Coherence scale of magnetic fields generated in early-time forward shocks of GRBs

N. Jordana-Mitjans ⋄, 1★ C. G. Mundell ⋄, 1 R. J. Smith ⋄, 2 C. Guidorzi ⋄, 3, 4, 5 M. Marongiu ⋄, 6 S. Kobayashi ⋄, 2 A. Gomboc ⋄, 7 M. Shrestha ⋄, 2 and I. A. Steele ⋄, 2

1 Department of Physics, University of Bath, Claverton Down, Bath BA2 7AY, UK
2 Astrophysics Research Institute, Liverpool John Moores University, 146 Brownlow Hill, Liverpool L3 5RF, UK
3 Department of Physics and Earth Science, University of Ferrara, via Saragat 1, I-44122 Ferrara, Italy
4 INFN – Sezione di Ferrara, Via Saragat 1, I-44122 Ferrara, Italy
5 INAF – Osservatorio di Astrofisica e Scienza dello Spazio di Bologna, Via Piero Gobetti 101, I-40129 Bologna, Italy
6 INAF – Osservatorio Astronomico di Cagliari – via della Scienza 5 – I-09047 Selargius, Italy
7 Center for Astrophysics and Cosmology, University of Nova Gorica, Vipavska 13, 5000 Nova Gorica, Slovenia

ABSTRACT

We report the earliest ever detection of optical polarization from a GRB forward shock (GRB 141220A), measured 129.5 ± 204.3 s after the burst using the multicolour RINGO3 optical polarimeter on the 2-m fully autonomous robotic Liverpool Telescope. The temporal decay gradient of the optical light curves from 86 to ∼2200 s post-burst is typical of classical forward shocks with α = 1.091 ± 0.008. The low-optical polarization $P_{BV} = 2.8_{-0.5}^{+0.6}$ per cent (2σ) at mean time ∼168 s post-burst is compatible with being induced by the host galaxy dust ($A_{V, HG} = 0.71 ± 0.15$ mag), leaving low polarization intrinsic to the GRB emission itself – as theoretically predicted for forward shocks and consistent with previous detections of low degrees of optical polarization in GRB afterglows observed hours to days after the burst. The current sample of early-time polarization data from forward shocks suggests polarization from (a) the Galactic and host galaxy dust properties (i.e. $P ∼ 1 − 3$ per cent), (b) contribution from a polarized reverse shock (GRB deceleration time, jet magnetization) or (c) forward shock intrinsic polarization (i.e. $P ≤ 2$ per cent), which depends on the magnetic field coherence length-scale and the size of the observable emitting region (burst energetics, circumburst density).

Key words: magnetic fields – polarization – gamma-ray burst: individual: grb 141220a – ISM: jets and outflows.

1 INTRODUCTION

Gamma-ray bursts (GRBs) are the brightest flashes of γ-ray emission in the Universe. After the collapse of a massive star or coalescence of two compact stellar objects (Woosley 1993; Berger 2014; Abbott et al. 2017a, b), the accretion into new-born compact object powers ultrarelativistic jetted emission that – via internal dissipation processes – produces the highly variable and characteristic γ-ray prompt emission. In the fireball model framework, the ejecta is later on decelerated by the circumburst medium by a pair of external shocks – a reverse shock propagating back into the ejecta (Rees & Meszaros 1992; Sari & Piran 1999; Kobayashi 2000) and a forward shock propagating into the ambient medium – producing a long-lived afterglow that can be seen from X-rays to radio frequencies (e.g. Piran 1999; Mészáros 2002; Piran 2004).

During the first hundreds of seconds after the burst – for prompt and reverse shock emission – different polarimetric signatures are expected for competing jet models: unpolarized emission from weak, tangled magnetic fields for a baryonic jet (Rees & Meszaros 1994; Medvedev & Loeb 1999) or highly polarized emission due to the presence of globally ordered magnetic fields (Granot & Königl 2003; Lyutikov, Pariev & Blandford 2003; Zhang & Kobayashi 2005; Komissarov et al. 2009). Currently, the discrepancy among the results of time-integrated γ-ray polarization studies of the prompt emission remains debated (Coburn & Bogg 2003; Rutledge & Fox 2004; Willis et al. 2005; Chattopadhyay et al. 2019; Kole et al. 2020; Gill & Granot 2021). Additionally, GRB 170114A time-resolved analysis suggests the evolution of the polarization degree and angle over a single pulse, reaching values of $P ∼ 30$ per cent (Burgess et al. 2019). Early-time optical polarimetric studies of reverse shocks favour a mildly magnetized jet with primordial magnetic fields advected from the central engine (e.g. GRB 090102; Steele et al. 2009, GRB 120308A; Mundell et al. 2013). However, recent observations suggest that very energetic GRBs can be launched highly magnetized (GRB 190114C: Jordana-Mitjans et al. 2020).

Whilst polarimetry of the prompt emission and early afterglow determines the jet physics, polarimetric observations of forward shocks allow to test particle acceleration mechanisms (e.g. shock formation, magnetic turbulence), study the dust properties of GRBs’ environments and resolve the large-scale geometry of jets at cosmological distances (Lazzati et al. 2003; Rossi et al. 2004). In the

★ E-mail: N.Jordana@bath.ac.uk

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afterglow framework, the forward shock is powered by shocked ambient medium and tangled magnetic fields are locally generated in shocks and amplified by plasma instabilities (e.g. via Weibel instability; Weibel 1959; Nishikawa et al. 2003; Silva et al. 2003; Medvedev et al. 2005). The magnetic field is randomly oriented in space with length-scales much smaller than the size of the observable region of the shock. Consequently, the emission is expected to be intrinsically unpolarized when the jet is on-axis (Medvedev & Loeb 1999). However, it can be significantly polarized if the random field is anisotropic (e.g. the averaged strength in the shock normal direction is stronger or weaker) and the line-of-sight runs almost along the jet edge. The second condition is satisfied when a jet break is observed (Ghisellini & Lazzati 1999; Sari 1999; Rossi et al. 2004). Additionally, the emission can show few percents of polarization due to differential dust extinction (Hiltner 1949; Lazarian 2007) along the Galactic line of sight and in the GRB environment (e.g. Lazzati et al. 2003; Klose et al. 2004).

Pioneering polarization studies of GRB afterglows found $P \sim 1$–3 per cent hours to days after the onset of the GRB in the optical and near-infrared bands (e.g. Covino et al. 2004) – during the forward shock decay. The first polarization constraint was $P < 2.3$ per cent at 18 h post-burst for GRB 990123 (Hjorth et al. 1999). Observations of GRB 990510 registered steady levels of polarization at $P \sim 1.7$ per cent level from 18 to 21 h post-burst, hence validating synchrotron as the emitting mechanism (Covino et al. 1999; Wijers et al. 1999). The polarimetric monitoring of GRB 030329 afterglow $\sim 0.5$–38 d post-burst measured low levels with significant variability around the light-curve jet break (Greiner et al. 2004) – expected for beamed ejecta. Polarization also behaved similarly during the achromatic break of GRB 091018 (Buckley et al. 2020). Recent spectropolarimetric observations of GRB 191221B also detected low levels $P = (1.5 \pm 0.5)$ per cent for forward shock emission $\sim 2.9$ h after the burst (Buckley et al. 2020).

