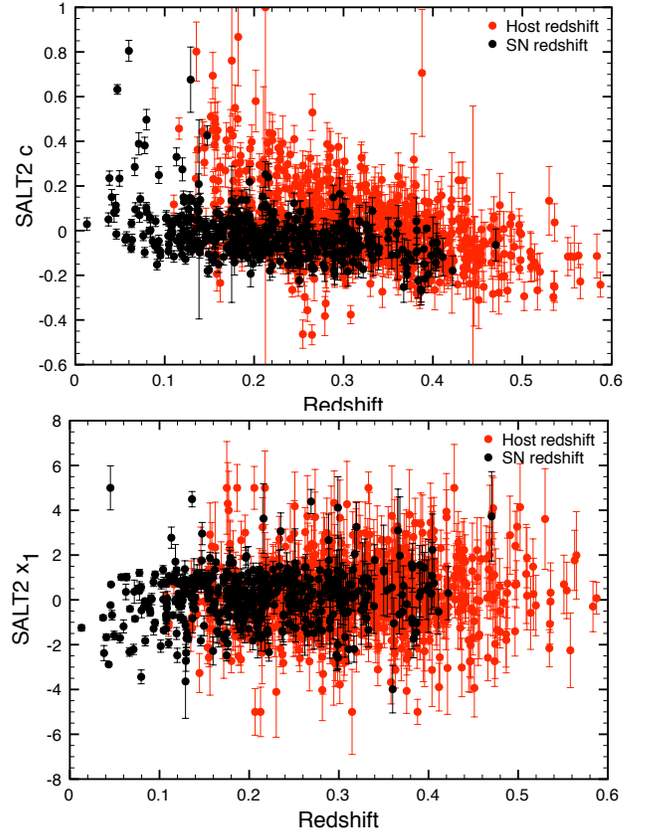


Figure 10. SALT2 color (top) and x_1 as a function of redshift for the spectroscopic SN Ia (black) and z_{host} -Ia (red) samples. The z_{host} -Ia sample is noticeably redder (more positive values of c) than the spec-Ia sample, but the x_1 distributions are indistinguishable.

fitters, $c \approx -0.1$ when $A_V = 0$.

We have also compared the SALT2 parameters x_1 and c in Figure 10 for the 4-parameter fit sample, showing separately the sample where the redshift is obtained from the SN spectrum as opposed to the host galaxy spectrum. We expect the sample with SN spectra to be biased because of the spectroscopic target selection. Figure 10 shows no evidence of a bias in x_1 but a clear difference in c , which is consistent with the findings of Campbell et al. (2013) where the weighted mean SALT2 colors of the spectroscopically-confirmed SN Ia were slightly bluer than for the whole sample (including many photometrically-classified SN Ia). This effect is presumably because reddened Type Ia SN were less likely to be selected for spectroscopy.

7.1. Distance moduli

We have used the results of our 4-parameter SALT2 fits to compute the distance modulus to the SDSS-II SN, excluding those events where the fit parameter uncertainty was large ($\delta t_0 > 1$ or $\delta x_1 > 1$). The distance moduli are presented in the on-line version of Table 1; a subset is displayed in Table 11. We used SALT2mu (Marriner et al. 2011), which is also part of SNANA, to compute the SALT2 α and β parameters and computed the distance modulus according to the relationship,

$$\mu = -2.5 \log_{10} x_0 - M_0 + \alpha x_1 - \beta c, \quad (4)$$

where μ is the distance modulus, and $M_0 = -29.967$ based on the average of the input data. We do not include a correction for host galaxy stellar masses as discussed in Lampeitl et al. (2010b) and Johansson et al. (2013). The results of the fit are $\alpha = 0.155 \pm 0.010$ and $\beta = 3.17 \pm 0.13$. Only the spectroscopically confirmed SN Ia were used to determine these parameters and the intrinsic scatter was assumed to be entirely due to variations in peak B -band magnitude with no color variations (Marriner et al. 2011). Including the photometric SN Ia sample, we get $\alpha = 0.187 \pm 0.009$ and $\beta = 2.89 \pm 0.09$.

There are subtle differences in these distance moduli compared to the light curve fits reported for the SN Ia reported in Kessler et al. (2009a) and elsewhere (Lampeitl et al. 2010a). The differences arise from the following changes:

- Re-calibration and updated AB offsets (Betoule et al. 2013)
- Fitting *ugriz* instead of *gri*
- For MLCS2k2 an approximation of host-galaxy extinction from JRK07 was replaced with an exact calculation (effect is negligible)
- Updated (Guy et al. 2010) SALT2 model (see Section § 7.2)

For the 103 SN previously published in Kessler et al. (2009a), the difference in μ versus redshift is shown in Fig. 11 for MLCS2k2 and SALT2. For MLCS2k2 the difference is mostly constant with redshift, except in the lowest-redshift bin where the u band has an important effect. For SALT2 the difference increases with redshift.

7.2. SALT2 versions

The results of the SALT2 fits depend on the version of the code used, the spectral templates, and the color law. Our fits use the SALT2 model as implemented in SNANA version 10.31b and the spectral templates and color law reported in Guy et al. (2010, G10). Most of the prior work with the SDSS sample used the earlier versions of the spectral templates and color law given in Guy et al. (2007, G07) with the notable exception of Campbell et al. (2013), which used G10. For the SDSS data, the largest differences in the fitted parameters arises from the difference in the color law between G07 and G10. The SDSS-II-SNLS joint light curve analysis paper on cosmology (Betoule et al. 2014) releases a new version of the SALT2 model that is based on adding the full SDSS-II spectroscopically confirmed SN sample to the SALT2 training set.

Figure 12 shows the different versions of the color law and the range of wavelengths sampled for each photometric band assuming an SDSS redshift range of $0 < z < 0.4$. The color laws are significantly different, particularly at bluer wavelengths. Figure 13 shows a comparison of the SN fits for the SALT2 color parameter (c), where each point is a particular SN with both fits using the spectral templates from G10 but different color laws.

Although there is some scatter, the relationship between the two fits can be described approximately by a line.

$$\delta c = 0.18c + 0.00 \quad (5)$$

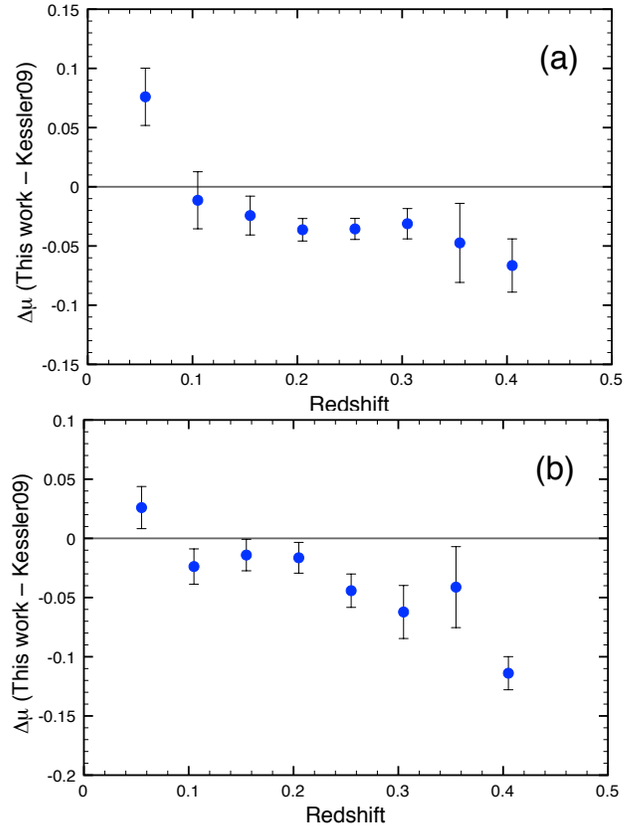


Figure 11. The differences in distance modulus between the results in this paper and the results published in Kessler et al. (2009a) for (a) MLCS2k2 and (b) SALT2 are shown as a function of redshift.

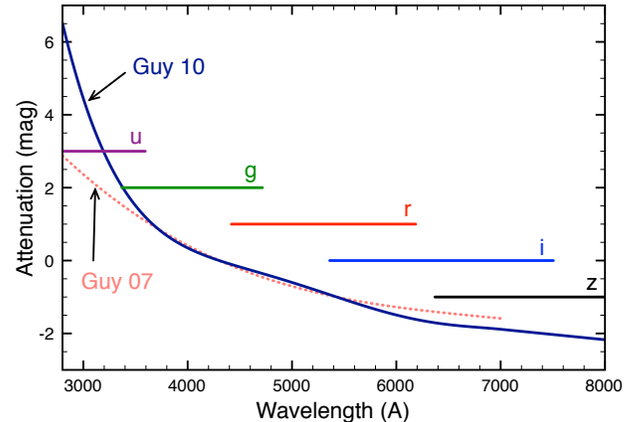


Figure 12. The figure displays the color laws from Guy et al. (2007, dotted line) and Guy et al. (2010, solid line). The horizontal lines (*ugriz*) indicate the range of wavelengths sampled for the mean wavelength response of each filter, respectively, over the redshift range of $0.0 < z < 0.4$. There is a significant difference for *i*-band and, at higher redshift, in *g*-band.

We conclude that the G07 color law results in a value of the c parameter that is 20% higher than G10 on average. The effects of the differences in the spectral templates and changes to the SNANA code are much smaller.

7.3. Comparison of SDSS *u*-band with model

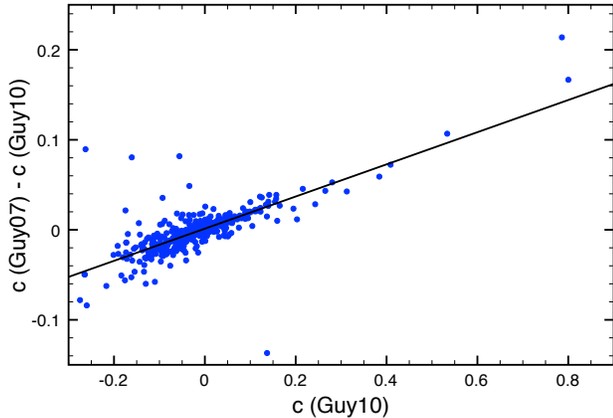


Figure 13. A comparison of derived SALT2 c using color laws from Guy et al. (2007) and Guy et al. (2010) for the spectroscopically confirmed SN Ia sample. straight line fit, where the errors along the horizontal axis are ignored and all data is given equal weight. The result is $\delta_c = 0.18 * c + 0.00$.

