Strong Progenitor Age Bias in Supernova Cosmology: Alignment with DESI BAO & signs of a non-accelerating universe



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Accelerating Universe or Luminosity Evolution?







The root cause of the mass step is most likely the progenitor age

- Host mass step correction is routinely applied to the SN distance scale.
- However, host mass cannot directly affect SN in it, so the root cause of the mass step must be something else closely related to host mass, such as progenitor age (Sullivan+2010; Kelly+2010; Childress+2014; Kang+2016; Rigault+2020; Chung+2023).
- Yet, *reliable & direct* age measurements of stellar populations in host galaxies have been lacking...



Project YONSEI: Yonsei Nearby Supernovae Evolution Investigation

High Precision (S/N ~175) Spectroscopic Age Measurement of Early-type Host Galaxies & Photometric Age Dating of All Host Galaxies (since 2010)



Evidence for progenitor age bias is robust Repeatedly confirmed by us & third parties (~5.5 σ)



Spectroscopy: Kang+2020 (ETGs, S/N = 175!, ~**3**σ)

Photometry: Lee+2020 (Rose+19 sample, LTGs+ETGs, **4.3**σ)

Third party confirmation: Zhang+2021, Wang+2023 (**5**-**7**σ)

New age measurements (Chung+2025): Multiband photometry, Conroy & Gunn model with Rose+19 methodology, for a larger sample (N ~ 300) of host galaxies in a broader redshift range (z < 0.45) confirm the ubiquitous nature of this bias (4.3-5.5 σ)

Average of 3 samples **Slope = 0.030 +/-0.004 mag/Gyr** (utilizing full posterior for age)

Origin of progenitor age bias:

Progenitor age dependence in SN luminosity standardization process (WLR/CLR)



SNe from younger progenitors are fainter each at given x_1 and c (4.6 σ result)

Other host properties, such as host mass, show only insignificant ($\sim 1\sigma$) offsets

Y.-W. Lee et al. 2022, MNRAS

After standardization, "young" SNe are over-corrected & fainter!



High-z SNe are also from younger population, and, therefore, should be equally over-corrected and become similarly fainter!

Y.-W. Lee et al. 2022, MNRAS

Origin of progenitor age bias:

Progenitor age dependence in SN luminosity standardization process (WLR/CLR)



SNe from younger progenitors are fainter each at given x_1 and c (4.6 σ result)

Other host properties, such as host mass & metallicity, show only insignificant ($\sim 1\sigma$) offsets

Y.-W. Lee et al. 2022, MNRAS

A similar result from Gupta+2011 sample at z < 0.45



SNe from younger progenitors are fainter each at given x_1 and c (4.3 σ result)

Other host properties, such as host mass, exhibit less significant (< 2.9σ) offsets

S. Park et al. 2025, in prep.

Hubble's mistake discovered by Baade

THE RESOLUTION OF MESSIER 32, NGC 205, A REGION OF THE ANDROMEDA NE



W. BAADE Mount Wilson Observatory Received A pril 27, 1944

ABSTRACT

sensitive plates, taken with the 100-inch t ipanions of the Andromeda nebula—Mes la nebula itself. The brightest stars in all e mean color index +1.3 mag. Since the solute photographic magnitude of the br

igram of the stars in the early-type nebuli the globular clusters. This leads nto two distinct groups, one repre-5.0 rhood (the slow-moving stars), the o (type I) are highly luminous O. M_V iod Cepheids and globular cluste type II. Both types seem to co

Young Pop. I Cepheids that Hubble discovered in M31 are brighter than old Pop. II counterparts based on which Hubble mistakenly calibrated his observations.

→ M31 distance increased by a factor of 2 → H_o decreased by a factor of 2!

Luminosity of "Standard Candle" can depend on stellar population age (mass)



Redshift Evolution of Supernova Progenitor Age Distribution

DESI BAO + CMB wowaCDM model (Abdul Karim et al. 2025):

$$H_0 = 64 \text{ kms}^{-1} \text{Mpc}^{-1}, \Omega_m = 0.35, \Omega_{DE} = 0.65, w_0 = -0.42, w_a = -1.75$$



The observed dimming of high-z SNe is partially attributable to the redshift evolution of progenitor age



A correction is required to remove the effect of age bias in order to isolate the purely cosmological signal

After correcting for the age bias, SN dataset aligns with a time varying dark energy model suggested by DESI BAO+CMB



Son, Lee et al. 2025, in prep.

