Quark-Novae Ia in the Hubble diagram: implications for dark energy

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Abstract  The accelerated expansion of the Universe was proposed through the use of Type-Ia supernovae (SNe) as standard candles. The standardization depends on an empirical correlation between the stretch/color and peak luminosity of the light curves. The use of Type-Ia SNe as standard candles rests on the assumption that their properties (and this correlation) do not vary with redshift. We consider the possibility that the majority of Type-Ia SNe are in fact caused by a Quark-Nova detonation in a tight neutron-star-CO-white-dwarf binary system, which forms a Quark-Nova Ia (QN-Ia). The spin-down energy injected by the Quark-Nova remnant (the quark star) contributes to the post-peak light curve and neatly explains the observed correlation between peak luminosity and light curve shape. We demonstrate that the parameters describing QN-Ia are NOT constant in redshift. Simulated QN-Ia light curves provide a test of the stretch/color correlation by comparing the true distance modulus with that determined using SN light curve fitters. We determine a correction between the true and fitted distance moduli, which when applied to Type-Ia SNe in the Hubble diagram recovers the $\Omega_M = 1$ cosmology. We conclude that Type-Ia SNe observations do not necessitate the need for an accelerating expansion of the Universe (if the observed SNe Ia are dominated by QNe Ia) and by association the need for dark energy.

Key words: dark energy — cosmology: observations — supernovae: general

1 INTRODUCTION

A surprising finding in the past decade is the (late-time) acceleration of the expansion of the Universe using Type-Ia supernovae (hereafter SNe-Ia) (Riess et al. 1998; Perlmutter et al. 1999). The acceleration seems to have kicked in at a redshift of about $\sim 0.5$ due to a mysterious “force” termed dark energy (DE) (accounting for more than 70% of the overall density of our universe). This has led to a paradigm shift, making astrophysicists rethink the simple picture of a decelerating universe filled with matter. Nature thus once more seems to surprise us by hinting at this puzzling component acting as a dominant negative pressure tearing our universe apart. Although the energy density of DE is very low ($< 10^{-29}$ g cm$^{-3}$) it is uniformly distributed (i.e. a non-clustering form of energy) which dominates on large scales.
Quantum vacuum energy was postulated as one possible candidate for DE, but linking DE with Einstein’s cosmological constant (Einstein 1917) imposes extreme fine tuning of the physics at the Planck time and observations indicating a vacuum energy that is at least 60 orders of magnitude smaller than we think it should be, given our knowledge of how particles interact (e.g. Weinberg 1989; Carroll 2001; Frieman et al. 2008). One might speculate that General Relativity (GR) breaks down on cosmological scales; if so then GR needs to be replaced with a more complete theory (Milgrom 1983; Bekenstein 2004; Harko & Cheng 2006; see also Sotiriou & Faraoni 2010 for a review). Other theories and models involve a slowly rolling scalar field generating a negative pressure (e.g. Ratra & Peebles 1988; Turner & White 1997; Chiba et al. 2009 to cite only a few). Any of these “solutions” would fundamentally change our grasp of the laws governing the physical evolution of our universe. Understanding the cosmic acceleration has, therefore, taken center stage in modern science with deep connections to both astrophysics and particle physics.

This discovery was first arrived at by assuming SNe-Ia are “standardizable” candles that are driven purely by $^{56}$Ni. SNe-Ia result from the thermonuclear explosion of a carbon-oxygen (CO) white dwarf (WD) (Hoyle & Fowler 1960). Explosion models of a CO WD give spectral features which successfully fit spectra of SNe-Ia (Nomoto 1982a). In the traditional picture, accretion from a companion (a main sequence star, giant star or another WD; e.g. Whelan & Iben 1973; Webbink 1984; Iben & Tutukov 1984) drives the WD toward the Chandrasekhar limit (Chandrasekhar 1931) triggering the explosion. Models involving the (off-center detonation) explosion of a sub-Chandrasekhar WD have also been considered (e.g. Woosley et al. 1980; Nomoto 1982b; Livne & Arnett 1995; Fink et al. 2010). Once the explosion has occurred, the physics governing the expansion of the ejecta is well understood: the expansion velocity is linked to the burning of CO to $^{56}$Ni while the light curve is fed by radioactive decay of $^{56}$Ni and later $^{56}$Co. The energetic gamma-rays from the radioactive decay heat up the ejecta, and are then re-emitted in the optical, with a direct connection between the light curve peak (which occurs at about 18 d after the explosion) and the amount of $^{56}$Ni processed (Arnett 1969, 1982; Woosley & Weaver 1986; Khokhlov 1989, 1991).

Observations of SNe-Ia spectra and light curves (LCs) allow one to determine the redshift of the exploding WD and its intrinsic peak luminosity; the LC is “indirectly” used to infer the corresponding luminosity distance $d_L(z)$. A correlation between the peak absolute magnitude and the shape of the LC was first noted by Phillips (1993). This “Phillips relationship” along with correlations in $B - V$ color (Riess et al. 1996; Tripp 1997) has been used to reduce the scatter in the intrinsic luminosity (from about 1 mag to about 0.1 mag; Kessler et al. 2013). These “standardizable” candles as they are referred to in the literature are at the heart of this revolution. With the appropriate correlations taken into account, the Hubble diagram constructed from the SNe-Ia shows a clear deviation from a flat, matter-filled universe; i.e. $d_L(z)$ is dominated by an accelerating component.

The nature of the progenitors and the physics behind the detonation of SNe-Ia are still not well understood. Furthermore, among the population of SNe-Ia exist outliers which in some cases call for care and caution when interpreting their observed spectra and LCs (e.g. SN 1991T (Filippenko et al. 1992 and Phillips et al. 1992); SN 2006bt (Foley et al. 2010); see sect. 4.3 in Ouyed & Staff (2013) for a discussion and other peculiar SNe-Ia). Nevertheless the use of these “adjustable beacons” as cosmological probes seems to have survived the test of time and their roles as distance indicators and DE messengers is becoming a reality. Furthermore, as we discuss below, other probes (complementary observations) in conjunction with and/or independently from SNe-Ia seem to also hint at the existence of DE.

1.1 The Concordance Model

Modern observational cosmology has converged in the last two decades on what is known as the “concordance model” (Ostriker & Steinhardt 1995) – a spatially-flat ΛCDM parameterization where deviations from a linear Hubble relation derived from SNe-Ia, the present-day observed distribution
of baryons combined with mass-to-light ratios, and the angular power spectrum of fluctuations in the Cosmic Microwave Background (CMB) temperature are all consistent in a narrow range of $\Omega_M$ and $\Omega_\Lambda$ for a Hubble constant which is tightly-constrained in the near-field.

A great deal of work during the intervening years to improve the observational tests and constraints of the “concordance model” has culminated in the cosmological parameters paper by the Planck team (Ade et al. 2013). They find that the standard six-parameter $\Lambda$CDM cosmology is sufficient to explain all new observational constraints based on CMB temperature power spectra and lensing-potential power spectra.

Of the three constraints in the “concordance model,” two are different linear combinations of $\Omega_M$ and $\Omega_\Lambda$. SNe-Ia constrain the Hubble constant in the near-field but are sensitive to the rate of change of the Hubble constant - which can be produced by a non-zero $\Lambda$ - at redshifts of $z = 1$ and greater (Riess et al. 2007). The angular power spectrum of temperature fluctuations in the CMB indicates that the curvature parameter is zero and consequently, its contribution to the total $\Omega$ must be zero. An $\Omega = 1$ requires that $\Omega_M + \Omega_\Lambda = 1$. The distribution of matter, both baryonic and non-baryonic, is found to contribute $\Omega_M = 0.315$, and consequently, $\Omega_\Lambda$ is the largest contribution to the energy density of the Universe at a level marginally below 70%.

The constraining power of SNe-Ia on the “concordance model” relies on the assumption that such supernovae do not have properties that evolve with time (lack of “evolution”) and that, if other scenarios exist to produce transients of similar luminosity, those transients are few in number relative to normal Type Ia events, or are easily distinguished from them using existing survey strategies. Evolution of the class of SNe-Ia as a source of systematic error appears to be well-constrained observationally and therefore unlikely (Blondin et al. 2006).