With the advance of robotic telescopes, the first early-time polarization constraint of an optical afterglow was made 203 s post-burst – during the afterglow onset of GRB 060418. The $P < 8$ per cent (2$\sigma$) suggested a significant contribution of unpolarized forward shock photons (Mundell et al. 2007a). GRB 091208B emission was interpreted as forward shock; the $P = (10.4 \pm 2.5)$ per cent detection during 149–706 s post-burst disfavoured the afterglow model and proposed other mechanisms for the amplification of the magnetic field at the front shock, e.g. magnetohydrodynamic instabilities (Uehara et al. 2012). GRB 131030A polarization degree remained steady at $P = (2.1 \pm 1.6)$ per cent level during 0.18 – 1.85 h post-burst and was associated to dust-induced polarization from the Galactic interstellar medium (ISM; King et al. 2014).

GRB 141220A optical light curve, presented in this paper, resembles those of late-time classical forward shocks detected hours to days after the prompt. In contrast, Liverpool Telescope (LT; Steele et al. 2004) observations indicate that the forward shock was dominating the total emission as soon as $\sim 86$ s after the burst. The afterglow was bright at the time of polarization observations – starting 129.5 s post-burst – hence providing good early-time constraints. GRB 141220A allows checking whether the early-time emission from forward shocks is intrinsically unpolarized as predicted in the fireball model and observed during late-time afterglows.

This paper is structured as follows. In Section 2, we detail the data analysis of GRB 141220A follow-up observations by the LT. In Section 3, we study the emission decay, the broad-band spectral properties of the burst and the polarization. In Section 4, we check closure relations for GRB 141220A, we discuss which mechanisms can explain the observed polarization levels and we compare GRB 141220A to other early-time forward shock measurements. In Section 5, we summarize our findings. Throughout this paper, we assume flat Lambda cold dark matter ($\Lambda$CDM) cosmology $\Omega_m = 0.32$, $\Omega_{\Lambda} = 0.68$, and $h = 0.67$, as reported by Planck Collaboration VI (2018a).

We adopt the convention $F_\nu \propto \nu^{-\beta}$, where $\alpha$ is the temporal index and $\beta$ is the spectral index. The spectral index is related to the photon index like $\beta = \beta_{pl} - 1$. Uncertainties are quoted at 1$\sigma$ confidence level unless stated otherwise.

## 2 Observations and Data Reduction

On 2014 December 20 at $T_0 = 06:02:52.7$ UT, the Swift Burst Alert Telescope (BAT; Cummings et al. 2014) was triggered by the detection of a pulse of $\gamma$-rays corresponding to the candidate GRB 141220A. The pulses lasted from $T_0 - 0.9$ s to $T_0 + 7.3$ s and consisted of one structured peak – centred at $\sim T_0 + 0.5$ s – followed by two fainter ones at $\sim T_0 + 3.5$ s and $\sim T_0 + 6.0$ s. The emission was detectable until $\sim 30$ s post-burst (see Fig. 1; Evans et al. 2009).

In the $15$–$350$ keV band, BAT measured a peak energy $E_{peak} = 117 \pm 45$ keV with the 90 per cent of the burst fluence released during $T_{90} = 7.2 \pm 0.5$ s (Stamatikos et al. 2014). Both Fermi Gamma-ray Burst Monitor (GBM; Yu 2014) and Konus-Wind (KW; Golenetskii et al. 2014) detected the $\gamma$-ray prompt with similar $T_{90}$ in the 50–300 keV and 20 keV–10 MeV energy range, respectively. KW detected the event up to $\sim 4$ MeV and measured a peak energy $E_{peak} = 139^{+10}_{-9}$ keV, isotropic energy $E_{iso} = (2.29 \pm 0.12) \times 10^{52}$ erg and a peak isotropic luminosity $L_{iso} = (2.89 \pm 0.04) \times 10^{52}$ erg s$^{-1}$ (Tsvetkova et al. 2017). Given the duration of the burst and the hardness ratio$^1$ $S(50–100$ keV)/$S(25–50$ keV) $\sim 1.6$ (Lien et al. 2016), GRB 141220A is classified as a long-soft GRB type (Kouveliotou et al. 1993; Bromberg et al. 2013; Lien et al. 2016) – typically associated with a collapsar origin. This classification is further supported by $E_{peak}/T_{90} \sim 16$ keV s$^{-1}$ – the ratio is $E_{peak}/T_{90} \lesssim 50$ keV s$^{-1}$ for 99 per cent of long GRBs in BATSE sample (Shahmorad & Nemiroff 2015).

A bright optical afterglow of 14.84 $\pm$ 0.17 mag was detected 86 s after BAT trigger at the GRB 141220A location by the 0.2-m SkyCam-Z telescope (see Section 2.2) – attached to the LT.

At 87.2 s after the burst, the Swift X-ray Telescope (XRT; Gompertz et al. 2014) also started observing the field. The XRT light curve has two distinct segments separated by a gap in observations: the first 57 s were done in Windowed Timing (WT) mode, whilst the steepest decay was observed in Photon Counting (PC) mode (see Fig. 1; Evans et al. 2009).

The 2-m LT reacted automatically to Swift alert (Guidorzi et al. 2006) with the three-band optical polarimeter and imager RING03 with observations starting at 129.5 s post-burst (see Section 2.1). LT observations consisted of 3 $\times$ 10 min epochs of RING03 instrument, followed by 6 $\times$ 10 s frames with the $r$ band of the Optical Wide Field Camera (IO:O; see Section 2.3) and 7 $\times$ 10 min more with RING03.

At $\sim 607$ s post-burst, the 0.3-m Swift Ultraviolet/Optical Telescope (UVOT; Marshall & Cummings 2014) detected an optical counterpart of $17.30 \pm 0.07$ mag in the white band. At $\sim 20.6$–min post-burst, the 10.4-m Gran Telescopio Canarias (GTC; de Ugarte Postigo et al. 2014a, b) detected GRB 141220A with $18.11 \pm 0.05$ mag in the $r$ band and derived a spectral redshift of $z = 1.3195$.

$^1$The ratio between the fluences in the $50–100$ and $25–50$ keV energy bands.
The GRB 141220A multiwavelength light curves with *Swift* BAT, *Swift* XRT, LT SkyCam-Z $r$-equivalent band, LT RINGO3 $BV/R/I$ bands, and LT IO:O $r$ band. *Swift* observations are obtained from the web interface provided by Leicester University (Evans et al. 2009): BAT data are binned to $S/N = 7$ and the absorbed $0.3−10$ keV XRT light curve is converted into flux density at 1 keV. For completeness, we include the UV/optical observations reported in GCNs from UVOT (Marshall & Cummings 2014), GTC (de Ugarte Postigo et al. 2014b), and the MITSuME Akeno upper limits (Yano et al. 2014). The GCN observations do not include filter corrections. In the $x$-axis, $T_0$ corresponds to BAT trigger time; in the $y$-axis, the flux density is converted into RINGO3 $R$ magnitude.

