

Downloaded from http://mnras.oxfordjournals.org/ at Hebrew University of Jerusalem on January 27, 2015

A comprehensive radio view of the extremely bright gamma-ray burst 130427A

A. J. van der Horst, ¹* Z. Paragi, ² A. G. de Bruyn, ^{3,4} J. Granot, ⁵ C. Kouveliotou, ⁶ K. Wiersema, ⁷ R. L. C. Starling, ⁷ P. A. Curran, ⁸ R. A. M. J. Wijers, ¹ A. Rowlinson, ¹ G. A. Anderson, ^{9,10} R. P. Fender, ^{9,10} J. Yang^{2,11} and R. G. Strom³

Accepted 2014 August 12. Received 2014 August 12; in original form 2014 April 4

ABSTRACT

GRB 130427A was extremely bright as a result of occurring at low redshift whilst the energetics were more typical of high-redshift gamma-ray bursts (GRBs). We collected well-sampled light curves at 1.4 and 4.8 GHz of GRB 130427A with the Westerbork Synthesis Radio Telescope (WSRT); and we obtained its most accurate position with the European Very Long Baseline Interferometry Network (EVN). Our flux density measurements are combined with all the data available at radio, optical and X-ray frequencies to perform broad-band modelling in the framework of a reverse-forward shock model and a two-component jet model, and we discuss the implications and limitations of both models. The low density inferred from the modelling implies that the GRB 130427A progenitor is either a very low metallicity Wolf-Rayet star, or a rapidly rotating, low-metallicity O star. We also find that the fraction of the energy in electrons is evolving over time, and that the fraction of electrons participating in a relativistic power-law energy distribution is less than 15 per cent. We observed intraday variability during the earliest WSRT observations, and the source sizes inferred from our modelling are consistent with this variability being due to interstellar scintillation effects. Finally, we present and discuss our limits on the linear and circular polarization, which are among the deepest limits of GRB radio polarization to date.

Key words: gamma-ray burst: individual: GRB 130427A.

1 INTRODUCTION

Gamma-ray bursts (GRBs) are a broad-band phenomenon, covering many orders of magnitude in observing frequency, from radio frequencies below 1 GHz to gamma-ray energies of tens of GeV. They also cover many orders of magnitude in observed time-scales, from millisecond variability in the gamma-ray light curves up to months or even years at radio frequencies. Much of our understanding of the

physics behind GRBs is based on multifrequency and multi-time-scale observations. In the case of long-duration GRBs (i.e. with a duration >2 s; Kouveliotou et al. 1993), a picture has emerged in which a relativistic collimated outflow, or jet, is produced by a central engine, due to the collapse of a massive star (Woosley 1993); for short-duration GRBs most likely due to a binary merger of two compact objects (Eichler et al. 1989; Narayan, Paczynski & Piran 1992). The prompt gamma-ray emission at keV to MeV energies is believed to be produced by particles accelerated in shocks internal to the outflow, while the later time afterglow emission (from X-ray to radio frequencies, and arguably also the long-lasting GeV

¹Anton Pannekoek Institute, University of Amsterdam, Science Park 904, NL-1098 XH Amsterdam, the Netherlands

² Joint Institute for VLBI in Europe, Postbus 2, NL-7990 AA Dwingeloo, the Netherlands

³ASTRON, The Netherlands Institute for Radio Astronomy, Postbus 2, NL-7990 AA Dwingeloo, the Netherlands

⁴Kapteyn Astronomical Institute, PO Box 800, NL-9700 AV Groningen, the Netherlands

⁵Departement of Natural Sciences, The Open University of Israel, PO Box 808, Ra'anana 43537, Israel

⁶Space Science Office, ZP12, NASA/Marshall Space Flight Center, Huntsville, AL 35812, USA

⁷Department of Physics and Astronomy, University of Leicester, University Road, Leicester LE1 7RH, UK

⁸International Centre for Radio Astronomy Research — Curtin University, GPO Box U1987, Perth, WA 6845, Australia

⁹Department of Physics, Astrophysics, University of Oxford, Denys Wilkinson Building, Oxford OX1 3RH, UK

 $^{^{10}}$ School of Physics & Astronomy, University of Southampton, Southampton SO17 1BJ, UK

¹¹Department of Earth and Space Sciences, Chalmers University of Technology, Onsala Space Observatory, SE-43992 Onsala, Sweden

^{*}E-mail: A.J.vanderHorst@uva.nl

gamma-ray emission) is due to the interaction of the jet with the ambient medium (see Kouveliotou, Wijers & Woosley 2012, for recent reviews). At the front of the jet, matter is swept up and a forward shock is formed, accompanied by a short-lived reverse shock moving back into the outflow. The forward shock is initially moving at relativistic speeds but decelerating, while the reverse shock can be either relativistic or Newtonian. The observed afterglows are usually dominated by emission from the forward shock, but occasionally the reverse shock causes a bright optical flash peaking in the first minutes and a radio flare in the first days after the GRB onset (e.g. Akerlof et al. 1999; Kulkarni et al. 1999). Radio observations are important for constraining the spectra and evolution of the forward and reverse shocks, and follow the evolution of the GRB jet up to much later times than at higher frequencies (for a recent review on GRB radio observations and their implications for GRB jet physics, see Granot & van der Horst 2014).

Over the last decade new ground- and space-based observatories have provided broad-band GRB data sets, e.g. the *Fermi Gamma-ray Space Telescope* for detecting high-energy gamma-rays, the *Swift* satellite for X-ray light curves, robotic optical telescopes for early-time light curves, and improved and new facilities for observations at radio frequencies. However, it is quite rare that excellent broadband coverage is accompanied with great temporal sampling, in particular at the extreme ends of the spectrum (e.g. Cenko et al. 2011); conversely, some GRBs with extremely well sampled light curves do not have comparable spectral coverage (e.g. Racusin et al. 2008). The recent, extremely bright, long-duration GRB 130427A was the exception that brought all these observational capabilities together, from its detection in gamma-rays to its multiwavelength follow-up observations.

Most long-duration GRBs occur at high redshifts, with a mean redshift at $z \simeq 2$ (Fynbo et al. 2009; Jakobsson et al. 2012); the current record holder is at $z \simeq 9.4$ (Cucchiara et al. 2011). For a small group of these at low redshifts (z < 0.4), we are able to detect and identify spectroscopically their associated supernovae, although this does not always appear to be the case (e.g. Fynbo et al. 2006; Gehrels et al. 2006). A significant fraction of that group has intrinsic luminosities and energetics lower than those of GRBs at higher redshifts (e.g. Kaneko et al. 2007; Starling et al. 2011); even the most luminous one to date, GRB 030329, is at the low end of the energetics distribution for the total GRB sample (Kaneko et al. 2007). GRB 130427A is exceptional in that, although it is at a low redshift of z = 0.34, with an accompanying supernova of the same type as the other GRB-associated supernovae (SN 2013cq; Xu et al. 2013; Levan et al. 2014), it is comparable in luminosity to the majority of long GRBs. At gamma-ray energies this is a record-breaking GRB, with the highest observed fluence in 29 years, the longest lasting high-energy gamma-ray afterglow (i.e. 20 h), and the highest energy gamma-ray photon ever detected (95 GeV; Ackermann et al. 2014). Compared to the entire GRB sample, the GRB 130427A X-ray and optical observed brightness are amongst the highest, while its intrinsic luminosities are just above or around the average (Perley et al. 2014). Given the extremely well sampled light curves for GRB 130427A, and the fact that the light curves at X-ray and optical frequencies are comparable to those of other high-luminosity GRBs, this source provides a unique opportunity to study not only the physics of this particular GRB in great detail (e.g. Kouveliotou et al. 2013; Preece et al. 2014), but also to make inferences for GRBs at more typical redshifts.

