Hubble Space Telescope studies of low-redshift Type Ia supernovae: evolution with redshift and ultraviolet spectral trends

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ABSTRACT

We present an analysis of the maximum light, near-ultraviolet (NUV; 2900 < λ < 5500 Å) spectra of 32 low-redshift (0.001 < z < 0.08) Type Ia supernovae (SNe Ia), obtained with the Hubble Space Telescope (HST) using the Space Telescope Imaging Spectrograph. We combine this spectroscopic sample with high-quality gri light curves obtained with robotic telescopes to measure SN Ia photometric parameters, such as stretch (light-curve width), optical colour and brightness (Hubble residual). By comparing our new data to a comparable sample of SNe Ia at intermediate redshift (0.4 < z < 0.9), we detect modest spectral evolution (3σ), in the sense that our mean low-redshift NUV spectrum has a depressed flux compared to its intermediate-redshift counterpart. We also see a strongly increased dispersion about the mean with decreasing wavelength, confirming the results of earlier surveys. We show that these trends are consistent with changes in metallicity as predicted by contemporary SN Ia spectral models. We also examine the properties of various NUV spectral diagnostics in the individual SN spectra. We find a general correlation between SN stretch and the velocity (or position) of many NUV spectral features. In particular, we observe that higher stretch SNe have larger Ca II H&K velocities, which also correlate with host galaxy stellar mass. This latter

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trend is probably driven by the well-established correlation between stretch and host galaxy stellar mass. We find no significant trends between UV spectral features and optical colour. Mean spectra constructed according to whether the SN has a positive or negative Hubble residual show very little difference at NUV wavelengths, indicating that the NUV evolution and variation we identify does not directly correlate with Hubble diagram residuals. Our work confirms and strengthens earlier conclusions regarding the complex behaviour of SNe Ia in the NUV spectral region, but suggests the correlations we find are more useful in constraining progenitor models rather than improving the use of SNe Ia as cosmological probes.

Key words: supernovae: general – galaxies: general – distance scale – cosmological parameters.

1 INTRODUCTION

The use of Type Ia supernovae (SNe Ia) as cosmological probes is now well established; significant advancements in constraining the cosmological parameters using distant SNe Ia (Riess et al. 2007; Kessler et al. 2009; Sullivan et al. 2011) have been made since the initial discovery of the accelerating Universe at the end of the last century (Riess et al. 1998; Perlmutter et al. 1999). SNe Ia are believed to result from the thermonuclear explosion of an accreting carbon–oxygen (CO) white dwarf in a binary system. Although the nature of the primary exploding star has recently been confirmed as a white dwarf (Nugent et al. 2011; Bloom et al. 2012), the nature of the secondary, mass-donating companion star remains a mystery. Generally, two possibilities are considered – double-degenerate systems (with two white dwarfs) and single-degenerate scenarios (a white dwarf plus a giant, subgiant or main-sequence star). Recent results have indicated a diversity in the form of this companion star from SN event to SN event, with evidence that some SNe Ia have red giant companions (Dilday et al. 2012), evidence that directly excludes red giants in other cases (Li et al. 2011; Nugent et al. 2011; Chomiuk et al. 2012; Horesh et al. 2012; Margutti et al. 2012; Russell & Immler 2012), evidence that favours single-degenerate systems (Sternberg et al. 2011) and evidence that favours double degenerates (Schaefer & Pagnotta 2012). If SNe Ia do indeed result from two (or more) progenitor channels, then understanding their differences and their dependence on host galaxy properties (or stellar populations) is of utmost importance for their use as distance indicators.

The metallicity or composition of the exploding white dwarf is also likely to affect the photometric properties of SNe Ia (Timmes, Brown & Truran 2003; Kasen, Röpke & Woosley 2009), an effect that may have been detected observationally: Hubble residuals correlate with the stellar mass of the SN Ia host galaxies (Kelly et al. 2010; Lampeitl et al. 2010; Sullivan et al. 2010), which can be interpreted as a crude proxy for metallicity. Gas-phase metallicity measurements have also been found to correlate with Hubble residuals (D’Andrea et al. 2011). SN Ia spectroscopy is a potential probe of this astrophysics, and the rest-frame ultraviolet (UV) in particular is expected to show strong signatures of metallicity/compositional effects (e.g. Höflich, Wheeler & Thielemann 1998; Lentz et al. 2000; Sauer et al. 2008; Walker et al. 2012). The near-UV (NUV) spectral region is dominated by numerous overlapping lines, which make identifying individual features difficult and result in heavy line blanketing. The UV flux of SNe Ia at early times is formed mainly through the process of "reverse fluorescence", the scattering of photons from longer to shorter wavelengths (Lucy 1999; Mazzali 2000). The UV photons emitted through this process are predominantly found to originate from a thin layer of material at high velocity (Mazzali 2000). Therefore, the NUV spectral region is a good probe of the outer layers of the SN ejecta.

Generally, spectral studies have taken two different approaches: either a comparison of mean spectra, testing for evolutionary effects in composition or velocity profile with redshift, or measurements of individual spectral features, testing for relationships between these spectral features and SN photometric properties. Some spectral comparisons between low- and high-redshift (z) samples have suggested that there may be some evolution with redshift in the mean NUV spectrum (Ellis et al. 2008, hereafter E08; Foley et al. 2008a, 2012a; Ballard et al. 2009; Sullivan et al. 2009). However, due to the difficulties in obtaining UV spectra of low-z SNe Ia, studies of the metallicity-influenced UV region have been limited by a small number of spectra of just a handful of SNe Ia at low redshift, and have not been able to probe either the full range of ‘normal’ SN Ia properties or host galaxy properties. Observations at higher redshift – where the rest-frame NUV is redshifted into the optical and observations are dominated by UV flux – have also shown an increased scatter at NUV wavelengths compared to the optical (E08). The limited Hubble Space Telescope (HST) and Swift spectroscopy of low-z events, which is available, supports the higher z studies (Bufano et al. 2009; Cooke et al. 2011; Wang et al. 2012), as does Swift UV photometry which illustrates an increased dispersion in UV colours implying larger spectral variations (Brown et al. 2010; Milne et al. 2010). One interpretation is that the larger variations at these wavelengths are due to differing progenitor metallicity and composition; an increased dispersion is in broad agreement with the results of SN Ia UV spectral modelling (Walker et al. 2012).

Studies of particular SN Ia spectral features have usually concentrated on improving their use as distance indicators, by measuring either spectral feature equivalent widths or velocities or spectral flux ratios. Various empirical trends of differing statistical significance have been claimed between SN light-curve width and spectral feature equivalent width (Brönden et al. 2008; Chotard et al. 2011; Walker et al. 2011), between SN luminosity and spectral flux ratios (Foley et al. 2008b; Bailey et al. 2009; Blondin, Mandel & Kirshner 2011; Silverman et al. 2012a), and between SN colour and spectral velocities (Wang et al. 2009; Foley, Sanders & Kirshner 2011; Blondin et al. 2012; Foley 2012). As yet, none of these spectral trends has significantly outperformed the standard photometric indices used in constructing Hubble diagrams. Trends between feature velocity and host galaxy stellar mass have also been identified (Foley 2012) that may hint at a connection between spectral properties.
and the underlying progenitor systems. Sternberg et al. (2011) recently provided evidence of systematically blueshifted absorption components in SNe Ia, likely related to pre-explosion outflow, favouring the single-degenerate progenitor scenario in spiral galaxies. This work has been extended by Foley et al. (2012b) to show that the SNe with blueshifted circumstellar absorption features, on average, display higher ejecta velocities and redder maximum light colours than normal SNe Ia.

The above results and correlations are very important, in our understanding of both the physical diversity of the SN Ia phenomenon and the potential for biases in the use of SNe Ia as cosmological probes. However, the local UV samples have been, to date, modest in size. In this paper, we rectify this shortcoming.

Our goals are several. Using a new, unbiased, low-\(z\) sample we aim to verify whether there is evolution with redshift in the NUV spectra, as well as investigate the claimed correlations between NUV spectral, light curve and host galaxy properties, and their effect on the Hubble residuals. To do this, we use the maximum light spectra of 32 low-redshift SNe Ia (0.001 < \(z\) < 0.08) at wavelengths down to \(\approx\)2900 Å (NUV) obtained using the HST. Our new sample expands the initial study of 12 events presented in Cooke et al. (2011), and now also includes additional multicolour light-curve data, which are used to colour correct the spectra. All of our NUV spectra were obtained with the Space Telescope Imaging Spectrograph (STIS) on HST; 28 were obtained during HST Cycle 17 (GO 11721, PI: Ellis), and four during Cycle 18 (GO 12998, PI: Ellis). Although data down to \(\approx\)3200 Å can be obtained from the ground, these data are notoriously difficult to calibrate near the atmospheric cut-off. The two key advantages of HST are an accurate relative flux calibration over the entire wavelength range and minimal host galaxy contamination of the spectra due to the narrow slit employed.

We primarily select our SNe Ia from the Palomar Transient Factory (PTF; Law et al. 2009; Rau et al. 2009), a low-\(z\) rolling search that selects SNe in a similar manner as those found in high-\(z\) surveys, without any bias towards a particular host type. We use these data to compare to the NUV spectra of 36 intermediate-redshift (0.4 < \(z\) < 0.9) SNe Ia from the Supernova Legacy Survey (SNLS; E08) to look for evolution in the SN Ia properties with redshift and compare the dispersion of their spectra, for the first time using an unbiased low-\(z\) sample. This homogenous low-\(z\) sample can also be split into mean spectra based on their light curve and host galaxy properties. The positions (velocities) of the NUV spectral features identified in the individual spectra can also be measured qualitatively and compared with their stretches, colours, Hubble residuals and host galaxy properties.

The plan of the paper is as follows. Section 2 introduces the data used in this paper, including the HST spectra, the ground-based optical light curves and the SN Ia light-curve fitting technique. This section also gives information on the host galaxies and the method for the calculation of Hubble residuals. Section 3 details the results of the mean spectrum comparisons, including those split by redshift, as well as SN and host galaxy properties. Section 4 describes the results of wavelength and velocity measurements of spectral features and how they relate to observed SN quantities and Hubble residuals. The results of the previous two sections will be discussed in Section 5, including the implications for the use of NUV spectral features as further calibrators of the Hubble diagram, how these correlations relate to possible progenitor scenarios and the cause of the observed evolution with redshift and dispersion at NUV wavelengths. Throughout this paper, we assume a Hubble constant \(H_0 = 70 \text{ km s}^{-1} \text{ Mpc}^{-1}\) wherever necessary.

