Spectropolarimetry of the Type Ia SN 2019ein rules out significant global asphericity of the ejecta

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ABSTRACT

Detailed spectropolarimetric studies may hold the key to probing the explosion mechanisms and the progenitor scenarios of Type Ia supernovae (SNeIa). We present multi-epoch spectropolarimetry and imaging polarimetry of SN2019ein, an SNIa showing high expansion velocities at early phases. The spectropolarimetry sequence spans from before and after the SN light-curve peak, implying that the inner regions share the same axisymmetry as the outer layers. We observe high polarization (~ 1%) across both the Si ii 6355 and Ca ii near-infrared triplet features. These two lines also display complex polarization modulations. The spectropolarimetric properties of SN2019ein rule out a significant departure from spherical symmetry of the ejecta for up to a month after the explosion. These observations disfavour merger-induced and double-detonation models for SN2019ein. The imaging polarimetry shows weak evidence for a modest increase in polarization after ~ 20 days since the B-band maximum. If this rise is real and is observed in other SNeIa at similar phases, we may have seen, for the first time, an aspherical interior similar to what has been previously observed for SNeIIP. Future polarization observations of SNeIa extending to post-peak epochs will help to examine the inner structure of the explosion.

Key words: polarization – supernovae: individual (SN2019ein) – techniques: polarimetric – white dwarfs

1 INTRODUCTION

During the last half century, Type Ia supernovae (SNeIa; see Filippenko 1997 and Gal-Yam 2017 for reviews of SNe) have answered (and posed) a myriad of interesting questions in astrophysics. These range from nucleosynthesis, chemical enrichment (Renzini 1999), and heating of the interstellar medium (Ciotti et al. 1991) to the discovery of the accelerating expansion of the universe (Riess et al. 1998; Perlmutter et al. 1999), and more recently the so-called “Hubble tension” (as summarised by Riess 2020). Yet, the nature of the progenitor systems of SNeIa is still unclear. It has been generally established that the rise of SNeIa is powered by the thermonuclear runaway of white dwarfs (WDs; see Hoyle & Fowler 1960; Howell 2011; Hillebrandt et al. 2013; Maoz et al. 2014; Höflich 2017; Soker 2019 for recent reviews). However, the exact mechanism by which a WD’s explosion is triggered and propagates through the progenitor still remains poorly understood (Arnett 1969; Nomoto et al. 1976; Khokhlov 1991; Niemeyer et al. 1996; Reinecke et al. 2002; Pleva et al. 2004; Röpke 2007; Pakmor et al. 2011; Seitenzahl et al. 2013).
Multiple channels of progenitors have been theorised, including the double-degenerate scenario in which two WDs merge (Iben 
& Tutukov 1984; Webbink 1984), the single-degenerate scenario in 
which a WD accretes matter from a nondegenerate companion until 
the Chandrasekhar mass ($M_{\text{Ch}} \approx 1.4 M_\odot$) is approached (Whelan 
& Iben 1973), and tidal disruption of a WD by a compact companion 
and subsequent detonation of the WD (Rosswog et al. 2009; Luminet 
& Pichon 1989). 

Among these progenitor scenarios, a range of explosion mech-
nanisms might be possible: delayed detonation, in which an initial 
deflagration front transitions to a detonation in a WD (Khokhlov 
1991); double detonation, where a thin He layer on the WD deto-
nates first, starting a detonation front in the WD (see, for example, 
Fink et al. 2010; Taam 1980; Shen et al. 2010); and computational 
heating of WDs triggered by the dynamic merger of two C-O WDs 
(Pakmor et al. 2010; Hayden et al. 2010) or head-on collisions of 
WDs (Kushnir et al. 2013). 

The shape of the ejecta and their circumstellar configuration is 
spatially unresolvable for extragalactic SN explosions, even with 
the best of ground-based interferometers\(^1\). Conventional photometry 
and spectroscopy provide a way to probe the kinematics and chemical 
structures of SN ejecta and their interaction with any pre-explosion 
circumstellar matter (CSM; see, for example, Nugent et al. 2011; Gal-
Yam et al. 2014). However, these observations only offer crude clues 
on the structures of the ejecta and the interaction between the ejecta 
and any existing CSM. Such information is projecteded and smeared 
into the single dimension of radial velocity. Fortunately, spectropo-
larimetry, which measures polarization as a function of wavelength, 
provides a unique approach to the study of the SN explosion geome-
try. Any asphericity of the SN ejecta and the distribution of various 
elements formed in the ejecta are traced by the level of the contin-
um and the profiles of associated spectral lines in the polarization 
spectra, respectively. Additionally, the footprint of the interaction be-
 tween the SN ejecta with any companion and CSM is encoded in the 
polarization spectra since such processes may create non-spherically-
symmetric emission and/or scattering photon sources.

In SN atmospheres, photons are scattered by free electrons (Thom-
son scattering). The polarization state of the emitted photons is de-
termined when they escape the last-scattering surface, known as the 
photosphere. A photon that undergoes Thomson scattering will be 
polarized perpendicularly to the plane of scattering, which is de-

defined as the plane containing the incident and scattered rays. For 
a spatially-unresolved source, the observed polarization is an inte-
gration of the photons’ electric vectors (E-vectors) projected in the 
plane of the sky. If the projected photosphere is circularly symmetric, 
a complete cancellation of the E-vectors results in zero net polarization. 
However, if the projected photosphere deviates from circular 
symmetry, incomplete cancellation of the E-vectors would lead to 
nonzero polarization across the spectrum. Additionally, any clumps 
of high-opacity absorbing material present above the photosphere 
along the observer’s line of sight may block parts of the underlying 
photosphere. Therefore, an incomplete cancellation of the E-vectors 
will occur across the corresponding spectral lines, further producing 
nonzero polarization at the extinguished wavelengths.