To address concerns about ultraviolet measurements, we compared our u -band data with the predictions of the SALT2 and MLCS2k2 models by fitting the gri band data and comparing the measured u -band flux with that predicted by the model. The results are shown in Figure 14 for the G07 model, the G10 model, and MLCS2k2. All the models predict too much u -band flux compared to our data at early times with the exception of the earliest point for the G10 model. Both the G07 and G10 models lie above MLCS2k2 in Figure 14, indicating that these models predict lower flux. We determine that the G10 model is on average 0.050 ± 0.008 magnitudes higher than our data, G07 is 0.038 ± 0.009 and mlcs2k2 is 0.156 ± 0.010 higher. These conclusions confirm the observations of Kessler et al. (2009a) based on the first year of SDSS data concerning the differences between MLCS2k2 and SALT2. The SDSS light curve fits are relatively insensitive to this difference because of the poor instrumental sensitivity in the u -band; it is more important for the high redshift data where an accurate rest-frame u -band measurement is necessary to obtain an accurate measurement of the color.

7.4. Hubble Diagram and Cosmological Constraints

We compare the redshift determination from the 5-parameter SALT2 fit and spectroscopic redshift in Figure 15. Good agreement between the two redshifts is seen although the photometric error is often large. Averaging SN in bins of redshift reveals a net redshift bias of the photometric redshifts relative to those measured spectroscopically. The bias has been seen previously (Kessler et al. 2010a; Campbell et al. 2013), and was shown to agree well with the bias observed with simulated SN Ia light curves.

Figure 16 shows the Hubble diagram for the SN that meet our fit selection criteria and have spectroscopic redshifts ($\delta z < 0.01$): the top panel (a) shows the 457 SN that have been typed with spectra and the bottom panel (b) shows the 827 SN where the redshift is determined from the host galaxy. We present these plots to show the full sample and have not attempted to make selections or to optimize the determination of cosmological parameters. The obvious outlier at $z = 0.043$ is

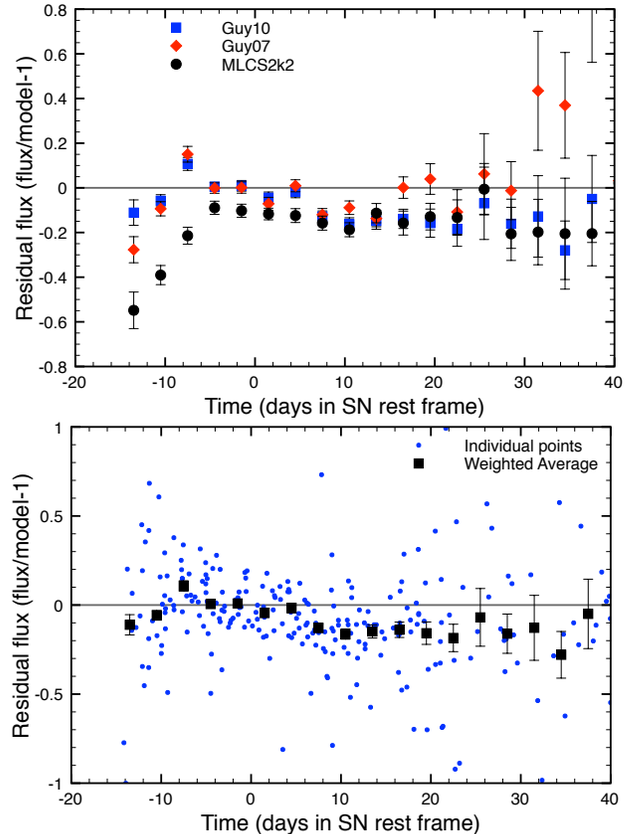


Figure 14. The average u band residual for the SALT2 (G07 and G10) models and the MLCS2k2 model are shown (top). The measured u -band flux is compared with the prediction from the fit using g , r , and i band data only. The points are a weighted average of the residuals shown in 3-day intervals measured in the SN Ia rest frame. The bottom panel shows the same weighted average for the G10 model, but also shows the individual points that comprise the average.

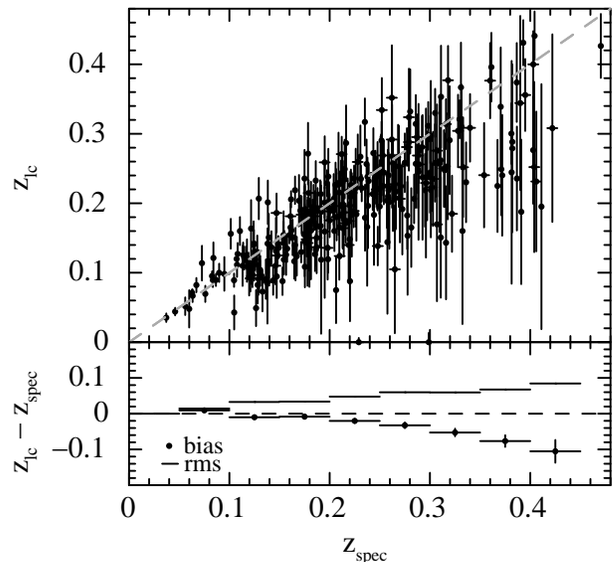


Figure 15. Comparison of spectroscopic and light curve photometric redshifts for the confirmed SN Ia sample.

the under-luminous SN2007qd, which was discussed by

McClelland et al. (2010) as a possible explosion by pure deflagration (see also, Foley et al. 2013). The photometrically identified sample (b) in Figure 16 shows a considerably larger scatter as seen before in Campbell et al. (2013) and is primarily due to lower signal-to-noise light curves being included. Selection criteria to obtain a sample of photometrically identified SN for determination of cosmological parameters were presented previously (Campbell et al. 2013).

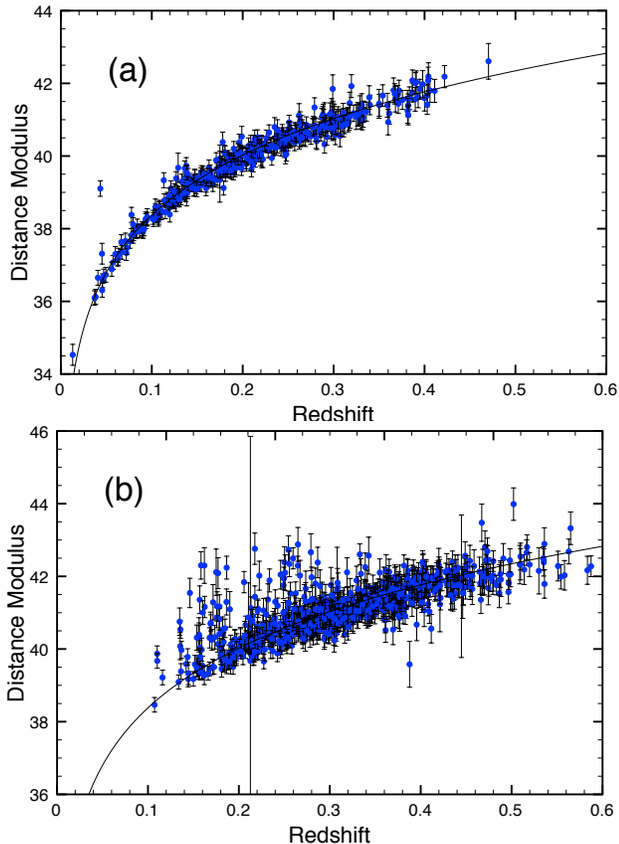


Figure 16. Hubble diagram of the spectroscopic SN Ia (top) and z_{host} -Ia (bottom). The large scatter in the z_{host} -Ia sample especially at low redshift ($z < 0.2$) is most likely due to contamination from CC SN.

The Hubble diagrams shown in Figure 16 are not corrected for biases due to selection effects. Since the SDSS SN survey is a magnitude limited survey a bias towards brighter SN is expected, particularly at the higher redshifts. Correction for bias was a particularly important effect in the analysis of Campbell et al. (2013) and Betoule et al. (2014), who used photometrically identified SN in addition to the spectroscopically confirmed sample. Figure 17 shows the bias expected from a simulation of the SDSS SN survey for two sample detection thresholds: requiring at least one light curve point to be observed in each of 3 filters above background by 5σ (SNRMAX3) and 10σ . The expected bias for a 5σ threshold, which is typical for SDSS-II, is small but still significant for a precise determination of cosmological parameters. These two different bias corrections illustrate that the correction is important and that it depends on the selection criteria for each particular analysis. The SN

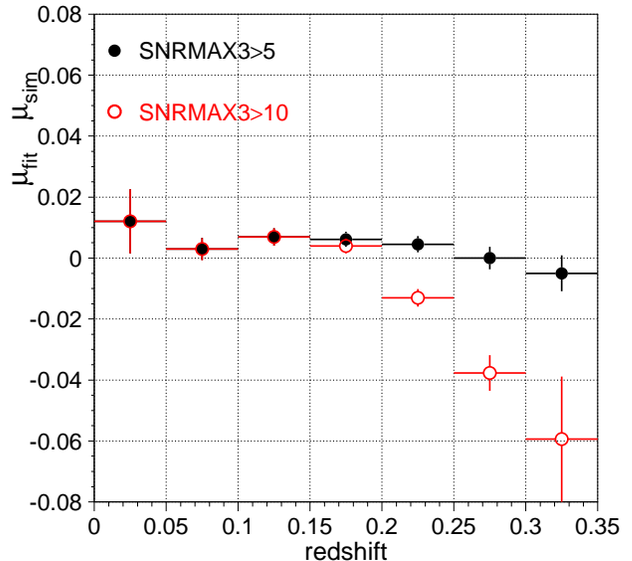


Figure 17. The bias in distance modulus as a function of redshift for the SDSS sample for two different example selection criteria.

detection efficiency is discussed in more detail elsewhere (Dilday et al. 2010a).