## 2 Observations and Data Reduction

### 2.1 Sample selection

The bulk of our NUV spectra of SNe Ia comes from a ‘non-disruptive’ target of opportunity (ToO) programme (GO 11721, PI: Ellis). The scheduling constraints of HST meant that the SN Ia targets had to be submitted for scheduling \(\approx\)7–16 d before the required maximum light spectrum (for further details of our techniques, see Cooke et al. 2011). This requires very early detection and spectroscopic classification of potential candidates, which were discovered by the PTF and classified by a mixture of scheduled and ToO spectroscopic time on a large number of optical telescopes, detailed below.

PTF is a wide area, rolling search optical survey using the Samuel Oschin 48-inch telescope (P48) located at the Palomar Observatory (Law et al. 2009; Rau et al. 2009). Variable cadences in the range of minutes to \(\approx\)5 d are routinely used to identify SN candidates very soon after explosion (e.g. Gal-Yam et al. 2011). 27 of the 32 low-\(z\) SNe Ia studied here were discovered by PTF, with eight of the PTF SNe being identified using the ‘Galaxy Zoo: Supernova’ citizen science project (Smith et al. 2011). Five other SNe Ia were discovered by other searches: SN 2009je (Chilean Automatic Supernova Search; Pignata et al. 2009), SN 2010aju (Kicke Observatory Supernova Search (LOSS); Cenko et al. 2010), SN 2010kg (LOSS; Nayak et al. 2010), SN 2011by (Xingming Observation Sky Survey; Jin et al. 2011) and SN 2011ek (Nakano et al. 2011). Table 1 details the optical classification spectra of the sample, the redshifts of the SNe and their host galaxy stellar masses (\(M_{\text{stellar}}\), which will be discussed further in Section 2.6).

30 NUV spectra of 30 different SNe were obtained during the main Cycle 17 programme, 28 of which were ‘normal’ SNe Ia, one of which was the unusual SN Ia PTF10ops (detailed in Maguire et al. 2011) and one of which was ultimately classified as an SN Ic (PTF10ossn). These latter two events are not studied in this paper. During HST Cycle 18, a follow-on HST programme (GO 12298, PI: Ellis) studied the time evolution in the NUV and far-UV spectra of a smaller sample of SNe Ia from soon after explosion to after maximum light. This programme is complementary to the Cycle 17 programme and will be presented in detail in further publications. However, we have supplemented our sample of the 28 ‘normal’ Cycle 17 SNe Ia maximum light spectra with four maximum light spectra from this programme: PTF10Ygu (Hachinger et al., in preparation), PTF11kly/SN 2011fe (Nugent et al. 2011), SN 2011ek and SN 2011by. This brings our sample to a total of 32 maximum light NUV spectra, by far the largest NUV spectral sample of low-\(z\) SNe Ia to date.

The light-curve-derived properties (date of maximum, \(B\)-band magnitude at maximum, stretch and \(B-V\) colour at maximum) of the sample are described in Table 2. We will compare our sample to that of E08, which contains a large sample of intermediate-\(z\) SN Ia UV spectra that were obtained using Keck 10-m with the Low-Resolution Imaging Spectrometer (Keck-lLRIS). Their sample of SNe Ia was discovered by the SNLS (Guy et al. 2010) and was in the redshift range of \(\approx\)0.4–0.9, with a mean redshift of 0.6. We extend the intermediate-\(z\) sample of E08 to include nine further SNLS SN Ia spectra obtained with the same Keck set-up (although not part of the E08 sample) and reduced using the same method as described in E08. Throughout this paper, references to the intermediate-\(z\) E08 sample will include these nine additional SN spectra. A comparison of the effective phase (the phase of the NUV spectrum divided by the SN stretch), stretch, \(B-V\) colour at maximum and \(M_{\text{stellar}}\)
distributions of the low-\(z\) sample to that of the intermediate sample of E08 is shown in Fig. 1, along with the full three-year SNLS SN Ia sample (SNLS3; Guy et al. 2010; Conley et al. 2011; Sullivan et al. 2011).

Using a Kolmogorov–Smirnov (KS) test, we find that there is a very low probability of our low-\(z\) HST sample and the intermediate-\(z\) sample of E08 having their effective phase, stretch, \(B - V\) colour at maximum and \(M_{\text{stellar}}\) distributions drawn from different parent populations (using a phase range of \([-1.0, 4.5]\) d, the choice of which will be discussed in Section 3.1). This suggests that the chosen low- and intermediate-\(z\) samples are well matched and any variation in their spectral properties should not be due to differences in the phase and light-curve properties of the samples being studied. Luminosity biases that could occur because of brighter SNe Ia being discovered preferentially at intermediate-\(z\) would be manifested as a stretch or colour bias, which is not seen.

### 2.2 UV spectroscopy

The HST spectra were obtained using STIS and the G430L grism, giving a wavelength coverage of 2900–5700 Å with a dispersion of 2.73 Å pixel\(^{-1}\) and a plate scale of 0.051 arcsec pixel\(^{-1}\). Fig. 2 shows the NUV spectra which are discussed in this paper. All the spectra are publicly released via the WISeREP portal\(^1\) (Yaron & Gal-Yam 2012).

\(^1\)http://www.weizmann.ac.il/astrophysics/wiserep/
Table 2. Log of photometric properties of the SN Ia sample.

| SN name     | MJD  | Effective phase (d)⁹ | B-band max (mag) | Stretch | B − V |
|-------------|------|----------------------|------------------|---------|-------|
| PTF09dla    | 55073.7 ± 0.2 | 2.8 | 18.04 ± 0.07 | 1.05 ± 0.03 | −0.16 ± 0.05 |
| PTF09dnd    | 55074.8 ± 0.1 | 1.3 | 15.80 ± 0.02 | 1.05 ± 0.02 | −0.02 ± 0.01 |
| PTF09dnp    | 55071.0 ± 0.2 | 5.8 | 16.60 ± 0.07 | 0.96 ± 0.05 | −0.15 ± 0.06 |
| PTF09fox    | 55131.7 ± 0.2 | 2.6 | 18.25 ± 0.06 | 0.92 ± 0.04 | 0.00 ± 0.04 |
| PTF09foz    | 55131.8 ± 0.3 | 2.8 | 17.81 ± 0.10 | 0.87 ± 0.06 | 0.03 ± 0.08 |
| PTF10bs     | 55261.6 ± 0.2 | 1.9 | 16.01 ± 0.03 | 1.08 ± 0.02 | −0.09 ± 0.02 |
| PTF10dfs    | 55311.7 ± 0.3 | 10.6 | 16.66 ± 0.05 | 0.73 ± 0.03 | 0.14 ± 0.04 |
| PTF10dby    | 55344.1 ± 0.3 | 3.3 | 17.56 ± 0.03 | 1.05 ± 0.07 | 0.09 ± 0.03 |
| PTF10hmv    | 55351.4 ± 0.1 | 2.5 | 17.33 ± 0.06 | 1.15 ± 0.01 | 0.19 ± 0.04 |
| PTF10ich    | 55360.6 ± 0.1 | 0.8 | 14.48 ± 0.03 | 0.99 ± 0.03 | 0.06 ± 0.02 |
| PTF10mwb    | 55390.7 ± 0.1 | −0.4 | 16.81 ± 0.04 | 0.94 ± 0.03 | 0.03 ± 0.03 |
| PTF10ndc    | 55390.3 ± 0.1 | 5.8 | 18.41 ± 0.02 | 1.05 ± 0.03 | −0.05 ± 0.02 |
| PTF10nlg    | 55391.5 ± 0.2 | 6.2 | 18.60 ± 0.03 | 0.94 ± 0.05 | 0.13 ± 0.03 |
| PTF10pdf⁹   | 55407.4 ± 0.3 | 2.2 | – | 1.23 ± 0.03 | – |
| PTF10gjI    | 55418.9 ± 0.1 | 5.9 | 17.79 ± 0.03 | 0.93 ± 0.02 | −0.10 ± 0.02 |
| PTF10gjq    | 55421.0 ± 0.1 | 3.5 | 16.08 ± 0.02 | 0.96 ± 0.02 | 0.08 ± 0.02 |
| PTF10gyx    | 55426.1 ± 0.1 | 6.8 | 18.21 ± 0.02 | 0.85 ± 0.01 | −0.10 ± 0.02 |
| PTF10tc     | 55442.0 ± 0.1 | 3.5 | 17.15 ± 0.03 | 1.07 ± 0.02 | 0.03 ± 0.02 |
| PTF10ufj    | 55456.5 ± 0.2 | 2.7 | 18.31 ± 0.09 | 0.95 ± 0.02 | −0.08 ± 0.06 |
| PTF10wnn    | 55476.5 ± 0.1 | 4.1 | 18.17 ± 0.02 | 1.01 ± 0.03 | 0.04 ± 0.02 |
| PTF10wof    | 55474.2 ± 0.1 | 5.9 | 17.93 ± 0.07 | 0.99 ± 0.04 | 0.10 ± 0.04 |
| PTF10xvt    | 55490.9 ± 0.2 | 3.2 | 18.40 ± 0.04 | 1.07 ± 0.04 | 0.19 ± 0.03 |
| PTF10ygu    | 55495.8 ± 0.1 | −0.3 | 17.29 ± 0.04 | 1.07 ± 0.02 | 0.44 ± 0.02 |
| PTF10yux    | 55496.4 ± 0.1 | 7.1 | 18.44 ± 0.05 | 0.83 ± 0.01 | 0.16 ± 0.02 |
| PTF10zdk⁹   | – | – | – | – | – |
| PTF10adch¹⁰ | 55550.1 ± 0.1 | 9.1 | – | 0.80 ± 0.02 | – |
| PTF11by     | 55514.9 ± 0.04 | 2.8 | 10.12 ± 0.01 | 1.00 ± 0.01 | 0.06 ± 0.01 |
| SN2009je    | 55164.9 ± 0.5 | 0.3 | 15.15 ± 0.06 | 1.08 ± 0.01 | 0.06 ± 0.07 |
| SN2010ju    | 55523.9 ± 0.4 | 5.5 | 15.79 ± 0.23 | 1.05 ± 0.58 | 0.23 ± 0.06 |
| SN2010kg    | – | – | – | – | – |
| SN2011by    | 55690.6 ± 0.1 | −0.3 | 12.97 ± 0.07 | 0.93 ± 0.02 | 0.02 ± 0.01 |
| SN2011ck    | 55788.9 ± 0.1 | 3.7 | 13.84 ± 0.15 | 0.90 ± 0.02 | 0.18 ± 0.04 |

⁹No multicolour light curves were obtained for PTF10pdf, PTF10dnl, PTF10acdh and SN2010kg.

¹⁰Effective phase is the measured phase divided by the stretch.