SN 2019ein [$\alpha(J2000) = 13:53:29.11$, $\delta(J2000) = 440:16:31.33$] 
was discovered on 2019 May 1.47 (UT dates are used throughout this 
paper; Tonry et al. 2019) in the outskirts of the nearby galaxy NGC 
5353. The host of SN 2019ein is a lenticular galaxy (Hubble type S0). 
A redshift of $z = 0.00775$ taken from the NASA/IPAC Extragalactic 
Database\(^2\) was adopted in this study. The spectrum obtained by 
the Las Cumbres Observatory (LCO) Global SN project on 2021 May 
2.3 (about two weeks before the B-band light-curve peak) shows 
a very high expansion velocity of $v \approx 24,000 \text{ km s}^{-1}$ as inferred from 
the absorption minimum of the Si $\alpha \lambda 6355$ line. The Ca $\alpha$ near-
infrared triplet (hereafter Ca $\alpha$ NIR3) and the O i lines are blended, 
creating a broad absorption profile. Curiously, the entire spectrum 
was slightly blueshifted with respect to the host-galaxy redshift, 
with the emission peaks of Si $\alpha$, Ca $\alpha$, and S $\alpha$ exhibiting velocities 
$\approx 10,000 \text{ km s}^{-1}$ toward the observer. Pellegrino et al. (2020) 
suggested that the apparent blueshift may be caused by an asymmetric 
explosion resulting in enhanced abundance of material at high velocities 
or due to optical-depth effects in the photosphere, in which most of the flux 
comes from material moving along the SN-Earth line of sight. 
The rise time of SN 2019ein was short ($15.37 \pm 0.55$ days), after which 
the SN faded rapidly with a 15 day post-peak B-band magnitude decline 
(Phillips 1993) $\Delta m_{15}(B) = 1.36 \pm 0.02$ mag (Kawabata et al. 2020).

These features put SN 2019ein in the rare company of high-
velocity SNe Ia like SNe 2004dt and 2006X, for which spectropo-
larimetric data have been obtained (Wang et al. 2006; Patat et al. 
2009). In this work, we present five epochs of spectropolarimetry of 
SN 2019ein. We describe our observations in Section 2 and present 
our results along with the analysis in Section 3. We discuss the inter-
pretations of the data in Section 4 and provide a concluding summary 
in Section 5.

2 OBSERVATIONS AND DATA REDUCTION

2.1 Kast Spectropolarimetry

Spectropolarimetry of SN 2019ein was obtained using the polarim-
etry mode of the Kast double spectrograph on the Shane 3 m telescope 
at Lick Observatory (Miller et al. 1988). In the polarimetry mode, 
the light beam incident on the spectrograph is passed through a rotat-
able, half-wave plate and then through a Wollaston Prism. The prism 
splits the incident light into two perpendicularly polarized compo-
nents, named the ordinary and the extraordinary beams, which appear 
on the detector as two parallel traces. Only the red channel of Kast 
was used for spectropolarimetry. A GG455 order-sorting filter was 
in place, blocking all first-order light below $4600 \text{ Å}$ and all second-

order light below $9800 \text{ Å}$. The usable wavelength range of the setup 
was $4600$–$9000 \text{ Å}$. Observations were made with the 300 lines mm$^{-1}$ 
grating and the $3''$-wide slit, resulting in a resolution of $\Delta \lambda \approx 18 \text{ Å}$ 
$(\sim 800 \text{ km s}^{-1})$ at the central wavelength $\sim 6800 \text{ Å}$.

Flatfield and arc-lamp exposures were obtained at the beginning 
of the observation night. The flatfield spectra were produced by the 
reflection of the light from an incandescent lamp off of the inner 
surface of the dome.

SN 2019ein and polarization standard stars were observed each 
night. Four exposures were carried out at retarder-plate angles of 
$0^\circ$, $45^\circ$, $22.5^\circ$, and $67.5^\circ$. Multiple sets of polarimetry exposures 
were obtained for SN 2019ein to achieve higher signal-to-noise ratios (S/N). 
Since all observations were carried out at small airmasses 
($< 1.25$; see Table 1), we aligned the slit to the position angle of 
$180^\circ$ (north-south direction). Because Kast does not have an atmospheric 
dispersion compensator (ADC) to account for the differential loss 
of blue light (Filippenko 1982), the following sanity check was carried

\(^1\) The minimum resolution required to study a nearby SN, for instance 3 Mpc 
away with a photosphere 100 au wide, would be $\sim 10 \mu\text{as}$. For comparison, 
the Event Horizon Telescope can achieve a resolution of $\sim 60 \mu\text{as}$.

\(^2\) [https://ned.ipac.caltech.edu](https://ned.ipac.caltech.edu)
out. For each night, we compared the Stokes parameters measured for different sets of spectropolarimetry with the values derived for the set obtained at the smallest airmass, typically 1.05. The Stokes parameters for each set were consistent within the associated uncertainties, suggesting a negligible effect on the polarization measurement from the loss of blue light.