2.1 Calibration of RINGO3 $BV/R/I$-band observations

The RINGO3 instrument employs a spinning polaroid and two dichroic that split the light beam into three optical bands (Arnold et al. 2012). From 129.5 s post-burst, the source intensity was sampled every 1.15 s at eight polaroid angles by three fast-readout cameras. These 1.15 s exposures were automatically co-added by the telescope pipeline into $10 \times 1$-min integrations. Given RINGO3 instrumental configuration, the photometry is derived integrating the intensity of all eight frames (see Section 2.1.1) and the polarization degree and angle, measuring the relative intensity of the source at each of the eight polaroid positions (see Section 2.1.2). For both analyses, we use aperture photometry to derive the source flux with Astropy Photutils package (Bradley et al. 2016).

2.1.1 Photometric calibration of optical light curves

The signal-to-noise ratio (S/N) of the optical transient (OT) was high at the start of observations; the OT was detected at $S/N \sim 30$ in each of the first $\sim 25 \times 1.15$ s frames of the $BV$ band. Given its brightness, we use the 1.15 s exposures instead of the 1-min integrations. We follow the same procedure as in Jordana-Mitjans et al. (2020) and we dynamically co-add the 1.15 s frames such that the OT reaches a minimum threshold of $S/N = 10$, which gives an $\sim 0.4−0.1$ mag photometric precision. $BV$ band observations after $\sim 550$ s post-burst are the result of integrating frames; the $R/I$ bands have lower $S/N$ and the frame co-adding starts at $\sim T_0 + 200$ s. The $BV$ photometry after $\sim T_0 + 2000$ s is discarded because the OT fades beyond the $S/N$ threshold; the source $S/N$ is lower in the $R/I$ bands and we only accept photometry up to $\sim 1350$ and $\sim 1200$ s post-burst, respectively. Integrations of lower $S/N$ thresholds do not present statistically significant structure (within $3\sigma$) in addition to the OT constant emission decay; frame binnings with thresholds $S/N \gg 10$ discard late-time photometry. We check the stability of RINGO3 during the OT observations with the stars in the field: an 11.5-mag star and three 15−19-mag stars. Using the OT binning for the photometry, the stars present an $\sim 0.05$-mag deviation from the mean.

We calibrate the photometry in absolute flux in RINGO3 $BV/R/I$ bandpass system following Jordana-Mitjans et al. (2020). Observations of three dereddened A0 type stars (HD 87112, HD 92573, HD 96781; Høg et al. 2000), including the GRB 141220A field, were scheduled via LT phase2UI using the same instrumental setup of the night of the burst. The observations were automatically dispatched during the nights of 2018 May 2–3. We correct for the mean Galactic extinction ($E_{B-V, MW} = 0.0128 \pm 0.0005$ is derived from a $5 \times 5$ arcmin² field statistic; Schlegel, Finkbeiner & Davis 1998) and we use the RINGO3 magnitude-to-flux conversion from Jordana-Mitjans et al. (2020). This calibration adds $\sim 0.05$-mag uncertainty to the photometry.

In Table 1 and Fig. 1, we present the photometry of GRB 141220A in RINGO3 $BV/R/I$ bands. Note that magnitudes and
we co-add the 1.15-s frames of the first 10-min epoch so that the correlation coefficients of each band are not significant with a Monte Carlo error propagation starting from $10^6$ of the Stokes parameters and the polarization degree and angle are determined with a Monte Carlo error propagation starting from $10^6$ of the Stokes parameters and the polarization degree and angle are standardized to a simulated flux values for each polaroid position.

We measure the flux of the OT at each of the eight rotor positions (u) of the unpolarized standard stars (BD +32 3739, BD +33 2642, BD +28 4211, HD 14069, HD 109055, and G191-B2B) used for the determination of GRB 141220A instrumental polarization (circles). The red vertical line indicates GRB 141220A burst date ($T_0$) and the coloured horizontal lines correspond to the median q-u value per band.

fluxes are not corrected for the host galaxy extinction (see Section 3.3.2).

2.1.2 Calibration of optical polarization

We measure the flux of the OT at each of the eight rotor positions of the polaroid and, following Clarke & Neumayer (2002), we convert them to the Stokes parameters (q-u). The confidence levels of the Stokes parameters and the polarization degree and angle are determined with a Monte Carlo error propagation starting from $10^6$ simulated flux values for each polaroid position.

RINGO3 instrumental polarization is subtracted in the Stokes parameters plane and the polarization angle is standardized to a reference (Słowiński et al. 2016). As RINGO3 is regularly taking observations of standards stars, we choose observations taken during a period of ±80 d on either side of the burst date $T_0$ (see Fig. 2). From 2014 October 1 to 2015 March 10, the following 9—11-mag polarized standard stars were observed with RINGO3: BD +32 3739, BD +33 2642, BD +28 4211, HD 14069, HD 109055, and G191-B2B. The instrumental polarization is determined with the median q-u of ∼720 observations of the standards per RINGO3 band. We estimate an $\sim 3 \times 10^{-3}$ precision in the definition of the instrumental q-u, which could introduce more than $0.5 \pm 0.5$ per cent in polarization after their subtraction. We also check for any monotonic trend of the instrumental q-u during the $T_0 \pm 80$ d time-window; the Pearson’s correlation coefficients of each band are not significant with $|r| < 0.08$ and $p-values > 0.1$.

Following Mundell et al. (2013) and Jordana-Mitjans et al. (2020), we co-add the 1.15-s frames of the first 10-min epoch so that the OT has maximum S/N. The BV-band provides the highest S/N for the time window 129.5—204.3 s post-burst with polarization $P_{BV} = 2.8_{-1.6}^{+2.0}$ per cent at a 2$\sigma$ confidence level. The OT is well detected at an average S/N $\sim 60$ in each of the eight polaroid position images. The remaining measurements of the BV-band and the R/I-bands are derived maximizing the S/N. The polarization angle is standardized to a reference using ∼485 observations of 9—11-mag polarized standard stars taken during the $T_0 \pm 80$ d time-window: BD +25 727, BD +59 389, HD 155528, VI CYG 12, BD +64 106, and Hiltners 960 (Turnshek et al. 1990; Schmidt, Elston & Lupie 1992). GRB 141220A polarization measurements are presented in Table 2 with the polarization degree and the angle uncertainty quoted at 2$\sigma$ confidence level.

We estimate RINGO3 depolarizing factor (D) during the $T_0 \pm 80$ d period using the ∼485 observations of the $P = 4.5$—9 per cent polarized standard stars and ∼95 observations of the $P = 50$ per cent polarized planetary nebula of CRL 2688 (Shaw & Tarenghi 1976). After q-u ellipticity corrections (Arnold 2017), RINGO3 depolarizing effect is negligible in the BV-band (D$_{BV}$ = 1.00 ± 0.01) and small in the R/I bands (D$_{R/I}$ = 0.98 ± 0.01, 0.94 ± 0.01). Because R/I-band polarization measurements are dominated by noise (resulting in upper limits), this correction is not applied to the polarization measurements of Table 2. We check the stability of RINGO3 instrument during observations using the bright star in the R/I-band field of view that has polarization $P_{R/I} = 0.22_{-0.13}^{+0.15}$ per cent, 0.23$^{+0.18}_{-0.11}$ per cent. Using the OT binning, the polarization presents a $P_{R/I} \sim 0.07$ per cent deviation from the mean. We test the robustness of the polarization measurements with 1.5—3 FWHM photometric apertures for the OT and the bright star. There is no polarization variations within 1$\sigma$.