1.2 What if ... ?

Given the lack of understanding into the nature of DE and its discordance with our perception of how the Universe works and evolves, we owe it to ourselves as a community and as scientists to explore every possible avenue that could lead to SNe-Ia-like explosions (i.e. involving the explosion of a CO WD; hereafter COWD) that follow a Phillips-like relationship but might not be “standardizable” (i.e. cannot be used as standard candles). If such events exist in nature, and if they are among standard SNe-Ia, one should be concerned about their effect on the Hubble diagram. It was shown by Ouyed & Staff (2013) that a Quark-Nova (QN) occurring in a tight neutron star (NS) COWD (hereafter NS-COWD) binary may lead to such an explosion. However, in the Ouyed & Staff (2013) scenario, there is an additional energy source which is provided by the spin-down power of the quark star (QS) (the QN remnant). It is the aim of this paper, then, to investigate the extent to which this scenario affects the Phillips relationship and thus the Hubble diagram. As it turns out, the spin-down energy can “fool” the LC fitters used in calibration, and can shift the true moduli in the Hubble diagram. We show that appropriate corrections put the observed SNe-Ia back onto the $\Omega_M = 1$ Universe thus taking away the need for DE.

The paper is organized as follows: In Section 2 we briefly introduce the QN and describe its key features. In Section 3 we describe the QN-Ia which results from the explosion of a COWD in a tight NS-COWD binary. An estimate of the QN-Ia rate is given with emphasis on the common envelope channel as the path to QN-Ia systems. The resulting QN-Ia LC is described in Section 4 and is compared to pure $^{56}$Ni powered SN-Ia LCs. The dependence of QN-Ia LC with redshift is outlined in Section 5. The implications to the Hubble diagram are highlighted in Section 6. A discussion of the impact of QN-Ia on cosmology and DE is given in Section 7 where we also list our model’s limitations. We conclude in Section 8.

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1 Energy injection by spinning-down quark stars was previously suggested in the context of Gamma-Ray Burst afterglows (Dai & Lu 1998). Furthermore, we note that the conversion of an NS to a strange star by accretion in a low-mass X-ray binary was also investigated in the context of Gamma-Ray Bursts (Cheng & Dai 1996).
2 QUARK-NOVA

A QN is an explosion resulting from the conversion of an NS to a QS (Ouyed et al. 2002; Keränen et al. 2005). The extreme conditions within the core of an NS may result in a phase transition from hadronic matter to the theoretically more stable up-down-strange (UDS) matter (Itoh 1970, Bodmer 1971, Witten 1984; see also Terazawa 1979). The critical mass of the NS, $M_{\text{NS},c}$, needed to reach the quark deconfinement density in the core and cause a QN explosion, varies from $\sim 1.6 M_\odot$ up to $\sim 1.9 M_\odot$ and higher for a variety of equation of states (EoSs); see Staff et al. (2006). A typical gravitational mass of an NS at birth is $M_{\text{NS},b} \sim 1.4 M_\odot$ where the subscript “b” stands for birth. Therefore, the amount of baryonic mass needed to drive an NS above $M_{\text{NS},c}$ and experience a QN episode is

$$\Delta M_{\text{QN}} = \frac{M_{\text{NS},c}}{(1-2GM_{\text{NS},c}/R_{\text{NS},c}c^2)^{1/2}} - \frac{M_{\text{NS},b}}{(1-2GM_{\text{NS},b}/R_{\text{NS},b}c^2)^{1/2}} \sim 0.3 - 0.7 M_\odot,$$

where $G$ and $c$ are the gravitational constant and the speed of light, respectively.

The critical NS mass limit could be made higher (to account for the recent $\sim 2 M_\odot$ observed by Demorest et al. 2010) by setting the quark deconfinement density above five times the nuclear saturation density or using a different/stiffer EoS of neutron matter (see Staff et al. 2006 and sect. 2.1 in Ouyed & Staff 2013 for a discussion). A high $M_{\text{NS},c}$ in our model pushes the amount of material to be accreted by the NS to extreme values (see the discussion in Sect. 7.3) but does not change our findings and the conclusion of the paper. The QN remnant is a QS with mass\(^2\) close to the parent NS since the QN ejects at most $10^{-2} M_\odot$ of neutron-rich and iron-rich material.

In a QN, besides the neutrino emission, a photon fireball is generated since the temperature of the quark core is large enough at the time of formation (much above the quark plasma frequency) to sustain large photon emissivities (Vogt et al. 2004; Ouyed et al. 2005). The photon energy deposited in the outer layers of the NS (including the crust) will impart a large momentum to strong and ultra-relativistic mass ejection (Ouyed & Leahy 2009). The energy released through this conversion, coupled with the ensuing gravitational collapse of the NS, ejects on average $10^{-3} M_\odot$ of material at kinetic energies $> 10^{52}$ erg (see Ouyed et al. 2013 for a review). This QN ejecta consists of neutron-rich and iron-rich material representative of the NS outermost layers. The fate of this relativistic, very dense, ejecta (with an average Lorentz factor $\Gamma_{\text{QN}} \sim 10$) leads to a variety of observables.

If the QN occurs within weeks of the original SN, the QN ejecta can interact with the SN remnant, leading to a superluminous SN (Leahy & Ouyed 2008; Ouyed et al. 2009; Ouyed et al. 2012) or a double-humped SN (Ouyed et al. 2013). In fact, the double-humped SN was predicted by the QN model three years before it was observed as SN 2009ip and SN 2010mc. Most recently, the consequences of a QN as part of a WD binary system were considered by Ouyed & Staff (2013); an event resulting in the explosion of the WD (the QN-Ia; see below). Other astrophysical implications and signatures of QNe in binaries have been investigated in Ouyed et al. (2011a,b). If the QN ejecta has insufficient energy, it may fallback and form a shell or Keplerian ring around the QS resulting in what we observe as soft-gamma repeaters (SGRs), or anomalous X-ray pulsars (AXPs) (see e.g. Ouyed et al. 2007a,b). We refer the interested reader to section 2 in Ouyed & Staff (2013) for more details on the physics and observational signatures of QNe.

3 QN-IA

Ouyed & Staff (2013) considered the scenario in which an NS and COWD form a tight binary system, where mass transfer from the WD to the NS would occur. The accreted mass would drive the NS above the critical mass of $M_{\text{NS},c}$ and undergo a QN explosion. The QN ejecta would then collide

\(^2\) Massive ($\sim 2 M_\odot$ or heavier) QSs can exist when one considers an interacting phase of quarks (Alford et al. 2007).
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with the WD, driving a shock that triggers carbon burning under degenerate conditions leading to the thermonuclear explosion of the WD; extreme shock compression allows runaway burning even for a low-mass (i.e. \( < 0.5 M_\odot \)) WD in the QN-Ia model. The conditions of the ejecta as it hits the WD have been presented in section 2.3 in Ouyed & Staff (2013). The resulting SN (the Quark-Nova Ia; hereafter QN-Ia) has features (spectra and LCs) that are very much like standard Chandrasekhar-mass, and sub-Chandrasekhar mass, thermonuclear explosions with one very important difference: an extra energy source from the spin-down power of the QN compact remnant (i.e. the QS); see Ouyed & Staff (2013) for more details.

3.1 The Common Envelope Channel

In our model, a QN-Ia is the result of a common-envelope (CE) evolution of an NS-AGB pair. The progenitor stellar system of this binary is one containing a massive star (\( M > 8 M_\odot \)) and an intermediate mass (IM) star (\( 1.0 M_\odot < M_2 < 8 M_\odot \)). The massive star rapidly evolves\(^3\) and explodes to produce an NS whereas the IM star evolves much more slowly into a giant star. Before the IM star fully evolves, as it would if it were a single star, it overflows its Roche lobe (if it is in a sufficiently close binary), leading to a CE phase and shrinking of the binary orbit (Paczynski 1976; van den Heuvel 1976; Taam et al. 2000; Tauris et al. 2000).