The spectra were reduced in a manner broadly following that of Cooke et al. (2011). The spectra were downloaded from the HST archive using the on-the-fly reprocessing (OTFR) pipeline. This gives fully calibrated 1D spectra (‘sx1’ files), where the reduction and extraction are optimized for point sources. The OTFR pipeline uses the latest calibration files and data parameters to perform initial 2D image reduction such as image trimming, bias and dark current subtraction, cosmic ray rejection via CRSLIPIT and flat-fielding. It then performs wavelength and flux calibrations, including correcting the flux for imperfect charge transfer efficiencies along the chip. We applied further cosmic ray removal using LACOSMIC (Van Dokkum 2001) and corrected the spectra for Milky Way extinction using an $R_V$ value of 3.1, the dust maps of Schlegel, Finkbeiner & Davis (1998) and the Milky Way dust extinction relation of Cardelli, Clayton & Mathis (1989, CCM). Most of the SNe Ia in the sample had low Milky Way extinction values of $E(B−V) < 0.2$, although two, SN 2011ek and SN 2010ju, had values of 0.35 and 0.42, respectively. SN 2011ek had an unusually red UV minus optical colour and the HST spectrum of SN 2010ju is outside the phase range discussed in the rest of the paper. Both have been excluded from further analysis.

We assessed the possibility of host galaxy contamination in our HST/STIS spectra using the acquisition images taken with each spectrum. These use the STIS/CCD long-pass filter and have exposure times ranging from 5 to 35 s, depending on the apparent magnitude of the SN. In all cases, the SN is by far the brightest object in the image, and only seven of the images show any visual trace of the host galaxy. For each SN, we estimate the possible contamination by placing circular apertures of 0.2 arcsec diameter (the slit width, approximately 4 STIS/CCD pixel) at the position of the SN and also along the circumference of a circle of radius 0.6 arcsec centred on the SN position. These latter apertures measure the host galaxy flux near to the SN position but are outside the extent of the STIS/CCD point spread function (PSF). We take the brightest of these host galaxy apertures as conservatively representing the flux attributable to the host galaxy. We then calculate the percentage excess in the brightness of the SN over its host. For 30 SNe (94 per cent of the sample), the SN light through the slit is more than 100 times that of the host galaxy flux. Therefore, we consider the host galaxy contamination to be negligible in our analysis.

Spectral line identifications were made for all the HST spectra in the sample using the SN spectral fitting code SYNAPPS (Thomas, Nugent & Meza 2011). This code is based on SYNOW (Fisher 2000) and has the same assumptions, and so is limited to identification of features and estimates of their ejection velocities. It does not provide measurements of ion species abundances. The main advantage of SYNAPPS over SYNOW is that it optimizes automatically over the input parameters to perform a highly parametrized fit to the observed
Figure 1. Comparisons of the SN Ia properties for the different samples used in this paper. In the top-left panel, the effective phase (the SN phase divided by stretch) distribution of the sample in this paper (grey), along with the sample of Ellis et al. (2008) (E08, red) is shown. The vertical dashed lines mark the positions of the phase cuts at $-1.0$ and $+4.5$ d that are used to choose the SNe Ia that enter the mean spectra. The top-right and bottom-left panels show the stretch and $B-V$ colour distributions, respectively, for the phase-selected low-z sample (grey), the phase-selected sample from E08 (red) and that of the full SNLS3 SN Ia sample from Guy et al. (2010) (G10, blue). These two plots have had their distributions normalized to 1 for a clearer comparison. The lower-right panel shows the host galaxy stellar mass distributions, ($M_{\text{stellar}}$), respectively, for the phase-selected low-z sample (grey) and the sample of E08 (red), as calculated from fits to the host galaxy magnitudes. If the host galaxy was not detected (PTF10ufj), a value of $M_{\text{stellar}}$ of $10^6 M_\odot$ was assigned.

2.3 Optical photometry

Multicolour light curves were obtained at the robotic 2-m Liverpool Telescope (LT; Steele et al. 2004) located at the Roque de Los Muchachos Observatory on La Palma. The optical imager, RATCam, was used with gri filters, similar to those used in the Sloan Digital Sky Survey (SDSS; York et al. 2000). RATCam has a field of view of $4.6 \times 4.6$ arcmin$^2$ with a pixel scale of 0.135 arcsec (unbinned).

Deep reference images of the SN fields were obtained at $>310$ d post-explosion at the LT for all the SNe listed in Table 2 on photometric nights. These were subtracted from the SN images at each epoch to remove host galaxy contamination. This subtraction involves registering and combining five reference images with individual exposure times of 150 s to obtain a stack. For each SN image, the reference image was flux scaled to it and then subtracted off using a PSF matching routine. Where possible, the zero-points were calculated directly using SDSS stars in the fields of the SNe to calibrate to the SDSS photometric system. This was not possible for PTF10nlg and SN2009le, which were not in the SDSS footprint. These were instead calibrated using standard star fields, obtained on photometric nights, observed before and after the deep SN reference images. This is a preliminary calibration, and the final low-z sample of SNe that PTF will obtain will all be fully calibrated to SDSS Stripe 82 fields.

$R$-band light curves for the SN Ia sample were also obtained using the PTF search telescope, the P48. Pre-explosion reference images were available for the SNe discovered with PTF. The P48 data were reduced by the Infrared Processing and Analysis Center (IPAC)$^2$ pipeline (Laher et al., in preparation), and the light curves measured using a custom-built pipeline, similar to the LT pipeline detailed above. Photometric calibration was performed to SDSS following a similar, but independent, method to Ofek et al. (2012).

Due to bad weather and scheduling difficulties, suitable LT+$+$RATCam light curves were not obtained for PTF10pdf, PTF10nlgd, PTF10zdk and SN 2010kg. For some SNe, it was possible to supplement the light curves with data from the Faulkes Telescope North (FTN) on Haleakala, of the Las Cumbres

spectra. The outputs of SYNAPPS include ions contributing to the various spectral features and the velocities of the individual ions used in the fit.

$^2$ http://www.ipac.caltech.edu/
Figure 2. Our HST NUV spectral sample. The top panel shows the SN Ia spectra entering the mean spectrum comparison, while the bottom panel shows the SNe that have been removed due to $B - V$ colour cuts (PTF10ygu and SN 2011ek), along with those removed due to the effective phase cuts ($-1.0$ to $+4.5$ d). For each event, the effective phase is listed next to the SN name. The four SNe Ia in the sample for which $B - V$ colours could not be calculated are excluded from the plot since colour corrections could not be applied.
Observatory Global Telescope\(^3\) (LCOGT). These data have been reduced and calibrated in a similar manner to that described above for the LT data. Multicolour light curves of PTF11kly (SN 2011fe) were obtained with the Byrne Observatory at Sedgwick Reserve (BOS) 0.8-m telescope in g r i band filters and calibrated to the SDSS system.

2.4 Light-curve fitting

The optical g r i-band light curves were analysed using the S\(\text{iFTO}\) light-curve fitting code (Conley et al. 2008), which produces values for the stretch, maximum B-band magnitude, \(B - V\) colour at maximum and time of maximum light for each SN. These photometric parameters are listed in Table 2. S\(\text{iFTO}\) uses a time series of spectral templates that are adjusted to recreate the observed colours of the SN photometry at each epoch while also adjusting for Galactic extinction and redshift (i.e. the \(k\)-correction). The \(P48\) R-band data are not used in the \(B - V\) colour measurements, just for constraining the date of maximum and the stretch. Provided there are measured colours for an SN, S\(\text{iFTO}\) can also interpolate to obtain the peak magnitude in a chosen rest-frame filter. The magnitudes and colours quoted throughout the paper have been measured at B-band maximum. The colour output of S\(\text{iFTO}\) is \(C\), a weighted average of the \(U - B\) and \(B - V\) colours at B-band maximum. However, because our bluest filter is the \(g\) band, S\(\text{iFTO}\) \(C\) and \(B - V\) are equivalent for our data set. Therefore, we will use the term \(B - V\) throughout to mean the \(C\) colour at B-band maximum light. Tests have been performed in Guy et al. (2010) comparing S\(\text{iFTO}\) and the popular S\(\text{ALT}\)\(2\) (Guy et al. 2007) light-curve fitter, and good agreement is found between their outputs, despite the differences in their methods. The effective phase values quoted in Table 2 are the measured phases divided by the stretch as measured from the light-curve fits. A comparison analysis has been performed using the phases before correcting for stretch that does not change the results.

2.5 Colour correction of UV spectra

Dust extinction towards SNe Ia can affect the measured ‘colour’, with different amounts of extinction resulting in varying colours being observed. If the intrinsic colours of SNe Ia were assumed to be the same for all objects and Milky Way like dust was responsible for the observed variations in \(B - V\) colour, then when using the Milky Way dust extinction CCM law (Cardelli et al. 1989), a wavelength parametrization with a selective-to-total extinction value of \(R_\text{B} = 4.1\) (\(R_V = 3.1\)) should be applicable. However, it has been found that when the value of \(R_\text{B}\) is allowed to vary, an \(R_\text{B} \simeq 3\) is favoured by SNe Ia (Tripp 1998; Tripp & Branch 1999; Conley et al. 2007). This suggests that either the dust in SN Ia host galaxies is not consistent with Milky Way like dust or there are intrinsic variations in the colours of SNe Ia, similar to the observed variation in light-curve stretch. Here we correct for the observed \(B - V\) colour variations, to remove the differences in \(B - V\) colour (dust and intrinsic colour) that could affect the measured flux in the spectra.

We investigated two ways to apply the colour correction, using either the S\(\text{ALT}\) (Guy et al. 2007) or the Milky Way dust CCM colour law. The S\(\text{ALT}\) and CCM colour laws have similar forms at optical wavelengths, but are different in the NUV, where the S\(\text{ALT}\) (S\(\text{ALT}\)1 and S\(\text{ALT}\)2) colour laws have steeper slopes. Both the S\(\text{ALT}\) colour laws were applied using the S\(\text{iFTO}\) C, corrected to a S\(\text{ALT}\) colour, using the conversion relation from Guy et al. (2010). The chosen value of total-to-selective extinction does not matter since the spectra are normalized in the region 4000–4500 Å and measurements of wavelength positions are also not affected by this value.

Fig. 3 shows the low-\(z\) sample split into two bins at the position of the mean \(C\) of the sample, before (left-hand panel) and after (right-hand panel) a CCM colour correction was applied. Before correction, SNe with bluer \(C\) have bluer spectra, as is expected. After CCM correction, there is better flux agreement between the \(C\) split samples. The CCM colour law correction gave a more consistent agreement between spectra than either the S\(\text{ALT}\)1 or S\(\text{ALT}\)2 colour laws, which overcorrected the colour of the NUV spectra making the redder SNe significantly bluer than the originally bluer SNe. E08 used the S\(\text{ALT}\)1 law because of better post-correction agreement between the low- and high-\(C\) SNe, but we note that in fig. 8 of E08 the difference between the CCM and S\(\text{ALT}\)1 colour law corrections is small. Therefore, for consistency the CCM colour law has been used to correct both the low-\(z\) and intermediate-\(z\) samples.