A remarkable feature of GRB 130427A is the early-time peak at optical frequencies, \sim 10–20 s after the GRB onset, for which an optical flash due to the reverse shock has been suggested as the

most likely explanation (Vestrand et al. 2014). At radio frequencies the light curves display a peak on a day time-scale, which has also been attributed to the reverse shock (Laskar et al. 2013; Anderson et al. 2014; Perley et al. 2014). Broad-band modelling efforts have shown that the light curves from radio to X-ray frequencies, and also the high-energy gamma-ray light curves, can indeed be interpreted as a combination of emission from the forward and reverse shocks (Laskar et al. 2013; Panaitescu, Vestrand & Woźniak 2013; Maselli et al. 2014; Perley et al. 2014). In this paper we present radio observations of GRB 130427A with the Westerbork Synthesis Radio Telescope (WSRT) at two radio frequencies (Section 2), resulting in well-sampled light curves and enabling more detailed modelling than previous efforts. We also show the results from very long baseline interferometry (VLBI) observations with the European VLBI Network (EVN), which set constraints on the source size and provide the best localization of this GRB (Section 3). We revisit the modelling of the broad-band light curves to set more stringent constraints on the evolution of the forward and reverse shock spectra, and present a two-component jet model as an alternative to describe all the available data from radio to X-ray frequencies (Section 4). Since our WSRT observations have long durations, we also present radio brightness variations at relatively short timescales to study variability of the source and possible scintillation effects (Section 5). Furthermore, due to the source brightness we can put very tight constraints on the linear and circular radio polarization, and discuss those in the context of GRB afterglow emission models (Section 6). Finally, we summarize our results and draw some conclusions (Section 7).

2 WSRT OBSERVATIONS

We observed GRB 130427A at 1.4 and 4.8 GHz with the WSRT from 2013 April 28 to July 29. We used the Multi Frequency Front Ends (Tan 1991) in combination with the IVC+DZB back end in continuum mode, with a bandwidth of 8×20 MHz at both observing frequencies. Gain and phase calibrations were performed with the calibrator 3C 286 for all observations. The observations were analysed using the Multichannel Image Reconstruction Image Analysis and Display (MIRIAD; Sault, Teuben & Wright 1995) software package. The observing dates, integration times and flux density measurements of our observations are listed in Table 1. Fig. 1 shows the light curves at our observing frequencies together with the VLA and GMRT flux densities at the same frequencies (Laskar et al. 2013; Perley et al. 2014).

Since WSRT is an east—west array, with all the dishes placed along one line so that the Earth's rotation is used to fill the *uv* plane, it is common to observe for several (up to 12) hours for making high-quality images. Given the brightness of GRB 130427A in the first two epochs at 4.8 GHz, we were able to make multiple images by dividing the long observations into shorter time intervals, i.e. of 1 h duration, after subtracting all the other sources in the field using the MIRIAD task uvmodel. The resulting flux densities are reported at the lower half of Table 1 and shown in the inset of Fig. 1. We also fit a point source to the visibility data with the MIRIAD task uvfit at 15-min intervals after subtracting the other sources in the field. The flux densities we obtained in these two different ways will be discussed in Section 5.

The exceptional brightness of GRB 130427A during the first few days allowed linear and circular polarization searches. We made images in Stokes Q, U and V, but we did not detect significant emission at the position of the GRB. The formal flux density measurements and 3σ upper limits for the first three epochs are given in Table 2.

Table 1. WSRT observations of GRB 130427A, with ΔT the midpoint of each observation in days after the *Fermi/GBM* trigger time. The long 4.8 GHz observations on April 28/29 and 29/30 have been divided up into 1-h time intervals and the results are given at the bottom of the table.

Epoch	ΔT	Int. time	Freq.	Flux
	(d)	(h)	(GHz)	(μЈу)
Apr 28.611–29.110	1.52	12.0	4.8	2500 ± 25
Apr 29.608-30.001	2.47	9.4	4.8	1424 ± 24
May 1.651-2.102 ^a	4.55	5.4	1.4	283 ± 711
May 1.651-2.102	4.55	5.4	4.8	746 ± 37
May 3.660-4.097 ^b	6.55	10.5	4.8	523 ± 43
May 5.592-6.091	8.51	12.0	1.4	375 ± 44
May 6.592-7.088	9.51	12.0	4.8	389 ± 31
May 13.570-13.796	16.36	5.4	1.4	351 ± 85
May 14.567-14.793	17.36	5.4	4.8	322 ± 41
May 17.559-18.058	20.48	12.0	1.4	293 ± 53
May 18.557-19.055	21.48	12.0	4.8	286 ± 28
May 30.524-30.855	33.36	8.0	1.4	284 ± 143
May 31.521-31.852	34.36	8.0	4.8	207 ± 34
Jun 25.453-25.951	59.38	12.0	4.8	111 ± 30
Jun 26.450-26.949	60.37	12.0	1.4	209 ± 51
Jul 25.371-25.869	89.30	12.0	4.8	105 ± 36
Jul 29.360-29.858	93.28	12.0	1.4	$234~\pm~55$
Apr 28.611-28.653	1.31	1.0	4.8	2132 ± 124
Apr 28.653-28.694	1.35	1.0	4.8	2047 ± 108
Apr 28.694-28.736	1.39	1.0	4.8	2244 ± 95
Apr 28.736-28.777	1.43	1.0	4.8	2433 ± 98
Apr 28.777-28.819	1.47	1.0	4.8	2743 ± 101
Apr 28.819-28.860	1.51	1.0	4.8	2640 ± 105
Apr 28.860-28.902	1.56	1.0	4.8	2728 ± 101
Apr 28.902-28.943	1.60	1.0	4.8	2707 ± 107
Apr 28.943-28.985	1.64	1.0	4.8	2551 ± 103
Apr 28.985-29.026	1.68	1.0	4.8	2654 ± 105
Apr 29.026–29.068	1.72	1.0	4.8	2300 ± 102
Apr 29.068-29.110	1.76	1.0	4.8	2117 ± 121
Apr 29.608-29.652	2.31	1.0	4.8	1399 ± 113
Apr 29.652-29.695	2.35	1.0	4.8	1773 ± 110
Apr 29.695-29.739	2.39	1.0	4.8	1511 ± 111
Apr 29.739-29.782	2.43	1.0	4.8	1278 ± 101
Apr 29.782-29.826	2.48	1.0	4.8	1543 ± 102
Apr 29.826-29.869	2.52	1.0	4.8	1298 ± 99
Apr 29.869-29.913	2.57	1.0	4.8	1311 ± 87
Apr 29.913-29.956	2.61	1.0	4.8	1247 ± 95
Apr 29.956-30.001	2.65	1.0	4.8	1174 ± 99

 $^{^{\}it a}$ Non-detection, not shown in Fig. 1. $^{\it b}$ Part of the EVN run.

We combined these with the Stokes I values reported in Table 1 and determined upper limits on the linear polarization $P_{\rm L}$ and circular polarization $P_{\rm C}$. Table 2 shows that these limits are only a few to several percent at the first two epochs, with the most stringent limits being $P_{\rm L} < 3.9$ per cent and $P_{\rm C} < 2.7$ per cent in the first epoch; in the third epoch, the polarization limits are more than 10 per cent. As the source becomes significantly fainter at later times, the polarization limits get higher (tens of percent) and not constraining for emission models, so these are therefore not reported here.