In a fraction of cases, the binary may successfully eject the AGB envelope and emerge as a short period (\( \sim \) a few hours) NS-COWD system (e.g. Tauris et al. 2000 and references therein). Using the energy formalism, it has been argued that the NS accretes a fraction of the envelope mass leading to ejection (see sect. 4 of Brown 1995; see also Armitage & Livio 2000). Most of the mass is accreted at hyper-accretion rates late during the inspiral on a timescale of order a year which corresponds to the dynamical timescale of the AGB envelope. There are many uncertainties in the details of the inspiral phase and envelope ejection (e.g. Izzard et al. 2012; Ivanova et al. 2013) but general arguments can be used that give the mass accreted onto the NS (\( \Delta M_{\text{NS, CE}} \)) in this phase to scale as the envelope mass; i.e. \( \Delta M_{\text{NS, CE}} \propto M_{\text{env}} \propto M_2 \). This phase is important for the QN-Ia because a higher mass companion \( M_2 \) results in a more massive NS which then requires less subsequent accretion from the WD to trigger the QN. We write

\[
\Delta M_{\text{NS, CE}} = \psi_{\text{CE}} M_2 ,
\]

with \( \psi_{\text{CE}} = 0.2 \) in this work (see Sect. 6.1).

In cases where the NS accretes enough mass to undergo a QN explosion (or go directly to a black hole) while it is still in the CE phase, the explosion would be buried and would not result in an SN-Ia-like explosion (instead this could result in a type II-like explosion). Here we are only interested in cases where the CE is ejected leaving a tight NS-COWD binary. This means we require \( \Delta M_{\text{NS, CE}} < \Delta M_{\text{QN}} \) with \( \Delta M_{\text{QN}} \) defined in Section 2.

The orbital period after the CE ejection is on the order of a few hours (e.g. Tauris et al. 2000). The binary orbit needs to shrink further for the WD to overflow its Roche-lobe and accrete onto the now more massive NS which triggers the QN-Ia. This further shrinkage of the orbit is driven by gravitational radiation losses and occurs on timescales of \( \tau_{\text{GW}} \sim 10^8 \text{ yr} \) (e.g. Landau & Lifshitz 1975; see also sect. 5 in Ouyed & Staff 2013).

It is important to note that the observed NS-COWD binaries are those that emerged from the CE with long enough periods that the gravitational radiation does not cause them to merge in less than 1 Gyr. In other words, the observed NS-COWDs systems may have never entered the CE phase or if they did, they would have emerged from the CE with sufficiently long periods that they have not merged yet.

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\( ^3 \) In \( \lesssim 20 \text{ Myr} \), thus we can safely ignore this small time in the rate calculation.
3.2 Rates

Over the past 20 yr, the cosmic history of star formation has been measured back to as early as 500 Myr after the Big Bang (e.g. Dunlop 2011). At early times the star formation rate was much higher than at present, rising from 500 Myr then peaking near an age of 2–4 Gyr (at a redshift of ∼2–3), then steadily declining to the present day. The star formation rate at 2 < z < 3 was a factor of 20–30 higher than the present rate.

The fraction of massive star progenitors in binary systems with companions in the IM range of 1.0 M⊙ < M < 8 M⊙ is fIM ∼ 20%4. We take an estimate of those binaries that survive the SN explosion as fSurvival ∼ 20% (e.g. Kalogera 1996). The companion in the surviving NS-IM star binaries expands rapidly when it enters its red giant (RG) phase and then its AGB phase. We take the fraction of systems fAGB ∼ 20% which enter the CE phase during the AGB phase (Mathieu 1994; see also Duquennoy & Mayor 1991). Those that enter the CE during the RG phase will lead to an NS-HeWD system which does not result in a QN-Ia (see however Sect. 8.1). Finally, to end up as a QN-Ia the binary needs to survive the CE inspiral phase and emerge as a short period NS-COWD binary. We take the fraction of AGB-CE systems leading to a QN-Ia binary to be fCE,QNIa ∼ 10% (see Sect. 7.3). The net fraction of SN II explosions that end up as QN-Ia progenitor binaries is then

\[ f_{SN,QNIa} \sim f_{binary} \times f_{Survival} \times f_{IM} \times f_{AGB} \times f_{CE,QNIa} \sim 0.5 \times 0.2 \times 0.2 \times 0.1 \sim 4 \times 10^{-4}. \]  

To estimate the QN-Ia rate, we take the current rate of NS formation in type II SNe for our Galaxy of \( f_{SN,10} \simeq 1 \) per 60 yr (with about half of them in binaries; \( f_{binary} \sim 50\% \)). We approximate that the majority of progenitor binary systems were formed at \( z_{burst} \sim 2.5 \) over a period of ∼2 Gyr. Since the star formation rate has dropped significantly since \( z_{burst} \sim 2.5 \), most progenitor systems will have been formed during that \( z_{burst} \sim 2 \) Gyr period. For a typical Milky Way type galaxy, the number of QN-Ia progenitor systems formed will be

\[ N_{prog} = f_{SN,QNIa} \times \left[ \frac{\tau_{burst} \times f_{SFR(z=2.5)} \times f_{SN,10}}{\tau_{SFR}} \right] , \]  

where \( f_{SFR(z=2.5)} \simeq 20 - 30 \) is the increase in star formation rate at \( z = 2.5 \) over current \( z = 0 \) rates, and \( f_{SN,QNIa} \sim 4 \times 10^{-4} \), estimated in the previous paragraph. With the fiducial values, the estimated number of progenitors in a galaxy is \( N_{prog} \sim 4 \times 10^3 \).

These NS-IM progenitor binaries evolve into the CE phase and thus into QNe-Ia over time. The main sequence mass vs. WD core mass relation that we use is (e.g. Weidemann 2000; Kalirai et al. 2008; Catalán et al. 2008 to cite only a few)

\[ \frac{M_{WD}}{M_{\odot}} \sim 0.4 + 0.1 \times \frac{M_{MS}}{M_{\odot}} . \]  

Those systems with more massive companions than the NS evolve more quickly so that the QNe-Ia with more massive WDs are produced earlier (higher redshift) than those at the current time. Main sequence lifetimes are well-known and a useful analytic approximation is a power law (e.g. see Prialnik 2000)

\[ \tau_{MS} = 10 \text{ Gyr} \times \left( \frac{M/\odot}{M/\odot} \right)^{-\alpha} . \]  

For a mass range of 1.0 M⊙ < M < 8 M⊙, the exponent \( \alpha \) is between 3.0 and 4.0. We use a middle value of 3.5 in this work. This main sequence lifetime is by far the largest component of the time delay to form a QN-Ia. We now proceed to calculate the rate of QNe-Ia vs. time since the starburst.

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4 Most massive stars form in binary systems and a Salpeter mass function shows ∼20% of the companions will be in the 1.0 M⊙ < M < 8 M⊙ range, and most will be at the lower end.
Using the Salpeter mass function (Salpeter 1955), the number of QN-Ia progenitor systems is

\[ N_{\text{prog}} = \int_1^8 \frac{A}{M_\odot} \left( \frac{M}{M_\odot} \right)^{-2.3} dM , \]  

which gives \( A \sim 5.2 \times 10^5 \).

The QN-Ia rate can be expressed as

\[ \frac{dN_{\text{QN-Ia}}}{dt} = -\frac{dN_{\text{prog}}}{dM} \frac{dM}{dt} . \]  

Making use of Equation (5) we have

\[ \frac{dt}{dM} = \frac{d\tau_{\text{MS}}}{dM} = -\frac{10 \text{ Gyr} \alpha}{M_\odot} \left( \frac{M}{M_\odot} \right)^{-\alpha-1} . \]  

Substituting Equations (8) and (6) into (7) and using (5) gives

\[ \frac{dN_{\text{QN-Ia}}}{dt} = \frac{A}{10 \text{ Gyr} \alpha} \left( \frac{t}{10 \text{ Gyr}} \right)^{1+1.3/\alpha} . \]  

The reason for the weak time-dependence of the QN-Ia rate (i.e. the \((-1 + 1.3/\alpha)\) power law above) is a competition between two factors: (i) the Salpeter mass-function which favors low-mass stars thus increasing the rate of large main-sequence lifetimes or large time-delays (i.e. low redshift); (ii) countering this is the shorter lifetime for massive progenitors which increases the rate at low time delays (i.e. higher redshift). The former has a \(\sim 2.3\) power law while the latter has a \(\sim 3.5\) power law dependence on mass.