Our nightly observations of the unpolarized standard star HD 110897 confirmed the low instrumental polarization of the Kast spectrograph (Sec. 3.2). The polarization test to determine the instrumental response to 100% linearly polarized light was done by observing the same unpolarized standard star through a polarizing filter. Each night we also conducted spectropolarimetry of two polarization standard stars chosen among HD 154445, HD 161056, and HD 155528 to determine the accuracy of polarimetric measurements (see Sec. 3.2 for more details). A polarization “probe star” was also observed to estimate the Galactic interstellar polarization (see Sec. 3.3).

Extraction of the ordinary and the extraordinary beams was carried out following standard techniques for CCD processing and spectrum extraction within IRAF3. The images were bias subtracted using an overscan region. Cosmic ray hits on the detector were removed with L.A.Cosmic (van Dokkum 2001). For each night, flatfield images were combined and normalised by a low-order spline function to fit the continuum before applying to the science images. Then we used the prescription of Horne (1986) to optimally extract each spectrum independently from the science images with apertures typically set to width at ~ 1–2% of the maximum of the spectrum profile. The background apertures were usually 5–10 pixels wide and placed 2–3 times the value of the full width at half-maximum intensity (FWHM) away from the profile centre.

Wavelength calibration was conducted separately for the ordinary and extraordinary beams in each individual exposure (all four retardo-plate angles) using lamp exposures. Small wavelength adjustments determined from the night-sky lines in the object frames were also applied to fine tune the wavelength calibration. A typical root-mean-square (RMS) accuracy of ~ 0.2 Å was achieved. Flux calibration of the ordinary and extraordinary beams of the SN was applied using the corresponding beam of a flux standard star observed at a similar airmass. We fit splines to the continuum of the flux-standard spectrum. This mapping function was then applied to the SN spectra. Correction for telluric absorption was carried out by interpolating over the atmospheric absorption regions of the flux-standard spectrum.

### 2.2 RINGO3 Imaging Polarimetry

In this work, we adopted the imaging polarimetry of SN 2019ein from Maund et al. (2021). Details of the RINGO3 observations and data reduction are provided by Maund et al. (2021). In brief, they obtained the data using the Liverpool Telescope (LT) located on the Canary Island of La Palma, with the RINGO3 polarimeter (Arnold et al. 2012). Observations were carried out in three cameras optimised to integrate over the following wavelength ranges: $b$, 3500–6400 Å; $g$, 6500–7600 Å; and $r$, 7700–10000 Å. Interstellar polarization was subtracted from the Stokes parameters measured by Maund et al. (2021) (see Sec. 3.7 for details). The Stokes parameters, polarization, and its position angle are shown in Table 2.

### 3 ANALYSIS AND RESULTS

#### 3.1 Calculating the Stokes $q$ and $u$

We express the normalised Stokes parameters as $q = Q/I$ and $u = U/I$, where $Q$ and $U$ are the differences in flux with E-vector oscillating in two perpendicular directions and $I$ is the total flux. $U$ measures polarization orientation along angles that are rotated by 45° with respect to those measured by $Q$.

We calculate $q$ and $u$ from two sets of spectra obtained with the waveplate at [0°, 45°], and [22°.5, 67°.5], respectively. From the ordinary ($o$) and the extraordinary ($e$) flux beams ($f$), $q$ can be expressed as

$$q = \frac{f_{o,0} - f_{o,45}}{f_{o,0} + f_{o,45}} \text{ and } qe = \frac{f_{e,0} - f_{e,45}}{f_{e,0} + f_{e,45}}$$

respectively, which are then averaged. Similarly, we calculate $u$ using the exposures at the other set of waveplate positions. The observed polarization is then given by

$$p_{obs} = \sqrt{q^2 + u^2}$$

and the polarization position angle ($PA$) is

$$PA_{obs} = \frac{1}{2} \arctan \left( \frac{u}{q} \right)$$

The polarization defined this way is positive-definite and biased toward higher polarization, especially in the low S/N regime. The final derived polarization was achieved after a debiasing procedure following Wang et al. (1997):

$$p = \left( p_{obs} - \frac{\sigma_p^2}{p_{obs}} \right) \times h(p_{obs} - \sigma_p) \text{ and } PA = PA_{obs},$$

where $\sigma_p$ denotes the 1σ uncertainty in $p$ and $h$ is the Heaviside step function. The flux spectrum is calculated by averaging all the spectra of $o$-rays and $e$-rays used in deriving $q$ and $u$. Figures 1–5 show the measured Stokes $q$, $u$, $p$, $PA$, and total flux at each epoch.

#### 3.2 Polarimetric Calibration

The nightly-measured Stokes $q$ and $u$ of the unpolarized standard star HD 110897 are consistent with a level of < 0.05%, indicating a low instrumental polarization and a high stability of the Kast spectropolarimeter over time. In the polarization test with the same standard star, we determined that the polarimetric response of the instrument is larger than 99.5% across the entire wavelength range (4600–9000 Å) and therefore does not necessitate further correction. The polarization position angle of SN 2019ein was corrected as follows:

$$q_{corr} = p_{obs} q_{obs} \cos 2(PA_{obs} - PA_i),$$

$$u_{corr} = p_{obs} u_{obs} \cos 2(PA_{obs} - PA_i),$$

where $PA_i$ is the position angle of the instrumental polarization determined from the polarization test.