2.6 Host galaxies

The redshifts of the host galaxies were obtained in order of preference: (i) from host galaxy lines identified in the optical SN spectra, (ii) from galaxy spectra obtained from the NASA/IPAC Extragalactic Database\(^4\) (NED) or (iii) from the SDSS (labelled ‘NED’ or ‘SDSS’ in Table 1). However, it was not possible to obtain a host galaxy redshift for two SNe, PTF10ufj and PTF10qyx (labelled ‘template’ fit in Table 1). A faint host at the position of PTF10ufj was detected in a 200 s R-band image obtained with Keck+LRIS, but a 1800 s combined spectrum, obtained with Keck+LRIS using the 600/4000 blue grism and 400/8500 red grating, did not reveal any identifiable features that could be attributed to a host galaxy. For PTF10qyx, no host was detected in a 2000 s R-band image obtained at Keck+LRIS to a limiting magnitude of \(\sim\)25.5 mag.

For these two SNe, redshifts were obtained using the template matching routine SUPERFIT (Howell et al. 2005) by selecting the average redshift obtained from all the available spectra for these SNe. This redshift was then used to correct the spectra to the rest frame. These SNe were excluded from the wavelength shift and velocity analysis in Section 4 because of the larger uncertainties in their redshifts.

The host galaxy \(M_{\text{stellar}}\) of our SN Ia sample were calculated using the PEGASE code (Le Borgne & Rocca-Volmerange 2002), with SDSS multiband photometry and the method of Sullivan et al. (2010) to fit the Spectral Energy Distribution (SED) of the host photometry to a series of galaxy templates. The values of these fits are listed in Table 1 and the distribution of the host \(M_{\text{stellar}}\) is shown in Fig. 1. For SNe in a sample that do not have SDSS photometry available, the magnitude of the galaxy was estimated using the gri-band deep reference images obtained with LT, from which the \(M_{\text{stellar}}\) could be estimated.

If the host galaxy was not detected (PTF10qyx and PTF10ufj), an \(M_{\text{stellar}}\) of \(10^6 M_\odot\) was assigned. However, there are three galaxies at separations of 1–5 arcmin from the position of PTF10qyx, which may be potential host galaxies. The nearest potential host galaxy, VVDS 020218384, is at a separation of 0.9 arcsec and has a redshift of 0.068, within the uncertainties of the SN redshift value of \(0.065 \pm 0.005\) (Le Fevre et al. 2005). This suggests that the host of PTF10qyx may not be very faint/low mass but more massive and

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\(^3\) http://lcogt.net/

\(^4\) http://nedwww.ipac.caltech.edu/
distant. However, PTF10qyx is not included in the wavelength shift and velocity studies, and so will not affect our conclusions.

2.7 Hubble residuals

For cosmology using SNe Ia, the peak B-band magnitude is ‘corrected’ using empirical relation between light-curve stretch, light-curve colour and host $M_{\text{stellar}}$. The residuals on the Hubble diagram after correction for some or all of these parameters are studied to look for possible correlations with spectral features. These could be used to further reduce the scatter in the Hubble diagram or provide alternative correction methods.

The residuals, $m_B^{\text{resid}}$, are calculated using

$$m_B^{\text{resid}} = m_B^{\text{max}} - M_B - 5 \log_{10} D_L - 25 + \alpha (s - 1) - \beta C,$$

where $m_B^{\text{max}}$ is the measured B-band magnitude, $D_L$ is the luminosity distance in units of Mpc, $s$ is the stretch and $C$ is the colour of the SN. $\alpha$, $\beta$ and $M_B$ are the coefficients of the best-fitting cosmological parameters to the data following the technique in Sullivan et al. (2011). We assume a standard flat-$\Lambda$CDM cosmology ($\Omega_m = 0.27$, $\Omega_\Lambda = 0.73$, $w = -1$). Residuals can also be calculated by removing the correction for stretch:

$$m_B^{\text{resid, no stretch}} = m_B^{\text{max}} - M_B - 5 \log_{10} D_L - 25 - \beta C.$$  

These residuals can be used to look for correlations with the wavelength/velocities of NUV features. We apply a redshift cut of $z \geq 0.02$ (to exclude SNe that are affected by host galaxy peculiar velocity components), which excludes seven SNe, leaving 11 SNe for which the Hubble residuals can be calculated (after the phase and B – V colour cuts detailed in Section 3.1).

3 RESULTS I – MEAN COMPARISONS

This section details comparisons performed between the mean spectra described in Section 3.1. We seek to test the claim that the NUV spectra evolve with redshift as suggested by previous works (e.g. Sullivan et al. 2009; Cooke et al. 2011; Foley 2012) and to understand whether the UV dispersion originally discussed by E08 is an intrinsic property of SNe Ia or connected to this claimed evolution.

The impact of these trends on the cosmological utility of SNe Ia can be gauged by examining possible correlations between the NUV spectra and the photometric residuals on the Hubble diagram. We compare low- and intermediate-$z$ samples, along with comparisons of the HST SNe split based on stretch and Hubble residuals. The spectra split by $B – V$ colour have been described in Section 2.5, when discussing the colour corrections, and so are not described again here.

3.1 Constructing mean spectra

To look for any potential evolution with redshift in the SN Ia sample, the new low-$z$ sample must be compared to a sample of SN Ia NUV spectra at higher $z$ for which we use the intermediate-$z$ sample of E08. The spectra from this intermediate-$z$ sample have been analysed in the same manner as our low-$z$ sample, and we have colour-corrected them using the CCM colour law, as described in Section 2.5. For consistency, we have also refitted their light curves using the same version of SIFTO that is used for our low-$z$ sample. González-Gaitán et al. (2011) investigated the $B – V$ colour–stretch relation of the SNLS SN Ia sample and found no correlation between light-curve stretch and $B – V$ colour for ‘normal’ SNe Ia. We also find no correlation between stretch and $B – V$ colour for our low-$z$ sample.

The mean spectra are created by rebinning the input spectra to 3 Å pixel$^{-1}$, and then normalizing the spectra through a box filter over a wavelength range 4000–4500 Å. A 3σ clipped mean is used and the error on the mean is determined by bootstrap resampling. In the mean plots shown here, the dashed lines refer to lower and upper 90 per cent confidence limits. The results are not changed by varying the normalization region in the optical wavelength region.

SN Ia spectra in a suitable phase range must be selected when constructing the NUV mean spectra so that phase-related effects do

![Figure 3](https://academic.oup.com/mnras/article-abstract/426/3/2359/989086/46x215)
not unnecessarily influence the mean spectrum comparisons. We have chosen an effective phase range of $-1.0$ to $+4.5$ d for both the low-$z$ sample and the intermediate-$z$ sample from E08. Cooke et al. (2011) chose an effective phase range of $-0.32$ to $+4$ d, similar to our chosen values. We have also placed cuts on the stretch ($0.7 < s < 1.3$) and $B - V$ colour ($-0.25 < c < 0.25$) of the SNe in both samples. These are the same cuts as applied in the cosmological analysis of Conley et al. (2011). No SNe Ia in our low-$z$ sample are removed by either of the stretch cuts or the lower $B - V$ colour or phase cut. We lose nine SNe from the low-$z$ sample due to the upper phase cut and one SN (PTF10ygu) because of the upper $B - V$ colour cut. SN 2011ek is also excluded, since it displays an unusual NUV $- B$ colour of 1.0 mag, which will be discussed in Section 4.4. This leaves a total of 17 SNe to be used in the mean low-$z$ spectrum. The preliminary low-$z$ mean spectrum of Cooke et al. (2011) contained 10 HST SNe Ia and one historical SN Ia from the literature. From the initial intermediate-$z$ sample of 33, 17 SNe are removed due to the phase cuts and one SN due to the $B - V$ colour cuts, leaving 15 SNe for the intermediate-$z$ mean.

Choosing SN Ia spectra in a suitably small effective phase range, which still contains a statistically significant number of objects, will limit the effect of phase variations when making comparisons between mean spectra. Despite this, phase variations within this range will still occur; for example, SNe cool with time, and their line velocities and NUV flux decrease. However, the effect of phase variations can be minimized by ensuring that, when comparing mean spectra, the phase distributions (along with the stretch, $B - V$ colour and host galaxy distributions) of the samples are drawn from the same parent populations. As described in Section 2.1, KS tests were performed and for all these properties there is no indication that they are drawn from different parent populations.

### 3.2 Evolution in the mean SN Ia spectrum with redshift

The mean spectrum at low-$z$ is compared to that of the intermediate-$z$ Keck SN Ia sample from E08 in Fig. 4. This is the first time that a large sample of low-$z$ SN Ia NUV spectra with colour corrections applied has been available for comparison with higher-$z$ samples. As described in Section 3.1, the effective phase, stretch, $B - V$ colour and host $M_{\text{stellar}}$ distributions of the two samples are found to be well matched. The mean spectra of the two samples are seen mainly to agree with the uncertainties (90 per cent confidence limits). However, at shorter wavelengths ($<3300$ Å), the low-$z$ mean spectrum has less flux than the intermediate-$z$ sample.

To investigate this further, a random number of spectra (eight to 15) were used to make the low- and intermediate-$z$ mean spectra and this was repeated 20 000 times. We compute the flux through a ‘UV’ box filter, in the region 2900–3300 Å, for each spectrum, and find that 99.8 per cent of the time ($3.1\sigma$) the intermediate-$z$ mean spectrum has a greater flux than the low-$z$ mean spectrum. Cooke et al. (2011) also found a lower flux at shorter NUV wavelengths when compared to the sample of E08. The choice of this wavelength range of 2900–3300 Å was motivated by the results of Walker et al. (2012), who showed using radiative transfer modelling that this is the region where the most variation due to metallicity effects is

![Figure 4](https://academic.oup.com/mnras/article-abstract/426/3/2359/989086/23597996)

**Figure 4.** Comparison of the mean spectra of the low-$z$ sample (17 SNe Ia) to that of the intermediate-$z$ sample (15 SNe Ia) in the top panel. The shaded regions represent the 90 per cent confidence levels from a bootstrap resampling. The region through which the normalization was applied is marked, along with positions of the $\lambda_1$ and $\lambda_2$ NUV features. The lower panel shows the percentage dispersion at each wavelength (bootstrap resampling error as a percentage of the flux of the mean) for the HST and Keck samples, respectively. An increase in the dispersion in the NUV compared to optical wavelengths is seen. A peaked appearance is seen in the dispersion of both samples around $\sim 3700$ Å, which is found to be caused by an increased dispersion in the blue wing of the Ca$\Pi$ H&K feature.
expected. The importance of this flux evolution with redshift will be discussed in Section 4.4.