For \(\alpha = 3.5\) and \(A \sim 5.2 \times 10^5\), we obtain

\[ dN_{\text{QN-Ia}}/dt \simeq 1.5 \times 10^{-5}(t/10 \text{ Gyr})^{-0.63} \text{ yr}^{-1} . \]

In the Einstein-de Sitter (matter-dominated flat Universe), age can be related to redshift as (Einstein & de Sitter 1932)

\[ \tau(z) = \frac{2}{3H_0 (1+z)^{3/2}} = 9.3 \text{ Gyr} (1+z)^{-3/2} , \]  

where we have used \(H_0 = 70.4 \text{ km s}^{-1}\text{Mpc}^{-1}\) (Komatsu et al. 2011). The time elapsed since the bursting era, \(z_{\text{burst}}\), is therefore

\[ t(z) = 9.3 \text{ Gyr} \times \left[ \frac{1}{(1+z)^{3/2}} - \frac{1}{(1+z_{\text{burst}})^{3/2}} \right] . \]  

The QN-Ia rate in today’s Universe (\(z = 0\)) is therefore \(\sim 2 \times 10^{-5} \text{ yr}^{-1}\) per galaxy when taking \(z_{\text{burst}} \sim 2.5\). This rate is about a factor of 50 smaller than the observed rate of SNe-Ia (e.g. Dilday et al. 2008; Maoz & Mannucci 2012; Quimby et al. 2012). However, we note that \(f_{\text{AGB}}, f_{\text{IM}}, f_{\text{survival}}\) and \(f_{\text{CE, QN-Ia}}\) could each reasonably be a factor of \(\sim 2\) higher, bringing the QN-Ia rate within the observed SNe-Ia rate (see discussion in Sect. 7.3).
4 LIGHT CURVES

The QN-Ia LC will be powered by a combination of $^{56}$Ni decay and energy deposited by the spin-down of the QS. The mass of the WD ($M_{WD}$), the fraction of $^{56}$Ni produced ($f_{Ni}$) and the spin-period of the QS ($P_{QS}$) will all effect the peak and shape of the resulting LC.

We model the pure $^{56}$Ni LC ($L_{Ni}$) using the semi-analytical expressions given by equations (9) and (10) in Chatzopoulos et al. (2012) (we include the $\gamma$-ray leakage term with Thomson opacity). For the spin-down contribution ($L_{SD}$), we use equation (13) from Chatzopoulos et al. (2012). The bolometric luminosity of our QN-Ia is therefore $L_{QN-Ia} = L_{Ni} + L_{SD}$. This bolometric luminosity yields a photospheric temperature assuming a photospheric radius given by Arnett (1982) where the photosphere is approximated by $R = (2/3)\lambda$ with $\lambda$ being the mean-free-path and $R = v_{exp}t$. The temperature gives a black-body spectrum which we use to construct $B$ and $V$ band QN-Ia LCs. In the left panels of Figure 1 we simulate QN-Ia LCs using the prescription above for several different QS spin-periods with $M_{Ni} = 0.27M_\odot$ (top panels) and $M_{Ni} = 0.22M_\odot$ (bottom panels).

4.1 Phillips Relation

An empirical correlation between the shape and peak absolute magnitude of SNe-Ia LCs was noted by Phillips (1993). In particular, the change in $B$ apparent magnitude from time of maximum light to 15 d later ($\Delta m_{B,15}$) has been shown to correlate linearly to the peak absolute magnitude ($M_{B,max}$) (Phillips 1993). This correlation has become the primary means for standardizing the luminosity of SNe-Ia. The nature of this correlation has, however, never been sufficiently explained on theoretical grounds. An SN-Ia LC consisting of pure $^{56}$Ni should exhibit an “anti-Phillips” relationship where narrow LCs (i.e. those with shorter diffusion times) lose a smaller percentage of their internal energy to adiabatic expansion and thus have higher luminosities (e.g. Woosley et al. 2007 and references therein).

The curves in Figure 1 qualitatively exhibit a correlation between shape and peak absolute magnitude (left panels of Fig. 1) and remarkably the correlation between $\Delta m_{B,15}$ and $M_{B,max}$ is almost perfectly linear (right panels of Fig. 1). Interestingly, the exact correlation depends on the mass of $^{56}$Ni. In Section 5, we derive a relationship between $M_{Ni}$ and redshift such that $M_{Ni} = 0.27M_\odot$ corresponds to $z = 0$ and $M_{Ni} = 0.22M_\odot$ corresponds to $z = 1.5$. Figure 1 therefore shows that the correlation between peak absolute magnitude and LC shape is redshift dependent.

4.1.1 Why $\Delta m_{B,15}$?

In our model, the spin-down luminosity is given as (Deutsch 1955; Manchester & Taylor 1977)

$$L_{SD} = \frac{E_{SD}}{\tau_{SD}} \left(1 + \frac{t}{\tau_{SD}}\right)^{-2},$$  \hspace{1cm} (12)

where the spin-down energy is

$$E_{SD} \approx 2 \times 10^{50} \text{ erg } P_{QS,10}^{-2},$$  \hspace{1cm} (13)

and the spin-down timescale is

$$\tau_{SD} \approx 4.75 \text{ d } P_{QS,10}^2 B_{15}^{-2}.$$  \hspace{1cm} (14)

In the equations above the QS period, $P_{QS,10}$, is in units of 10 ms and the QS’s magnetic field\(^5\), $B_{QS,15}$, in units of $10^{15}$ G.

\(^5\) Amplification of the NS magnetic field up to $B_{QS} \sim 10^{15}$ G, or greater, can be achieved as a result of color-ferromagnetism during the phase transition from hadronic to quark matter (e.g. Iwazaki 2005; see also Ouyed et al. 2007a,b).
Fig. 1  Effect on the QN-Ia LC with varying QS spin-period. Examples of QN-Ia LCs generated for various periods using $M_{Ni} = 0.27 M_\odot$ (corresponding to $z = 0$, see Sect. 5) and $M_{Ni} = 0.22 M_\odot$ (corresponding to $z = 1.5$) for the top and bottom panels respectively. This figure shows qualitatively (left panels) and quantitatively (right panels) that there is a strong correlation between LC shape and peak absolute magnitude caused by the inclusion of spin-down luminosity. Furthermore, the form of this correlation is redshift dependent.

The luminosity (in units of $10^{43}$ erg s$^{-1}$) from the $^{56}$Ni + $^{56}$Co decay is

$$L_{Ni} = \frac{M_{Ni}}{M_\odot} \left( 6.45 e^{-t_d/8.8} + 1.45 e^{-t_d/111.3} \right).$$

(15)

In Figure 2, we plot Equation (12) for a spin-down of $P_{QS} = 20$ ms and Equation (15) for a mass of $0.27 M_\odot$. There are three distinct regions in this Figure (for different spin-periods, these regions will vary slightly):

A. $t \lesssim 40$ d where spin-down dominates.
B. $t \sim 40 - 500$ d where ($^{56}$Ni + $^{56}$Co) decay dominates.
C. $t \gtrsim 500$ d where spin-down again dominates.
In region A (when $L_{\text{SD}} > L_{\text{Ni}}$) we expect to see a Phillips-like correlation between the breadth of the LC and the peak absolute magnitude. For a spin-period of 20 ms, this correlation is only valid for the first 40 d after the explosion, or roughly 25 d after the peak (assuming the peak is $\sim 15$ d after the explosion). For higher spin-periods, this crossing time decreases such that a spin-period of $\sim 22$ ms gives a valid correlation for $\sim 15$ d after peak. Of course we have no a priori reason to assume that all QS periods are $\sim 22$ ms, and not all LCs will peak at 15 d after the explosion. However, perhaps on average, the majority of QNe-Ia have these properties.

The bend in the LC of observed SNe-Ia at $\sim 20 - 30$ d after explosion (where the rapid drop from peak brightness slows down into an exponential decline of the LC, e.g. Pskovskii 1984) may also be related to the cross-over from region A to B (spin-down dominated to $^{56}\text{Ni} + ^{56}\text{Co}$ decay dominated). The secondary maximum observed in the $R$ and $I$ bands may be associated with this transition point as well. This model predicts that a second bend in the LC should be observed $\sim 500$ d after the peak (transition from region B to C). Although most SNe-Ia are not observed as late as 500 d past peak, there is some evidence that SN 1991T may indeed show a bend in its LC $\sim 600$ d after peak (Schmidt et al. 1994).