2.2 Photometric calibration of White-light SkyCam-Z observations

The SkyCam-Z telescope is attached to the LT mount and continuously monitors LT field of view with a $1 \times 1$ deg$^2$ coverage in a white band — taking a single exposure of 10 s every minute. The SkyCam-Z started the first 10-s exposure of GRB 141220A field at 86 s post-burst, before RINGO3 observations. However, the LT telescope was still slewing towards the target at that time and the first frame has trails; we correct the flux offset of the first frame with the succeeding SkyCam-Z observation (at $T_0 + 145$ s) using 55 stars detected in both fields. Observations starting at $T_0 + 265$ s are co-added to reach a minimum threshold of S/N=5. We standardize the white-band photometry with the r band using five 8—12-mag stars from the SDSS DR12 catalogue (Alam et al. 2015). In Table 1 and Fig. 1, the photometry is corrected for the mean Galactic extinction ($A_V = 0.035 \pm 0.001$ mag) but not for host galaxy extinction (see Section 3.3.2).

2.3 Photometric calibration of r-band IO:O observations

The IO:O$^2$ observations started at $T_0 + 2002$ s with the r filter. Given that the OT is detected at S/N $\sim 100$ per frame, we individually derive the OT flux. We standardize the photometry using ten 12—17-mag stars from the SDSS DR12 catalogue (Alam et al. 2015). In Table 1 and Fig. 1, we present the IO:O photometry in the r band.

Note that P/D is the true polarization such that an instrument with no depolarization has D = 1.

5https://telescope.livjm.ac.uk/TelInst/Inst/SkyCam/
6https://telescope.livjm.ac.uk/TelInst/Inst/IOO/
We detect low polarization in RINGO3 BV/R/I bands. The polarization is within the instrument sensitivity, ranking more frames. The brightness of the OT, which cannot be compensated by integrating upper limits increase significantly with time due to the decreasing random noise. The observed polarization lays within the simulated distribution (2σ confidence level, with polarization angle θBV = 0.97 upper quantile of the overall distribution; there is only 3 per cent probability that this measurement is consistent with zero polarization.

In the BV band, the polarization is further constrained at PBV < 5 per cent (2σ) level until 726 s post-burst. Afterwards, the 2σ upper limits increase significantly with time due to the decreasing brightness of the OT, which cannot be compensated by integrating more frames. The R/I bands have less S/N and the observed polarization is within the instrument sensitivity, ranking p < 0.75 in the polarization permutation test. The best constraints in the R/I bands are the 2σ upper limits P(R,I) < 5.2 per cent, 8.1 per cent during 129.5–204.3 s post-burst – consistent with the cotemporal BV-band measurement.

### 3.1 Polarization in three optical bands

We detect low polarization in RINGO3 BV/R/I bands since the start of observations at 129.5 s post-burst (see Fig. 3). The best constraint is the polarization measurement PBV = 2.8 ± 1.6 per cent at 2σ confidence level, with polarization angle θBV = 63° ± 20° (2σ). This measurement corresponds to the time window 129.5–204.3 s post-burst, i.e. 55.9–88.1 s after the burst in the GRB rest frame. Additionally, we use the permutation test detailed in Steele et al. 2017 to prove that the observed polarization is a measurement and not the result of random noise in an unpolarized source. Consequently, we randomly reorder the eight flux values, corresponding to each angle position of the polaroid, to create a sample of 40 320 polarization values with the same S/N properties of the observed polarization. If the observed polarization lays within the simulated distribution (p < 20% quantile of the overall distribution; there is only 3 per cent probability that this measurement is consistent with zero polarization.

### 3.2 Optical light curves

The BV/R/I light curves are satisfactorily modelled with power laws that have compatible decay indexes (see Table 3). We note that the resulting decay indexes of the optical light curves are not corrected for host galaxy extinction; βopt is an upper limit of βopt.

Table 2. The GRB 141220A polarization observations with RINGO3 BV/R/I bands.

| Band | tmid | texp/2 | S/N | q | qerr | u | uerr | P | Perr (per cent) | θ | θerr (°) |
|------|------|--------|-----|---|------|---|------|---|----------------|---|--------|
| BV   | 166.9 | 37.4   | 60  | −0.017 | 0.009 | 0.023 | 0.009 | 2.8 | ±2.0 ±1.6 | 63 | 20      |
| BV   | 253.8 | 49.5   | 42  | 0.006  | 0.014 | 0.014 | 0.014 | <4.5 |            |   |         |
| BV   | 514.4 | 211.1  | 38  | −0.008 | 0.015 | 0.014 | 0.015 | <4.9 |            |   |         |
| BV   | 1043.0| 298.0  | 21  | −0.009 | 0.026 | 0.008 | 0.026 | <7.5 |            |   |         |
| BV   | 1658.5| 298.0  | 11  | −0.042 | 0.051 | 0.022 | 0.051 | <16.4 |          |   |         |
| R    | 166.9 | 37.4   | 30  | −0.006 | 0.018 | −0.005 | 0.018 | <5.2 |            |   |         |
| R    | 282.0 | 77.7   | 23  | −0.004 | 0.024 | −0.005 | 0.024 | <6.7 |            |   |         |
| R    | 542.6 | 182.9  | 17  | 0.034  | 0.033 | 0.020 | 0.033 | <11.4 |          |   |         |
| R    | 1043.0| 298.0  | 11  | 0.083  | 0.049 | −0.005 | 0.049 | <19.2 |          |   |         |
| R    | 1658.5| 298.0  | 7   | 0.007  | 0.085 | −0.122 | 0.085 | <31.4 |          |   |         |
| I    | 166.9 | 37.4   | 23  | −0.022 | 0.024 | 0.016  | 0.024 | <8.1 |            |   |         |
| I    | 282.0 | 77.7   | 17  | −0.016 | 0.033 | 0.010  | 0.033 | <9.8 |            |   |         |
| I    | 542.5 | 182.9  | 14  | 0.007  | 0.040 | 0.061  | 0.040 | <14.9 |          |   |         |
| I    | 1043.0| 298.0  | 9   | −0.086 | 0.063 | −0.014 | 0.063 | <22.8 |          |   |         |
| I    | 1658.5| 298.0  | 6   | 0.013  | 0.088 | 0.120  | 0.088 | <32.0 |          |   |         |

The index uncertainties and upper limits are quoted at 2σ confidence level.

$a$ P and $\theta$ uncertainties and upper limits are quoted at 2σ confidence level.