3 EVN OBSERVATIONS

GRB 130427A was observed with the EVN at 5 GHz from 15:50 ut on 2013 May 3 until 02:20 ut on 2013 May 4. Participating telescopes were Arecibo, Effelsberg, Jodrell Bank (MkII), Medicina, Noto, Onsala, Sheshan, Torun, Yebes and WSRT (see Table 3 for

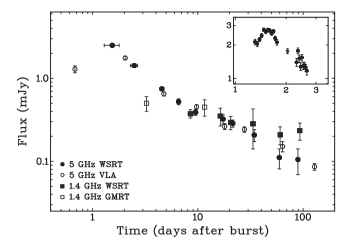


Figure 1. Radio light curves at 1.4 GHz (squares) and 4.8 GHz (circles) of GRB 130427A. The solid symbols are the WSRT measurements presented in this paper, while the open symbols are the VLA and GMRT results from Laskar et al. (2013) and Perley et al. (2014). The inset shows the detailed flux density evolution at 4.8 GHz during the first 3 d, using WSRT images made with 1-h integration times.

telescope parameters). The 2-bit sampled data were streamed from most telescopes to the EVN Software Correlator at JIVE (SFXC) at a rate of 1024 Mbit s⁻¹ per telescope. Arecibo and Shanghai sent 1-bit sampled data at a rate of 512 Mbit s⁻¹. The nearby compact calibrator J1134+2901 was used as phase-reference during the observations. The telescopes were switching rapidly between the phase-reference and the target, separated by 1°,4, in 1:30–3:30 min cycles. The data were calibrated using standard procedures in the Astronomical Image Processing System (AIPS; e.g. van Moorsel, Kemball & Greisen 1996).

GRB 130427A was detected with a peak brightness of 460 μ Jy beam⁻¹ at the position of RA = $11^h32^m32^s.808$ 72, Dec. = $+27^\circ41'56'.0203$ (J2000), with an estimated error of 0.6 mas. The naturally weighted restoring beam was 3.4×0.9 milliarcsecond (mas), with major axis position angle -49° . Fitting a circular Gaussian model to the uv-data in Difmap (Shepherd, Pearson & Taylor 1994) resulted in a source size of 0.6 mas and a total flux density of 550 μ Jy. A point source fit to the VLBI data resulted in $460\pm50~\mu$ Jy total flux density as measured by the EVN, consistent with the flux density measured by the WSRT independently. The errors include statistical (rms noise $18~\mu$ Jy beam⁻¹) and systematic components ($\sim10~per$ cent amplitude calibration accuracy).

We consider 0.6 mas to be an upper limit on the source size, because of the residual phase and amplitude errors that might still be present in the data. We did also observe two very nearby radio sources as candidate secondary calibrators. One of these was not detected above the 5σ noise level, the other was detected only at the $\sim 10\sigma$ level. Therefore, we could not further improve on the phase calibration. At the redshift z=0.34 of GRB 130427A an angular size of 1 mas corresponds to a physical size of 1.49×10^{19} cm, which means that the upper limit on the source size from our EVN observation is 9×10^{18} cm at 6.55 d. For a circular expanding source this corresponds to an average expansion speed of <265c, which is not very constraining several days after the GRB onset, since by that time the Lorentz factor is typically a few tens at most (see also Section 4.2.1).

Table 2. Polarization limits on GRB 130427A for the first three epochs at 4.8 GHz: the 3σ upper limits and formal flux density measurements (between parentheses) for a point source at the position of the GRB in the Stokes Q, U and V images; and the resulting limits on the linear polarization $P_{\rm L}$ and circular polarization $P_{\rm C}$.

Epoch	<i>Q</i> (µЈу)	<i>U</i> (µЈу)	<i>V</i> (µЈу)	P _L (per cent)	P _C (per cent)
Apr 28.611–29.110	$<66 (8 \pm 22)$	$<66 (57 \pm 22)$	<66 (62 ± 22)	<3.9	<2.7
Apr 29.608–30.001	$<69 (0 \pm 23)$	$<72 (16 \pm 24)$	<75 (22 ± 25)	<7.5	<5.7
May 1.651–2.102	$<90 (6 \pm 30)$	$<87 (12 \pm 29)$	<90 (2 ± 30)	<21	<15

Table 3. Parameters of the telescopes participating in the EVN observations.

Radio telescope	Diameter (m)	SEFD ^a (Jy)
Arecibo	305	5
Effelsberg	100	20
Jodrell Bank MkII	25	320
Medicina	32	170
Noto	32	260
Onsala	25	600
Sheshan (Shanghai)	25	720
Torun	32	220
Yebes	40	160
WSRT	12×25^b	120

^aSystem Equivalent Flux Density.

4 MODELLING

The wealth of data on GRB 130427A accumulated across the electromagnetic spectrum has enabled a detailed broad-band modelling beyond what has been done before for any GRB. Here, we build on the modelling results that have already been presented in the literature (Kouveliotou et al. 2013; Laskar et al. 2013; Panaitescu et al. 2013; Bernardini et al. 2014; Maselli et al. 2014; Perley et al. 2014), by not only adding the radio observations presented in the previous section, and discussing their implications, but also by examining the various assumptions in, and inferences from, previous modelling efforts. For this purpose, we have combined our WSRT results with all the radio, optical and X-ray data available in the literature (Laskar et al. 2013; Anderson et al. 2014; Maselli et al. 2014; Perley et al. 2014; Vestrand et al. 2014). We did not include the high-energy gamma-ray data from the Fermi/LAT, although we did use some inferences made from the optical to gamma-ray spectra (Kouveliotou et al. 2013).

4.1 Broad-band spectra

We discuss here the implications of the broad-band spectra, without considering information from the light curves. GRB afterglow spectra are usually described in terms of broad-band synchrotron emission produced by electrons which are accelerated by a strong shock. These spectra are characterized by four power-law segments with three break frequencies (Sari, Piran & Narayan 1998): the peak frequency ν_m , the cooling frequency ν_c , and the synchrotron self-absorption frequency ν_a . These three frequencies can be ordered in various ways, but the most relevant for this discussion are $\nu_a < \nu_m < \nu_c$ and $\nu_m < \nu_a < \nu_c$. In the former case the spectral power-law index in between ν_a and ν_m is $\beta=1/3$ (with the flux

 $F_{\nu} \propto \nu^{\beta}$), and in the latter case $\beta=5/2$ in between $\nu_{\rm m}$ and $\nu_{\rm a}$. In both cases $\beta=2$ below all three characteristic frequencies, $\beta=-(p-1)/2$ in between $\nu_{\rm a,\,m}$ and $\nu_{\rm c}$, and $\beta=-p/2$ above $\nu_{\rm c}$. The parameter p is the power-law index of the energy distribution of the synchrotron emitting electrons. From these three characteristic frequencies and the peak flux $F_{\nu,\rm max}$, one can determine four physical parameters: the isotropic equivalent kinetic energy E of the shock, the density ρ of the medium that the shock is moving through, and the fractions $\varepsilon_{\rm e}$ and $\varepsilon_{\rm B}$ of the internal energy density in electrons and the magnetic field, respectively.

Laskar et al. (2013) have compiled broad-band spectra for GRB 130427A at various epochs, including radio, near-infrared, optical and X-ray data, and shown that these cannot be explained by a single synchrotron spectrum as one would expect from a GRB blast wave. This has been confirmed by Perley et al. (2014) for more epochs, by using more data, and also including high-energy gamma-ray observations. While the optical to gamma-ray spectra can be explained by a broken power law with typical slopes for GRB afterglows (see also Kouveliotou et al. 2013), the radio spectra are more complex: at most epochs they do not show any of the characteristic spectral slopes, but are in fact fairly flat, i.e. $\beta \simeq$ 0. Only at 0.6-0.7 d there is a spectral turn-over at the low radio frequencies, with a steep spectral index $\beta \simeq 2.4$ between 5.1 and 6.8 GHz (Laskar et al. 2013; Perley et al. 2014), and a less steep β \simeq 1 between 5.1 and 15.7 GHz (Anderson et al. 2014). The instantaneous broad-band spectra at various epochs imply that there are two spectral components: one with the peak at ν_m , and another one at lower frequencies where self-absorption plays a significant role. The self-absorption frequency v_a of the high-frequency component cannot be constrained since the second component is dominating the emission at low frequencies.