5 REDSHIFT RELATIONSHIPS

The shape and peak of the QNe-Ia LCs depend heavily on the QS spin-period, the mass of the WD and the amount of $^{56}\text{Ni}$ produced in the explosion. It is important for cosmology, then, to understand how these parameters change with redshift. Of course a range of values for these parameters will exist at any given redshift, but the peak of the distribution should be well defined.

5.1 Progenitor Mass vs Redshift Relation

If we assume that the majority of star formation occurred during a period $\sim z_{\text{burst}}$, then we can determine the mass of the WD progenitor involved in the QN-Ia at any given $z$. Solving Equation (5)
and using $\tau_M = \tau(z) - \tau(z_{\text{burst}})$ with Equation (10) we have

$$M_2(z) \sim \left( \frac{1}{(1 + z)^{3/2}} - \frac{1}{(1 + z_{\text{burst}})^{3/2}} \right)^{-1/\alpha} M_\odot. \quad (16)$$

Hereafter we, again, consider the average value of $\alpha = 3.5$.

### 5.2 WD Mass vs Redshift Relation

The mass of the WD can be found using Equations (4) and (16)

$$\frac{M_{\text{WD}}(z)}{M_\odot} = 0.4 + 0.1 \left( \frac{1}{(1 + z)^{3/2}} - \frac{1}{(1 + z_{\text{burst}})^{3/2}} \right)^{-2/7}. \quad (17)$$

Including the effect of metallicity on the WD masses (see Appendix A) gives a dependency on $z_{\text{burst}}$ in Equation (17)

$$\frac{M_{\text{WD}}(z)}{M_\odot} \sim e^{0.06z_{\text{burst}}} \times \left[ 0.4 + 0.1 \left( \frac{1}{(1 + z)^{3/2}} - \frac{1}{(1 + z_{\text{burst}})^{3/2}} \right)^{-2/7} \right]. \quad (18)$$

The $e^{0.06z_{\text{burst}}}$ factor takes into account the fact that stars with lower metallicity generally produce more massive WDs (see Appendix A). A plot of Equation (18) is shown in Figure 3. The starburst lasts for $\sim 2$ Gyr. This means that nearby QNe-Ia from low-mass progenitors will be nearly uniform in WD mass because the 2 Gyr spread is much less than the main-sequence lifetime. On the other hand, high-$z$ QNe-Ia (within 2 Gyr of the starburst) will show a large dispersion in WD mass.

### 5.3 $^{56}$Ni Mass vs Redshift Relation

We define $T_{C,\text{crit}}$ as the critical carbon burning temperature (below which burning to $^{56}$Ni shuts off) which is reached at time $t_{\text{crit}}$ during the expansion$^6$. For an adiabatic expansion, this occurs at

$$T_{C,\text{crit}} = T_0 \left( \frac{R_0}{v_{\exp}^4 t_{\text{crit}}} \right)^2, \quad (19)$$

$^6$ At $\rho_{\text{WD}} \sim 10^6$ g cm$^{-3}$, the carbon ignition temperature is $T_{C,\text{crit}} \sim 6 \times 10^8$ K (Nomoto & Iben 1985).
where $T_0$ and $R_0$ (=$R_{\text{WD}}$) are the initial temperature and radius of the ejecta\(^7\) respectively, and $v_{\text{exp}}$ is the expansion velocity. Using equations (5) and (10) in Ouyed & Staff (2013) we can express the initial ejecta temperature as

$$T_0 \propto \frac{M_{\text{WD},0.6}^{2/3}}{(0.6 + \zeta^{-2/3})^2 M_{\text{ej},0.4}^{2/3}},$$  \hspace{1cm} (20)

where $\zeta = M_{\text{WD,0.6}}/M_{\text{NS,1.5}}$ with the NS mass given in units of 1.5 $M_\odot$ and $M_{\text{ej},0.4}$ is the mass of the ejecta in units of 0.4 $M_\odot$. The mass of the ejecta is related to the initial mass of the WD as

$$M_{\text{ej}} = M_{\text{WD}} - \Delta M_{\text{WD}},$$  \hspace{1cm} (21)

with

$$\Delta M_{\text{WD}} = \Delta M_{\text{QN}} - \Delta M_{\text{NS,CE}} = \Delta M_{\text{QN}} - \psi_{\text{CE}} M_2(z).$$  \hspace{1cm} (22)

In the equation above, $\Delta M_{\text{WD}}$ is the amount of baryonic mass accreted from the WD onto the NS to cause the QN. Recall that $\Delta M_{\text{WD}}$ is less than $\Delta M_{\text{QN}}$ because of the mass accreted by the NS during the CE phase ($\Delta M_{\text{NS,CE}}$; see Sect. 3.1).

The expansion is driven by the energy released during burning (e.g. Arnett 1999)

$$v_{\text{exp}}^2 = \frac{2q M_{\text{Ni}}}{M_{\text{ej}}},$$  \hspace{1cm} (23)

where $q \simeq 0.814$ MeV$/m_\text{H}$ is the energy release per nucleon ($m_\text{H}$ is the hydrogen mass) from carbon burning into $^{56}$Ni (e.g. Arnett 1982). In our model, $q M_{\text{Ni}}/m_\text{H}$ $\gg E_{\text{sd}}$ is always true for $P_{\text{QS}} > 5$ ms.

Substituting Equations (23) and (20) into (19) and using the WD mass-radius relationship (see e.g. eq. (2) in Ouyed & Staff 2013) we have

$$\left[ \frac{M_{\text{WD,0.6}}^{2/3}}{(0.6 + \zeta^{-2/3})^2 M_{\text{ej},0.4}^{2/3}} \right] \left[ \frac{M_{\text{ej},0.4}^{-2/3}}{F_{\text{Ni}} M_{\text{ej}}^2} \right] = C,$$  \hspace{1cm} (24)

where $C$ is a constant. To arrive at the equation above we made the assumption that the amount of $^{56}$Ni processed is proportional to confinement time; i.e. $M_{\text{Ni}} \propto t_{\text{crit}}$, which translates to $t_{\text{crit}} \propto f_{\text{Ni}} M_{\text{ej}}$ with $f_{\text{Ni}} = M_{\text{Ni}}/M_{\text{ej}}$ being the $^{56}$Ni mass fraction.

Solving for $f_{\text{Ni}}$ gives

$$f_{\text{Ni}} = \frac{M_{\text{WD,0.6}}^{2/9}}{M_{\text{ej},0.4}^{13/9} (0.6 + \zeta^{-2/3})^{2/3}},$$  \hspace{1cm} (25)

Here $M_{\text{ej},0.4}$ is the ejecta mass (i.e. $M_{\text{WD}} - \Delta M_{\text{WD}}$) in units of 0.4 $M_\odot$. We place an upper limit on $f_{\text{Ni}}$ of 1.

Finally using Equations (21) and (18) in the equation above gives the fraction of $^{56}$Ni burnt as a function of redshift

$$f_{\text{Ni}}(z) \simeq \frac{0.27 C e^{-0.073 z_{\text{burst}}}}{(0.6 + \zeta^{-2/3})^{2/3}} \times \left[ 0.4 + 0.1 \left( \frac{1}{(1+z)^{3/2}} - \frac{1}{(1+z_{\text{burst}})^{3/2}} \right)^{-2/7} \right]^{-13/9} \Delta M_{\text{WD}} \frac{1}{M_\odot} \frac{1}{M_{\text{ej}}^{2/3}}.$$

A plot of Equation (26) is shown in Figure 3.

\(^7\) Ejecta in this context means the post-QN-Ia material (i.e. $M_{\text{WD}} - \Delta M_{\text{WD}}$), not just the QN ejecta.
5.4 QS Spin-period vs Redshift Relation

The spin-up of the NS occurs during accretion from the WD in the days preceding the QN. For \( M_{\text{WD}} \gtrsim 0.5 \, M_\odot \), the mass transfer following Roche lobe overflow is dynamically unstable (e.g. van den Heuvel & Bonsema 1984; Bonsema & van den Heuvel 1985; Ritter 1988; Verbunt & Rappaport 1988). The timescale for the dynamical mass transfer instability as a function of the WD mass was derived in Verbunt & Rappaport (1988; see sect. IV.a in that paper). A fit to their figure 2 for \( 0.5 \, M_\odot < M_{\text{WD}} < 1.0 \, M_\odot \) gives the timescale as

\[
\Delta t \approx 1 \text{ week} \times M_{\text{WD}}^{-8.1} \, M_\odot^{-0.6},
\]

where the mass of the WD is in units of \( 0.6 \, M_\odot \). The corresponding accretion rate is

\[
\dot{m}_g \approx \frac{0.6 \, M_\odot}{1 \text{ week}} M_{\text{WD}}^{0.9} \, M_\odot^{-0.6}.
\]

If we assume steady state accretion via a disk\(^8\), the NS will accrete at a rate \( \dot{m}_g \), resulting in hyper-Eddington accretion rates (i.e. \( \sim 10^8 \dot{m}_{\text{Edd}} \)). Such rates are allowed since it is in a regime where neutrino losses dominate (e.g. Chevalier 1993; see also Fryer et al. 1996).