We also compare in Fig. 4 the dispersion in the mean low- and intermediate-z SN samples. The dispersion is calculated as the flux error as a percentage of flux. There is an increased dispersion at wavelengths <3700 Å, as found in previous studies. A peaked feature is visible at ~3500–3800 Å in the dispersion of both samples. This is found to be caused by an increase in the bootstrap resampling error in the lower part of the blue wing and the minimum of the Ca II H&K feature and the relatively small flux in this region.

We investigated the effect of host galaxy contamination on the results obtained for the mean spectrum of both the low- and intermediate-z sample. As described in Section 2.2, the HST sample is free from host galaxy contamination due to the narrow slits used to obtain the spectra. The host galaxy contamination of the intermediate-z sample was estimated in E08 and the continuum flux levels in the NUV were found to be well constrained using the multiband u’g’r’i’z’ SNLS photometry. The removal of host galaxy emission lines from the spectra of this sample was more complicated and was the cause of the discrepancy in the trough of the Ca II H&K feature, but this did not affect the overall flux levels. The effect of the colour correction used on mean spectra is also investigated, and the flux offset between the low- and intermediate-z samples remains when different colour laws are used.

3.3 Mean spectra split by light-curve shape

Our sample can be split in various different ways to investigate possible astrophysical effects in SNe Ia. One of the most obvious is to split the sample according to the SN light-curve stretch. We have split the sample into bins at the position of the mean stretch (s = 1.01) of the sample. This results in nine and eight SNe in the low- and high-stretch bins, respectively. Fig. 5 shows a comparison of the low- and high-stretch mean spectra for the low-z sample. A blueshift in the wavelength positions of the NUV features is clearly seen for the higher stretch SNe. In particular, the blue wings of Ca II H&K feature at ~3700 Å and the NUV features, λ1 and λ2 at 2920 and 3180 Å, respectively, are blueshifted in high stretch compared to low-stretch SNe Ia. We have shown that the phase distributions of the low- and high-stretch samples are well matched (97 per cent probability they are from the same parent populations). Therefore, the effect of different phase distributions can be ruled out as the cause of the velocity shift seen in Fig. 5.

Fig. 5 shows that the low-stretch SNe in our sample have slightly more NUV flux at the positions of the λ1 and λ2 features. As will be discussed in Section 5, this is most likely linked to the velocity differences seen in the NUV, with higher velocities causing more line blanketing and hence a greater suppression of the NUV flux for high-velocity events, compared to low-velocity events.

The dispersion of the two stretch samples is also shown in Fig. 5, where an increased dispersion towards shorter wavelengths is observed. This is similar to the increased dispersion found in both the low- and intermediate-z mean spectra. Similar to the spectra split by redshift, a peaked feature is present at a slightly shorter wavelength than ~3700 Å, when the sample is split by stretch. The peak of the high-stretch dispersion is shifted by 21 Å with respect to the low-stretch dispersion. This feature is caused by a combination of an increased bootstrap resampling error at the minima and lower half of the blue wings of the Ca II H&K features in both spectra, and the smaller flux in this region than at the blue-edge continuum of the feature.

Figure 5. The SN Ia low-z subsample split based on stretch, with a cut-off between high (blue) and low (red) stretch of 1.01. The bottom panel shows the dispersion of the high- and low-stretch means. The numbers in parentheses are the number of SN Ia spectra that went into each mean spectrum.

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3.4 Mean spectra split by Hubble residuals

One interesting parameter upon which our sample can be split is Hubble residual values. These values were calculated as described in Section 2.7. In Fig. 6, the mean spectra split by uncorrected Hubble residual and by corrected Hubble residual are shown. The uncorrected Hubble residuals are the values before corrections for either light-curve stretch or colour are applied (see Section 2.7). The corrected Hubble residuals are those after these corrections have been applied. The velocity shift in the blue wing of the Ca II H&K feature for SNe Ia with negative Hubble residuals seen in the left-hand panel of Fig. 6 is in agreement with the results of the mean spectra split by stretch. There is good agreement between the two spectral comparisons shown in Fig. 6, with no obvious differences between the positive and negative Hubble residual samples.

4 RESULTS II – ANALYSIS OF INDIVIDUAL SPECTRA

Although the comparison of mean spectra is a useful tool for assessing evolution in SN properties as a whole, the analysis of individual spectra can be used to investigate colour variations, along with correlations between spectral properties and other SN Ia properties. Individual line measurements are also advantageous over mean spectrum comparisons shown in Fig. 6, with no obvious differences between the positive and negative Hubble residual samples.

4.1 Line measurements

To measure the position of the minima and maxima of the various spectral features, we fit a Gaussian to the line profile. This is done by subtracting off the pseudo-continuum, then choosing maximum values on each side of the feature and performing a series of IDL’s MPFIT (Markwardt 2008) fits around this initial value. The positions of the pseudo-continuum points are then varied within a range of ±30 Å and the minimum wavelength is chosen as the minimum of the fit with the lowest $\chi^2$ value. The wavelength position errors are estimated from the range in these fit values. The total uncertainties of the wavelength measurements include the uncertainty in measuring the position, selecting the pseudo-continuum and the redshift uncertainties. All the spectra were visually inspected to ensure the fit and the chosen pseudo-continuum values are sensible.

Foley (2012, whose data will be compared to ours in Section 4.5) measures the line position of the Ca II H&K feature following the method of Blondin et al. (2006) and the culling criteria of Foley 2008; Walker et al. 2012). Therefore, a shift in these features may be driven by the properties of the progenitor system.

In Fig. 7, the individual spectra that are used in the measurements presented in this section are shown for the Ca II H&K and Si II 4130 Å features on the left, and $\lambda_1$, $\lambda_2$ features on the right. The SN spectra are further split based on their stretch, into low- and high-stretch bins at a position of $s = 1.01$. It can be seen clearly that there is a stretch-dependent shift in the wavelength position of the Ca II H&K, $\lambda_2$ and Si II 4130 Å features, with higher stretch SNe having greater velocities, similar to the results of Section 3.3. These trends between the wavelength shift of the features and stretch will be investigated further in the rest of this section. The increased dispersion at shorter wavelengths is also clearly visible in Fig. 7, where there is a much larger variation in the positions of the $\lambda_2$, and particularly $\lambda_1$ features compared to the relative homogeneity (apart from velocity differences) of the Ca II H&K feature. This increased dispersion will be investigated further using synthetic filters in Section 4.4.
et al. (2011). This method involves smoothing the spectra using an inverse-variance-weighted Gaussian filter. The smoothed spectra are resampled on to a fine wavelength scale of 0.1 Å and the minima of the features are measured. If two minima are identified in the Ca II H&K feature, they are classified separately as ‘blue’ or ‘red’ components. Five SN spectra present in the Keck sample are also part of the Foley (2012) sample. We compare our measurements of the Ca II H&K velocities to those presented in Foley (2012) and find that our measured values are lower than the values of Foley (2012) by values ranging from ~650 to 3800 km s^{-1}. Bronger et al. (2008) also used a Gaussian fit to the entire feature, while Silverman, Kong & Filippenko (2012b) fitted the entire Ca II H&K line profile using a cubic spline to identify the position of the minimum.

We have chosen not to follow the method of Foley (2012) since the presence of additional features present in the Ca II H&K features could bias the measurements of these parameters. Therefore, we fit a Gaussian to the overall Ca II H&K feature. Although this will include a contribution from the Si II feature, which has been identified in the Ca II H&K feature using the spectral fitting code SYNAPPS, the contribution from Si II can be estimated using the velocity outputs from SYNAPPS (see Section 4.5).

### 4.2 Correction for phase variation

As for our mean spectrum comparisons in Section 3, we measure wavelength positions/velocities for the studied features (Ca II H&K, λ2, λ1 and Si II 4130 Å) in the SN spectra in the effective phase range of −1.0 to +4.5 d. However, variations as a function of time within this chosen phase range may still be present and must be corrected for. We correct these variations by fitting the wavelength positions/velocities as a function of phase for our SN samples and adjusting to a phase of 0 d. We simultaneously fit the values of both the HST and Keck spectra for the Ca II H&K velocity, λ2 wavelength and Si II 4130 Å velocity, while for the λ1 feature we fit just the HST spectra due to their higher signal-to-noise ratio (S/N). The fits are performed using equations (depending on whether wavelength or velocity is being corrected) of the form (here for velocity)

\[
v_0 = v_t - \dot{v} t ,
\]

where \( v_t \) is the velocity (km s^{-1}) measured from the spectra, \( v_0 \) is the velocity (km s^{-1}) at maximum, \( t \) is the effective phase (d) of the spectrum and \( \dot{v} \) is gradient of the fits are shown in Table 3, along with the correction applied. For the NUV–optical colour measurements, we fit the values of only the HST sample. The measured (and phase-corrected) wavelengths and velocities are given in Table A1.

Ideally the velocity evolution of the individual SNe Ia should be studied, but given the single epoch spectra available for our sample, this was not attempted. However, a decrease in velocity/increase in wavelength is seen as a function of time for our sample, as has been found using measurements of individual SN spectra as a function of time (e.g. Hachinger, Mazzali & Benetti 2006; Foley et al. 2011; Silverman et al. 2012b). Therefore, on average, our corrections should remove this phase dependence in the range of −1.0 to +4.5 d.

| Parameter | Gradient | Size of correction |
|-----------|----------|--------------------|
| Ca II H&K | −280 ± 230 km s^{-1} d^{-1} | <1280 km s^{-1} |
| λ2       | 6.12 ± 2.61 Å d^{-1}       | <25 Å           |
| λ1       | −1.64 ± 2.75 Å d^{-1}       | <7 Å            |
| Si II 4130 | −91 ± 60 km s^{-1} d^{-1} | <372 km s^{-1} |
| UV − b   | 0.06 ± 0.02 mag d^{-1}   | <0.3 mag        |
Figure 8. The measured velocities (corrected for phase variations) of Ca II H&K and Si II 4130, along with the wavelength of the λ₂ feature, are plotted as functions of each other. The left-hand panel is λ₂ against Ca II H&K, the middle panel is Ca II H&K plotted against Si II 4130 Å and the right-hand panel is λ₂ against Si II 4130 Å. The high-stretch (s > 1.01) and low-stretch (s < 1.01) samples have been displayed in blue filled circles and red open circles, respectively. There is one less SN in the high-stretch bin for the plots containing λ₂ because the λ₂ feature could not be identified for one SN (PTF09dxc). The best-fitting lines to the data in each panel are plotted as solid black lines. The significances of a non-zero gradient are 3.4σ, 2.8σ and 2.2σ from left to right.