The evolution of the near-infrared to optical spectra also suggests the presence of two components. Perley et al. (2014) have shown that the optical spectral index evolves from -0.3 to -0.4 in the first day, to -0.7 after a few days. This latter spectral index is the same as the spectral index derived from spectral fits at 1.5 and 5 d including nearinfrared to high-energy gamma-ray data (Kouveliotou et al. 2013). The latter fits do require a spectral break with a slope change of 0.5, characteristic of the cooling break ν_c , at a few tens of keV. This ν_c value is just above the Swift X-Ray Telescope (XRT) observing band (Kouveliotou et al. 2013), and was measured largely using NuSTAR observations; spectral fits of the Swift/XRT data alone also resulted in $\beta = -0.7$ (Maselli et al. 2014). The softer near-infrared to optical spectra at early times can be explained by a contribution from both aforementioned spectral components. To cause this particular evolution from a soft to a harder spectrum, the peak of the highfrequency spectral component should be initially above the optical regime and then move down through the observing bands, while the peak of the low-frequency component is initially already below the near-infrared frequencies. Once the peak of the high-frequency

^bThe telescope was used in phased array mode for the VLBI observations, but also produced local interferometer data.

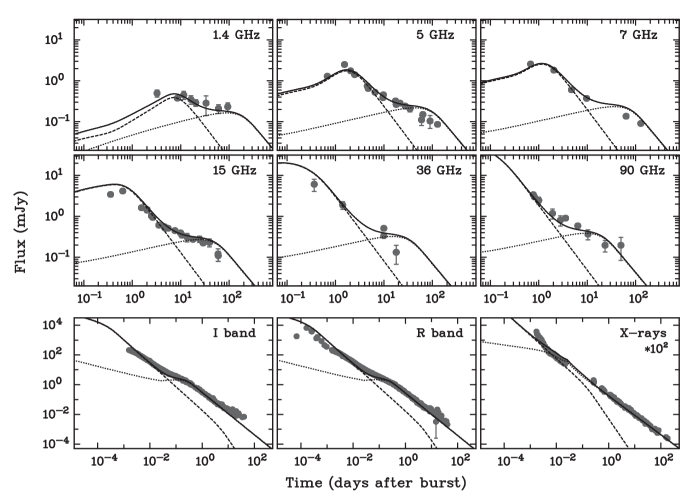


Figure 2. Broad-band modelling results for the reverse–forward shock model of all the available data at radio, optical and X-ray frequencies (Table 1 of this paper; Laskar et al. 2013; Anderson et al. 2014; Maselli et al. 2014; Perley et al. 2014; Vestrand et al. 2014). The reverse shock is indicated with dashed lines, the forward shock with dotted lines and the total flux with solid lines.

component has moved below the near-infrared frequencies as well, the spectrum becomes optically thin.

4.2 Light curves

The light curves at various observing frequencies are determined by the evolution of the characteristic frequencies and the peak flux. These are governed by the evolution and dynamics of the shocks that produce the synchrotron emission of both aforementioned spectral components. Modelling of GRB 130427A has been performed (Laskar et al. 2013; Panaitescu et al. 2013; Maselli et al. 2014; Perley et al. 2014) by assuming that the high-frequency spectral component is the forward shock moving into the ambient medium, while the low-frequency component is the reverse shock moving back into the outflow. These modelling efforts, however, were not based on the full data set available now, in particular the wellsampled radio light curves presented in this paper and Anderson et al. (2014). We will first discuss the reverse-forward shock model as proposed by other authors, the assumptions that have been made, and how well it fits the broad-band light curves. We will then present a two-component jet model as an alternative to fit these light curves. The latter model also requires reverse shock emission to explain the observed optical flash (Vestrand et al. 2014), but the low-frequency spectral component is explained by emission similar to that of a forward shock. Both models require an extra ingredient to account for the very fast evolution of the peak of the spectrum from optical to radio frequencies, namely time-varying microphysical parameters.

The best sampled radio light curves, at 1.4, 5, 7, 15, 36 and 90 GHz, are shown in Figs 2 and 3, together with optical light curves in the I- and R band, and the X-ray light curve at 3 keV. The R band is the only near-infrared/optical/UV band with early enough coverage to show the initial rise of the light curve, followed by several phases of steep decay and flattening. Power-law indices for various segments of the R-band light curve are given in Table 4. The X-ray light curve shows the very steep decay typical of highlatitude prompt emission, with the afterglow emission dominating after 0.005 d. The observed X-ray light curve has similar decay slopes as the *R*-band light curve, which are also shown in Table 4, but power-law fits to the light-curve sections before and after the gap between 0.02 and 0.2 d show that there is a different normalization (and not a jet break as suggested by Maselli et al. 2014), indicating that in this gap a flattening of the light curve also occurred at X-ray frequencies. At the other side of the spectrum, the radio light curves show a rise, in particular at 5 and 15 GHz, followed by a decay similar to the one observed at optical and X-ray frequencies, and also a flattening followed by a steeper decay (see Table 4 for the temporal indices at 15 GHz). The power-law index of steeper decay

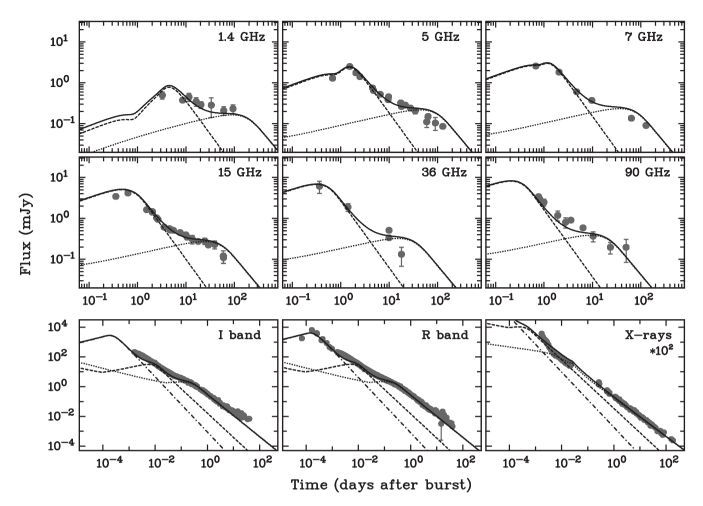


Figure 3. Broad-band modelling results for the two-component jet model at radio, optical and X-ray frequencies. The narrow jet is indicated with dashed lines, the wide jet with dotted lines, the reverse shock with dash-dotted lines and the total flux with solid lines.

Table 4. Temporal power-law indices of the radio (15 GHz), optical (*R* band) and X-ray light curves presented in Figs 2 and 3.

Frequency regime	Time range (d)	Temporal index
Radio	0.3-0.7	0.33 ± 0.20
	0.7-4	-1.16 ± 0.14
	4-60	-0.48 ± 0.07
Optical	0.00007 - 0.0002	1.44 ± 0.08
-	0.0002 - 0.001	-1.87 ± 0.08
	0.001 - 0.004	-0.85 ± 0.01
	0.004-0.02	-1.20 ± 0.01
	0.02 - 0.6	-0.91 ± 0.01
	0.6-40	-1.33 ± 0.01
X-rays	0.005 - 0.02	-1.30 ± 0.01
	0.2–180	-1.35 ± 0.01

cannot be well constrained due to a lack of late-time observations with the required sensitivity.