We present a brief cosmological analysis of our full three-year spectroscopically-confirmed SN Ia sample in Table 3 and with SALT2 fit parameters in the range of normal SN Ia ($-0.3 < c < 0.5$ and $-2.0 < x_1 < 2.0$). These selections result in a sample of 413 SN Ia. Assuming a Λ CDM cosmology, we simultaneously fit Ω_M and Ω_Λ using the `sncosmo_mcmc` module within SNANA, and show their joint constraints in Figure 18. In this analysis, we have corrected for the expected selection biases (including Malmquist bias) using the 5σ threshold curve (Figure 17), and have marginalised over H_0 and the peak absolute magnitude of SN Ia, but only show statistical errors in Figure 18. Acceleration ($\Omega_\Lambda > \Omega_M/2$) is detected at a confidence of 3.1σ . If we further assume a flat geometry, then we determine $\Omega_M = 0.315 \pm 0.093$ and $\Omega_\Lambda > 0$ is required at 5.7σ confidence (statistical error only). In Figure 19, we show the residuals of the distance moduli with respect to this best fit cosmology, including varying Ω_M by $\pm 2\sigma$ from this best fit. Overall, our cosmological constraints are not as competitive as higher redshift samples of SN Ia because of the limited redshift range of our SDSS-II SN sample. Therefore, we refer the reader to Betoule et al. (2014) for a more extensive analysis of the full SDSS-II spectroscopically-confirmed SN sample combined with other SN datasets (low redshift samples, SNLS, *HST*) and other cosmological measurements.

8. HOST GALAXIES

A wealth of data on the SN host galaxies is available from the SDSS Data Release 8 (DR8; Aihara et al. 2011). In Section 8.1 we describe the host-galaxy identification method used in this paper, which we suggest for future analyses. In Section 8.2 we describe the host-galaxy properties computed from SDSS data and presented in Table 1, and explain differences with values reported in previous analyses (Lampeitl et al. 2010b; Smith et al. 2012; Gupta et al. 2011).

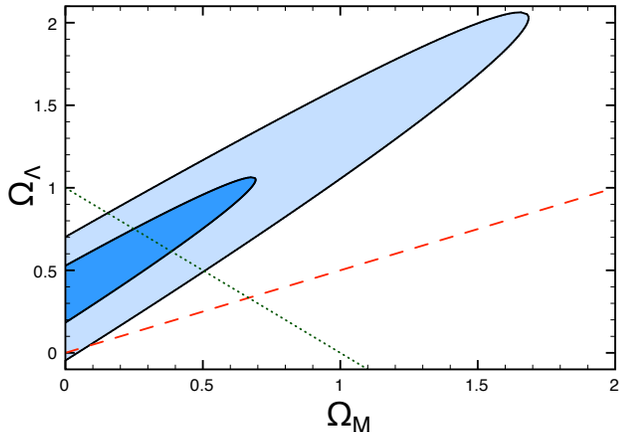


Figure 18. The 68% and 95% contours (statistical errors only) for the joint fit to Ω_M and Ω_Λ for the full three-year SDSS-II spectroscopic sample. The dashed line represents $\Omega_\Lambda = \Omega_M/2$. Assuming a flat Λ CDM cosmology, we determine $\Omega_M = 0.315 \pm 0.093$.

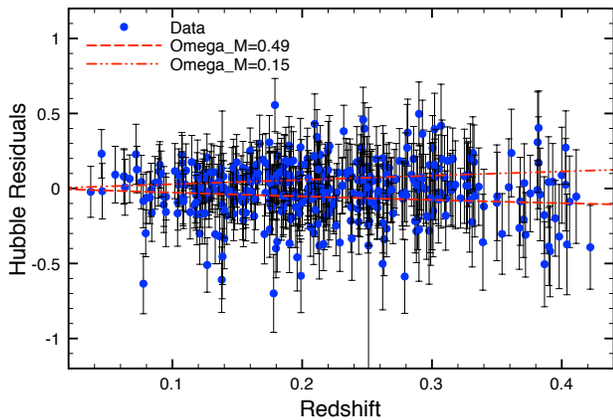


Figure 19. Residuals of Hubble diagram for the full three-year SDSS-II spectroscopic sample relative to a best-fit cosmology assuming a flat Λ CDM cosmology with $\Omega_M = 0.315$. Reference lines showing the expected trend for Ω_M two standard deviations higher and lower are also shown.

8.1. Host Galaxy Identification

We use a more sophisticated methodology for selecting the correct SN host galaxy than trivially selecting the nearest galaxy with the smallest angular separation to the supernova. We instead use a technique that accounts for the probability based on the local surface brightness similar to that used in Sullivan et al. (2006).

We begin by searching DR8 for primary objects within a $30''$ radius of each SN candidate position and consider all the objects as possible host galaxy candidates. We characterize each host galaxy by an elliptical shape. We chose the elliptical approximation, because the model-independent isophotal parameters were determined to be less reliable⁴⁸ and were therefore not included in DR8. The shape of the ellipse was determined from second moments of the distribution of light in the r -band. The second moments are given in DR8 in the form of the Stokes parameters Q and U , from which one can compute the ellipticity and orientation of the ellipse. The major axis of the ellipse is set equal to the Petrosian half-light radius (SDSS parameter `PetroR50`) in the r -band; this radius encompasses 50% of the observed galaxy light. We found

this parameter to be a more robust representation of the galaxy size than the `deVRad` and `expRad` profile fit radii, which too often had values that indicated a failure of the profile fit.

For each potential host galaxy, we calculate the elliptical light radius in the direction of the SN and call this the directional light radius (DLR). Next, we compute the ratio of the SN-host separation to the DLR and denote this normalized distance as d_{DLR} . We then order the nearby host galaxy candidates by increasing d_{DLR} and designate the first-ranked object as the host galaxy. For particular objects where this fails (the mechanism for determining this is described later), due to values of Q , U or `PetroR50` that are missing or poorly measured, we select the next nearest object in d_{DLR} as the host. In addition, we impose a cut on the maximum allowed d_{DLR} for a nearby object to be a host. This cut is chosen to maximize the fraction of correct host matches while minimizing the fraction of incorrect ones as explained below. If there is no host galaxy candidate meeting these criteria, we consider the candidate to be hostless.

Determining an appropriate d_{DLR} cutoff requires that we first estimate the efficiency of our matching algorithm. We estimate our efficiency by selecting a sample of positively identified host galaxies based on the agreement between the SN redshift and the redshift of the host galaxy from SDSS DR8 spectra. We select host galaxies from our sample of several hundred spectroscopically-confirmed SN of all types via visual inspection of images. We then consider the 172 host galaxies that have redshifts in DR8. The distribution of differences in the SN redshift and host galaxy redshift for this sample is shown in Figure 20. The prominent peak at zero and lack of outliers is proof that these SN are correctly matched with the host galaxy. The small offset between the host galaxy redshift and the redshift obtained from the SN spectrum was discussed in §6. Of the 172 host galaxies, 150 have a redshift agreement of ± 0.01 or better, and we designate this sample of SN-host galaxy pairs as the “truth sample”. We plot the distribution as a function of d_{DLR} normalized to the data, as the dashed blue curve in Fig. 21 (ton panel).

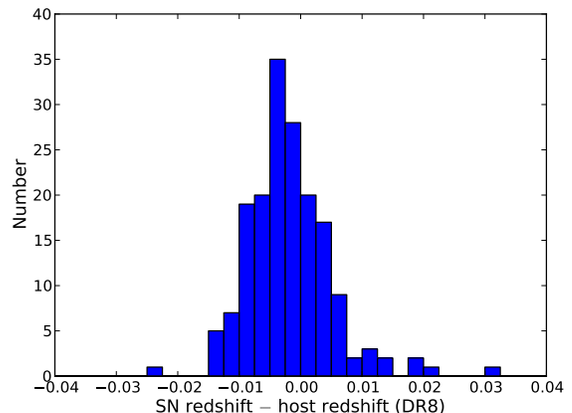


Figure 20. The distribution of the difference in redshift (SN spectrum redshift minus host galaxy spectrum redshift) for the sample of spectroscopically-confirmed SNe whose hosts have redshifts in DR8.

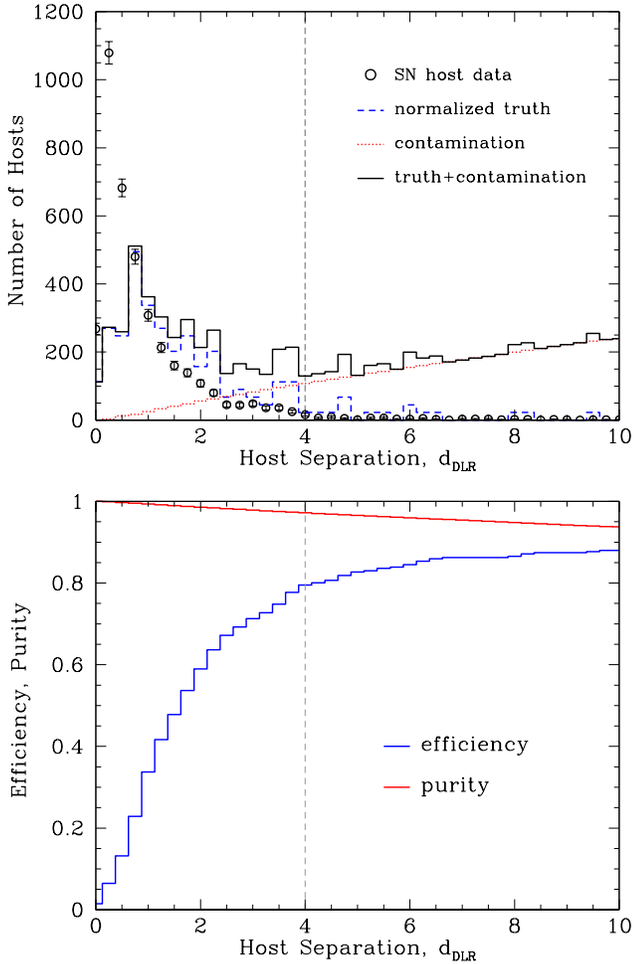


Figure 21. *Top:* The distribution in d_{DLR} is shown for the truth sample (dashed blue line), the contamination of false host galaxy matches (dotted red line) and the sum of the two distributions (solid blackline). The full sample is shown as the open circles with Poisson error bars and should be compared to the solid line. *Bottom:* The efficiency and purity of the host galaxy selection is shown as a function of d_{DLR} and the matching criterion at $d_{\text{DLR}} = 4$ indicated.