Figure 9. The UV − b colour (after phase and SdFTO B − V colour correction) is shown as a function of B − V colour. The outlier in the plot is SN 2011ek, which has a very red UV − b, along with one of the reddest B − V colour values.

Our NUV HST Cycle 18 data, with multi-epoch spectra of four ‘normal’ SNe Ia, will provide improved measurements of the diversity of the phase evolution of NUV features for future studies.

4.3 Ca II H&K, Si II 4130 Å and λ₂ positions

Fig. 8 shows the wavelength positions of the Ca II H&K, Si II 4130 and λ₂ features plotted as functions of each other. The left-hand panel is λ₂ against Ca II H&K, the middle plot is Ca II H&K plotted against Si II 4130 Å, and the left-hand panel is λ₂ against Si II 4130 Å. The high- and low-stretch SN samples are also shown, split at a value of s = 1.01. The best-fitting lines to the data for each comparison are also measured and have significances from zero of 3.4σ, 2.8σ and 2.2σ for λ₂ against Ca II H&K, Ca II H&K plotted against Si II 4130 Å and λ₂ against Si II 4130 Å, respectively.

The Si II 4130 Å absorption feature has been previously considered a good measure of the photospheric velocity and there is a correlation between this feature and the Ca II H&K and λ₂ features. However, the Si II 4130 Å feature is investigated using SYNAPPS, and it is found that S II and Co II contribute in this region. This could explain the lack of a stronger correlation between the measurement of the Si II 4130 Å ‘notch’ and the Ca II H&K velocity seen in Fig. 8, since this is not measuring Si II alone. Further investigation of the NUV features using both correlations with photometric properties, and using SYNAPPS spectral fitting, will be presented in the following sections.

4.4 NUV–optical flux comparison

The evolution with redshift in the NUV spectral features, as well as the increased dispersion at NUV wavelengths shown in Section 3.2, can also be investigated using synthetic filters. As discussed in Section 3.2, to investigate the significance of the observed evolution with redshift, we define a ‘UV’ box filter between 2900 and 3300 Å, since this is the spectral region which is shown by Walker et al. (2012) to have the largest metallicity variations. This ‘UV’ filter is 100 Å redwards of the ‘UV1’ filter used in E08. We compare the flux through this filter to that in a ‘b’-band filter with a wavelength range of 4000–4800 Å.

We investigated the size of the evolution with redshift in the mean spectra by comparing the mean weighted UV − b colours of the low- and intermediate-z samples, and find that they have values of −0.18 ± 0.03 and −0.36 ± 0.04 mag, respectively. This difference of 0.18 mag (3.6σ effect) is in agreement with the results of the mean spectrum comparison at different redshifts, shown in Section 3.2, where the low-z is redder at NUV wavelengths compared to the intermediate-z sample. We discuss the significance of this in Section 5.

Fig. 9 shows the measured UV − b colours as a function of B − V colour (after applying the CCM law colour correction and the phase correction given in Table 3). The same phase and B − V colour cuts as used for creating the mean spectra are used for this sample. SN 2011ek was excluded from the mean spectrum analysis because of its unusually red UV − b colour that is a clear outlier (UV − b of 1.0 mag) when compared to the SNe shown in Fig. 9. We find no correlation between the UV − b colour and stretch. However, the
scatter in UV $-b$ is significantly larger than in $B-V$, with an rms of 0.21 versus 0.08 mag (excluding SN 2011ek). This is consistent with previous studies that noted a larger dispersion in NUV spectra compared to the optical (e.g. E08; Foley et al. 2008a). Again, we discuss the possible origin of these effects in Section 5.

### 4.5 Ca II H&K origin

The Ca II H&K wavelength positions for both the HST and Keck sample were measured and corrected for phase variations as detailed in Sections 4.1 and 4.2. These wavelengths were then converted to velocities using the relativistic Doppler formula and a rest wavelength taken as 3945 Å (the gf-weighted average of the 3933 and 3969 Å features). The velocities of the Ca II H&K feature for the HST and Keck samples are shown in Fig. 10, as a function of stretch in the left-hand panel and $B-V$ colour in the right-hand panel. Foley (2012) has also measured the Ca II H&K velocity of a sample of SDSS and SNLS SNe Ia. Their measured values which are within our chosen phase range are corrected to maximum light using our phase relationship and are also plotted in Fig. 10. No correlation between stretch and $B-V$ colour is apparent in our sample, in agreement with previous larger studies (e.g. Brandt et al. 2010; González-Gaitán et al. 2011).

A trend of increasing velocity with increasing stretch is seen in the HST and Keck samples. A linear fit was performed to the HST sample and is shown in Fig. 10. The fit has a significance from zero of 3.4σ. This higher velocity with stretch trend seen for the HST sample is consistent with Fig. 5, where the Ca II H&K feature is shifted to the blue for the higher stretch SNe. A contribution to the Ca II H&K region from Si II is identified using the spectral fitting code SYNAPPS. The Si II component is weaker in all cases than the contribution from Ca II. The identified trend in the observed data between Ca II H&K velocity and stretch can be investigated using the velocity outputs from SYNAPPS. A correlation between the fitted Ca II velocity and stretch is found at a significance of 2.4σ from zero. The velocity of the Si II component is also found to correlate with stretch (2.3σ). This suggests that the identified trend of increasing velocity of the overall Ca II H&K features with increasing stretch (luminosity) is a result of a trend in both the Ca II and Si II components.

In the right-hand panel of Fig. 10, the Ca II H&K velocities as a function of $B-V$ colour are shown, for the HST, Keck and Foley samples. No trend with $B-V$ colour is identified in either the HST or Keck samples, while for the sample of Foley (2012), their identified trend of increasing colour with increasing Ca II H&K velocity is clearly seen in their data. Silverman et al. (2012a) also found no trend between Ca II H&K velocity and $B-V$ colour for their low-$z$ sample.

The sample of Foley (2012) includes only SNe Ia with $s < 1.05$, while the HST data contain seven SNe with stretch values greater than this. When these high-stretch SNe are excluded from our low-$z$ sample, the trend between Ca II H&K and stretch drops to less than 1σ from zero. Analysis of the full range of stretch values used in current cosmological samples demonstrates the trend of increasing Ca II H&K velocity with stretch. The reason for the observed discrepancies between Ca II H&K velocity and $B-V$ colour, when comparing the HST sample to that of Foley (2012) is unclear. A possible reason may be the differences in the velocity measurement techniques used, as discussed in Section 4.1, or the definition of $B-V$ colour.

The host galaxy properties of SNe Ia have been demonstrated to have a significant impact on the properties of the SNe they host. We investigate here if there is a relation between host galaxy $M_{stellar}$ (a good proxy for metallicity) and Ca II H&K velocity. We find a correlation between these two parameters for the HST sample at a significance of 1.7σ from zero. This is in agreement with the results of Foley (2012), who also finds a similar correlation in their sample. The left-hand panel of Fig. 11 demonstrates this relation, showing the velocity of the Ca II H&K line of the HST and the sample of Foley (2012) as a function of the log($M_{stellar}$). This correlation also agrees with the relation between Ca II H&K and stretch seen in Fig. 10, since it has been shown that less massive,

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**Figure 10.** The wavelength position of the Ca II H&K feature for the HST (blue solid circles) and Keck (red open circles) samples against stretch is shown in the left-hand panel, while the right-hand panel shows the velocity against $B-V$ colour. The Ca II H&K velocities have been phase corrected using the relation in Section 4.2. The grey open diamonds are the measured Ca II H&K values from Foley (2012), which we have corrected using the same relationship as for the HST and Keck data. The solid blue line is the best fit to the HST data with a significance of 3.4σ from zero. The same sample cuts as for the HST and Keck samples have been also applied to the Foley (2012) data.
Figure 11. The measured velocities (corrected for phase only) of the Ca II H&K feature for the HST sample and the sample from Foley (2012) are shown as a function of log(M$_{stellar}$) in the left-hand panel. The solid blue line is a linear fit to the HST data only, showing a correlation between Ca II H&K velocity and host galaxy M$_{stellar}$ (1.7σ from zero). Foley (2012) also identified a similar trend in their data. The right-hand panel shows the Ca II H&K velocities for the samples after the correlation between Ca II H&K velocity and light-curve stretch has been removed. A linear fit to the HST data is plotted as a solid blue line and the correlation between Ca II H&K velocity and host galaxy M$_{stellar}$ is seen to be removed.

4.6 Wavelength of NUV λ$_2$ feature

The emission peak corresponding to the λ$_2$ was chosen by selecting the closest feature to the λ$_2$ of 3180 Å as defined in E08 and is shown in Fig. 4. Fig. 12 shows the position of the λ$_2$ feature as a function of stretch. A clear correlation between the position of the λ$_2$ feature and stretch is seen: lower stretch SNe Ia have a redder wavelength position of the λ$_2$ feature than higher stretch SNe. A best linear fit is determined with a significance of 6.2σ from zero for the combined HST and Keck samples. Therefore, this trend is even stronger than that identified for the Ca II H&K velocity. We find no trend between the λ$_2$ wavelength and B − V colour.

The position of the λ$_2$ feature as a function of M$_{stellar}$ shows a trend of increasing blueshift with decreasing host M$_{stellar}$, with a significance of 2.0σ. More generally, there is a lack of SNe Ia with large λ$_2$ blueshifts in high M$_{stellar}$ galaxies, and a lack of events with small λ$_2$ blueshifts in low M$_{stellar}$ galaxies. This is in agreement with the Ca II results. Similar to the Ca II H&K correlation, after correcting for the λ$_2$-stretch, the significance of the relationship between the wavelength of λ$_2$ and M$_{stellar}$ drops to 0.5σ.

4.7 Wavelengths of NUV λ$_1$ and Si II 4130 Å features

The position of the λ$_1$ feature (2920 Å) was also measured. A weaker trend with stretch compared to λ$_2$ was found, but in the same sense. No trends with B − V colour were found. The velocity of the Si II 4130 Å feature also correlates with stretch (higher stretch SNe have faster Si II velocities) at 2.3σ. As discussed in Section 4.3, this feature is contaminated by contributions from S II and Co II, and so may not be a clean tracer of the photospheric velocity. No trend

star-forming galaxies preferentially host SNe Ia with broader, brighter light curves (Hamuy et al. 1996, 2000; Sullivan et al. 2006). From Fig. 11, it can also be seen that there is a lack of low-velocity (low-stretch) SNe in hosts with low M$_{stellar}$.