In the remainder of this section, we will discuss the observed light curves in terms of the reverse–forward shock and two-component jet model. In Table 5, we give the temporal scalings of $F_{\nu, \rm max}$, $\nu_{\rm m}$, $\nu_{\rm c}$ and F_{ν} in various spectral regimes, for analytic forward and reverse shock models, to compare with the observed light-curve slopes in Table 4. We note that the modelling results shown in Figs 2 and 3 are

not formal fits, because of (i) the extremely good quality of the data compared to the fairly simplified models applied here, which results in unreasonably high values for the fit statistic, and (ii) the number of parameters in, and complexity of, the two models. Therefore, we cannot statistically discriminate between the two models, but we discuss how well they describe the observed light-curve features.

4.2.1 Reverse-forward shock model

In both the reverse-forward shock model and the two-component jet model, the flattening of the optical light curves between 0.02 and 0.6 d is interpreted as $\nu_{\rm m}$ of a forward shock moving close to the observing bands; the transition to the final decay occurs when $\nu_{\rm m}$ has passed through a particular band. The flattening in the radio bands on the time-scale of days to weeks, as well as the eventual light-curve turn-overs, are also interpreted by the passage of $\nu_{\rm m}$. Figs 2 and 3 show that when $\nu_{\rm m}$ is at optical frequencies, the peak flux $F_{\nu,\text{max}}$ is a few mJy, while it is an order of magnitude lower when $\nu_{\rm m}$ passes through the radio bands. This is a clear indication that the ambient medium is not homogeneous, since $F_{\nu,\text{max}}$ is then expected to be constant (Sari et al. 1998). Therefore, we assume in our modelling that the ambient medium density is a power law with radius, $\rho = A R^{-k}$, where k = 0 corresponds to a homogeneous medium and k = 2 to a stellar wind with constant velocity. As can be seen in Table 5, $F_{\nu,\text{max}}$ decreases in time for k > 0. The

Table 5. Temporal power-law indices of $F_{\nu, \text{max}}$, ν_{m} and ν_{c} , and F_{ν} in various spectral regimes, for relativistic forward shocks (van der Horst 2007), and thick-shell (relativistic; Kobayashi & Sari 2000; Chevalier & Li 2000; Yi, Wu & Dai 2013) and thin-shell (Newtonian; Kobayashi & Sari 2000; Zou, Wu & Dai 2005) reverse shocks. The temporal power-law indices in this table depend on the power-law index p of the electron energy distribution, the power-law index k of the ambient medium density with radius, and the power-law index k of the Lorentz factor as a function of radius for thin-shell reverse shocks.

	Forward shock	Reverse shock	
		Thick-shell	Thin-shell
$F_{ u, \max}$	$-\frac{k}{2(4-k)}$	$-\frac{47-10k}{12(4-k)}$	$-\frac{11g+12}{7(2g+1)}$
$\nu_{ m c}$	$-\frac{4-3k}{2(4-k)}$	$-\frac{73-14k}{12(4-k)}$	$-\frac{3(5g+8)}{7(2g+1)}$
ν_{m}	$-\frac{3}{2}$	$-\frac{73-14k}{12(4-k)}$	$-\frac{3(5g+8)}{7(2g+1)}$
$\nu_a (\nu_a < \nu_c < \nu_m)$	$-\frac{10+3k}{5(4-k)}$	$-\frac{32-7k}{15(4-k)}$	$-\frac{3(11g+12)}{35(2g+1)}$
$\nu_a (\nu_a < \nu_m < \nu_c)$	$-\frac{3k}{5(4-k)}$	$-\frac{32-7k}{15(4-k)}$	$-\frac{3(11g+12)}{35(2g+1)}$
$\nu_a (\nu_m < \nu_a < \nu_c)$	$-\frac{3p(4-k)+2(4+k)}{2(4-k)(p+4)}$	$-\frac{p(73-14k)+2(67-14k)}{12(4-k)(p+4)}$	$-\frac{3p(5g+8)+8(4g+5)}{7(2g+1)(p+4)}$
$F_{\nu} \left(\nu < \nu_{\rm a} < \nu_{\rm c} < \nu_{\rm m} \right)$	$\frac{4}{4-k}$	$\frac{5-k}{3(4-k)}$	$\frac{5g+8}{7(2g+1)}$
$F_{\nu} \left(\nu_{\rm a} < \nu < \nu_{\rm c} < \nu_{\rm m} \right)$	$\frac{2-3k}{3(4-k)}$	$-\frac{17-4k}{9(4-k)}$	$-\frac{2(3g+2)}{7(2g+1)}$
$F_{\nu} \left(\nu_{\rm a} < \nu_{\rm c} < \nu < \nu_{\rm m} \right)$	$-\frac{1}{4}$	$-\frac{167-34k}{24(4-k)}$	$-\frac{37g+48}{14(2g+1)}$
$F_{\nu} \left(\nu_{\rm a} < \nu_{\rm c} < \nu_{\rm m} < \nu \right)$	$-\frac{3p-2}{4}$	$-\frac{p(73-14k)+2(47-10k)}{24(4-k)}$	$-\frac{3p(5g+8)+2(11g+12)}{14(2g+1)}$
$F_{v} \left(v < v_{\rm a} < v_{\rm m} < v_{\rm c} \right)$	$\frac{2}{4-k}$	$\frac{5-k}{3(4-k)}$	$\frac{5g+8}{7(2g+1)}$
$F_{\nu} \left(\nu_{\rm a} < \nu < \nu_{\rm m} < \nu_{\rm c} \right)$	$\frac{2-k}{4-k}$	$-\frac{17-4k}{9(4-k)}$	$-\frac{2(3g+2)}{7(2g+1)}$
$F_{\nu} \left(\nu_{\rm a} < \nu_{\rm m} < \nu < \nu_{\rm c} \right)$	$-\frac{3p(4-k)-12+5k}{4(4-k)}$	$-\frac{p(73-14k)+3(7-2k)}{24(4-k)}$	$-\frac{3p(5g+8)+7g}{14(2g+1)}$
$F_{\nu} \left(\nu_{\rm a} < \nu_{\rm m} < \nu_{\rm c} < \nu \right)$	$-\frac{3p-2}{4}$	$-\frac{p(73-14k)+2(47-10k)}{24(4-k)}$	$-\frac{3p(5g+8)+2(11g+12)}{14(2g+1)}$
$F_{\nu} \left(\nu < \nu_{\rm m} < \nu_{\rm a} < \nu_{\rm c} \right)$	$\frac{2}{4-k}$	$\frac{5-k}{3(4-k)}$	$\frac{5g+8}{7(2g+1)}$
$F_{\nu} \left(\nu_{\rm m} < \nu < \nu_{\rm a} < \nu_{\rm c} \right)$	$\frac{20-3k}{4(4-k)}$	$\frac{113-22k}{24(4-k)}$	$\frac{5(5g+8)}{14(2g+1)}$
$F_{\nu} \left(\nu_{\rm m} < \nu_{\rm a} < \nu < \nu_{\rm c} \right)$	$-\frac{3p(4-k)-12+5k}{4(4-k)}$	$-\frac{p(73-14k)+3(7-2k)}{24(4-k)}$	$-\frac{3p(5g+8)+7g}{14(2g+1)}$
$F_{v} \left(v_{\rm m} < v_{\rm a} < v_{\rm c} < v \right)$	$-\frac{3p-2}{4}$	$-\frac{p(73-14k)+2(47-10k)}{24(4-k)}$	$-\frac{3p(5g+8)+2(11g+12)}{14(2g+1)}$

cooling frequency decreases in time for a homogeneous medium but increases for a wind medium, while ν_m is independent of the circumburst medium structure (for the dependences on all physical parameters we specifically use the equations in van der Horst 2007).