In the same w_ow_aCDM model suggested by DESI BAO+CMB, corrected SN distances align well with BAO distances



For a self-consistent comparison, we adopt $r_d h = 94 \text{ Mpc}$ from the same $w_o w_a \text{CDM}$ model suggested by DESI BAO+CMB (Abdul Karim et al. 2025)

Son, Lee et al. 2025, in prep.

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DESI BAO (2024, 2025) suggests w_ow_aCDM model Time-varying dark energy EoS



Dark energy equation of state (EoS):

ConstantTime-varying $w \equiv \frac{p_{de}}{\rho_{de}}$ $w(a) = w_0 + w_a(1-a) = w_0 + w_a \frac{z}{1+z}$

After correcting for the age bias, SN dataset aligns more closely with the DESI BAO+CMB in the w_ow_aCDM model

 \rightarrow 9 σ discordance with LCDM model, strongly suggesting a time-varying dark energy equation of state



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→ The Universe is currently decelerating!



Son, Lee et al. 2025, in prep.

"Evolution-free" cosmological test (a preview) → Only SNe from young & coeval hosts across entire redshift range



From cosmic SFH & age dating of high-z galaxies, mean age of host galaxies at z = 0.7 is 3.1 Gyr. We select only equally young (< 4.5 Gyr, mean = 3.1 Gyr) hosts from Rose+19 & Gupta+11 samples at low-z

Riess et al. (1998) on the progenitor age bias & evolution-free test (see also Schmidt et al. 1998 & Perlmutter et al. 1999)

"We can place empirical constraints on the effect that a change in the progenitor age would have on our SN Ia distances by comparing subsamples of low-redshift SNe Ia believed to arise from old and young progenitors."

"Another valuable test would be to compare low redshift distances to starburst and irregular-type galaxies, which presumably are hosts to progenitors that are young and metal poor. Such a nearby sample may yield the closest approximation to the SNe Ia observed at high redshift."

Conclusion

- Contrary to the key assumption of SN cosmology, there is a growing body of evidence for strong progenitor age bias in SN distance scale.
- After accounting for this systematic bias, SN dataset aligns more closely with the DESI BAO and CMB results in the $w_o w_a CDM$ model, bringing the revised 'standard candle' (SNe) into concordance with the 'standard ruler' (BAO).
- When the three cosmological probes (SNe, BAO, CMB) are combined, we find a strong (9σ) discordance with the LCDM model, suggesting a time-varying dark energy equation of state in a currently non-accelerating universe.
- The same effect could also help alleviate the Hubble Tension.

"History doesn't repeat itself, but it often rhymes."

— Mark Twain

Hubble Tension: A population mismatch between 2nd & 3rd rungs?



2nd rung: Calibrator Sample (Riess+2022)

Note that they are all late-type galaxies (spirals & irregulars), and, for most of them, SNe Ia arose on spiral arms (young environments, Rigault+15)!



After correcting for the age bias, SN dataset aligns more closely with DESI BAO in the $w_o w_a CDM$ model



Age-bias correction reduces KL divergence, indicating improved agreement



Figure 8. Results of the Kullback–Leibler (KL) divergence analysis. The upper panels show the KL divergence computed from the marginalized posterior distributions of cosmological parameters, using BAO data as the reference. The SN datasets used are PantheonPlus (upper left) and DES5Y (upper right). In both cases, the BAO+SN Ia combinations exhibit lower KL divergence after the age-bias correction, indicating improved consistency with the BAO-only results. The lower panels display the KL divergence relative to the BAO+CMB data, with PantheonPlus (lower left) and DES5Y (lower right) SN data. The application of the age-bias correction consistently reduces the KL divergence for all parameter combinations, indicating improved agreement between the combined probes (BAO+CMB+SN) and the BAO+CMB results.

Flat-wCDM model: 'w tension' in cosmology \rightarrow time-varying w



After the age-bias correction, discordance in cosmology! Dark energy equation of state (w = P/ ρ) appears increasing from CMB (z ~ 1100) \rightarrow BAO (0.5 <z < 3) \rightarrow SNe (0 < z < 1), suggesting a time-varying w



The Key Assumption & Requirement in Supernova Cosmology

"If SNe Ia are to be good standardisable candles over cosmic time, the calibrating relationships between SN luminosity and light-curve shape must be invariant with progenitor age."

Jha, Maguire, & Sullivan 2019, Nature Astronomy



Credit: J. Guy 2011 (feat. Y.-W. Lee)