Table 3. The GRB 141220A emission.

| Index | Result | $\chi^2$/dof | Fig. |
|-------|--------|--------------|-----|
| $\alpha_{\text{BV}}$ | 1.095 ± 0.005 | 657.7/535 | –   |
| $\alpha_r$ | 1.09 ± 0.03 | 74/9 | –   |
| $\alpha_R$ | 1.067 ± 0.009 | 203.7/220 | –   |
| $\alpha_I$ | 1.105 ± 0.013 | 122.6/136 | –   |
| $\alpha_{\text{opt}}$ | 1.091 ± 0.008 | 999.2/903 | 4   |
| $\beta_{\text{X-rays}}$ | 1.1 ± 0.2 | 21.2/17 | 5   |
| $\beta_{\text{opt}}$ | 0.6 ± 0.2 | – | 5   |
| $\beta_{\text{opt}}^*$ | 1.74 ± 0.11 | 26.2/31 | 4   |

$a$ The spectral indexes are linked as $\beta_{\text{X-rays}} = \beta_{\text{opt}} + 0.5$.

$b$ $\beta_{\text{opt}}^*$ is not corrected for host galaxy extinction; $\beta_{\text{opt}}^*$ is an upper limit of $\beta_{\text{opt}}$.
The evolution of the optical spectral index is consistent with a mean $\beta_{\text{opt}}^* = 1.74 \pm 0.11$ ($\chi^2$/dof=26.2/31 and $p$-value=0.7); the optical emission does not suffer any significant spectral change during $130-725$ s post-burst (see Fig. 4 bottom panel). Note that the spectral index $\beta_{\text{opt}}^*$ is not corrected by the host galaxy extinction and, therefore, it is an upper limit of the true optical spectral index $\beta_{\text{opt}}$.

### 3.3.2 Broadband SED

To infer the optical to X-rays synchrotron spectrum, we analyse the broad-band SEDs using the time-resolved 0.3–10 keV XRT and RINGO3 observations. We extract the XRT spectra that have co-temporal RINGO3 observations using the web interface provided by Leicester University\(^8\) based on HEASoft (v. 6.22.1; Blackburn 1995). We then obtain a single RINGO3 photometric measurement per band by co-adding the 1.15-s frames that correspond to the XRT time interval. XRT has a gap of observations between WT and PC mode; consequently, the two broad-band SEDs correspond to the time intervals 129–148 and 1589–1597 s.

We model the combined optical/X-ray data with XSPEC (v. 12.9.1; Arnaud, Dorman & Gordon 1999) using $\chi^2$ statistics. To ensure the Gaussian limit, we use the GRPPHA tool to group the XRT spectra such that there are at least 20 counts per bin. The models we employ are either power laws (powerlaw) or broken power laws (bknpower) that account for the rest-framed host galaxy and MW total hydrogen column absorption and dust extinction (phabs*zphabs*zdust*zdust). For both SEDs, we fix the MW dust extinction to $E_{B-V,\text{MW}} = 0.0128 \pm 0.0005$ (Schlegel et al. 1998), the total hydrogen column absorption to $N_{\text{H}}\text{MW} = 1.33 \times 10^{20}$ cm$^{-2}$ (derived using the NHtool Swift tool\(^9\); Willingale et al. 2013) and the GRB redshift to $z = 1.3195$ (de Ugarte Postigo et al. 2014a). Given that the number of data bins is low compared to the number of parameters of the model, we further reduce the model complexity. We assume no temporal evolution for the host galaxy dust and total hydrogen absorption, and we also pair the optical and X-ray spectral indexes of both SEDs. Additionally, we assume an Small Magellanic Cloud (SMC) profile for the host galaxy absorption (Schady et al. 2007). For the broken power law model, we also link the optical and X-rays indexes as $\beta_{X} = \beta_{\text{opt}} + 0.5$, following closure relations for slow cooling synchrotron spectrum with the cooling break between the optical and X-rays bands (e.g. Sari, Piran & Narayan 1998; Gao et al. 2013). We leave the energy break ($E_{\text{break}}$) as a free parameter constrained between the optical and the X-ray bands. The data are best fitted with a broken power law model with $\chi^2$/dof=21.2/17 and $p$-value=0.2 (see Fig. 5). In comparison, a power law model yields worse $\chi^2$ statistics ($\chi^2$/dof=39.5/19 and $p$-value=0.004). The best-fitting parameters for the broken power law model are a spectral index $\beta_{\text{opt}} = 0.6 \pm 0.2$ (i.e. $\beta_{X} = 1.1 \pm 0.2$), energy breaks at $E_{\text{break}1} = 0.08^{+0.05}_{-0.01}$ keV and $E_{\text{break}2} = 0.015 \pm 0.005$ keV. In the host galaxy rest frame, the reddening is $E_{B-V,\text{HG}} = 0.24 \pm 0.06$ (i.e. absorption of $A_{V,\text{HG}} = 0.71 \pm 0.15$ mag) and the total hydrogen absorption is $N_{\text{HI}}\text{HG} = (3 \pm 2) \times 10^{21}$ cm$^{-2}$. MW and Large Magellanic Cloud (LMC) dust profiles yield comparable results with $A_{V,\text{HG}} = 0.74 \pm 0.18$ mag and $A_{V,\text{HG}} = 0.76 \pm 0.16$ mag, respectively.

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\(^8\)The statistical uncertainty of the $BV$ band is likely underestimated. For the first $\sim 300$ s of the light curve, it is smaller than the $\sim 0.05$-mag deviation we measure in field stars.

\(^9\)https://www.swift.ac.uk/user_objects/

\(^{10}\)https://www.swift.ac.uk/analysis/nhtool/
The optical emission of GRB 141220A decays with a temporal index \( \alpha_{\text{opt}} = 0.96 \pm 0.08 \) in the \( BV/r/\text{opt} \) bands during LT observations (86–2200 s post-burst), which is in agreement with \( \alpha_r = 0.96 \pm 0.11 \) reported from GTC observations at 20.6–38.7 min post-burst (de Ugarte Postigo et al. 2014a). There is also no evidence of additional spectral components in the optical as there is no colour evolution through RINGO3 bands (see Fig. 4 bottom panel).

The Swift XRT X-ray emission can be modelled with a broken power law \(^{11} \) with \( \chi^2/\text{dof} = 14.825 \) and \( p\)-value=0.9. It consists of plateau-like emission \( (\alpha_{\text{X-rays},1} = -0.25 \pm 0.18) \) followed by a steepening of the light curve \( (\alpha_{\text{X-rays},2} = 1.39 \pm 0.08) \) at 214\( ^{+16}_{-29} \) s post-burst, which we identify as the normal afterglow decay phase (Nousek et al. 2006).