If the duration of the mass-transfer phase is shorter than the time needed to spin up the NS to spin equilibrium then the NS will not be fully recycled (Ghosh & Lamb 1979). The ratio of torque timescale (e.g. eq. (16) in Tauris et al. 2012) to the accretion timescale \( \tau_{\text{acc.}} = \Delta M_{\text{WD}}/\dot{m}_g \) in our model is

\[
\frac{\tau_{\text{torque}}}{\tau_{\text{acc.}}} \approx 0.6 \frac{\omega_c 0.5}{n_{14}} P_{\text{NS,13}}^{-8/7} M_{\text{WD,0.6}}^{5/2} \Delta M_{\text{WD,0.2}},
\]

where the total accreted mass, \( \Delta M_{\text{WD}} \), is in units of \( 0.2 \, M_\odot \); the NS radius and mass were set to their fiducial values of 10 km and 1.5 \( M_\odot \), respectively. The critical fastness parameter \( 0.25 < \omega_c < 1 \), related to the accretion torque (Ghosh & Lamb 1979), is set to its geometric mean of 0.5 and the dimensionless torque \( n \) to 1.4.

The \( \tau_{\text{torque}}/\tau_{\text{acc.}} \) spans a wide range (\( \ll 1 \) to \( \gg 1 \)) because of its dependency on NS parameters; the NS magnetic field, \( B_{\text{NS}} \), is the strongest contributor. Thus for any given WD mass (i.e. at a given redshift \( z \)), the NS can have a wide range of periods (from fully recycled to partially recycled). Thus we expect the QS period to vary from a few milliseconds to tens of milliseconds. In our model, we use a uniform distribution of QS periods ranging from \( \sim 5 \) ms to \( \sim 35 \) ms. If \( P_{\text{QS}} \) is too short (i.e. \( \lesssim 5 \) ms), the spin-down energy \( (E_{\text{SD}}) \) will be absorbed as a \( PdV \) contribution and will affect the rise phase of the LC but beyond that the LC will be dominated by \( ^{56}\text{Ni} \) decay. If on the other hand \( P_{\text{QS}} \) is large (\( \gtrsim 35 \) ms), then the spin-down contribution is negligible and the LC is again dominated and powered by \( ^{56}\text{Ni} \) decay. Thus only QNe-Ia with \( 5 \) ms \( < P_{\text{QS}} < 35 \) ms will display a Phillips relationship (i.e. will be accepted by the LC fitters as we show later) but those dominated by \( ^{56}\text{Ni} \) decay will display an anti-Phillips behavior (and will be rejected by the LC fitters).

5.5 Summary

To summarize this section:

- The period distribution, \( 5 \) ms \( < P_{\text{QS}} < 35 \) ms, of the NS (and thus of the QS), unlike \( M_2(z) \), \( M_{\text{WD}}(z) \) and \( f_{\text{Ni}}(z) \), is independent of redshift.
- The key dependency on \( z \) is the \( ^{56}\text{Ni} \) fraction \( f_{\text{Ni}}(z) \) (Eq. (26)). This is controlled by the WD mass dependency on \( z \) (Eq. (18)) which in turn depends on \( M_2(z) \) (Eq. (16)).

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\(^8\) Another possibility is that the NS+WD system would enter a CE phase, in which case the NS would spiral to the core of the WD and explode as a QN. This path could also lead to a QN-Ia.
The $M_2(z)$ relationship assumes that the gravitational radiation decay timescale, $\tau_{GW}$ (see Sect. 3.1), is small compared to the main-sequence lifetime of the WD progenitor $M_2$. This is valid for $M_2 < 5M_\odot$. From Figure 3 (upper panel), this is a good approximation since $M_2 < 5M_\odot$ at $z \sim 2$.

6 HUBBLE DIAGRAM

Equations (18) and (26) allow us to simulate QN-Ia LCs at any redshift. Our aim in this section is to compare the actual and fitted distance moduli obtained from these LCs. Once we have an understanding of how these two distance moduli differ as a function of redshift, we will examine the implications for the Hubble diagram.

6.1 The Modulus Offset: $\Delta \mu(z)$

For each simulated QN-Ia, we choose a random $z$ between 0 and 2. Additionally, we randomize several other parameters to better simulate the dispersion seen in observations:

- $z_{\text{burst}}$ between 2.4 and 2.6.
- $M_{\text{NS,b}}$ between $1.4M_\odot$ and $1.5M_\odot$ ($M_{\text{NS,c}} = 1.9M_\odot$).
- $P_{\text{QS}}$ between 5 ms and 35 ms.

Using Equations (18), (26) (with $C = 0.8$) and (22) (with $\psi_{\text{CE}} = 0.2$)$^9$, we calculate the $B$ and $V$ band LCs as prescribed in Section 4. Our simulated LCs are all generated in the rest-frame of the QN-Ia, and no stretching of the LC is performed. This is so that no K-correction is required by the LC fitters, thereby reducing the error in the fit. The redshift is thus only used to calculate the QN-Ia parameters. We sample the model LCs at 2 d intervals and dim them using a distance modulus of $\mu_0 = 34.035$ (i.e. $z = 0.015$).

We use the supernova LC fitting software SALT2 (Guy et al. 2007) to fit our simulated QN-Ia LCs, examples of which are shown in Figure 4. For each QN-Ia, SALT2 fits a stretch parameter ($x_1$), the peak $B$-band apparent magnitude ($m_B$) and a color ($c$) which can then be used to calculate the distance modulus

$$\mu_{\text{S2}} = m_B - M_0 + \alpha x_1 - \beta c .$$  (30)

The parameter $\alpha$ represents the correlation between peak brightness and stretch, $\beta$ the correlation between peak brightness and color and $M_0$ is a magnitude offset. These parameters are fit by minimizing the residuals in the Hubble diagram using a population of SN-Ia observations. The values used in this work are those obtained using the Union2.1 compilation of SN-Ia data by The Supernova Cosmology Project (Suzuki et al. 2012): $\alpha = 0.121$, $\beta = 2.47$ and $M_0 = -19.321$. We reject any LC that is fit with a $\chi^2$/dof $> 2$ or with a stretch parameter $|x_1| < 5$.

The difference between the actual distance modulus ($\mu_0$) and the fitted distance modulus ($\mu_{\text{S2}}$), $\Delta \mu = \mu_{\text{S2}} - \mu_0$, gives us an indication of how accurate the correlations between stretch ($x_1$) and color ($c$) with peak absolute magnitude are at different $z$. We plot $\Delta \mu$ vs $z$ for a sample of 500 simulated QNe-Ia in Figure 5. The best fit curve to the data is given by

$$\Delta \mu(z) = -1.13655 \times e^{0.39053z} + 1.32865 .$$  (31)

It is clear that the correlation between stretch, color and peak absolute magnitude is strong at low $z$ ($\Delta \mu \sim 0.19$ at $z = 0$), but is much less accurate at higher $z$ ($\Delta \mu \sim 0.70$ at $z = 1.5$). This finding has important implications for the Hubble diagram.

$^9$ We also remark that the $\Delta M_{\text{WD}} > 0$ condition (see Eq. (22)) is satisfied by the $M_2 < 5M_\odot$ for $\psi_{\text{CE}} = 0.2$. 

Fig. 4 Shown are simulated QN-Ia LCs for various QS spin-periods and redshifts and the corresponding SALT2 fit. The $\chi^2$/dof is given for each (we reject LCs with $\chi^2$/dof > 2).