The polarization and position angle measurements of the two high-polarization standards observed on each night were respectively found to be within 0.1% and 3° of the references (Schmidt et al. 1992; Wolff et al. 1996).
3.3 Interstellar Polarization

Light passing through interstellar dust clouds is polarized through dichroic extinction by nonspherical paramagnetic dust grains present along the line of sight. The contribution to polarization by dust, namely the interstellar polarization (ISP), must be removed to determine the intrinsic polarization of the source. Although several approaches have been commonly used to estimate the ISP along the SN-Earth line of sight (see, for example, Stevance et al. 2019; Yang et al. 2020), the exact level of the ISP contribution to the observed polarization of SN 2019ein is generally uncertain.

Serkowski et al. (1975) showed that the Galactic ISP can be constrained to $\theta_{\text{ISP}} < 9 \times (B - V)\%$. The Milky Way colour excess $E(B - V)_{\text{MW}}$ along the line of sight of SN 2019ein is 0.011 mag (Schlafly & Finkbeiner 2011), constraining $\theta_{\text{ISP}}_{\text{MW}}$ to $< 0.1\%$. This upper limit is commensurate with the measured polarization of an ISP “probe star” – an intrinsically unpolarized star within 1° of SN 2019ein that probes at least 150 pc scale height of the Galactic interstellar medium (ISM). The Stokes $q$ and $u$ measured for the probe star were found to be $< 0.05\%$ in the continuum wavelength range of SN 2019ein, indicating low contribution from Galactic reddening.

An upper limit of the ISP from the host galaxy of SN 2019ein (NGC 5353) can be estimated based on the host reddening $E(B - V)_{\text{host}} = 0.09 \pm 0.02$ mag (Kawabata et al. 2020). Accounting for both the Galactic and SN 2019ein-host dust, we place an upper limit of $\theta_{\text{ISP}} < 0.9\%$ along the SN-Earth line of sight. Such a value of ISP is higher than the continuum polarization level seen in SN 2019ein; thus, interstellar dust could potentially account for all of the continuum polarization of SN 2019ein. The caveat, however, is that different dust properties could lead to different efficiencies for ISP correction. In the absence of a more direct approach, we employ a more direct approach by following the method used by Yang et al. (2020) to estimate the ISP Stokes parameters $q_{\text{ISP}}$ and $u_{\text{ISP}}$.

We consider the wavelength region 4800–5600 Å in the spectrum when the SN is near its peak brightness. This region is expected to be intrinsically depolarized owing to multiple overlapping Fe absorption features, which create a “line blanketing” effect whose opacity dominates over electron scattering (Howell et al. 2001; Maund et al. 2013). We set the level of Stokes $q$ and $u$ to 0 within this wavelength range on day $-2.9$ (see Fig. 4), giving us an estimate of $q_{\text{ISP}} \approx -0.24\%$ and $u_{\text{ISP}} = 0.19\%$. We note that these estimates are consistent with the upper limit derived above using Serkowski’s rule. These ISP values were subtracted from the observed $q$ and $u$ on each night and the polarization and the position angle were subsequently recalculated (see Table 2). We note that owing to the relatively low level of expected ISP, only a wavelength-independent ISP estimation is presented.

![Figure 1. Spectropolarimetry of SN 2019ein at day $-10.9$ relative to the $B$-band peak brightness at MJD 58618.2 (Kawabata et al. 2020). The cyan vertical bands represent the regions of telluric correction. The panels below the total-flux spectrum represent the polarimetry before (red) and after (black) the ISP correction. The grey-shaded area indicates the associated $1\sigma$ uncertainty. The $P_A$ panel shows only the polarization position angle after ISP correction. With the exception of the flux spectrum, we use 50 Å binning for the purpose of presentation.](image)

will discuss the ISP-corrected continuum and line polarization of SN 2019ein in Sections 3.4 and 3.5, respectively.

3.4 Continuum Polarization

Aspherical distribution of electrons, for instance an ellipsoidal photosphere, will cause imperfect cancellation of polarization $E$-vectors, leading to a nonzero continuum polarization (Höflich 1991, 1995; Bulla et al. 2015; Stevance et al. 2019). SNe Ia typically show low continuum polarization ($\lesssim 0.3\%$; see, for example, Wang & Wheeler 2008; Yang et al. 2020), indicating that SNe Ia tend to be remarkably close to being spherical.

The continuum polarization of SN 2019ein and the associated uncertainty were estimated by binning the Stokes parameters over a wavelength range of 6400–7150 Å following a procedure similar to

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4 We observed the star Gaia DR2 1497177392672672128.
that described by Yang et al. (2020). The selected spectral region is known to be free from strong absorption features (Patat et al. 2009). The uncertainty was correspondingly binned.

The continuum polarization on days $-10.9$ and $-9.9$ is low with values of $p_{\text{cont}}=-10.9d = 0.10 \pm 0.07\%$ and $p_{\text{cont}}=-9.9d = 0.10 \pm 0.05\%$, respectively (Figs. 1 and 2). The polarization is consistent with 0 as the SN approaches maximum brightness around day $-3.9$ and day $-2.9$ (Figs. 3 and 4). After peak brightness, polarization increases slightly, reaching $p_{\text{cont}}=+10.1d = 0.28 \pm 0.07\%$ (Fig. 5). We note that these values are consistent with infrared spectropolarimetry of SN 2019ein, which found a 3σ upper limit on polarization of 1.2% around the SN peak brightness (Tinyanont et al. 2021).

The measured continuum polarization position angle ($PA$), which represents the position of global axisymmetry of the ejecta, remains fairly consistent before and after peak brightness, hovering around $150^\circ$. Even though the $PA$ on days $-3.9$ and $-2.9$ is apparently larger ($\sim 210^\circ$), we note that the polarization is so close to zero that the $PA$ is essentially undetermined on those days.