The efficiency for the identification of the full SDSS sample needs to include the SN which are hostless. Using the sample of spectroscopic SN Ia with $z < 0.15$, the redshift below which the SDSS-II SN survey is estimated to be 100% efficient (Dilday et al. 2010a) for spectroscopic measurement, we estimated the rate of hostless SN under the assumption that this low- z host sample is representative of the true SN Ia host distribution. We obtained SDSS *ugriz* model magnitudes and errors for the low- z host sample from the DR8 Catalog Archive Server (CAS)⁴⁹ and used them and the measured redshifts to compute the best-fit model spectral energy distributions (SED) using the code `kcorrect v4.2` (Blanton & Roweis 2007). The spectra were shifted to redshift bins of 0.05 up to $z = 0.45$, and we computed the expected apparent magnitudes of the hosts at those redshifts. We then weighted these magnitudes in the various z -bins by the redshift distribution of the entire spectroscopic SN Ia sample to mimic the observed r -band distribution for the whole redshift range. We identified those hosts that

fell outside the DR8 r -band magnitude limit of 22.2 as hostless. From this analysis, we predict a hostless rate of 12% for the SDSS sample. Normalizing the truth distribution to 88% and taking the cumulative sum gives us an estimate of the efficiency of our matching method as a function of d_{DLR} , which is shown as the blue curve in Fig. 21 (bottom panel).

Unfortunately, we do not have spectroscopic redshifts for all candidates nor all potential host galaxies, so we can not rely on agreement between redshifts for the purity of the sample. In order to estimate the rate of misidentification, we chose a set of 10,000 random coordinates in the SN survey footprint and applied our matching algorithm using the DR8 catalog. We use these random points to determine the distribution in d_{DLR} of SN candidates with unrelated galaxies. We realize that in reality, SNe will occur galaxies rather than randomly on the sky but a more sophisticated background estimate involving random galaxies and an assumed d_{DLR} distribution is left for future work. The top panel of Fig. 21 summarizes the situation: the distribution in d_{DLR} is shown for the truth galaxies (dashed blue line), the expected distribution of background galaxies is shown as the dotted red line, and the solid black line is the sum of the two. The data sample is shown as the open circles. While the data is similar to expectations, it is notably more peaked at low values of d_{DLR} than the truth sample would lead us to expect. The difference in the distributions is partly due to the fact that the truth sample (being constructed from the sample of spectroscopically-confirmed SNe) is biased against SNe that occur near the core of their host galaxy where a spectroscopic confirmation is very difficult or impossible. We therefore expect that many more SNe will reside at low d_{DLR} than the truth sample predicts. In addition, there may be difficulty in determining accurate galaxy shape parameters for the fainter galaxies that comprise our full sample. Normalizing the host distribution for the random points and taking the cumulative sum yields the contamination rate as a function of d_{DLR} . In the bottom panel we plot the estimated sample purity ($1 - \text{contamination}$) as the red curve on the bottom panel of Figure 21.

We choose $d_{\text{DLR}} = 4$ as our matching criterion in order to obtain high purity (97%) while still obtaining a good efficiency (80%). For that criterion we find that 16% of our SN candidates are hostless. We expect the observed rate of hostless SN to be higher than the predicted rate because of the inefficiency of our $d_{\text{DLR}} < 4$ selection, partly offset by candidates added by visual scanning and an estimated contamination of incorrect matches of 2% at $d_{\text{DLR}} = 4$. While the measured rate of hostless galaxies agrees fairly well with expectations, we suspect that our efficiency is underestimated because of the difference in d_{DLR} distributions between the truth sample and the full sample and also the corrections made by visual scanning, which are described below.

There are many ways in which a host galaxy can be misidentified. If the true host is not found (which can happen when it is too faint or near a bright star or satellite track), it will not be selected. Even having a matching SN redshift and host galaxy redshift does not guarantee a correct match in the presence of galaxy groups, clusters, or mergers. For nearby ($z \lesssim 0.05$) candidates, the SN can be offset by more than $30''$ from the cen-

ter of the host galaxy or the SDSS galaxy reconstruction may erroneously detect multiple objects in a large, extended galaxy. More distant candidates suffer from a higher density of plausible host galaxies, which also tend to be fainter and more point-like.

We attempted to mitigate these issues by examining a subset of all candidates and manually correcting any obvious mistakes made by the host-matching algorithm. In total, only 116 host galaxies were corrected and the details regarding their selection are given below. First we examined the images of several hundred of the lowest redshift candidates, since there are relatively few of them and they can exhibit some of the issues with host matching listed in the previous paragraph. In addition, of the 3000 host galaxies targeted by BOSS (Campbell et al. 2013; Olmstead et al. 2013) we found that for ≈ 350 candidates either the DR8 host was not found or the host coordinates differed from the BOSS target coordinates by more than $1.5''$. We visually inspected these ≈ 350 cases as well. Based on the inspection of the images from the lowest redshift candidates and the discrepant BOSS targets, the d_{DLR} algorithm choice was changed for 116 host galaxies. The majority of these (69) had no host identified because of our selection criterion of $d_{\text{DLR}} < 4$, but 4 had no host identified because of highly inaccurate galaxy shape parameters that gave incorrect estimates for d_{DLR} . However, we did not assign a host based on visual inspection if there was no corresponding object in the DR8 catalog. We found 36 cases where the host selected by choosing the smallest d_{DLR} disagreed with the visual scanning result. Most of these were caused by improperly deblended galaxies or regions where there were multiple candidates and visual pattern recognition proved superior; poor estimate of the galaxy size parameters was likely a factor in these corrections. There are 7 candidates that were changed to be hostless because the $d_{\text{DLR}} < 4$ candidate was a foreground star, a spurious source, or a host galaxy with an incompatible spectroscopically measured redshift.

8.2. Host Galaxy Properties

Much can be learned about SN through the properties of their host galaxies. We can derive several such properties by fitting host galaxy photometry to galaxy spectral energy distribution (SED) models. We begin by retrieving the SDSS *ugriz* model magnitudes (which yield the most accurate galaxy colors) and their errors from DR8 for the SN host galaxy sample. For all SN host galaxies with a spectroscopic redshift from either the host or the SN we use the redshifts, host magnitudes, and magnitude errors in conjunction with stellar population synthesis (SPS) codes to estimate physical properties of our hosts such as stellar mass, star-formation rate, and average age. In this work, we obtain these properties using two different methods used by Gupta et al. (2011) and Smith et al. (2012), respectively. The former method utilizes SED models from the code Flexible Stellar Population Synthesis (FSPS; Conroy et al. 2009; Conroy & Gunn 2010) while the latter utilizes SED models from the code PÉGASE.2 (Fioc & Rocca-Volmerange 1997; Le Borgne et al. 2004). The current results, however, are not identical to the previously published results in that SDSS DR8 photometry is now used while magnitudes from the SDSS co-add catalog (Annis et al. 2011)

were used previously, and Gupta et al. (2011) augmented SDSS photometry with UV and near-IR data. While the co-add catalog is certainly deeper, it is more prone to problems like artifacts or galactic substructures being detected as objects. The previous works cited above used relatively small SN samples and identified host galaxies by visual inspection, while in this paper we must rely on our automated algorithm which would fail on such problematic cases in the co-add catalogs.

In Table 12, we display the host properties calculated using FSPS for a few SN candidates. Table 1 contains the full sample and also calculations using PÉGASE.2 of the analogous quantities using the same photometric data. The galaxy stellar mass ($\log(M)$, where M is expressed in units of M_{\odot}) is shown in Table 12 with its uncertainty while the same information is presented as a range ($\log(M_{\text{lo}})$ and $\log(M_{\text{hi}})$ in Table 1). All the calculated parameters are presented in the same way: Table 12 shows the uncertainties while Table 1 gives the range. Table 12 also shows the logarithm of the specific star-formation rate $\log(\text{sSFR})$, where sSFR is the mass of stars formed in M_{\odot} per year per galaxy stellar mass) averaged over the most recent 250 Myr. The mass-weighted average age of the galaxy is also given in units of Gyr. We give analogous quantities for PÉGASE.2 in Table 1 except that we give the logarithm of the star-forming rate (*i.e.*, not normalized to the galaxy stellar mass) and age is the age of the best fitting template (in Gyr) since these are the natural, more fundamental outputs of the PÉGASE.2 code.

Figure 22 shows the distribution of galaxies as a function of logarithm of galaxy stellar mass versus the logarithm of star-forming rate for PÉGASE.2 (top) and FSPS (bottom). The two distributions are similar overall but there are significant differences as well. In the analysis of Smith et al. (2012), galaxies are split into groups based on their sSFR: highly star-forming galaxies have $\log(\text{sSFR}) \geq -9.5$, moderately star-forming galaxies have $-12.0 < \log(\text{sSFR}) < -9.5$, and passive galaxies have $\log(\text{sSFR}) \leq -12.0$. Galaxies classified as passive by PÉGASE.2 were assigned random $\log(\text{SFR})$ values between -4 and -3 for plotting purposes. Additionally, as noted in Smith et al. (2012), a population of galaxies with $\log(\text{sSFR}) \sim -10.6$ is present; these galaxies lie on a boundary of the PÉGASE.2 templates between star-forming and completely passive galaxies. The FSPS calculations do not provide such a clear distinction between passive and star-forming, so we somewhat arbitrarily define passive galaxies as those with $\log(\text{SFR}) < -3.0$. For both analyses we see that, with a few exceptions, the most massive galaxies are classified as passive compared to the less massive galaxies which are classified as star-forming.