The optical and the X-rays domains satisfy closure relations for interstellar medium (ISM) profile, slow cooling regime and with the cooling break frequency \( (\nu_{\text{break}}) \) laying in between the bands \( (\nu_{\text{opt}} < \nu_{\text{X-rays}} < \nu_{\text{X-rays},1}) \). The expected decay rate difference \( \Delta \alpha = \alpha_{\text{X-rays}} - \alpha_{\text{opt}} = 0.25 \) is consistent with the need of a spectral break in the SED modelling (Section 3.3.2). The cooling frequency is expected to evolve like \( \nu_c \propto t^{-\beta} \) with \( \beta = 0.5 \), which is compatible with \( \alpha = 0.7 \pm 0.4 \) derived from the two SEDs epochs. In closure relations conditions, the optical decay \( \alpha_{\text{opt}} = 2.0 \pm 0.08 \) corresponds to a typical electron index \( p_{\text{CR}} = 2.45 \) (e.g. Spitkovsky 2008; Curran et al. 2010), a X-rays temporal decay of \( \alpha_{\text{X-rays},\text{CR}} = 1.34 \) and spectral indexes \( \beta_{\text{opt},\text{CR}} = 0.73 \) and \( \beta_{\text{X-rays},\text{CR}} = 1.23 \). These are in agreement with the ones measured: \( \alpha_{\text{X-rays},2} = 1.39 \pm 0.08 \) and \( \beta_{\text{opt}} = 0.6 \pm 0.2 \) (i.e. \( \beta_{\text{X-rays}} = 1.1 \pm 0.2 \)).

### 4.2 What can contribute to the polarization of early-time forward shocks?

Forward shock emission was predicted theoretically to be unpol- larized (Medvedev & Loeb 1999), as the external shock sweeps up circumburst material containing weak, tangled magnetic fields. This prediction was confirmed observationally with detections of low polarization \( P \sim 1–3 \text{ per cent} \) in late-time afterglow measurements made hours to days after the burst (Covino et al. 1999; Hjorth et al. 1999; Wijers et al. 1999; Rol et al. 2000). These low polarizations were not thought to be intrinsic to the afterglow emission but to be associated with ISM dust or jet geometry effects (Covino et al. 2004). However, the early-time polarization detection of \( P = (10.4 \pm 2.5) \text{ per cent} \) at 149–706 s post-burst for GRB 091208B forward shock started a debate on the intrinsic polarization of forward shocks during the first \( \sim 10^3 \) s after the burst (Uehara et al. 2012). In contrast, our observations of GRB 141202A forward shock measure low polarization levels at early-times: \( P_{\text{BV,v}} = 2.8^{+3.0}_{-1.6} \text{ per cent} \) (2\( \sigma \)) from 129.5 to 204.3 s post-burst and \( P_{\text{BV}} < 5 \text{ per cent} \) (2\( \sigma \)) up to 726 s post-burst, which are comparable to late-time studies.

GRB 141202A is interesting for polarization observations at early times due to its brightness and a light-curve decay typical of late-time forward shocks \( (\alpha_{\text{opt}} \sim 1) \); e.g. Waxman 1997). The optical emission does not present statistically significant ‘bumps’ at early times (within \( 3\sigma \)) – usually associated with inhomogeneities in the jet or the ISM (Lazzati et al. 2002; Nakar & Piran 2003) – which reduces any issues regarding a possible break of the fireball symmetry that could introduce additional polarization signals (Granot & Königl 2003; Lazzati et al. 2003; Nakar & Oren 2004). We now discuss possible mechanisms that could produce the observed polarization at very early times.

#### 4.2.1 Polarization caused by the jet geometry

Due to the relativistic beaming effect, only a small region of the physical size of the jet is visible (1/\( \Gamma < \beta_j \)). If the forward shock emission contains tangled magnetic fields in the plane of the shock

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\(^{11}\)A power law fit presents worse \( \chi^2 \) statistics: \( \chi^2/\text{dof} = 51.8/26 \) and \( p\)-value=0.002.
with a coherence length of the order of plasma skin depth scales, the polarization is cancelled out for a face-on jet (Medvedev & Loeb 1999). However, high polarization is expected when the spherical dust grains. The wavelength-dependent behaviour of polarization was characterized with MW stars by the Serkowski empirical relation $\lambda_{\text{max}}(\mu m) = R_V/5.5$ (Serkowski et al. 1975; Whittet et al. 1992), where $\lambda_{\text{max}}(\mu m) = R_V/5.5$ is the wavelength at which the polarization is maximum, $K = 0.01 \pm 0.05 + (1.66 \pm 0.09)\lambda_{\text{max}}$ and $P_0 \lesssim 9 E_{B-V}$ is an upper limit on the induced polarization that depends on the number of dust grains and the efficiency of the alignment. More recently, there have been indications that this limit is higher ($P_0 \lesssim 13 E_{B-V}$) at low column densities in the MW ($N_H < 5 \times 10^{20} \text{cm}^{-2}$; Planck Collaboration XII 2018b; Panopoulou et al. 2019).

For GRB 141220A, there are no signs of a steepening of the X-rays light curve up to $\sim 3 \times 10^4$ s post-burst. It is highly unlikely that we are detecting net polarization from a jet break during the first minutes after the explosion (Racusin et al. 2009) – requiring very small electron index. Additionally, edge-on/off-axis GRBs are predicted to have softer prompt emission, lower fluence and $E_{\text{peak}}$ are derived from the 15–350 keV Swift BAT time-averaged spectrum and constrained fitting a Band function with the low-energy photon index fixed to $\alpha = -1$ and the high-energy photon index to $\beta < -2$ ($\chi^2$/dof=11.7/9 and $p$-value=0.2).

4.2.2 Post-shock induced polarization: the GRB environment

ISM dust can induce non-negligible levels of polarization to an unpolarized source via dichroic absorption (Serkowski, Mathewson & Ford 1975). The light is preferably absorbed when the electric field is parallel to the long axis of the dust grains. Because the short axis aligns with the magnetic field, the polarization traces the projected direction of the local magnetic field and the physical properties of dust grains.

The wavelength-dependent behaviour of polarization was characterized with MW stars by the Serkowski empirical relation $P = P_0 \exp[-K n \lambda^2(\lambda_{\text{max}}/\lambda)]$ (Serkowski et al. 1975; Whittet et al. 1992), where $\lambda_{\text{max}}(\mu m) = R_V/5.5$ is the wavelength at which the polarization is maximum, $K = 0.01 \pm 0.05 + (1.66 \pm 0.09)\lambda_{\text{max}}$ and $P_0 \lesssim 9 E_{B-V}$ is an upper limit on the induced polarization that depends on the number of dust grains and the efficiency of the alignment. More recently, there have been indications that this limit is higher ($P_0 \lesssim 13 E_{B-V}$) at low column densities in the MW ($N_H < 5 \times 10^{20} \text{cm}^{-2}$; Planck Collaboration XII 2018b; Panopoulou et al. 2019).

For GRB 141220A, there are no signs of a steepening of the X-rays light curve up to $\sim 3 \times 10^4$ s post-burst. It is highly unlikely that we are detecting net polarization from a jet break during the first minutes after the explosion (Racusin et al. 2009) – requiring very small electron index. Additionally, edge-on/off-axis GRBs are predicted to have softer prompt emission, lower fluence and $E_{\text{peak}}$ are derived from the 15–350 keV Swift BAT time-averaged spectrum and constrained fitting a Band function with the low-energy photon index fixed to $\alpha = -1$ and the high-energy photon index to $\beta < -2$ ($\chi^2$/dof=11.7/9 and $p$-value=0.2).