### 3.5 Line Polarization

Polarization signal at specific spectral lines arises due to the presence of clumps of material above the photosphere. The absorbing material partially obscures the underlying Thomson-scattering photosphere, resulting in an excess of polarization superimposed on the continuum polarization over the range of the absorption wavelengths. Below, we present the polarization of three absorption features as follows.

(i) Si iv λ6355: We observe weak line polarization ($0.5 \pm 0.4\%$) on day $-10.9$, whereas no significant line polarization was detected on day $-9.9$. On days $-3.9$ and $-2.9$, we see strong line polarization, which reaches its peak value of $\sim 1\%$ at an expansion velocity of...
~ 17,000 km s$^{-1}$. The strong line polarization persists into day 10.1, at an expansion velocity of ~ 13,600 km s$^{-1}$.

(ii) O $\lambda$7774: No significant line polarization was seen at any phase.

(iii) Ca $\Pi$ NIR3: Similarly to Si $\Pi$, no significant line polarization was observed on days $-10.9$ and $-9.9$. In contrast, on days $-3.9$ and $-2.9$, we see strong line polarization, reaching its peak value of ~ 0.8% at an expansion velocity of ~ 18,000 km s$^{-1}$. The strong line polarization continues into day 10.1, reaching up to ~ 1.5% at 17,000 km s$^{-1}$.

Starting on day $-3.9$ and thereafter, both Si $\Pi$ and Ca $\Pi$ show a complex structure in the polarization spectra, likely associated with high-velocity (HV) and normal-velocity (NV) components. For example, at day +10.1, the polarization across Ca $\Pi$ NIR3 reached two local maxima at $-17,000$ km s$^{-1}$ and $-5900$ km s$^{-1}$. The emergence of the line polarization of both the HV and NV components over time may result from an increase of Si $\Pi$ and Ca $\Pi$ opacity from larger to smaller radii.

### 3.6 The $q$–$u$ Plane and the Dominant Axis

Plotting the Stokes parameters in the $q$–$u$ plane allows us to examine the axisymmetry of the continuum and various spectral features. If the SN ejecta are smooth and axisymmetric, the data points should fall along a straight line called the “dominant axis” (Wang et al. 2001, 2003). Deviations from the dominant axis in the perpendicular direction represent departures from axisymmetry and clumpiness of the ejecta. The dominant axis is determined by

\[ u = aq + \beta, \]

where $\alpha$ and $\beta$ are the fitted parameters from an error-weighted orthogonal distance regression. In Figure 6, we present the polarization in the $q$–$u$ plane in the continuum as well as for Si $\Pi$ $\lambda6355$ and Ca $\Pi$ NIR3. We omitted the Si $\Pi$ and Ca $\Pi$ lines when plotting the continuum $q$ and $u$ in the wavelength range 4700–8750 Å. The fitted parameters $\alpha$ and $\beta$ that characterise the dominant axes are given in Table 3.

As suggested by the values of $\chi^2/DoF$ in Figure 6, the departure from the dominant axis fitted across the line profile indicates a significant clumpiness in the Si $\Pi$-rich ejecta on days $-10.9$ and $-9.9$. Considering the relatively large values of $\chi^2/DoF$, it is ambiguous whether a dominant axis is present at early times. The absence of a clear dominant axis together with the measured low polarization suggests that any Si $\Pi$-rich clumps are fairly uniformly distributed in the ejecta at early times, when the photosphere only intersects with the outermost part of the ejecta. Axial symmetry is evident on days $-3.9$ and $-2.9$ for Si $\Pi$ when the SN is near its peak brightness. However, the axial symmetry becomes weak and clumpiness increases again around day +10. Ca $\Pi$ shows an overall higher degree of clumpiness compared to Si $\Pi$. Ca $\Pi$ also exhibits weak axial symmetry at early times. However, as time progresses, Ca $\Pi$ settles onto a more prominent symmetry axis. Unlike Si $\Pi$, Ca $\Pi$ continues to exhibit high axial symmetry at day +10. The symmetry axes of both Si $\Pi$ and Ca $\Pi$ are roughly aligned with each other and remain fairly constant starting on day $-10$ and thereafter.

As seen in the left panels of Figure 6, no clear dominant axis can be identified in the continuum at any epoch. The data points form a cloud centred near the origin. This strengthens the case that even though the overall ejecta geometry is spherical, the polarization in Si $\Pi$ and Ca $\Pi$ is due to clumps of explosively synthesised material.
Figure 6. Polarization in the Stokes $q$–$u$ plane. The Si\(\textsc{ii}\) $\lambda6355$ and Ca\(\textsc{ii}\) NIR3 lines were omitted from the left-side panels labeled “continuum”. The dashed lines in the “Si\(\textsc{ii}\) $\lambda6355$” and the “Ca\(\textsc{ii}\) NIR3” panels represent the dominant axes for the labeled absorption features.
3.7 Polarization Time Series

We build a temporal series of polarization measurements of SN2019ein by combining the Kast spectropolarimetry and the RINGO3 imaging polarimetry. In order to compare the polarization measured by the two instruments, we binned the Kast spectropolarimetry over the RINGO3 b, g, and r filter passbands. This process estimates the equivalent imaging polarimetry data points in RINGO3 filters. In this way, we built the polarimetric dataset with a time baseline from −11 to 21 days relative to the B-band light-curve peak of SN2019ein. The broad-band polarization from Kast was derived by integrating over the wavelength of the filter-transmission-weighted polarized flux.