The evolution of $\nu_{\rm m}$, however, is not fast enough to account for the times at which it passes through the optical and radio bands, for which a temporal power-law index of \sim -2 is required. We have explored various possibilities to explain this behaviour of $\nu_{\rm m}$, for instance the evolution after a jet break or a non-relativistic outflow. The light-curve slopes, however, would then be significantly steeper than what has been observed, and these are, therefore, not viable explanations. We propose here that the fast evolution of $\nu_{\rm m}$ is caused by the temporal evolution of the microphysical parameters, as also suggested for other GRBs with well-sampled light curves (e.g. Filgas et al. 2011). While $F_{\nu, max}$ and ν_c do not depend on ε_e , the peak frequency $\nu_{\rm m} \propto \varepsilon_{\rm e}^2$, and thus $\nu_{\rm m} \propto t^{-1.9}$ for a modest evolution of $\varepsilon_{\rm e}$ $\propto t^{-0.2}$. We do not require any evolution of the other microphysical parameter $\varepsilon_{\rm B}$. Based on the late-time light-curve slopes, the opticalto-X-ray spectra, and the temporal behaviour of $F_{\nu,\text{max}}$ and ν_{m} , we find that $k \simeq 1.7$ and $p \simeq 2.1$ describe the data well. This results in $F_{\nu,{\rm max}} \propto t^{-0.37}$ and $\nu_{\rm c} \propto t^{0.24}$. The light curves before the passage of $\nu_{\rm m}$ rise as $t^{0.26}$, and after the passage of $\nu_{\rm m}$ decay as $t^{-1.4}$, while above v_c they decay as $t^{-1.3}$.

For the reverse shock there are two possible evolution regimes, depending on the spread of outflow velocities in the shell behind the forward shock and the time it takes the reverse shock to cross this shell (Sari & Piran 1995). In the thin-shell or Newtonian case, the

outflow velocity spread is small, and the initially Newtonian reverse shock is still sub-relativistic once it has crossed the shell. If there is a large spread in the velocities, the shell spreads and the reverse shock becomes relativistic before crossing the entire shell, i.e. the thick-shell or relativistic case. From the temporal scalings in Table 5 (based on Chevalier & Li 2000; Kobayashi & Sari 2000; Yi et al. 2013), we can derive that in the latter case the light-curve slope for frequencies $\nu < \nu_{m,\,c}$ is -0.49 for k=1.7, and -2.1 for $\nu_m < \nu < \nu_c$ and p=2.1. The slope for $\nu < \nu_{m,\,c}$ is too shallow for the observed decay slopes ($\sim\!-1.2$ to -1.4), while for $\nu_m < \nu < \nu_c$ it is too steep. The latter is also true for $\nu_{m,\,c} < \nu$ and $\nu_c < \nu < \nu_m$, and this large slope difference cannot be accounted for by a moderate evolution of the microphysical parameters. Including self-absorption results in rising light curves for frequencies below ν_a , and can thus also not explain the observed light curves.

For the thin-shell case, the Lorentz factor of the ejecta is assumed to be a power law with radius, $\Gamma \propto R^{-g}$ (Mészáros & Rees 1999). The result is that the temporal evolution of the characteristic frequencies and the peak flux, and therefore also the light-curve slopes, depend on the power-law index g (Kobayashi & Sari 2000; Zou et al. 2005). With g as a free parameter we can describe the overall trends of the observed light curves fairly well, as shown in Fig. 2. We find that $g \simeq 5$, and that $\nu_m > \nu_a$ at early times and $\nu_m = \nu_a \simeq 22$ GHz at $\sim\!0.4$ d. With this combination of parameters the radio light curves rise with a slope of 0.4 for $\nu_a < \nu_m$ and 1.1 for $\nu_m < \nu_a$, and the radio and optical light-curves decay with a slope of -1.6. It is clear from Fig. 2 that this gives a fairly good description of the radio light curves, even

though it overestimates the peak at 15 GHz and underestimates the peak at 5 GHz, and it also follows the trend of the optical light curves after 0.004 d. However, the observed early-time optical light curves are overestimated, because the observed flattening at 0.001–0.004 d cannot be reconstructed. Furthermore, the peak in the *R*-band light curve cannot be explained in this model. This peak is so early that it could be caused by the reverse–forward shock system still building up, i.e. the peak of the light curve corresponds to the deceleration time-scale. Alternatively, we note that for a significant evolution of $\varepsilon_{\rm e}$, i.e. $\varepsilon_{\rm e} \propto t^{-1}$, the *R*-band model light curve does turn over at the peak, without very significantly affecting the later-time light curve or the results at other frequencies.

Despite the fact that the reverse–forward shock model describes the overall trends of the broad-band light curves fairly well, we have also shown that there are some clear deviations when all of the available data are used in the modelling. Furthermore, the value of $g \simeq 5$ is very high, and as also pointed out by other authors (Laskar et al. 2013; Panaitescu et al. 2013) it is outside the range of theoretically allowed values, namely 3/2 < g < 7/2 for a homogeneous medium (Kobayashi & Sari 2000) and $1/2 \le g \le 3/2$ for a wind medium (Zou et al. 2005). The lower bounds on g are governed by the fact that the shell should lag behind the forward shock ($\Gamma \propto R^{-(3-k)/2}$), while the upper bound comes from the fact that the ejecta cannot be quicker than in the relativistic case ($\Gamma \propto R^{-(7-2k)/2}$), so for $k \simeq$ 1.7 the allowed range is 0.65 < g < 1.8. Values within this allowed range for g result in significantly worse fits, i.e. much steeper lightcurve slopes (most notably an optical slope of <-1.9) and larger discrepancies at the peaks of the radio light curves. Because of these issues with the reverse-forward shock model, we have explored a two-component jet model to fit the observed light curves.

4.2.2 Two-component jet model

The two-component jet model has been suggested to explain the broad-band light curves and other observed phenomena in several GRBs (e.g. Pedersen et al. 1998; Frail et al. 2000b; Berger et al. 2003; Starling et al. 2005; Racusin et al. 2008). In this model, there is a narrow uniform jet with a high Lorentz factor and a wider component with a lower Lorentz factor. Such a jet structure has been theoretically predicted in different models, e.g. a hydromagnetically driven neutron-rich jet (Vlahakis, Peng & Königl 2003), or a jet breakout from a progenitor star which results in a highly relativistic jet core surrounded by a moderately relativistic cocoon (Ramirez-Ruiz, Celotti & Rees 2002). Optical light curves for such jet structures have been calculated (Peng, Königl & Granot 2005), and using some combinations of physical parameters, the steepflat-steep behaviour observed in GRB 130427A can be retrieved. We applied a model consisting of two forward shocks to the broadband data of GRB 130427A, and as shown in Fig. 3, this model can fit all the light curves well. The radio peak and early-time behaviour, and the optical light curves between 0.004 and 0.02 d, are dominated by the narrow jet, while the late-time radio and optical light curves, and also the X-ray light curve, are dominated by the wide jet. The only feature that this model of two forward shocks cannot explain is the very early time behaviour before 0.004 d in the *R* band, for which we invoke a reverse shock component.