To investigate if the Ca II H&K velocity and M$_{stellar}$ correlation is caused by the previously identified stretch and M$_{stellar}$ correlation, we remove the observed Ca II H&K velocity and stretch correlation shown. In the right-hand panel of Fig. 11, the Ca II H&K velocity (after correlation for the Ca II H&K velocity versus stretch has been removed) as a function of M$_{stellar}$ is shown, and the relation between Ca II H&K velocity and M$_{stellar}$ is found to be removed. This shows that the observed Ca II H&K velocity versus M$_{stellar}$ correlation is driven by the well-known correlation between host galaxy M$_{stellar}$ and light-curve stretch.

The position of the λ$_2$ feature as a function of M$_{stellar}$ shows a trend of increasing blueshift with decreasing host M$_{stellar}$, with a significance of 2.0σ.
between Si II 4130 Å velocity and $B - V$ colour is seen. We do not investigate the host galaxy nor Hubble residuals for these features since any trends are of lower significance, and instead focus our analysis on the Ca II H&K and $\lambda_2$ features.

### 4.8 Hubble residuals

The Hubble residuals $m^\text{resid}_{B}$ (with $B - V$ colour and stretch corrections) and $m^\text{resid, nos}_{B}$ (with $B - V$ colour, but no stretch correction) are shown in Fig. 13 as a function of the wavelength of the Ca II H&K feature for the HST sample. No trends between $m^\text{resid}_{B}$ or $m^\text{resid, nos}_{B}$ and Ca II H&K velocity are identified in the data. This suggests that, at least for this small sample of 11 SNe, there is no additional correlation between Ca II H&K velocity and Hubble residual. Fig. 14 shows the Hubble residuals as a function of the $\lambda_2$ position. Again, for $m^\text{resid}_{B}$, no correlations are seen. However, a correlation with $m^\text{resid, nos}_{B}$ as a function of $\lambda_2$ is apparent in the right-hand panel of Fig. 14 but with low significance (1.7σ).

### 5 DISCUSSION

In this paper, we have studied a large, low-z sample of SN Ia NUV spectra obtained with HST+STIS. This sample contains 32 high S/N NUV spectra around maximum light, greatly improving upon the size of previous samples. Photometric data were obtained for our sample using the LT and LCOGT robotic telescopes, so that...
light-curve parameters could be calculated using the light-curve fitting routine SIFTO. This allowed colour correction of the HST spectra to account for the effects of dust extinction and intrinsic colour variations, a correction that could not be applied in the earlier study of our data set (Cooke et al. 2011).

5.1 Physical significance of an evolution with redshift and its dispersion

In Section 3.2, we compared our new low-\( z \) mean spectrum to the one constructed from the intermediate-\( z \) sample of E08, and found a modest, but statistically significant (3.1σ effect), evolution with redshift at NUV wavelengths (<3300 Å), with the low-\( z \) mean spectrum having a depressed NUV flux compared with the intermediate-\( z \) mean. This was confirmed using measurements of the UV \( - b \) colour of the spectra in Section 4.4, where we showed that the mean UV \( - b \) colour of the low-\( z \) sample is 0.18 mag redder than that of the intermediate-\( z \) sample. Previous studies including E08, Cooke et al. (2011) and Foley et al. (2012a) also found a depressed NUV flux at low-\( z \) compared to intermediate-\( z \). However, this is the first time that an unbiased, large low-\( z \) SN Ia sample has been used. We also find an increased spectral dispersion at NUV compared to optical wavelengths, confirming the results of previous studies such as E08.

Previous SN Ia modelling efforts have studied the effect of metallicity and composition on SN Ia properties (e.g. Höflich et al. 1998; Lentz et al. 2000; Sauer et al. 2008). However, these studies have been unable to explain the size of the observed increase in dispersion at NUV compared to optical wavelengths in SNe Ia; they predicted much smaller variations than those observed in our NUV spectra. Some modelling efforts have focused on asymmetries in the SN ejecta (Kromer & Sim 2009), where viewing angle effects were investigated as a potential cause of this dispersion. However, these models predict an effect of 0.5 mag in the \( V \) band, which is much larger than the scatter seen in optical studies of SNe Ia.

However, the recent spectral synthesis models of Walker et al. (2012), which vary the metallicity of the SNe, shed light on this observed evolution in NUV properties with redshift. Using a sequence of models at a fixed luminosity [log(\( L_{bol} \)/\( L_{\odot} \))] = 9.6, where the metal content is varied by a factor of 0.05–5 times relative to that of SN 2005cf, we integrate their model spectra through our UV and \( b \) filters, and find that the observed change with redshift in the UV \( - b \) colour of 0.18 mag corresponds to a decrease in metallicity of 0.4 dex with increasing redshift.

Galaxy \( M_{stellar} \) is a crude proxy for both gas-phase and stellar metallicity (Tremonti et al. 2004; Gallazzi et al. 2005). Our samples are matched in \( M_{stellar} \) (see Section 2.1); however, the relation between \( M_{stellar} \) and metallicity is expected and observed to evolve with redshift (e.g. Savaglio et al. 2005; Lamareille et al. 2009; Cresci et al. 2012). To determine the expected metallicity decrease with increasing redshift for our SN Ia samples, we first estimated the mean age of formation of the SNe at the different mean redshifts of the samples (\( z = 0 \) and 0.6) using the star formation history from Li (2008) and the \( r^{-1} \) delay-time distribution from Maoz et al. (2011). These redshifts correspond to mean formation redshifts of 0.3 and 0.8 for the low- and intermediate-\( z \) samples, respectively. At these redshifts, for fixed \( M_{stellar} \), we estimated a decrease in metallicity of \( \sim 0.2 \) dex from Lamareille et al. (2009). To first order, this is not too different from the metallicity evolution inferred based on the spectral modelling study of Walker et al. (2012).

These new SN Ia models also give insight into the origin of the UV \( - b \) scatter. We again compare to the UV SN Ia models of Walker et al. (2012) to determine if variations in metallicity can explain this observed UV \( - b \) dispersion. We find that metallicity variation can result in a UV \( - b \) dispersion of 0.24 mag (larger than the observed 0.21 mag). Therefore, the increased dispersion at NUV compared to optical wavelengths is consistent with metallicity variations within the SN Ia sample, which manifest themselves at shorter wavelengths.

5.2 Velocity shifts and the connection to SN Ia progenitors

In Section 4, we found that ‘normal’ SNe Ia with broader than average light curves (higher stretch) have NUV features with systematically higher velocities than those with narrow light curves (lower stretch). This effect is most obvious in the Ca \( \Pi \) H&K and NUV \( \lambda_{2} \) (3180 Å, labelled in Fig. 4) features, although a smaller effect is also present in the Si \( \Pi \) 4130 Å and \( \lambda_{1} \) (2920 Å) features. In Fig. 10, we have plotted the best-fitting line to our low-\( z \)-data to show the correlation between Ca \( \Pi \) H&K velocity and stretch, which has a significance of 3.4σ. However, it is unclear if instead of a correlation we are seeing a bimodality in the data, with SNe Ia with low stretches (\( s < 1.01 \)) having lower Ca \( \Pi \) H&K velocities and those with higher stretches (\( s > 1.01 \)) having higher Ca \( \Pi \) H&K velocities. We independently confirm the presence of these trends using the spectral fitting code SYNAPPS (Thomas et al. 2011), where the model Ca \( \Pi \) and Si \( \Pi \) velocities outputted are also found to show this trend of increasing velocity with stretch. Foley (2012) did not identify this trend between Ca \( \Pi \) H&K velocity and stretch, probably due to the restrictive stretch cut of \( s < 1.05 \) employed, which removes seven high-stretch SNe Ia from their sample.

Similar trends of increasing velocity (Wells et al. 1994; Fisher et al. 1995; Mazzali et al. 1998, 2007) of NUV and optical spectral features with increasing light-curve width (increasing luminosity) have also been identified in previous samples of maximum light, as well as nebular phase, spectra. In these studies, the trend was observed when a much broader sample of SNe Ia was studied, including subluminous 91bg-like SNe Ia (Filippenko et al. 1992a; Leibundgut et al. 1993) and overluminous 91T-like SNe Ia (Filippenko et al. 1992b). Instead, our sample focuses solely on a cosmologically useful SN Ia sample, and it is within this narrower sample that a trend of increasing NUV velocities with increasing light-curve width (stretch) is observed.

A possible cause of this correlation between velocity and light-curve width could be differences in the kinetic energies of the SNe: high-luminosity (high-stretch) SNe Ia have larger \( ^{56} \)Ni masses, which may lead to larger kinetic energies and hence higher velocities. Additionally, higher velocities lead to stronger line blanketing in the NUV (due to more overlapping of the spectral lines), which could cause a depression of the UV pseudo-emissions, as is seen for our high-stretch subsample in Fig. 5. High-velocity components (from detached shells of material) have been identified in most SNe Ia with spectra obtained at phases earlier than one week before maximum light (Mazzali et al. 2007; Blondin et al. 2012), which may influence the measurements of spectral velocities at these early times. Blending of high-velocity features with photospheric features could result in higher overall velocities being measured. However, the level of persistence of these high-velocity features to maximum light epochs is unclear and, in the case of the Ca \( \Pi \) H&K feature, can be confused with the Si \( \Pi \) feature which is present in the same wavelength region. Therefore, we have used the SYNAPPS spectral models to distinguish between these scenarios and show that Ca \( \Pi \) H&K velocity does correlate with stretch for our sample.
Features at NUV wavelengths, including the \( \lambda_2 \) feature, have been found using spectral synthesis modelling to be dominated by reverse fluorescence processes with the dominant species that contribute being Mg ii, Si ii and S ii, along with some Fe-group elements (Sauer et al. 2008; Walker et al. 2012). The \( \lambda_1 \) and \( \lambda_2 \) pseudo-emission features can be considered simply as regions of lower opacity, and will have bluer positions if the velocities and kinetic energies are higher.

The mean spectra split by host galaxy \( M_{\text{stellar}} \) and also the analysis of the individual features show a trend of increased Ca ii H&K velocity/blueshifted \( \lambda_2 \) feature for the low \( M_{\text{stellar}} \) galaxies, or equivalently we see a lack of low-velocity/less blueshifted events in low \( M_{\text{stellar}} \) galaxies, and lack of high-velocity/more blueshifted events in high \( M_{\text{stellar}} \) galaxies, as claimed by Foley (2012). However, we also show that this relation is driven by our identified trend between velocity and stretch, and the well-known correlation that brighter (higher stretch) SNe Ia favour late-type (low-mass) galaxies (Hamuy et al. 1996, 2000; Sullivan et al. 2006).