The combined polarization time series is presented in Figure 7. The top panel displays two light curves obtained in the Landolt I and B bands with the Katzman Automatic Imaging Telescope (KAIT; Filippenko et al. 2001) at Lick Observatory. The middle panel shows polarization over time. The red, blue, and green circles represent the synthesized Kast polarization in wavelength ranges that roughly match the three channels of RINGO3. The black squares present the Kast continuum polarization in the wavelength range 6400–7150 Å. We note that the b and r bins include the polarization of the Si II λ6355 and Ca II NIR3 features, respectively. The blue inverted triangles show the polarization measured by the blue channel of RINGO3. The bottom panel provides the measured PA in the continuum region (6400–7150 Å) by Kast and by the blue channel of RINGO3. The polarimetry presented here has been ISP corrected. Since we do not know the exact magnitude of any systematic bias (for example, instrumental polarization) in RINGO3 measurements, we employed a different strategy to account for ISP and any systematic bias: we calculated the mean velocity range before ISP removal also tends to be consistent with the three channels of RINGO3.

Overall, the polarization properties of SN2019ein before its peak luminosity are consistent with the typical behaviour of SNe Ia. For example, the continuum polarization is < 0.2%. Distinct line polarization, which is typically on the order of 1%, can also be identified across some prominent spectral lines including Si II, Fe II, and Ca II (Wang & Wheeler 2008). The asymmetric distribution of the intermediate-mass elements (IMEs, 9<Z<20, including Si, Ca, S, and Mg) inferred from the line polarization is indicative of sufficient outward mixing. IMEs generated in the nuclear burning can also be produced at higher velocities compared to the SN ejecta. In thermonuclear SNe, below the production zone of the IMEs, the inner burning region is surrounded by C and O from the progenitor WD. The energy input is given by the radioactive decay chain of 56Ni→56Co→56Fe, which is initiated by the nucleosynthesis of 56Ni as the main product of the silicon-burning process. An asymmetric 56Ni distribution hence results in an asymmetric energy source.

We remark that RINGO3 uses two dichroics to separate the three wavelength channels and a depolarizing Lyot prism, resulting in an induced systematic uncertainty in polarization of up to ∼ 0.5% (Jermak 2017). As shown in the third and the fourth panels of Figure 7, after day +5, the continuum level of polarization estimated from RINGO3 observations is mostly from u, while q is consistent with zero. A moderate degree of asphericity is suggested by Kast spectropolarimetry at day +10. Unfortunately, we were not able to conduct Kast spectropolarimetry of SN2019ein after day +10 owing to technical issues. Therefore, the “rise” in polarization after maximum brightness is anchored by just one RINGO3 measurement from day +21. For this reason, out of an abundance of caution, we refrain from claiming that a definitive rise in polarization was observed in SN2019ein post maximum brightness. However, if the post-peak rise of polarization is real and intrinsic to SN2019ein, we cautiously provide our interpretations below, hoping to invite more sophisticated theoretical investigations.

4 DISCUSSION

A nonzero continuum polarization may result from either an overall inhomogeneous electron density distribution or a nonspherical heating source. The latter case was seen in models of Bulla et al. (2016a,b) for SNe Ia, and has also been used to explain the observed increase in polarization during the plateau phase of SNe IIP, in which an aspherical ionisation front of 56Ni is typically present (Höflich et al. 1996).

Table 3. Fitted parameters for the dominant axes.

| Phase (days) | α_cont | β_cont | α_Si II | β_Si II | Velocity Range (10^3 km s^{-1}) | α_56Ni NIR3 | β_56Ni NIR3 | Velocity Range (10^3 km s^{-1}) |
|-------------|--------|--------|---------|---------|---------------------------------|-------------|-------------|--------------------------------|
| −10.9       | 0.81(21) | −0.15(04) | −2.23(1.35) | −0.12(23) | 28.6 − 9.7                      | −0.74(24) | −0.11(07) | 34.8 − 6.7                   |
| −9.9        | 4.68(2.62) | −0.47(24) | 0.99(49) | −0.10(09) | 28.5 − 7.3                      | 0.87(28) | −0.08(06) | 34.8 − 6.7                   |
| −3.9        | 0.33(09) | −0.04(01) | 1.95(27) | −0.06(05) | 23.9 − 5.0                      | 2.24(52) | 0.00(08) | 26.1 − 3.2                   |
| −2.9        | −0.94(14) | 0.03(02) | 1.37(24) | −0.09(06) | 23.8 − 3.9                      | 1.33(23) | −0.01(07) | 26.1 − 3.2                   |
| +10.1       | 0.02(15) | −0.20(04) | 0.90(31) | −0.23(08) | 21.5 − 2.6                      | 0.62(11) | −0.28(06) | 22.5 − 0.3                   |
We suggest that the secondary maximum in the NIR luminosity could be the key for understanding the post-peak rise of the continuum polarization. The formation of the secondary maximum in the NIR can be understood as an opacity effect. To first order, the NIR luminosity is given by $L_{\text{NIR}}(t) \propto T(t)^4 \times R(t)^2$, where $T(t)$ and $R(t)$ represent the temperature and the radius of the photosphere as a function of time, respectively. In normal SNe Ia, although the photospheric radius increases with time because the opacity remains high for ~2–3 weeks after the SN explosion, it recedes gradually in mass coordinate (see, e.g., Fig. 3 of Höflich 2017) until the SN light curve approaches its secondary maximum in the NIR. This may explain the relatively little evolution of polarization seen in SN 2019ein until peak brightness.