Figures 23 (top) compares the stellar mass calculated with PÉGASE.2 and FSPS. Galaxies are split according to the sSFR scheme described above, with red circles indicating passive, green triangles indicating moderately star-forming, and blue diamonds indicating highly star-forming. The mass estimates show good agreement, with the stellar mass estimated from FSPS being marginally higher than that estimated from the PÉGASE.2 templates. Figure 23 (bottom) compares the SFR estimated by both methods. We find that 68% (24%) of galax-

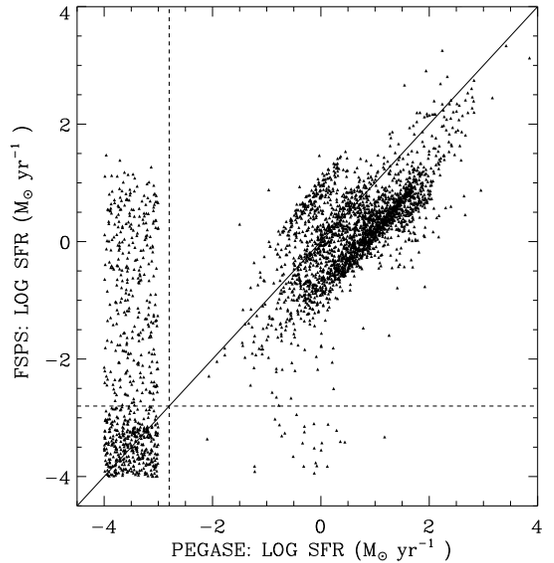
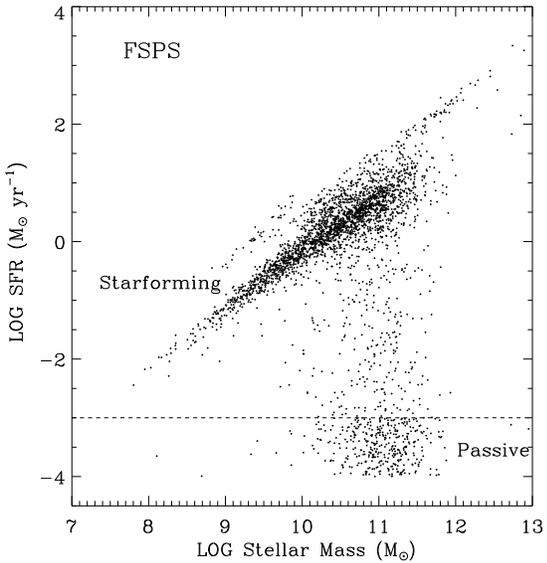
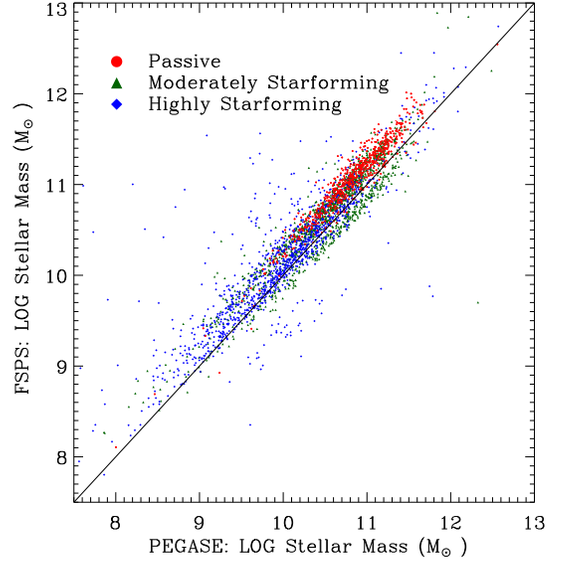
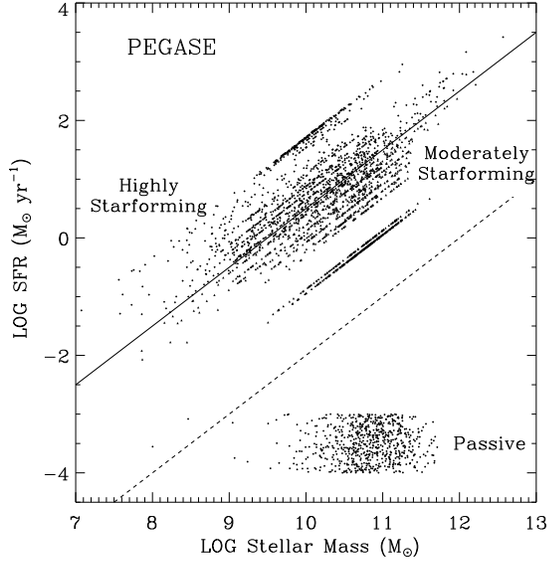


Figure 22. The distribution stellar mass and star-formation rate for the SN candidate host galaxies with a spectroscopic redshift for the PÉGASE.2 analysis (Smith et al. 2012, top panel) and the FSPS analysis (Gupta et al. 2011, bottom panel). Lines of constant specific star formation rate separate the regions of high and moderate star formation (top panel) and the separation between star-forming and passive galaxies is shown with dashed lines in each panel. For PÉGASE.2, galaxies with a $\log(\text{SFR}) < -3$ are considered to be underflow and are displayed with an artificial $\log(\text{SFR})$, which is number randomly chosen between -4 and -3 .

ies are found to be star-forming (passive), respectively, by both analyses, and 6% are found to be passive by PÉGASE.2 and star-forming by FSPS and 2% vice versa. In general, the SFR show good agreement between the two methods, with a larger scatter than that observed for the mass estimates. For galaxies classified as star-forming, the SFR estimated by PÉGASE.2 are systematically higher than those estimated by FSPS. The differences in derived galaxy properties are likely due to the differences in the available SED templates and how they

Figure 23. The comparison between PÉGASE.2 and FSPS galaxy stellar masses and SFRs for the the SN candidate host galaxies with a spectroscopic redshift. As in Figure 22 for PÉGASE.2, galaxies with $\log(\text{SFR}) < -3$ are considered to be underflow and are displayed with an artificial $\log(\text{SFR})$ value randomly chosen between -4 and -3 .

are parametrized in FSPS compared with PÉGASE.2.

9. SUMMARY

This paper represents the final Data Release of the SDSS-II SN Survey of 10,258 candidates. A new method of classification based on the light curve data has been presented and applied to the candidates. Reference light curve fits are provided for SALT2 and MLCS2k2. A new method to associate SN observations with their host galaxies was presented, including a quantitative estimate of efficiency and false-positive association. Host galaxy properties were computed from the photometric data using two computer programs: PÉGASE.2 and FSPS. A table listing the 1360 spectra that were obtained in con-

junction with the SDSS SN search was presented. A web page reference to the complete light curve data and reduced spectra was given. A complete set of photometric data for all the SDSS SN candidates has been presented and is released on the SDSS SN data release web page. All the spectra taken in conjunction with the SDSS-II SN survey are also released. In addition, we have provided light curve fits and host galaxy identifications and estimated host galaxy parameters.

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⁴⁷ The meaning of the photometric flags is detailed in Holtzman et al. (2008).