6.2 Hubble Diagram Correction

The Union2.1 SN-Ia compilation data were fit using SALT2 by Suzuki et al. (2012), and the distance moduli determined using Equation (30)\(^{10}\). A plot of $\mu$ vs $z$ for each of the $\sim$ 600 SNe-Ia in the compilation is shown as blue circles in Figure 6. The best-fit cosmology of $\Omega_M = 0.271$, $\Omega_\Lambda = 0.729$ (Suzuki et al. 2012) is shown as a blue dashed line.

Applying our correction, Equation (31), to the Union2.1 data, we obtain the true distance moduli of the observed SNe-Ia (if they are indeed QNe-Ia) as shown by red pluses in Figure 6. The red-solid line in Figure 6 is the result of applying our correction to the best-fit cosmology of $\Omega_M = 0.271$, $\Omega_\Lambda = 0.729$. For reference we display the $\Omega_M = 1$, $\Omega_\Lambda = 0$ as a black dashed line. This Figure demonstrates that the SNe-Ia distance moduli, when corrected, lie very close to the $\Omega_M = 1$, $\Omega_\Lambda = 0$ curve.

\(^{10}\) Suzuki et al. (2012) include a third weaker correlation between the mass of the host galaxy and the peak absolute magnitude.
Fig. 5 Distance modulus correction vs redshift. The difference ($\Delta \mu$) between the true distance modulus and that obtained using the LC fitters for 500 simulated QN-Ia is plotted for redshifts between 0 and 2. This plot demonstrates that the empirical correlations between luminosity and LC stretch/color are strong at low $z$ but weak at high $z$. A best-fit curve is shown as a red dashed line and represents the needed “correction” for observed SNe-Ia.

Fig. 6 QN-Ia Hubble diagram. Assuming the majority of observed SNe-Ia are in fact QNe-Ia, the distance modulus corrections from Eq. (31) are applied to the Union2.1 data (blue open circles) (Suzuki et al. 2012) resulting in the red pluses. The corrections are also applied to the best-fit (blue dashed line) cosmology of ($\Omega_M = 0.271, \Omega_\Lambda = 0.729$) resulting in the red solid curve. When the QN-Ia corrections are taken into account, the best fit cosmology falls almost exactly along the ($\Omega_M = 1, \Omega_\Lambda = 0$) curve (black dotted line).

7 DISCUSSION

The stretch (Phillips 1993) and color (Riess et al. 1996; Tripp 1997) of SNe-Ia LCs have been shown to correlate with their peak absolute magnitude. These empirical corrections allow for the standardization of SNe-Ia and ultimately led to the discovery that the expansion of the Universe is
accelerating. The inherent assumption is that these correlations do not change with time (i.e. redshift). Indeed the current theoretical model explaining SN-Ia explosions is not expected to vary with redshift. However, our understanding of how these Chandrasekhar (and sub-Chandrasekhar) explosions occur is far from complete. Ouyed & Staff (2013) proposed a novel solution to the detonation problem by considering a QN in a tight NS-COWD binary system (QN-Ia), with the resulting explosion mimicking both the spectrum and LC of a typical SN-Ia. There are two main differences between QNe-Ia and classical SNe-Ia: First, the spin-down of the QS injects extra energy into the explosion and second, as we have shown in this paper, the parameters governing the QN-Ia are not constant in time, but vary with redshift. This second point contradicts the assumption made when standardizing SN-Ia explosions and, as we have shown here, when taken into consideration, relieves the need for DE to explain the SN-Ia observations.

This conclusion relies primarily on two hypotheses:

1. The first is that a QN is an endpoint for massive stars (Ouyed et al. 2002). The conjecture that UDS matter is more stable than hadronic matter (Witten 1984) led many authors to consider that the core of an NS may convert to this more stable form of quark matter (e.g. Weber 2005 and references therein). Hydrodynamical simulations of this conversion process have shown that a detonation may occur (Niebergal et al. 2010; see Ouyed et al. 2013 for a review) and when coupled with gravitational collapse result in a QN. Additionally, much work has been done investigating the observable consequences of QNe. Phenomena such as SGRs, AXPs, Gamma-Ray Bursts (GRBs), superluminous SNe and double-humped SNe can all be well explained by considering the QN hypothesis. Furthermore, QNe provide an efficient site for the r-process (Jaikumar et al. 2007) and a solution to the cosmic lithium problem (Ouyed 2013b). Although this does not prove the existence of QNe, it does provide sufficient motivation for their consideration.

2. The second hypothesis made in the work is that QNe-Ia represent the majority of SNe-Ia explosions. If only a small fraction of SNe-Ia were in fact QNe-Ia, then the Hubble diagram would not be sufficiently affected to warrant our conclusions. The expected rates of QNe-Ia may not be too different from the observed rates of SNe-Ia (see Sect. 3.2 and a discussion in Sect. 7.3). This suggests that there may be enough QNe-Ia to fill the Hubble diagram.

There are challenges with the accepted SN-Ia explosion scenarios such as the source and cause of ignition which are not yet known (e.g. Röpke et al. 2012). The QN-Ia model presented in Ouyed & Staff (2013) and extended in this work can provide a cure. First, the detonation of the WD in the QN-Ia scenario is simply explained by shock physics governing the interaction of the QN ejecta and the WD; i.e. the QN-Ia provides a direct route to ignition. Secondly, the QN-Ia provides an elegant explanation for the correlation between peak magnitude and LC shape through the addition of spin-down energy from the QS. Furthermore, a QN-Ia is still an explosion of a WD, and thus is difficult to distinguish from a thermonuclear Chandrasekhar and/or sub-Chandrasekhar explosion.

7.1 Outliers in Our Model

For $P < 5$ ms, the spin-down energy exceeds the C-burning energy ($q_{\text{SN}}/m_{\text{H}}$) which results in higher ejecta expansion velocity. Furthermore, a short period means much broader $B$-band LCs. These properties can account for SNe-Ia outliers like SN 1991T (see sect. 4.3 in Ouyed & Staff 2013).

7.2 The Baryon Acoustic Oscillations

Modern SNe-Ia surveys treat systematic errors very thoroughly and conclude that a large DE contribution to cosmology is required (e.g. Kowalski et al. 2008; Amanullah et al. 2010; Suzuki et al. 2012). As an independent cross-check of this result, the most recent mapping of the distance-redshift
relation with baryon acoustic oscillations (BAO) (the WiggleZ Dark Energy Survey; Blake et al. 2011) is consistent with a cosmological constant model. This appears to disagree with our model and our finding that $\Omega_M = 1$ is allowed. This issue is beyond the scope of this paper, but is important and will be addressed in future work. For now, we simply point out that the existence of QNe-Ia does not contradict the concordance model. Our simulated LCs simply mean that the current cosmological constraints derived from SNe-Ia surveys need to be re-evaluated. Our work questions the standard interpretation that SNe-Ia surveys imply DE. However, DE is still allowed, but not required, under our model.

7.3 Limitations of the Model

(i) By assuming $M_{NS,CE} \sim 0.2M_J$ we effectively considered that the Bondi-Hoyle accretion rate is above the limit for spherical neutrino cooled accretion (Chevalier 1993; see also Chevalier 1996). However whether neutrino cooled accretion can occur during inspiral through the envelope is still a matter of debate (Fryer & Woosley 1998; Ricker & Taam 2012).

(ii) The CE channel is a mass reservoir that helps increase the NS mass before it accretes from the WD. Too much mass accreted during this phase means the QN can occur before the WD accretion phase and too little mass accreted during the CE phase means the NS would need to accrete most of the WD mass, particularly if $M_{NS,e}$ is on the high side. For example, if $M_{NS,e} = 2.0 M_\odot$, then a typical $1.4 M_\odot$ NS would need to accrete $0.6 M_\odot$ of material to experience a QN explosion. In our prescription, at low-$z$, the NS would accrete $\sim 0.2 M_\odot$ (since $M_2 \sim 1M_\odot$) during the CE phase, and would rely on a smaller WD reservoir ($M_{WD} \sim 0.55 M_\odot$) to make up for the extra $\sim 0.4 M_\odot$ needed to go QN. In this scenario, the low-$z$ QNe-Ia would be associated with the explosion of about $0.15 M_\odot$ of WD material (the ejecta). However, this is not necessarily a limitation since the compression of the remaining WD material following impact by the QN ejecta would lead to thermonuclear burning under degenerate conditions (see Ouyed & Staff 2013). Furthermore, as we have found, at low-$z$ the low-mass ejecta means complete burning to $^{56}$Ni (i.e. $f_{Ni} = 1$; see Sect. 5.3) which leads to smaller $\Delta\mu$ values (see Sect. 5.3).