In addition to the contribution induced by the Galactic dust, we have the contribution induced by the propagation of the light along the host galaxy ISM. GRB 141220A is within the top 30 per cent of the most extinguished GRBs of Covino et al. (2013) sample, with $A_{V,\text{HG}} = 0.71 \pm 0.15 \text{mag}$ (i.e. $E_{B-V,\text{HG}} = 0.24 \pm 0.06$; Section 3.3.2). To check GRB 141220A host galaxy dust contribution to the intrinsic afterglow polarization, we assume that the redshifted Serkowski law is valid for the host galaxy SMC profile with $P_0 \lesssim 9 E_{B-V}$ (e.g. Klose et al. 2004). Taking into account the dust-absorbed spectral slope of GRB 141220A ($\beta_{\text{eq}}$; Section 3.3.1), we estimate that the maxi-

12SMC and LMC polarimetric studies found that the Serkowski law was still valid – with smaller $\lambda_{\text{max}}$ on average in the SMC (Clayton et al. 1983; Clayton et al. 1996; Rodrigues et al. 1997) and polarimetric studies of M31 globular clusters measured $P_{\text{abs}} \sim [7.1, 15.3]E_{B-V}$ with a different $K(\lambda_{\text{max}})$ relationship (Clayton et al. 2004).

Figure 6. Left-hand panel: In grey, the GRBs duration ($T_{90}$) and the hardness ratio of Swift BAT sample (Kouveliotou et al. 1993; Lien et al. 2016). Right-hand panel: In grey, the GRBs fluence in the 10 keV–10 MeV band and the peak energy ($E_{\text{peak}}$) of KW sample (Tsvetkova et al. 2017, 2020). In colour, GRBs with early-time polarization measurements and significant forward shock contribution. We note that GRB 091208B fluence corresponds to the 8 keV–35 MeV energy range of Fermi GBM (Nava et al. 2012); GRB 100805A fluence and $E_{\text{peak}}$ are derived from the 15–350 keV Swift BAT time-averaged spectrum and constrained fitting a Band function with the low-energy photon index fixed to $\alpha = -1$ and the high-energy photon index to $\beta < -2$ ($\chi^2$/dof=11.7/9 and $p$-value=0.2).
mum induced polarization in RINGO3 bands is $1.3 P_{RBV,R,I,HG} \lesssim 1.8$ per cent, 2.5 per cent, 2.8 per cent ($2\sigma$), with mean polarization $P_{RBV,R,I,HG} \sim 0.6$ per cent, 0.8 per cent, 1.0 per cent.

As suggested in late-time (Lazzati et al. 2003; Covino et al. 2004; Wiersema et al. 2012) and early-time afterglow polarization studies (Jordana-Mitjans et al. 2020), differential light extinction from dust in the host galaxy can account for the observed polarization levels ($P_{BV} = 2.8^{+2.0}_{-1.6}$ per cent). In Sections 4.2.3 and 4.2.4, we discuss the implications of a residual polarization intrinsic to GRB 141220A afterglow.

### 4.2.3 Contamination from a polarized reverse shock

During the early afterglow, we expect contributions from the reverse and the forward shock. GRB 141220A optical light curves present no signature of reverse shock emission and the temporal and spectral properties satisfy closure relations for forward shock emission (Section 4.1). The absence of a reverse shock at early times suggests that later deceleration times are permitted if the reverse shock is

\[ \frac{P_{opt}}{\alpha} < \frac{P_{CR}}{10^{52} \text{erg}} \]

\[ \Delta l \sim \frac{E_0}{\gamma^2} \] where $E_0$ is the isotropic-equivalent kinetic energy, $n_0$ the circumburst medium density and $t_{\text{rest}}$ is the rest-frame time after the burst. $E_0$ is related to the isotropic energy released in $\gamma$-rays as $E_0 = \eta E_{\gamma}$; we adopt $\eta = 0.2$ for the radiative efficiency parameter. If we assume that the observed polarization $P_{BV} = 2.8^{+2.0}_{-1.6}$ per cent is intrinsic to the forward shock and $E_{\gamma} = (2.92 \pm 0.12) \times 10^{52}$ erg (Tsvetkov et al. 2017), the coherent light-scale of the magnetic field is $l_B \sim 10^{14} n_0^{-1/8} \text{cm}$.

### 4.3 Polarization properties of forward shocks

Very early-time follow-up is still rare and dominated by small robotic telescopes, hence there is only a small sample of bright optical afterglows with polarization measurements (e.g. Steele et al. 2017). For those GRBs with polarization measurements, optical light curves consistent with a power law decay and with the emission interpreted as forward shock (at least 50 per cent of the total photons), we summarize their rest-frame properties in Fig.7 and Table 4.

For all GRBs in Table 4 sample, the polarization observations are well after the end of prompt emission ($t_{obs}/T_9 > 1$) and no contamination from prompt photons is expected (e.g. GRB 160625B, Troja et al. 2017; GRB 190114C, Jordana-Mitjans et al. 2020). We note that GRB 120327A optical light curve has a similar decay to GRB 141220A with $\alpha_{opt} \sim 1.2$ (Steele et al. 2017), GRB 091208B/GRB 100805A/GRB 131030A have shallow light curves with $\alpha_{opt} \sim 0.8$ (Uehara et al. 2012; King et al. 2014; Steele et al.
and ignoring Synchrotron self-Compton effects (Y is the Inverse Compton parameter; e.g. Zhang et al. 2007), the cooling frequency would be already under the optical band at the start of GRB 091208B observations or over the X-ray band for GRB 141220A – inconsistent with the optical and X-ray data of both GRBs. Additionally, GRB 091208B high polarization was measured from a wide time-window and it is an average of the time-evolving polarization vector – favouring a more stable large-scale magnetic field component comparable to the reverse shock in GRB 090102 (Steele et al. 2009). This suggests that GRB 091208B afterglow could have contribution from a polarized reverse shock component (e.g. Section 4.2.3), be the emission of a long-lasting polarized reverse shock (Uhm & Beloborodov 2007) or less likely – because the light curve is consistent with ISM profile – be embedded in the magnetized wind from the progenitor (Granot & Königl 2003).

5 CONCLUSIONS

We used the 2-m fully autonomous LT to measure the early optical afterglow of Swift GRB141220A and its multimodal polarization. The polarization is already low $P_{BV} = 2.8^{+2.0}_{-1.0}$ per cent ($2\sigma$) at 129.5–204.3 s after the burst (i.e. 55.9–88.1 s in the GRB rest frame) in the RINGO3 BV band, and continues to be low $P_{BV} < 5$ per cent ($2\sigma$) to 727 s post-burst.

The temporal and spectral properties of the afterglow emission are consistent with a classical forward shock. We exclude alternative interpretations: a special viewing angle to an off-axis jet, which would require an anomalously low electron index, or an edge-on jet, for which achromatic breaks would be expected but are not observed.