⁴⁸ <http://www.sdss3.org/dr8/algorithms/classify.php>

⁴⁹ <http://skyservice.pha.jhu.edu/casjobs/>

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Table 1
SDSS SN Catalog^a

Item	Format	Symbol	Description (units)
1	I5	CID	SDSS Candidate Identification Number
2	F12.6	RA	SN Right ascension (J2000, degrees)
3	F11.6	DEC	SN Declination (J2000, degrees)
4	I5	Nsearchepoch	Number of search detection epochs
5	A13	IAUName	Name assigned by the International Astronomical Union
6	A11	Classification	Candidate PSNID type (see Table 3)
7	F6.1	Peakrmag	Measured peak asinh magnitude (r -band)
8	F10.1	MJDatPeakrmag	Modified Julian Date (MJD) of observed peak brightness (r -band)
9	I5	NepochSNR5	Number of epochs with $S/N > 5$
10	I5	nSNspec	Number of SN spectra
11	I5	nGALspec	Number of host galaxy spectra
12	F10.6	zspecHelio	Heliocentric redshift
13	F10.6	zspecerrHelio	Heliocentric redshift uncertainty
14	F10.6	zCMB	CMB-frame redshift
15	F10.6	zerrCMB	CMB-frame redshift uncertainty
SALT2 4-parameter fits			
16	E10.2	x0SALT2zspec	SALT2 x_0 (normalization) parameter
17	E10.2	x0errSALT2zspec	SALT2 x_0 (normalization) parameter uncertainty
18	F6.2	x1SALT2zspec	SALT2 x_1 (shape) parameter
19	F6.2	x1errSALT2zspec	SALT2 x_1 (shape) parameter uncertainty
20	F6.2	cSALT2zspec	SALT2 c (color) parameter
21	F6.2	cerrSALT2zspec	SALT2 c (color) uncertainty
22	F10.2	PeakMJDSALT2zspec	SALT2 MJD at peak in B -band
23	F7.2	PeakMJDderrSALT2zspec	SALT2 MJD at peak in B -band uncertainty
24	F7.2	muSALT2zspec	SALT2mu distance modulus
25	F6.2	muerrSALT2zspec	SALT2mu distance modulus uncertainty
26	F8.3	fitprobSALT2zspec	SALT2 fit chi-squared probability
27	F8.2	chi2SALT2zspec	SALT2 fit chi-squared
28	I5	ndofSALT2zspec	SALT2 number of light curve points used
MLCS2k2 4-parameter fits			
29	F6.2	deltaMLCS2k2zspec	MLCS2k2 shape parameter (Δ)
30	F6.2	deltaerrMLCS2k2zspec	MLCS2k2 shape parameter (Δ) uncertainty
31	F6.2	avMLCS2k2zspec	MLCS2k2 V -band extinction (A_V)
32	F6.2	averrMLCS2k2zspec	MLCS2k2 V -band extinction (A_V) uncertainty
33	F10.2	PeakMJDM LCS2k2zspec	MLCS2k2 MJD of peak brightness in B -band
34	F7.2	PeakMJDerrMLCS2k2zspec	MLCS2k2 MJD of peak brightness in B -band uncertainty
35	F7.2	muMLCS2k2zspec	MLCS2k2 distance modulus
36	F6.2	muerrMLCS2k2zspec	MLCS2k2 distance modulus uncertainty
37	F8.3	fitprobMLCS2k2zspec	MLCS2k2 chi-squared fit probability
38	F8.2	chi2MLCS2k2zspec	MLCS2k2 chi-squared
39	I5	ndofMLCS2k2zspec	MLCS2k2 number of light curve points used
PSNID parameters using spectroscopically observed redshift			
40	F7.3	PIaPSNIDzspec	SN Ia Bayesian probability (z_{spec} prior)
41	E10.2	logprobIaPSNIDzspec	SN Ia $\log(P_{\text{fit}})$ (z_{spec} prior)
42	I5	lcqualityIaPSNIDzspec	SN Ia light curve quality (z_{spec} prior)
43	F7.3	PIbcPSNIDzspec	SN Ib/c Bayesian probability (z_{spec} prior)
44	E10.2	logprobIbcPSNIDzspec	SN Ib/c $\log(P_{\text{fit}})$ (z_{spec} prior)
45	I5	lcqualityIbcPSNIDzspec	SN Ib/c light curve quality (z_{spec} prior)
46	F7.3	PIIaPSNIDzspec	SN II Bayesian probability (z_{spec} prior)
47	E10.2	logprobIIaPSNIDzspec	SN II $\log(P_{\text{fit}})$ (z_{spec} prior)
48	I5	lcqualityIIaPSNIDzspec	SN II light curve quality (z_{spec} prior)
49	I5	NnnPSNIDzspec	Number of nearest neighbors (z_{spec} prior)
50	F7.3	PnnIaPSNIDzspec	SN Ia nearest-neighbor probability (z_{spec} prior)
51	F7.3	PnnIbcPSNIDzspec	SN Ib/c nearest-neighbor probability (z_{spec} prior)
52	F7.3	PnnIIaPSNIDzspec	SN II nearest-neighbor probability (z_{spec} prior)
53	F8.4	zPSNIDzspec	PSNID redshift (z_{spec} prior)
54	F8.4	zerrPSNIDzspec	PSNID redshift uncertainty (z_{spec} prior)
55	F6.2	dm15PSNIDzspec	PSNID $\Delta m_{15}(B)$ (z_{spec} prior)
56	F6.2	dm15errPSNIDzspec	PSNID $\Delta m_{15}(B)$ uncertainty (z_{spec} prior)
57	F6.2	avPSNIDzspec	PSNID A_V (z_{spec} prior)
58	F6.2	averrPSNIDzspec	PSNID A_V uncertainty (z_{spec} prior)
59	F10.2	PeakMJDPSNIDzspec	PSNID T_{max} (z_{spec} prior)
60	F7.2	PeakMJDerrPSNIDzspec	PSNID T_{max} uncertainty (z_{spec} prior)
61	I5	SNIbctypePSNIDzspec	Best-fit SN Ib/c template (z_{spec} prior)
62	I5	SNIItypePSNIDzspec	Best-fit SN II template (z_{spec} prior)
SALT2 5-parameter fits (ignoring spectroscopic redshift information)			
63	E10.2	x0SALT2flat	SALT2 x_0 (normalization) parameter (flat- z prior)
64	E10.2	x0errSALT2flat	SALT2 x_0 (normalization) parameter uncertainty (flat- z prior)
65	F6.2	x1SALT2flat	SALT2 x_1 (shape) parameter (flat- z prior)

Table 1 — Continued

Item	Format	Symbol	Description (units)
66	F6.2	x1errSALT2flat	SALT2 x_1 (shape) parameter uncertainty (flat- z prior)
67	F6.2	cSALT2flat	SALT2 c (color) parameter (flat- z prior)
68	F6.2	cerrSALT2flat	SALT2 c (color) parameter uncertainty (flat- z prior)
69	F10.2	PeakMJDSALT2flat	SALT2 T_{\max} (flat- z prior)
70	F7.2	PeakMJDerrSALT2flat	SALT2 T_{\max} uncertainty (flat- z prior)
71	F7.2	zphotSALT2flat	SALT2 fitted redshift (heliocentric frame)
72	F6.2	zphoterrSALT2flat	SALT2 fitted redshift uncertainty (heliocentric frame)
73	F8.3	fitprobSALT2flat	SALT2 fit chi-squared probability
74	F8.2	chi2SALT2flat	SALT2 fit chi-squared
75	I5	ndofSALT2flat	SALT2 number of light curve points used
PSNID parameters ignoring spectroscopic redshift information			
76	F8.3	PIaPSNIDflat	SN Ia Bayesian probability (flat- z prior)
77	F8.2	logprobIaPSNIDflat	SN Ia $\log(P_{\text{fit}})$ (flat- z prior)
78	I5	lcqualityIaPSNIDflat	SN Ia light curve quality (flat- z prior)
79	F7.3	PIbcPSNIDflat	SN Ib/c Bayesian probability (flat- z prior)
80	E10.2	logprobIbcPSNIDflat	SN Ib/c $\log(P_{\text{fit}})$ (flat- z prior)
81	I5	lcqualityIbcPSNIDflat	SN Ib/c light curve quality (flat- z prior)
82	F7.3	PIIIPSNIDflat	SN II Bayesian probability (flat- z prior)
83	E10.2	logprobIIPSNIDflat	SN II $\log(P_{\text{fit}})$ (flat- z prior)
84	I5	lcqualityIIPSNIDflat	SN II light curve quality (flat- z prior)
85	I5	NnnPSNIDflat	Number of nearest neighbors (flat- z prior)
86	F7.3	PnnIaPSNIDflat	SN Ia nearest-neighbor probability (flat- z prior)
87	F7.3	PnnIbcPSNIDflat	SN Ib/c nearest-neighbor probability (flat- z prior)
88	F7.3	PnnIIPSNIDflat	SN II nearest-neighbor probability (flat- z prior)
89	F8.4	zPSNIDflat	PSNID redshift (flat- z prior)
90	F8.4	zerrPSNIDflat	PSNID redshift uncertainty (flat- z prior)
91	F6.2	dm15PSNIDflat	PSNID $\Delta m_{15}(B)$ (flat- z prior)
92	F6.2	dm15errPSNIDflat	PSNID $\Delta m_{15}(B)$ uncertainty (flat- z prior)
93	F6.2	avPSNIDflat	PSNID A_V (flat- z prior)
94	F6.2	averrPSNIDflat	PSNID A_V uncertainty (flat- z prior)
95	F10.2	PeakMJDPSNIDflat	PSNID T_{\max} (flat- z prior)
96	F7.2	PeakMJDerrPSNIDflat	PSNID T_{\max} uncertainty (flat- z prior)
97	I5	SNIbctypePSNIDflat	Best-fit SN Ib/c template (flat- z prior)
98	I5	SNIItypePSNIDflat	Best-fit SN II template (flat- z prior)
Host galaxy information			
99	I21	objIDHost	Host galaxy object ID in SDSS DR8 Database
100	F13.6	RAhost	Right ascension of galaxy host (degrees)
101	F11.6	DEChost	Declination of galaxy host (degrees)
102	F6.2	separationhost	Distance from SN to host (arc-sec)
103	F6.2	DLRhost	Normalized distance from SN to host (d_{DLR})
104	F7.2	zphotost	Host photometric redshift (KF algorithm)
105	F6.2	zphoterrhost	zphotost uncertainty
106	F7.2	zphotRFhost	Host photometric redshift (RF algorithm)
107	F6.2	zphotRFerrhost	zphotRFhost uncertainty
108	F8.3	dereduhost	Host galaxy u -band magnitude (dereddened)
109	F7.3	erruhost	Host galaxy u -band magnitude uncertainty
110	F8.3	deredghost	Host galaxy g -band magnitude (dereddened)
111	F7.3	errghost	Host galaxy g -band magnitude uncertainty
112	F8.3	deredrhost	Host galaxy r -band magnitude (dereddened)
113	F7.3	errrhost	Host galaxy r -band magnitude uncertainty
114	F8.3	deredihost	Host galaxy i -band magnitude (dereddened)
115	F7.3	errihost	Host galaxy i -band magnitude uncertainty
116	F8.3	deredzhost	Host galaxy z -band magnitude (dereddened)
117	F7.3	errzhost	Host galaxy z -band magnitude (dereddened)
Galaxy Parameters Calculated with FPPS			
118	F7.2	logMassFSPS	FSPS $\log(M)$, M =Galaxy Mass (M in units of M_{\odot})
119	F7.2	logMassloFSPS	FSPS Lower limit of uncertainty in $\log(M)$
120	F7.2	logMasshiFSPS	FSPS Upper limit of uncertainty in $\log(M)$
121	F8.2	logSSFRFSPS	FSPS $\log(sSFR)$ $sSFR$ =Galaxy Specific Star Forming Rate (SFR in M_{\odot}/yr)
122	F8.2	logSSFRloFSPS	FSPS Lower limit of uncertainty in $\log(sSFR)$
123	F8.2	logSSFRhiFSPS	FSPS Upper limit of uncertainty in $\log(sSFR)$
124	F7.2	ageFSPS	FSPS galaxy age (Gyr)
125	F7.2	ageLoFSPS	FSPS Lower limit of uncertainty in age
126	F7.2	ageHiFSPS	FSPS Upper limit of uncertainty in age
127	F8.2	minredchi2FSPS	Reduced chi-squared of best FSPS template fit
Galaxy Parameters Calculated with PÉGASE.2			
128	F8.2	logMassPEGASE	PÉGASE.2 $\log(M)$, M =Galaxy Mass (M in units of M_{\odot})
129	F8.2	logMassloPEGASE	PÉGASE.2 Lower limit of uncertainty in $\log(M)$
130	F8.2	logMasshiPEGASE	PÉGASE.2 Upper limit of uncertainty in $\log(SFR)$

Table 1 — *Continued*

Item	Format	Symbol	Description (units)
131	F9.2	logSFRPEGASE	PÉGASE.2 $\log(SFR)$ SFR=Galaxy star forming rate (M_{\odot}/yr)
132	F9.2	logSFRloPEGASE	PÉGASE.2 Lower limit of uncertainty in $\log(SFR)$
133	F9.2	logSFRhiPEGASE	PÉGASE.2 Upper limit of uncertainty in $\log(SFR)$
134	F8.2	agePEGASE	PÉGASE.2 galaxy age (Gyr)
135	F8.2	minchi2PEGASE	Reduced chi-squared of best PÉGASE.2 fit
136	I3	notes	See list of notes in Table 4

^a The full table is published in its entirety in the electronic edition of The Astrophysical Journal. Only the column names and table format is shown here.