(iii) The given current SNe-Ia rate is $10^{-5}$ Mpc$^{-3}$ yr$^{-1}$ or $\sim 10^{-3}$ SNe M$^{-1}$ (e.g. Dilday et al. 2008; Maoz & Mannucci 2012; Quimby et al. 2012). It translates to $\sim 10^{-3}$ SNe per year per galaxy when assuming a star formation rate of a few M$_\odot$ per year per galaxy. The QN-Ia rate can be made reasonably close to the observed SNe-Ia rate, for example by increasing the number of binaries surviving the SN explosion and by increasing the number of in-spirals which experience a QN-Ia phase (see Eq. (2)). However these numbers remain to be confirmed before reaching a firm conclusion.

(iv) The dependence of the $^{56}$Ni fraction on redshift (Eq. (26)) was derived by assuming that the amount of $^{56}$Ni produced during the explosion is proportional to confinement time (see Sect. 5.3). It is necessary to perform detailed multi-dimensional simulations of the explosion (i.e. coupling the hydrodynamics with a nuclear network code) in the context of a QN-Ia to better constrain this dependency. In our model, we require that $f_{Ni}$ decreases with redshift.

8 CONCLUSIONS AND PREDICTIONS

We have shown that QNe-Ia produce SN-Ia-type explosions (i.e. the thermonuclear explosion of a COWD). In addition to $^{56}$Ni decay, a QN-Ia is also powered by spin-down energy. This gives the result that QNe-Ia obey a Phillips-like relation where the variation in luminosity is due to spin-down power. We also find the calibration relation to be redshift-dependent (primarily because the $^{56}$Ni mass varies with redshift) which means that QNe-Ia are not standard candles. Applying SN-Ia LC fitters to QNe-Ia gives a peak magnitude which is different from the true magnitude which means distance moduli from LC fitters are offset from the intrinsic ones (i.e. an offset of $\Delta\mu$). In our model, the $^{56}$Ni mass decreases with redshift whereas the periods retain a wide distribution at all redshifts.
This means at higher redshifts QNe-Ia are fainter and thus the \( \Delta \mu \) from the LC fitters will be higher at higher redshifts. Correcting for this shift in distance modulus in the Hubble diagram, we find QNe-Ia to be consistent with an \( \Omega_M = 1 \) flat Universe. The implication is that if the observed SNe-Ia are dominated by QNe-Ia then there might not be a need for DE. Our estimated QNe-Ia rate is not too different from the observed total rate of SNe-Ia, which makes this a real possibility.

8.1 Predictions

A list of predictions have been given in section 7 in Ouyed & Staff (2013). Here we reiterate the key ones and list new ones:

(i) The spun-up NS, in the days preceding the QN-Ia, might be seen as a radio pulsar.

(ii) The scenario predicts a compact remnant (the QS) near the center of Type-Ia remnants with possibly an offset determined by a kick. The QS is an aligned rotator (Ouyed et al. 2004; Ouyed et al. 2006) and will not be seen as a radio pulsar. However, it will emit X-rays following vortex (and thus magnetic field) expulsion and its decay via magnetic reconnection (see eq. (2) in Ouyed et al. 2010 and references therein). The X-ray luminosity from spin-down may be below the detection limit in historical SNe-Ia. For Tycho’s SN-Ia with an age of \( \sim 441 \) yr, and assuming an average birth period of 15 ms for the QS, we estimate a spin-down luminosity of \( \sim 10^{35} \) erg s\(^{-1}\); this is an upper limit since the QS magnetic field would have decayed in time because of vortex expulsion (see eq. (2) in Ouyed et al. 2010 and references therein) and its current period is higher than its birth period. These limits would also apply to Kepler’s supernova since these two historical SNe-Ia are roughly the same age. There is also the possibility of the QS turning into a black hole in cases where enough mass from the WD manages to fall onto the QS.

(iii) The hyper-accretion rate, directly leading to the QN explosion, should generate temperatures high enough for strong neutrino emission. A luminosity of the order \( 0.1 M_\odot/1 \) week \( \sim 10^{46} - 10^{48} \) erg s\(^{-1}\) in tens of MeV neutrinos would not be unreasonable.

(iv) Gravitational wave (GW) detectors should see signatures of two explosions, the QN explosion and the WD detonation (a fraction of a second apart). The QN GW signature has been investigated in Staff et al. (2012).

(v) QNe-Ia should also occur in NS-HeWD binary systems. The burning of the He WD following impact by the QN ejecta would lead to a Type Ib/Ic explosion and hint at natural connections to GRBs (Ouyed et al. 2011a,b).

(vi) The neutron- and iron-rich QN ejecta was shown to be an ideal site for the nucleosynthesis of heavy elements, in particular nuclei with atomic weight \( A > 130 \) (Jaikumar et al. 2007). Despite the fact that the QN ejecta mass is small (on average \( \sim 10^{-3} M_\odot \)) compared to the CO ejecta, these nuclear proxies should be distinguishable in the late spectrum of SNe-Ia if these were QNe-Ia.

8.2 Other Evidence for QNe

Signatures of QNe from single massive stars were predicted and observed. In particular, the predicted dual-hump LC, where the first hump is from the SN proper and the second brighter one from the re-energization, a few weeks later, of the SN ejecta by the QN ejecta (the dual-shock QN; e.g. Ouyed et al. 2009), has been recorded. This double-hump LC has been observed in the well-sampled Type IIn SNe SN 2009ip and SN 2010mc and was naturally fit by the QN model (see Ouyed et al. 2013 and references therein). Nuclear spallation in dual-shock QNe (from the interaction of the \( \sim \) GeV QN neutrons with the SN ejecta) may solve the discrepancy between \( ^{44}\)Ti and \(^{56}\)Ni abundances in some Type II SNe (Ouyed et al. 2011c) and produce an \(^7\)Li plateau when applied to very metal-poor stars (Ouyed 2013a,b).
8.3 Final Thoughts

Extraordinary claims require extra-ordinary evidence. QNe-Ia seem to be an extraordinary claim because they are unfamiliar to the astronomical community. However the underlying physics is based on standard quantum chromodynamics with a plausible assumption about the stability of UDS matter. The astrophysics involved is not exotic and utilizes properties of compact stars, gravitational collapse and explosive nuclear burning. On the other hand, DE is truly extraordinary and requires an entirely new physics and a new Universe. We are facing a conundrum: for many, neither option is appealing. Although BAO supports DE, this work shows that one has to use caution when using SNe-Ia as standardizable candles for cosmology.

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Appendix A: EFFECT OF METALLICITY ON WD MASSES

Stars with lower metallicity, $Z_M$, at a given mass generally produce more massive WDs according to stellar evolution calculations (e.g., Umeda et al. 1999). In decreasing the initial stellar metallicity from $Z = 0.03$ to 0.004, Umeda et al. (1999) determined that on average an additional $\sim 10\%$ in mass is added to the CO remnant at a fixed initial mass. A fit to the results in figure 6 of Umeda et al. (1999) gives

$$M_{WD} \sim M_{WD,0.004} \times \left( \frac{Z_M}{0.004} \right)^{-0.1}, \quad (A.1)$$

where $M_{WD,0.004}$ is the WD mass at $Z_M = 0.004$ which varies with the progenitor’s mass $M_i$. Furthermore, fits to the observed shape of the mean-metallicity with redshift give an exponential dependence (e.g. Kulkarni & Fall 2002 and references therein)

$$Z_M = 0.23Z_\odot e^{-0.6 z_{\text{burst}}}. \quad (A.2)$$

Combining Equations (A.1) and (A.2) gives us the WD mass dependency on $z$

$$M_{WD} \sim M_{WD,0.004} e^{0.06 z_{\text{burst}}}, \quad (A.3)$$

where $M_{WD,0}$ is the mass of the WD at $z = 0$ ($= 0.67 M_{WD,0.004}$) and we set $z = z_{\text{burst}}$ since most of the QNe-Ia progenitors occur at around $z = z_{\text{burst}}$.

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