In our two-component jet model, the wide jet has the same parameters as the forward shock in the reverse–forward shock model of Section 4.2.1. For this wide component, we have constrained $F_{\nu,{\rm max,w}}, \nu_{{\rm m,w}}, \nu_{{\rm c,w}}, p=2.1, k=1.7$, and adopted $\varepsilon_{{\rm e,w}} \propto t^{-0.2}$, while $\nu_{{\rm a,w}}$ cannot be determined. For the latter, we can only put an

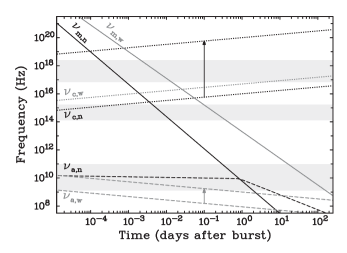


Figure 4. Evolution of the characteristic frequencies in the two-component jet model for GRB 130427A. The black lines are for the narrow jet component, and the grey lines for the wide component; the solid lines are for ν_m , the dashed lines for ν_a and the dotted lines for ν_c . The lower and upper limits for $\nu_{a,\,w}$ and $\nu_{c,\,n}$ are connected by arrows. The light grey bands indicate the X-ray, near-infrared/optical/UV and radio observing bands which the characteristic frequencies move through.

upper limit of $\nu_{\rm a,w} < 10^9$ Hz at 1 d for self-absorption to not affect the late-time radio light-curve fits. Since the narrow and wide jet components are both moving through the same ambient medium, we assume that the density and its structure parameter k are equal. We have not put any constraints on the other parameters for the narrow jet, since they can differ in energy; the microphysical parameters are also not necessarily the same for the two jet components. We find that p=2.1 also provides good fits for the narrow jet component, but we require a faster evolution of $\nu_{\rm m,n} \propto t^{-2.3}$, and therefore $\varepsilon_{\rm e,n} \propto t^{-0.4}$, $\nu_{\rm a,n} \propto t^{0.0}$ for $\nu_{\rm a,n} < \nu_{\rm m,n}$ and $\nu_{\rm a,n} \propto t^{-0.8}$ for $\nu_{\rm m,n} < \nu_{\rm a,n}$. We also find that $\nu_{\rm m,n} > \nu_{\rm a,n}$ at early times and $\nu_{\rm m,n} = \nu_{\rm a,n} \simeq 9$ GHz at ~ 0.8 d. The resulting light-curve slopes are 0.5 for $\nu < \nu_{\rm a,n} < \nu_{\rm m,n}$, 0.4 for $\nu_{\rm a,n} < \nu < \nu_{\rm m,n}$, 0.7 for $\nu_{\rm m,n} < \nu < \nu_{\rm a,n}$ and -1.6 for $\nu_{\rm a,n} < \nu_{\rm m,n} < \nu$. We can only put a lower limit on $\nu_{\rm c,n}$ for it to not affect the early-time optical light curves, namely $\nu_{\rm c,n} > 10^{16}$ Hz at 1 d

The evolution of the characteristic frequencies of both jet components is shown in Fig. 4, illustrating when several of these parameters move through the observing bands. We cannot determine $\nu_{a, w}$ of the wide jet component nor $\nu_{c,n}$ of the narrow jet component, but we included the constraint that the ambient medium density is the same for both components, which means that there is still one free parameter. Given the constraint on the density, and the aforementioned limits on $\nu_{a,w}$ and $\nu_{c,n}$, we can determine allowed parameter ranges, which we give in Table 6. The table shows that the allowed parameter ranges include values for ε_e and ε_B that are larger than 1 for both jet components. These two parameters are fractions which are supposed to be smaller than 1, and in fact $\varepsilon_e + \varepsilon_B < 1$ would be expected. If we take the values for ε_e at 0.001 d, the earliest time at which the narrow jet component is significantly contributing to the total flux, the lowest values for this sum are $\epsilon_{e,\,n}+\epsilon_{B,\,n}=3.0$ for $\nu_{\rm c, n} = 1 \times 10^{17}$ Hz and $\varepsilon_{\rm e, w} + \varepsilon_{\rm B, w} = 6.6$ for $\nu_{\rm c, n} = 3 \times 10^{16}$ Hz. These parameter values, however, are determined assuming that all the electrons that are swept up by the shocks are accelerated into the power-law energy distribution that produces the synchrotron radiation, while this is in fact only true for a fraction ξ of the electrons. Eichler & Waxman (2005) have shown that the observed emission does not change for the following scalings: $\varepsilon_e \to \xi \varepsilon_e$, $\varepsilon_B \to \xi \varepsilon_B$,

Table 6. Physical parameters for the two-component jet model, with the fraction of electrons participating in a relativistic power-law energy distribution set to $\xi=1$, the density $\rho=A\cdot R^{-1.7}$, and $t_{\rm d}$ the time in days.

Parameter	Narrow jet	Wide jet
$E_{\rm iso}$ (erg)	$3 \times 10^{53} - 3 \times 10^{54}$	$8 \times 10^{51} - 6 \times 10^{52}$
$A (g cm^{-1.3})$	$3 \times 10^2 - 4 \times 10^4$	$3 \times 10^2 - 4 \times 10^4$
ε_{B}	$1 \times 10^{-4} - 1 \times 10^{1}$	$8 \times 10^{-3} - 3$
ε_{e}	$(0.08-0.8) \cdot t_{\rm d}^{-0.4}$	$(1-7) \cdot t_{\rm d}^{-0.2}$
R (cm)	$(0.9-3) \times 10^{19} \cdot t_{\rm d}^{0.43}$	$(0.07-2) \times 10^{19} \cdot t_{\rm d}^{0.43}$
Γ	$(0.6-1) \times 10^2 \cdot t_{\rm d}^{-0.28}$	$(2-8) \times 10^1 \cdot t_{\rm d}^{-0.28}$

 $E \to E/\xi, \ \rho \to \rho/\xi$. To fulfil the requirement that $\varepsilon_{\rm e} + \varepsilon_{\rm B} < 1$ for both jet components, $\xi < 0.15$ is necessary (assuming that ξ is independent of time or the shock Lorentz factor). This value is an important input for theoretical studies and simulations of particle acceleration in relativistic shocks.

In Table 6, we give the values and time evolution for the radii R and Lorentz factors Γ of the two shocks. The Lorentz factor of the narrow jet component is larger than the one of the wide component, which is indeed expected from theoretical studies and simulations. Both shocks are still extremely relativistic at 1 d, and their radii are large, which is mainly due to the low density. From the radii and Lorentz factors in Table 6, we can estimate upper limits on the image radius at the moment of our EVN observation by assuming a spherical model (Granot & Sari 2002). At 6.55 d, the narrow jet component has a size of $(2-8) \times 10^{17}$ cm, and the wide jet component $(0.6-1) \times 10^{18}$ cm, which are both smaller than the EVN upper limit on the radius of 5×10^{18} cm.

The value for A in Table 6 corresponds to a density of $7 \times 10^{-6} - 9 \times 10^{-4} \text{ g cm}^{-3}$ at 1 pc. Since k = 1.7 is close to the density structure of a stellar wind with a constant velocity (k = 2). we estimate the mass-loss rate that would result in the derived density range at 1 pc: $2 \times 10-3 \times 10^{-7} \text{ M}_{\odot} \text{ yr}^{-1}$, assuming a typical wind velocity of 10³ km s⁻¹. This kind of mass-loss rate is very low for typical Wolf-Rayet stars, usually assumed to be the progenitors of GRBs and with typical mass-loss rates of $10^{-5} \text{ M}_{\odot} \text{ yr}^{-1}$. However, if the metallicity is significantly lower than solar metallicity, i.e. $<10^{-3}$, the mass-loss rates for Wolf–Rayet stars can be as low as 10^{-7} – $10^{-8}~M_{\odot}~yr^{-1}$ (depending on the type of Wolf–Rayet star; Vink & de Koter 2005). The inferred mass-loss rates are also characteristic for late-type O stars (O6.5 to O9.5) in a wide range of metallicities (Vink, de Koter & Lamers 2001). We note that it has been suggested that O-emission stars that are rapidly rotating and have low metallicity, are indeed possible progenitors for GRBs (Woosley & Heger 2006).