Extinction through the Milky Way along the line-of-sight to GRB 141220A is low; the Galactic dust is expected to induce only $P \lesssim 0.2$ per cent polarization. We investigate different mechanisms that can contribute to the total polarization budget ($P_{BV} = 2.8^{+2.0}_{-1.0}$ per cent).

(i) The obscuration in the GRB host galaxy is high; we estimate that host galaxy dust could induce up to $P \lesssim 1.8$ per cent at most – consistent with our observations.

(ii) Reverse shocks are usually only detectable in the first minutes after the burst if bright – their afterglows have distinct temporal properties and fade more quickly than the slowly emerging forward shock radiation. Theoretical predictions that reverse shocks should be polarized ($P \sim 50$ per cent) have been confirmed observationally in mildly magnetized GRBs ($P = 10–30$ per cent). A reverse shock tail at the time of GRB 141220A polarization observations is very likely.

(iii) Forward shocks are theoretically predicted to be unpolarized or very lowly polarized with $P \lesssim 2$ per cent; late-time observations of forward shocks – when any primordial field has dissipated hours to a day after the burst – and GRB 141220A early-time observations confirm this.

Figure 7. Rest-frame polarization observations in the optical of GRBs with light curves interpreted as early-time forward shocks. The vertical dotted lines correspond to the upper limits of the deceleration time (the earliest optical detection). The solid vertical line of GRB 060418 is the peak time of the fireball deceleration. References are as follows: GRB 060418 (Mundell et al. 2007a; Molinari et al. 2007), GRB 091208B (Nakajima et al. 2009; Uehara et al. 2012), GRB 100805A (Steele et al. 2017), GRB 120327A (Steele et al. 2017; Melandri et al. 2017), and GRB 131030A (Breeveld & Troja 2013; King et al. 2014).

2017) and GRB 060418 measurement was taken during the broad peak of the fireball deceleration (decaying later with $\alpha_{opt} \sim 1.3$; Mundell et al. 2007a; Molinari et al. 2007). Table 4 GRBs are characterized as long in the duration-hardness clustering of Swift BAT sample (Kouveliotou et al. 1993; Lien et al. 2016) – with GRB 141220A being the shortest and one of the hardest (see Fig. 6 left-hand panel). GRB 141220A fluence and peak energy is on the average of the Swift BAT sample (see Fig. 6 right-hand panel). They also follow the Amati relation ($E_{iso}$–$E_{peak,rest}$ correlation; Amati et al. 2002) within $\sigma$ and $2\sigma$ of the scatter around the best-fitting line of Tsvetkova et al. (2020) and Nava et al. (2012), respectively. To derive the bulk Lorentz factor ($\Gamma_{dec}$; Table 4), we assume ISM profile and thin shell regime and we use Sari & Piran (1999) derivation

$$\Gamma_{dec} = \left( \frac{3E_0}{32\pi n_p c^5 n_0} \right)^{1/8} t_{dec,rest}^{-3/8},$$

where $t_{dec,rest}$ is the deceleration time of the fireball and $m_p$ is the proton mass. The $E_{iso}$, $E_{peak,rest}$, and $\Gamma_{dec}$ limits of Table 4 GRBs are compatible within $1\sigma$ of Ghirlanda et al. (2018) sample median.

GRB 120327A (Steele et al. 2017) and GRB 131030A (King et al. 2014) measured low values of polarization for forward shock emission, similar to our early-time result for GRB 141220A (see Fig. 7). Furthermore, King et al. (2014) also interpreted the polarization measurements to be dust-induced (from the MW). However, GRB 091208B polarization is significantly higher than for those GRBs (Uehara et al. 2012). GRB 091208B and GRB 141220A have similar high-energy properties ($E_{iso}$, $E_{peak}$, and fluence) but different polarization and afterglow decays (i.e. electron index; see Table 4). Uehara et al. (2012) measured $P = (10.4 \pm 2.5)$ per cent for GRB 091208B forward shock at a rest-frame time $t_{rest} \sim 207$ s, which corresponds to $t_{gfb,rest} \sim 7 (n_0 gfb/n_0 gbr)_{1/3}$ (see equation 1). This magnetic field length-scale predicts polarization $P \sim 20$ per cent for GRB 141220A at the time of observations – far in excess of that measured. Therefore, given that GRB 091208B and GRB 141220A have similar $E_{iso}$, either the magnetic field length-scale is almost an order of magnitude smaller in GRB 141220A or the circumburst medium density is $10^6$ times greater in GRB 091208B – such that Uehara et al. (2012) observed a smaller emitting region. However, we note that this would result in significant differences in both afterglows. Without the fine tuning of the microphysical parameters in

$$v_{c,t} = 6.3 \times 10^{15} n_0^{-1} (1 + z)^{-1/2} (1 + Y)^{-2} \left( \frac{\epsilon_B}{10^{-7}} \right)^{-3/2} \times \left( \frac{E_0}{10^{52} \text{erg}} \right)^{-1/2} \left( \frac{1}{\text{day}} \right)^{-1/2} \text{Hz},$$

and ignoring Synchrotron self-Compton effects ($Y$ is the Inverse Compton parameter; e.g. Zhang et al. 2007), the cooling frequency would be already under the optical band at the start of GRB 091208B observations or over the X-ray band for GRB 141220A – inconsistent with the optical and X-ray data of both GRBs. Additionally, GRB 091208B high polarization was measured from a wide time-window and it is an average of the time-evolving polarization vector – favouring a more stable large-scale magnetic field component comparable to the reverse shock in GRB 090102 (Steele et al. 2009). This suggests that GRB 091208B afterglow could have contribution from a polarized reverse shock component (e.g. Section 4.2.3), be the emission of a long-lasting polarized reverse shock (Uhm & Beloborodov 2007) or less likely – because the light curve is consistent with ISM profile – be embedded in the magnetized wind from the progenitor (Granot & Königl 2003).
The nature of very early-time polarization properties of forward shocks, however, remains debated. Uehara et al. (2012) detected $P \simeq (10.4 \pm 2.5)$ per cent in the first $\sim 2.5$–11.8 min post-burst in GRB 091208B. They interpreted their result as the first detection of significant polarization from a forward shock. The high-energy properties ($E_{\text{iso}}$, $E_{\text{peak}}$, and fluence) of GRB 141220A and GRB 091208B are similar, so a direct comparison of their properties is valuable. The magnetic field length-scale of GRB 091208B forward shock implies $P \sim 20$ per cent polarization at the time of GRB 141220A observations, which does not agree with our observations. We find that it is not likely that GRB 091208B and GRB 141220A external mediums have extreme densities and we suggest larger coherent length-scales for the magnetic field of GRB 091208B, due to the presence of a large-scale magnetic field from the reverse shock.

Overall, this leads to the conclusion that forward shocks in GRBs are $P \leq 2$ per cent polarized in the first few minutes after the burst and coherence scales of the generated magnetic fields are consistent with theoretical predictions. Therefore, any significant polarization measurement at early times suggests reverse shock (or prompt) emission origin.

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DATA AVAILABILITY

The data underlying this paper are available in the paper and in its online supplementary material.
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