Table 2
SDSS-II SN Candidates^a

CID	RA	DEC	n_e ^b	IAUName	Type	Peakmag	MJDatPeakmag	n_5 ^b	n_s ^b	n_g ^b	z_{Helio}	δz_{Helio}	objIDHost
679	327.434978	0.657569	3	2005eh	Unknown	21.8	53699.2	1	0	0	0.124957	0.000017	1237656238472888902
680	327.555405	0.842584	21	...	Variable	21.6	53685.1	1	0	0	1237678617403654778
682	331.239470	0.845158	2	...	Unknown	21.8	53656.2	0	0	0	0.048551	0.000022	1237678617405227407
685	337.823273	-0.882037	14	...	pSNII	21.7	53656.2	10	0	0	1237656906345349717
688	343.171604	-0.962902	4	...	Unknown	21.4	53616.3	5	0	0	0.067866	0.000010	1237656906347708594
689	345.314592	-0.866253	15	...	Variable	21.3	53680.2	15	0	0	1237656906348626518
691	329.729408	-0.498538	9	...	Unknown	20.3	53616.2	9	0	0	0.130903	0.000021	1237663542608986381
692	351.071097	-0.945665	18	...	Variable	21.2	53663.2	15	0	0	0.197275	0.000030	1237656906351182046
694	330.154633	-0.623472	22	...	Unknown	19.7	53627.2	28	0	0	0.127493	0.000018	1237663542609183155
695	352.963374	-0.963772	3	...	Variable	22.7	53637.3	0	0	0	0.058267	0.000009	1237656906351968456
696	354.180048	-1.020436	6	...	psNIa	21.3	53623.3	5	0	0
697	335.002430	-0.626145	8	...	Unknown	21.6	53627.2	5	0	0	0.156675	0.000032	1237663542611280181
698	335.302586	-0.554336	17	...	Variable	21.6	53663.2	14	0	0	1237663542611411980
699	332.585653	0.625899	21	...	Variable	21.7	53656.2	15	0	0	1237663479795352223
700	335.579430	-0.518987	16	...	AGN	21.5	53616.2	14	0	0	0.595712	0.000242	1237663542611542434
...													

^a This table is a portion of the full SN catalog, which is published in its entirety as Table 1 in the electronic edition of The Astrophysical Journal. Selected columns relating to general properties of the entries are shown here for guidance regarding the form and content of these columns.

^b In the electronic edition n_e , n_5 , n_s , n_g are called $n_{\text{searchepoch}}$, $n_{\text{epochSNRS}}$, n_{SNspec} and n_{GALspec} , respectively.

Table 3
Number of SN Candidates by type category

Type	Type Code	Number
Unknown	0	1584
Variable	5	3225
pSNII	101	1841
pSNIIbc	102	24
pSNIIa	103	677
zSNII	104	411
zSNIIbc	105	62
zSNIIa	106	907
AGN	110	906
SLSN	114	3
SNIIb	111,115 ^a	8
SNIIc	112	11
SNII	113,117 ^a	62
SNIIa?	119	36
SNIIa	118 ^a ,120	500
Total		10,258

^a The indicated types were confirmed with spectra obtained by observers who were unaffiliated with SDSS.

Table 4
Explanation of SN Notes column (Item 136)

Note	Explanation
1	SN typing based on spectra obtained by groups outside SDSS. The spectra used for typing are not included in the data release.
2	Peculiar type Ia SN possibly similar to sn91bg
3	Peculiar type Ia SN possibly similar to sn00cx
4	Peculiar type Ia SN possibly similar to sn02ci
5	Peculiar type Ia SN possibly similar to sn02cx

Table 5
PSNID/NN Typing Efficiency and Purity

SN Type	z -prior	Efficiency	Purity
Ia	flat	97.5%	94.8%
...	z_{spec}	96.5%	95.8%
Ibc	flat	34.3%	85.5%
...	z_{spec}	38.0%	82.4%
II	flat	68.4%	96.6%
...	z_{spec}	54.9%	95.8%

Table 6
Normalized residuals.

Band	Nominal	Adjustment	Corrected	Corrected $s < 1$	Corrected $s > 2$
u	1.182	630	1.003	1.057	0.932
g	1.159	85	1.003	0.994	0.842
r	1.196	200	1.000	0.947	0.892
i	1.222	550	1.003	0.891	0.876
z	1.181	2600	1.002	0.956	0.721

Table 7
SDSS AB Offsets.

Band	AB Offset
u	-0.0679
g	+0.0203
r	+0.0049
i	+0.0178
z	+0.0102

Note. — All magnitudes in this paper are SDSS asinh magnitudes (Lupton et al. 1999) in the native system used by SDSS. The AB offsets should be added to the native magnitudes to obtain magnitudes calibrated to the AB system. Fluxes are expressed in μJ and have the AB offsets already applied. The derivation of the AB offsets is described in the text and in more detail in Betoule et al. (2013).

Table 8
Instrument Configurations

Telescope	Instrument	Wavelength Range		Resolution	Reference or Link
		\AA	\AA		
HET	LRS	4070 – 10700		20	Hill et al., 1998
ARC	DIS	3100 – 9800		8-9	Link ^a
Subaru	FOCAS	3650 – 6000		8	Kashikawa et al., 2000
		4900 – 9000		12	
WHT	ISIS	3900 – 8900		4.3 & 7.5	Link ^b
MDM	CCDS	3800 – 7300		15	Link ^c
Keck	LRIS	3200 – 9400		4.5 & 8.9	Oke et al., 1995
TNG	DOLORES	3800 – 7300		10	Link ^d
NTT	EMMI	3800 – 9200		17	Dekker et al., 1986
NOT	ALFOSC-FASU	3200 – 9100		21	Link ^e
Magellan	LDSS3	3800 – 9200		9.5	Link ^f
SALT	RSS	3800 – 8000		5.7	Burgh et al., 2003

^a www.apo.nmsu.edu/arc35m/Instruments/DIS/#B

^b www.ing.iac.es/PR/wht_info/whtisis.html

^c www.astronomy.ohio-state.edu/MDM/CCDS/

^d www.tng.iac.es/instruments/lrs/

^e www.not.iac.es/instruments/alfosc/

^f www.lco.cl/telescopes-information/magellan/instruments/ldss-3

Table 9
Spectroscopic Data^a

SDSS ID ^b	Spec ID ^c	Telescope	Type(s)	Observation Date	Evaluation	SN	redshift	Galaxy redshift
701	2795	APO	Gal	2008-09-02	Gal	0.2060
703	1963	NTT	Gal	2007-09-21	Gal	0.2987
722	58	APO	SN, Gal	2005-09-09	Ia	0.087	...	0.0859
739	59	APO	SN, Gal	2005-09-09	Ia	0.105	...	0.1071
744	60	APO	SN, Gal	2005-09-08	Ia	0.123	...	0.1278
762	61	APO	SN, Gal	2005-09-09	Ia	0.189	...	0.1908
774	62	APO	SN, Gal	2005-09-09	Ia	0.090	...	0.0937
774	577	MDM	SN	2005-09-17	Gal	0.0933
779	592	HET	Gal	2005-12-29	Gal	0.2377
841	2757	HET	Gal	2008-01-06	Gal	0.2991
911	1894	APO	SN	2007-11-14	Gal	0.2080
1000	2827	APO	Gal	2008-09-27	Gal	0.1296
1008	436	APO	SN, Gal	2005-11-26	Gal
1008	2752	APO	Gal	2008-09-27	Gal	0.2260
1032	149	APO	SN, Gal	2005-09-25	Ia	0.133	...	0.1296
1112	87	HET	SN, Gal	2005-09-26	Ia	0.258	...	0.2577
1114	270	APO	SN, Gal	2005-11-04	II	0.031	...	0.0245
1119	189	Subaru	SN, Gal	2005-09-27	Ia	0.298	...	0.2974
...								

^a The full table is published in its entirety in the electronic edition of The Astrophysical Journal. A portion is shown here for guidance regarding its form and content.

^b Internal SN candidate designation.

^c Internal spectrum identification number.

Table 10
Selection criteria for SALT2 light curve fits

SNANA variable	MLCS2k2	SALT2 (4-par)	SALT2 (5-par)
redshift ^a	... (0.45)	... (0.7)	... (...)
redshift_err ^b	... (0.011)	... (0.011)	... (...)
SNRMAX ^c	... (3.0)	... (3.0)	... (3.0)
Trestmin ^e	... (10.0)	... (10.0)	... (0.0)
Trestmax ^f	... (0.0)	... (0.0)	... (10.0)

^a Maximum redshift selected.

^b Maximum redshift uncertainty for 4-parameter fits.

^c Maximum signal-to-noise ratio among epochs in one band.

^d The number of filters that must have at least one epoch meeting the SNRMAX requirement.

^e The earliest epoch measured in days in the rest frame relative to maximum light in *B*-band must occur before this time.