Higher velocity spectral features have also been found to be more common in SNe Ia that display outflowing material in high-resolution spectra, suggestive of a single-degenerate progenitor channel (Sternberg et al. 2011; Foley et al. 2012b). This suggests that we can distinguish different progenitor scenarios using spectral feature velocities. In this paper, we find that higher stretch (higher luminosity) SNe Ia have, on average, higher velocities, and these SNe are more common in low \( M_{\text{stellar}} \) galaxies. Following this argument to its logical conclusion, we suggest that SNe Ia in low \( M_{\text{stellar}} \) galaxies (predominantly young stellar populations) should result from the single-degenerate progenitor channel. Conversely, the lack of evidence of outflowing material in SNe Ia with low velocities, which form more commonly in high \( M_{\text{stellar}} \) galaxies (predominantly older stellar populations) suggest that these progenitor systems may be linked to the double-degenerate progenitor channel.

5.3 Cosmological implications

The low-\( z \) mean spectra can be split by the value of the Hubble residuals, calculated from the light-curve fits, to investigate the effect of NUV spectral variations on the use of SNe Ia for cosmology. We find no notable difference in the mean flux when the sample is split into positive and negative Hubble residuals. We also observe no correlation between the stretch- and colour-corrected, as well as only colour-corrected, residuals and the velocities/wavelengths of the NUV spectral features. This suggests that the observed NUV spectral variations do not directly translate into a cosmological bias. However, our observed NUV redshift evolution could have a secondary impact on NUV–optical colours, which enter some distance estimation techniques (e.g. Conley et al. 2008).

6 CONCLUSIONS

We have performed a detailed study of 32 NUV spectra of low-\( z \) (0.001 < \( z \) < 0.08) SNe Ia using HST+STIS. These spectra are complemented by gri-band light curves for the entire sample from the LT and LCOGT robotic telescopes. We compared our low-\( z \) sample to that of the intermediate-\( z \) sample of E08 to test for evolution with redshift, as well as investigate correlations between spectral, light curve and host galaxy properties within the low-\( z \) sample. Our principal conclusions are the following.

(i) We observe an evolution with redshift of the NUV continuum at the 3\( \sigma \) level, with low-\( z \) SNe Ia having depressed NUV flux compared with the intermediate-\( z \) sample of E08 (Fig. 4). This is consistent with measurements of the UV – b colour, where the low-\( z \) sample has a 0.18 (3.6 \( \sigma \)) mag redder colour than the intermediate-\( z \) sample.

(ii) We identify an increased dispersion at NUV compared to optical wavelengths in our low-\( z \) SN Ia sample, as was found by E08 for an intermediate-\( z \) sample (Fig. 4).

(iii) Using the SN Ia spectral synthesis models of Walker et al. (2012), we have shown that this redshift evolution can be explained by a decrease in metallicity with increasing redshift of \( \sim 0.4 \) dex. The increased dispersion seen at NUV compared to optical wavelengths can be explained using the same models by metallicity variations with the SN Ia sample. The observed redshift evolution is in agreement with galaxy evolution studies that show a \( \sim 0.2 \) dex decrease in metallicity over this redshift range.

(iv) We find that SNe Ia with broader light curves (higher stretches) have systematically higher expansion velocities, in particular seen in the Ca ii H&K feature (Figs 7 and 10), as well as blueshifted NUV spectral features such as \( \lambda_2 \) (Fig. 12). No correlation between velocity and \( B – V \) colour is found.

(v) We show that SNe Ia in low \( M_{\text{stellar}} \) host galaxies have high NUV spectral feature velocities, as claimed by Foley (2012). However, we attribute it to our velocity versus light-curve width (stretch) correlation and the well-known result that higher luminosity, broader light-curve SNe Ia are preferentially found in low \( M_{\text{stellar}} \) galaxies (Fig. 11).

(vi) We construct mean spectra of our low-\( z \) sample, split by Hubble residual, and find little variation in the mean spectra, indicating that NUV variations do not result in a clear SN Ia cosmology bias (Fig. 6).

Our results underline the critical importance of the UV region for SN Ia studies. Given the qualitative success of the SN Ia models in reproducing the trends in our data, a more quantitative analysis using detailed spectra can be performed, to obtain important parameters such as the density structure and elemental abundances of the individual SN events. This will enable us to put tighter constraints on the progenitor systems of SNe Ia and how their progenitor channels may vary with host galaxy properties.

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APPENDIX A: WAVELENGTH AND VELOCITY MEASUREMENTS

Table A1. Velocity measurements for Ca II H&K and Si II 4130 Å, along with wavelength measurements for the λ2 and λ1 features. Both the measured values and the phase-corrected 0 d measurements are given.

| SN name   | Measured Ca II (10^3 km s^{-1}) | Phase-corrected Ca II (10^3 km s^{-1}) | Measured Si II (10^3 km s^{-1}) | Phase-corrected Si II (10^3 km s^{-1}) | Measured λ1 (Å) | Phase-corrected λ1 (Å) | Measured λ2 (Å) | Phase-corrected λ2 (Å) |
|-----------|---------------------------------|----------------------------------------|---------------------------------|----------------------------------------|-----------------|------------------------|-----------------|------------------------|
| PTF09dcl  | 16.99 ± 0.17                    | 17.78 ± 0.67                           | 9.29 ± 0.05                     | 9.52 ± 0.17                            | --              | --                     | --              | --                     |
| PTF09dnl  | 16.81 ± 0.15                    | 17.17 ± 0.33                           | 10.09 ± 0.03                    | 10.20 ± 0.08                           | --              | --                     | --              | --                     |
| PTF09dnp  | --                              | --                                     | 10.98 ± 0.05                    | 11.51 ± 0.35                           | --              | --                     | --              | --                     |
| PTF09fox  | 14.40 ± 0.04                    | 15.14 ± 0.62                           | 10.14 ± 0.09                    | 10.38 ± 0.18                           | --              | --                     | --              | --                     |
| PTF09fz0  | 14.28 ± 0.11                    | 15.07 ± 0.67                           | 8.55 ± 0.06                     | 8.81 ± 0.18                            | --              | --                     | --              | --                     |
| PTF10bjs  | 16.47 ± 0.22                    | 17.02 ± 0.50                           | 12.69 ± 0.06                    | 12.87 ± 0.13                           | --              | --                     | --              | --                     |
| PTF10fps  | --                              | --                                     | 7.40 ± 0.05                     | 8.37 ± 0.62                            | --              | --                     | --              | --                     |
| PTF10dvl  | 17.03 ± 0.18                    | 17.94 ± 0.78                           | 10.13 ± 0.04                    | 10.42 ± 0.20                           | --              | --                     | --              | --                     |
| PTF10hmv  | 15.02 ± 0.11                    | 15.72 ± 0.59                           | 9.29 ± 0.05                     | 9.51 ± 0.15                            | --              | --                     | --              | --                     |
| PTF10icb  | 12.61 ± 0.03                    | 12.85 ± 0.20                           | 9.11 ± 0.02                     | 9.19 ± 0.05                            | --              | --                     | --              | --                     |
| PTF10imb  | 13.09 ± 0.03                    | 12.99 ± 0.09                           | 8.21 ± 0.04                     | 8.18 ± 0.05                            | --              | --                     | --              | --                     |
| PTF10adc  | 14.20 ± 0.12                    | 15.84 ± 1.37                           | 10.18 ± 0.15                    | 10.71 ± 0.38                           | --              | --                     | --              | --                     |
| PTF10lnl  | 15.20 ± 0.17                    | 16.93 ± 1.45                           | 9.32 ± 0.09                     | 9.89 ± 0.37                            | --              | --                     | --              | --                     |
| PTF10qjl  | 14.88 ± 0.19                    | 16.55 ± 1.40                           | 9.33 ± 0.06                     | 9.88 ± 0.35                            | --              | --                     | --              | --                     |
| PTF10qqj  | 11.87 ± 0.08                    | 12.86 ± 0.83                           | 10.02 ± 0.05                    | 10.34 ± 0.21                           | --              | --                     | --              | --                     |
| PTF10rce  | 16.02 ± 0.05                    | 17.00 ± 0.81                           | 10.94 ± 0.08                    | 11.25 ± 0.22                           | --              | --                     | --              | --                     |
| PTF10wmm  | 12.90 ± 0.07                    | 14.04 ± 0.96                           | 10.06 ± 0.1                     | 10.44 ± 0.27                           | --              | --                     | --              | --                     |
| PTF10wof  | 13.83 ± 0.06                    | 15.49 ± 1.39                           | 9.35 ± 0.06                     | 9.89 ± 0.35                            | --              | --                     | --              | --                     |
| PTF10xyt  | 15.01 ± 0.08                    | 15.90 ± 0.74                           | 10.86 ± 0.1                     | 11.15 ± 0.25                           | --              | --                     | --              | --                     |
| PTF10ygu  | 19.09 ± 0.08                    | 18.99 ± 0.12                           | --                              | --                                      | 2928 ± 10       | 2927 ± 10               | 2953 ± 3        | 2935 ± 20               |
| PTF10yux  | 16.05 ± 0.13                    | 18.04 ± 1.66                           | 6.97 ± 0.14                     | 7.61 ± 0.44                            | 2923 ± 3        | 2924 ± 3                | 2954 ± 1        | 2959 ± 8                |
| PTF10zdk  | 11.95 ± 0.14                    | 16.22 ± 0.63                           | 8.30 ± 0.04                     | 8.06 ± 0.16                            | 2923 ± 6        | 2909 ± 9                | 2954 ± 1        | 2959 ± 8                |
| PTF11kly  | 11.93 ± 0.04                    | 12.72 ± 0.66                           | 8.54 ± 0.13                     | 8.79 ± 0.21                            | 2954 ± 1        | 2959 ± 8                | 3186 ± 1.2      | 3169 ± 7.4              |
| SN2009blc | 16.08 ± 0.12                    | 16.16 ± 0.14                           | 11.83 ± 0.11                    | 11.86 ± 0.11                           | 2948 ± 31       | 2948 ± 3                | 31482 ± 3.3     | 31463 ± 3.1             |
| SN2010jgu | 16.95 ± 0.07                    | 18.48 ± 1.28                           | 9.99 ± 0.01                     | 10.48 ± 0.32                           | 2942 ± 5        | 2951 ± 16               | 3191.1 ± 9.4    | 3085.6 ± 16.9           |
| SN2011by  | 12.64 ± 0.06                    | 12.56 ± 0.09                           | 9.09 ± 0.01                     | 9.06 ± 0.02                            | 2958 ± 2        | 2958 ± 2                | 3166.5 ± 1.1    | 3167.9 ± 1.3            |
| SN2011ek  | 12.80 ± 0.10                    | 13.85 ± 0.88                           | 9.33 ± 0.01                     | 9.67 ± 0.22                            | --              | --                     | --              | --                     |

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