After peak brightness, the recession of the SN photosphere is governed by the geometrical dilution of the homologously expanding envelope. However, $R(t)$ decreases rapidly owing to the significant drop in opacity when Fe-group elements begin recombining from ionisation states III to II (Höflich et al. 1993, 1998; Kasen et al. 2006). Therefore, when the SN reaches its secondary NIR maximum ~40–50 days after the explosion, most of the energy input emerges above the photosphere. In the presence of an asymmetric energy source, the flux at the photosphere will be direction-dependent. Consequently, an inhomogeneous photosphere could develop, leading to rise in polarization of the SN after maximum brightness. The interpretation of any rise in late-time polarization may be complicated by optical-depth effects that still remain poorly understood (Höflich 2017).
Aguilar 2017). MNRAS 1991) in SNe photospheres. As such, detailed theoretical investigations into how polarization behaves over time for various explosion mechanisms are pressingly warranted.

On the other hand, if the rise in late-time polarization is shown to be not true and the inner energy source is found to be spherical, we also arrive at an interesting implication. In that case, models with burning starting on the surface might be better at explaining the observed polarization. We speculate that if the burning starts on the surface, the detonation will propagate through the central zone supersonically and preserve the spherical nature of the WD.

Spectropolarimetric observations of SNeIa beyond 20 days after maximum light are very rare. The handful of SNeIa for which such measurements exist display low continuum polarization. For example, SN 2012fr was polarized to maximum light are very rare. The handful of SNeIa for which such observations exist display low continuum polarization. For example, SN 2012fr was polarized to about 0.2% on day +24 (Maund et al. 2013), and SN 2001el and SN 2006X showed < 0.1% polarization on days +38 and +39, respectively (Patat et al. 2009; Wang et al. 2003). These observations challenge the apparent late-time increase in polarization of SN 2019ein. However, owing to a small sample and the fact that these SNe display a diverse set of properties (expansion velocities, decline rates, etc.), the question remains whether any SNeIa display late-time increases in polarization. More polarimetric observations of SNeIa at similar phases are required to answer that question.

4.1 Implications for Explosion Scenarios

The time-invariant $PA$ observed from early times to the phase just prior to the secondary maximum in the NIR light curves of SN 2019ein brings us to the implications for explosion scenarios and the characteristics of $p$. Based on current understanding, SNeIa might be triggered through the following mechanisms.

(i) Deflagration: compressional heating in a slow accretion near the WD centre triggers subsonic burning when the WD approaches the Chandrasekhar mass $M_{\text{Ch}}$ (Nomoto et al. 1984; Gamezo et al. 2004; Röpke 2007; Ma et al. 2014).

(ii) Delayed detonation: explosion begins at the end of a deflagration phase near or at the centre of the WD. A critical density of $\sim 10^7$ g cm$^{-3}$ is reached a transition to detonation occurs (Khokhlov 1991).

(iii) Colliding/inspiraling WDs: heat released on dynamical timescales triggers a detonation of a double-degenerate system (Iben & Tutukov 1984; Webbink 1984; Benz et al. 1990; Nugent et al. 1997; Pakmor et al. 2010; Kushnir et al. 2013; García-Berro & Lorén-Aguilar 2017).

(iv) Double/helium detonation: a sub-$M_{\text{Ch}}$ C-O WD may explode by detonating a thin surface He layer, which triggers a detonation in the WD (Woosley et al. 1980; Nomoto 1982a;b; Livne 1990; Woosley & Weaver 1994; Höflich & Khokhlov 1996; Bildsten et al. 2007; Shen & Bildsten 2009). Starting from the SN explosion, the photosphere recedes and will first cross the burning product of the outermost He layer. The $O_{\nu}$ line polarization is prominent at day $-10.9$ in the flux spectrum. However, we see no polarization signal at the corresponding wavelength, suggesting that oxygen was present in the outer layer and maintained a spherically symmetric distribution in the expanding envelope. This is in contrast with the $\sim 0.4\% O_{\nu}$ line polarization predicted by Bulla et al. (2016) for the double/helium detonation models. Therefore, we infer that the outermost layer is dominated by the spherical pre-explosion C and O from the WD, rather than a He shell, since the latter is likely to produce an abundance jump in O in the line-forming region (see, e.g., Yang et al. 2020). In fact, SNe 2006X and 2004dt, both of which are high-velocity SNeIa, also show no polarization across $O_{\nu}$, putting strong constraints on the distribution of oxygen in the explosion ejecta. We note that the polarimetric properties of more modern models of sub-$M_{\text{Ch}}$ double/helium detonation (e.g., Shen et al. 2018) are currently theoretically unexamined.

4.2 Comparison with a Detonating Failed Deflagration (DFD) Model

Kasen & Plewa (2007) made theoretical predictions for spectropolarimetric observations of a $M_{\text{Ch}}$ WD using the detonating failed deflagration (DFD) model. They studied one particular model in detail, named Y12, in which the WD’s ignition starts within a small spherical region, 50 km in diameter and offset 12.5 km from the centre. Here, we compare the observed spectropolarimetric properties of SN 2019ein with the predictions of Kasen & Plewa (2007).