^f The latest epoch measured in days in the rest frame relative to maximum light in *B*-band must occur after this time.

Table 11
SALT2 4-parameter Fit Results^a

CID	Classification	z^b	x_0^b	δx_0^b	x_1^b	δx_1^b	c^b	δc^b	t_{max}^b	δt_{max}^b	μ^c	$\delta \mu^c$	P^c	χ^2c	dof ^c
703	zSNIa	0.298042	5.43e-05	3.47e-06	0.73	0.63	-0.01	0.05	53626.5	0.7	40.80	0.25	0.966	40.80	59
735	zSNIa	0.190858	8.82e-05	1.23e-05	-2.66	0.58	0.01	0.09	53610.7	1.8	39.59	0.27	0.955	20.60	33
739	SNIa	0.107638	4.05e-04	3.34e-05	-0.88	0.20	-0.00	0.04	53609.5	1.1	38.31	0.19	0.001	58.80	29
744	SNIa	0.128251	2.74e-04	1.57e-05	1.37	0.37	0.06	0.03	53612.9	0.9	38.97	0.20	0.983	17.40	32
762	SNIa	0.191381	1.29e-04	4.84e-06	1.09	0.29	-0.05	0.03	53625.2	0.3	40.04	0.20	0.802	46.90	56
774	SNIa	0.093331	6.30e-04	2.63e-05	0.79	0.19	-0.05	0.03	53608.5	0.0	38.27	0.19	0.806	25.00	32
779	zSNIa	0.238121	7.72e-05	3.68e-06	0.46	0.38	0.02	0.04	53626.9	0.4	40.30	0.21	0.991	42.80	67
822	zSNIa	0.237556	6.82e-05	3.48e-06	-0.38	0.54	-0.09	0.04	53621.3	0.5	40.60	0.24	0.454	53.50	53
841	zSNIa	0.299100	5.59e-05	3.88e-06	0.33	0.64	-0.14	0.05	53624.9	0.6	41.07	0.26	0.994	39.30	64
859	zSNIa	0.278296	6.57e-05	3.33e-06	0.68	0.51	0.03	0.04	53624.2	0.7	40.49	0.23	0.710	69.70	77
893	zSNIa	0.110133	8.20e-05	4.06e-06	-1.18	0.45	0.04	0.04	53620.2	0.5	39.87	0.21	0.006	69.90	43
904	zSNIa	0.385316	3.79e-05	3.07e-06	1.13	2.42	-0.28	0.07	53620.6	4.0	42.06	0.43	0.992	40.00	64
911	zSNIa	0.207264	4.97e-05	3.59e-06	-0.39	0.74	0.23	0.06	53621.7	0.8	40.00	0.26	0.800	45.10	54
932	zSNIa	0.391335	3.13e-05	3.35e-06	3.39	1.38	0.01	0.07	53619.0	0.8	41.84	0.40	0.796	58.20	68
986	zSNIa	0.280578	4.22e-05	2.74e-06	-0.23	1.03	0.01	0.06	53619.8	1.6	40.86	0.30	0.991	43.40	68
...															

^a This table is a portion of the full SN catalog, which is published in its entirety as Table 1 in the electronic edition of The Astrophysical Journal. Selected columns relating to 4-parameter SALT2 light curve fits are shown here for guidance regarding the form and content of these columns.

^b In the electronic edition z , x_0 , δx_0 , x_1 , δx_1 , c , δc , t_{max} , and δt_{max} are called `zspectHelio`, `x0SALT2zspec`, `x1SALT2zspec`, `x1errSALT2zspec`, `cSALT2zspec`, `cerrSALT2zspec`, `peakMJDsALT2zspec`, `peakMJDerrSALT2zspec`, respectively.

^c In the electronic edition μ , $\delta \mu$, P , χ^2 , and dof are called `muSALT2zspec`, `muerrSALT2zspec`, `fitprobSALT2zspec`, `chi2SALT2zspec`, and `ndofSALT2zspec`, respectively.

Table 12
Derived Host Galaxy Parameters from FSPS and PÉGASE.2^a

CID	objIDHost	FSPS				PÉGASE.2			
		$\log(M)^b$	$\log(sSFR)^b$	$\log(\text{age})^b$	χ^2c	$\log(M)^d$	$\log(SFR)^d$	$\log(\text{age})^d$	χ^2e
679	1237656238472888902	10.08 ^{+0.07} _{-0.06}	-10.33 ^{+0.13} _{-0.07}	5.45 ^{+1.41} _{-1.59}	0.33	10.10 ^{+0.06} _{-0.16}	0.57 ^{+0.17} _{-0.13}	9.0	5.03
682	1237678617405227407	10.27 ^{+0.11} _{-0.09}	-11.61 ^{+0.83} _{-5.77}	7.23 ^{+2.12} _{-1.87}	0.13	10.09 ^{+0.01} _{-0.02}	-9.00 ^{+9.00} _{-9.00}	3.5	99.90
688	1237656906347708594	10.11 ^{+0.04} _{-0.04}	-10.23 ^{+0.29} _{-0.29}	4.38 ^{+1.58} _{-1.05}	0.20	9.93 ^{+0.42} _{-0.08}	0.02 ^{+0.47} _{-0.36}	3.0	51.05
691	1237663542608986381	10.50 ^{+0.06} _{-0.08}	-10.51 ^{+0.29} _{-0.41}	5.35 ^{+1.86} _{-1.37}	0.06	10.24 ^{+0.17} _{-0.11}	0.16 ^{+0.43} _{-0.06}	2.0	20.44
694	1237663542609183155	11.10 ^{+0.05} _{-0.05}	-10.24 ^{+0.13} _{-0.20}	4.27 ^{+2.18} _{-0.99}	0.19	10.96 ^{+0.38} _{-0.18}	1.05 ^{+0.47} _{-0.40}	3.0	136.10
695	1237656906351968456	11.50 ^{+0.04} _{-0.08}	-10.51 ^{+0.18} _{-0.28}	6.48 ^{+1.40} _{-1.72}	0.17	11.17 ^{+0.38} _{-0.08}	-9.00 ^{+9.00} _{-9.00}	4.0	839.30
697	1237663542611280181	9.64 ^{+0.06} _{-9.64}	-10.05 ^{+0.00} _{-0.00}	2.65 ^{+0.08} _{-0.05}	1.61	9.59 ^{+0.18} _{-0.10}	0.69 ^{+0.27} _{-0.41}	1.8	18.40
700	1237663542611542434	10.74 ^{+0.15} _{-0.12}	-9.96 ^{+0.09} _{-0.07}	2.74 ^{+0.67} _{-1.02}	5.60	10.45 ^{+0.50} _{-0.33}	1.55 ^{+0.30} _{-0.45}	1.8	33.07
701	1237663544221761583	11.03 ^{+0.07} _{-0.08}	-16.65 ^{+4.11} _{-26.69}	7.79 ^{+2.00} _{-2.60}	0.02	10.83 ^{+0.02} _{-0.01}	-9.00 ^{+9.00} _{-9.00}	3.5	40.46
702	1237663542612001229	11.22 ^{+0.08} _{-0.08}	-10.18 ^{+0.08} _{-0.05}	4.77 ^{+0.22} _{-0.92}	8.65	10.95 ^{+0.58} _{-0.39}	1.55 ^{+0.38} _{-0.25}	7.0	65.39
703	1237663544222483004	9.96 ^{+0.12} _{-0.12}	-10.17 ^{+0.17} _{-0.20}	3.73 ^{+1.84} _{-1.35}	0.15	9.86 ^{+0.30} _{-0.29}	0.41 ^{+0.20} _{-0.55}	1.8	0.68
708	1237663544224186552	10.64 ^{+0.01} _{-0.09}	-10.38 ^{+0.04} _{-0.07}	6.41 ^{+0.46} _{-1.78}	37.19	10.76 ^{+0.26} _{-0.63}	1.01 ^{+0.20} _{-1.30}	7.0	454.80
710	1237663544224645704	10.94 ^{+0.17} _{-0.05}	-9.79 ^{+0.18} _{-0.15}	0.99 ^{+1.48} _{-0.58}	4.51	11.35 ^{+0.15} _{-0.44}	1.86 ^{+0.03} _{-0.21}	6.0	11.01
717	1237663462608535732	10.81 ^{+0.06} _{-0.07}	-10.48 ^{+0.25} _{-0.40}	6.16 ^{+1.70} _{-1.91}	0.08	10.63 ^{+0.26} _{-0.04}	0.32 ^{+0.27} _{-0.60}	4.5	20.42
719	1237663462608797948	10.71 ^{+0.07} _{-0.08}	-9.97 ^{+0.04} _{-0.09}	2.60 ^{+1.20} _{-0.54}	7.20	10.50 ^{+0.42} _{-0.39}	1.55 ^{+0.27} _{-0.47}	2.0	60.31
...									

^a This table is a portion of the full SN catalog, which is published in its entirety as Table 1 in the electronic edition of The Astrophysical Journal. Selected columns relating to host galaxy properties are shown here for guidance regarding the form and content of these columns.

^b In the electronic edition $\log(M)$ is called `logMassFSPS` and the upper limit is `logMasshiFSPS` and the lower limit is `logMassloFSPS`. $\log(sSFR)$ is called `logSSFRFSPS` and the upper and lower limits are `logSSFRhiFSPS` and `logSSFRloFSPS`, respectively, and age is called `ageFSPS` with upper and lower limits `agehiFSPS` and `age1oFSPS`.

^c The reduced χ^2 value of the fit. This column is called `minredchi2FSPS` in the electronic edition.

^d In the electronic edition $\log(M)$ is called `logMassPEGASE` and the upper limit is `logMasshiPEGASE` and the lower limit is `logMassloPEGASE`. $\log(SFR)$ is called `logSFRPEGASE` and the upper and lower limits are `logSFRhiPEGASE` and `logSFRloPEGASE`, respectively, and age is called `agePEGASE`.

^e The χ^2 value of the fit. This column is called `minchi2PEGASE` in the electronic edition.