According to Kasen & Plewa (2007), if an SN is observed from the deflagration side – the side where ignition began – high ejecta velocities are expected. Since SN 2019ein exhibited very high expansion velocities, we may be observing the explosion from the ignition side (viewing angles $\theta \approx 0^\circ$). From this orientation, the projected surface of the intrinsically “egg-shaped” density structure in the observer’s direction would be fairly circular, leading to low continuum polarization. In fact, Kasen & Plewa (2007) argue that low continuum polarization is expected from all viewing angles at peak brightness. Therefore, continuum polarization is not informative for constraining the viewing angle of the SN.

The Y12 model predicts substantial line polarization (1–2%) depending on the viewing angle (Fig. 13 of Kasen & Plewa 2007). Indeed, we observe significant line polarization across both Si $\lambda 6355$ and Ca $\lambda$ NIR3 features in SN 2019ein, which suggests a viewing angle of $\theta \approx 0^\circ$ or $90^\circ$. A viewing angle of $\sim 180^\circ$ (opposite to the ignition side) is disfavoured because we observe high polarization across both Si $\lambda 6355$ and Ca $\lambda$ whereas in the Y12 model only Si $\lambda$ polarization is seen for angles $\sim 180^\circ$. Together with the high expansion velocity of SN 2019ein, $\theta \approx 0^\circ$ is favoured over other orientations, strengthening the case that we may be viewing the SN from the igni-
4.3 The Si II \( \lambda 6355 \) Polarization Compared with a Larger Sample

We notice that the continuum polarization of SN 2019ein on the Stokes \( q-i \) diagram can be fitted with straight lines (e.g., see the left panels of Fig. 6). A dominant axis is present in Kast spectropolarimetry between days \( -11 \) and \(+10\). Except for the first epoch, the direction of the dominant axis appears to be unchanged, suggesting that different layers of the ejecta share a roughly fixed axial symmetry. These properties indicate that SN 2019ein belongs to the spectropolarimetric type D1 (Wang & Wheeler 2008), in which a dominant axis is identifiable but with significant scatter.

We compared the polarimetric properties of SN 2019ein with those of SNe 2004dt and 2006X, both of which display high expansion velocities at early phases. As inferred from the absorption mini-

symmetry. These properties indicate that SN2019ein belongs to the direction of the dominant axis appears to be unchanged, sug-

larimetry of more SNeIa is needed to test this prediction.

We have presented spectropolarimetry of SN 2019ein, a high-velocity SN Ia in NGC 5353. Our observations range from day \( -10.9 \) to \(+10.1\) from the \( B \)-band light-curve peak. We found that the continuum polarization in SN 2019ein is low, staying \(< 0.25\%\) until about a month after the explosion. This indicates that the photosphere is quite close to being spherical.

The blueshifted emission peaks observed in early-time spectra of SN 2019ein cannot be due to a highly asymmetric explosion, as evidenced by low continuum polarization at early times. However, our observations do not preclude the possibility that optical-depth effects in a steep-density ejecta lead to the apparent blueshift of the emission peaks.

The RINGO3 imaging polarimetry shows an apparent increase in polarization (~ 1\%) around day +21. However, owing to significant systematic uncertainties found in previous RINGO3 measurements, we are cautious of the observed rise in polarization. If the post-peak increase in polarization is real and intrinsic to SN 2019ein, we note that it coincides with the beginning of the transition from Fe II to Fe II ionisation states. The recombinations decrease the opacity, providing us a deeper view into the SN ejecta. We speculate that the possible post-peak rise of the polarization, therefore, could indicate the presence of an aspherical central energy source.

The polarization position angle does not change drastically over the observed epochs. We also observe high line polarization (~ 1\%) across the Si II \( \lambda 6355 \) and the Ca II NIR3 features around peak brightness of SN 2019ein. The polarization signatures of SN 2019ein are consistent with models predicting SNe Ia explosions that produce a modest amount of asphericity. To summarise,

(i) A low amount of asphericity in the high-velocity layers is detected, as in previous observations of other SNe Ia.

(ii) Significant departures from global spherical symmetry can be ruled out throughout the ejecta. A common symmetry axis persists from the outer to the inner layers.

(iii) After day +21, the possibility of a small amount of polarization caused by an asymmetric distribution of \( 56\text{Ni} \), which may arise from many different models of SN explosions (Höflich 1991; Leonard et al. 2005; Kasen et al. 2009; Pakmor et al. 2010; Seitenzahl et al. 2013; Moll et al. 2014; Raskin et al. 2014; Bulla et al. 2015, 2016a,b; Höflich et al. 2017), cannot be eliminated. Spectropolarimetry of more SNe Ia at post-peak epochs is needed to confirm whether polarization rises beyond day +20.

The spectropolarimetric observations of SN 2019ein strengthen existing evidence that the explosions of SNe Ia are largely spherical,
especially when considering that SN 2019ein is an event with one of the highest expansion velocities ever observed.

Finally, we compared the results with the detonating failed deflagration model of Kasen & Plewa (2007) and found that the low continuum polarization but high line polarization are consistent with the model. A viewing angle of $\theta \approx 0^\circ$ is favoured, which means we may be viewing SN 2019ein from the ignition side.

We recommend high-quality spectropolarimetric observations of bright, nearby future SNe Ia to be carried out covering both their rising and falling phases. Such polarimetric tomography is essential for building a robust picture of how polarization signatures vary over time and the consequences of various explosion mechanisms and progenitor scenarios.

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DATA AVAILABILITY

The raw data used in this work may be shared upon request to Kishore C. Patra (kcpatra@berkeley.edu).

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