Another effect of the low density is that we have not observed a jet break in the light curves of GRB 130427A. The jet-break time $t_{\rm j}$ can be estimated by assuming that the jet opening angle θ is equal to Γ^{-1} , which implies that $t_{\rm j,n}=(6\times10^2-4\times10^3)\cdot\theta_{-1,\rm n}^{3.5}$ d and $t_{\rm j,w}=(6-1\times10^3)\cdot\theta_{-1,\rm w}^{3.5}$ d, with $\theta_{-1}=\theta/0.1$ rad. From the lack of any jet break in the light curves we deduce that $t_{\rm j,n}>20$ d, since the narrow jet does not contribute to the total flux anymore after this time, and $t_{\rm j,w}>120$ d, the latest reported detection of the source; and thus $\theta_{\rm n}>1^\circ$ and $\theta_{\rm w}>3^\circ$. Based on these lower limits on the opening angles and the isotropic equivalent energies given in Table 6, we derive the ranges for the collimation corrected energies of $7\times10^{49}< E_{\rm j,\,n}<3\times10^{54}$ erg and $8\times10^{49}< E_{\rm j,\,w}<6\times10^{52}$ erg.

For the reverse shock that gives rise to the early optical light-curve peak in the two-component jet model we cannot constrain the physical parameters well. In Fig. 3, we show the model light curve for a thin-shell reverse shock with g=1.8, in which the light-curve peak is caused by the passage of ν_a for $\nu_m < \nu_a$. The correct light-curve slopes can be obtained by this ordering of the characteristic frequencies, but the rising part and the peak of the optical light curve can also be caused by the end of the passage of the reverse shock through the shell. Due to the lack of observations at other frequencies at similarly early times the parameters of the reverse shock cannot be determined.

We conclude that the two-component jet model is a good alternative for the reverse-forward shock model proposed by other authors, in terms of describing the broad-band light curves. We would like to point out, however, that we assumed that $\varepsilon_{\rm e}$ and $\varepsilon_{\rm B}$ are not the same for the wide and narrow jet, and we find the ratios $\varepsilon_{\rm B,n}/\varepsilon_{\rm B,w}=0.02$ –4 and $\varepsilon_{\rm e,n}/\varepsilon_{\rm e,w}=(0.08$ –0.11) $\cdot t_{\rm d}^{-0.2}$. The range for $\varepsilon_{\rm e,\,n}/\varepsilon_{\rm e,\,w}$ is significantly smaller than the range for $\varepsilon_{\rm B,\,n}/\varepsilon_{\rm B,\,w}$, but $\varepsilon_{\rm B,\,n}=\varepsilon_{\rm B,\,w}$ is true for $\nu_{\rm c,\,n}\simeq 1\times 10^{17}$ Hz. The ratio for $\varepsilon_{\rm e}$ is time dependent, and $\varepsilon_{\rm e,\,n}=\varepsilon_{\rm e,\,w}$ is fulfilled at ${\sim}10^{-5}$ d, which is in the first second after the GRB onset. Regarding ε_e one expects that this parameter is the same for two shocks with the same Lorentz factor moving into the same medium, and that this is also true for its temporal evolution. When calculating $\varepsilon_{\rm e, n}/\varepsilon_{\rm e, w}$ for the same Lorentz factor, this ratio is still significantly deviating from 1, in contrast with what is expected based on theoretical grounds, while light curves for $\varepsilon_{\rm e,\,n}=\varepsilon_{\rm e,\,w}$ result in significantly worse fits. We conclude that both the reverse-forward shock model and the two-component jet model have an issue in the sense that one of the parameters that provide the best description of the broad-band light curves is outside the range of theoretically allowed or expected values.

5 SHORT TIME-SCALE VARIABILITY

The first two WSRT observations of GRB 130427A at 4.8 GHz were 12 and 9.4 h in duration, respectively. Since the source was so radio bright in the first few days, and we had continuous observations at one frequency for so many hours (while we were doing frequency switching between 4.8 and 1.4 GHz in following epochs), we had a sufficiently high signal-to-noise ratio to determine the flux evolution within these two observations. Fig. 5 shows the light curves for the first two epochs with a time resolution of 15 min (grey open symbols) and 1 h (black solid symbols; see Section 2 for the analysis details). From this figure, it is clear that there are significant fluctuations in the observed flux. The first observation is during the peak of the light curve, and it also shows the rise, peak and decay. However, the rise and decay we observe seem to be significantly steeper than what would be expected from modelling, while the peak is broader than expected. The second observation is during the decay of the light curve, but shows fluctuations around an average decaying behaviour. These kind of flux variations are not expected to be intrinsic to the source; they are most likely caused by interstellar scintillation (ISS; Rickett 1990; Goodman 1997). The effects of ISS have been observed in several GRBs over time-scales of days to weeks (e.g. Frail et al. 1997; Frail, Waxman & Kulkarni 2000a). In one GRB intraday variability during long observations, similar to what we observe in GRB 130427A, has also been found (GRB 070125; Chandra et al. 2008). We will discuss if ISS can indeed explain the observed radio variability in GRB 130427A.

ISS is caused by propagation effects in the interstellar medium due to fluctuations in the density of free electrons. The scintillation 1.0

2.3

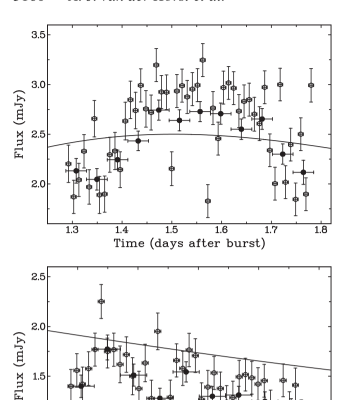


Figure 5. Detailed light curve at 4.8 GHz of the 12-h observation on April 28.6–29.1 (top panel) and the 9.4-h observation on April 29.6–30.0, at a time resolution of one hour (solid black symbols) and 15 min (open grey symbols). The solid line shows the two-component jet model presented in Fig. 3.

2.5

Time (days after burst)

2.7

strength and time-scale depend on the observing frequency and the angular size of the source compared to characteristic scintillation angular scales. The observing frequency determines if the scattering is in the weak or strong regime, where in the strong scattering regime both refractive and diffractive scintillation can play a role. To estimate the transition frequency between weak and strong ISS, and the scattering measure, we adopt the NE2001 model for the distribution of free electrons in our Galaxy (Cordes & Lazio 2002). We note that this model is rather uncertain for sightlines off the galactic plane, and should thus be interpreted with caution, but it still provides decent estimates for the scintillation parameters. For GRB 130427A, the galactic longitude and latitude are $l = 206^{\circ}.5$ and $b = 72^{\circ}.5$, respectively, which result in a transition frequency $v_0 = 6.77$ GHz between weak and strong scattering, and a scattering measure SM = 1.04×10^{-4} kpc m^{-20/3}. This value for v_0 implies that our WSRT measurements are possibly affected by strong scattering, while the observations at higher frequencies are in the weak scattering regime. The ISS angular scales are proportional to the angular size of the first Fresnel zone $\theta_{\rm F0} = 2.1 \times 10^4 \, {\rm SM}^{0.6} \, \nu_0^{-2.2} = 1.3 \, \mu {\rm as}$ (Walker 1998). At the redshift z = 0.34 of GRB 130427A, an angular size of 1 μ as corresponds to a physical size of 1.5×10^{16} cm, which means that $\theta_{\rm F0}$ corresponds to a source size of 1.9×10^{16} cm.

Since our intraday variability measurements are in the strong scattering regime, we have determined the angular scales θ , variability time-scales t, and modulation indices m for refractive and diffractive scintillation. For an observing frequency $\nu = 4.8$ GHz, the refractive scintillation parameters are $\theta_{\rm r}=\theta_{\rm F0}(\nu/\nu_0)^{-11/5}=2.7~\mu{\rm as},\,t_{\rm r}=2(\nu/\nu_0)^{-11/5}=4.3~{\rm h}$ and $m_{\rm r}=(\nu/\nu_0)^{17/30}=0.82.$ For diffractive scintillation $\theta_d = \theta_{F0}(\nu/\nu_0)^{6/5} = 0.84 \,\mu\text{as}, t_d = 2(\nu/\nu_0)^{6/5} = 1.3 \,\text{h}$ and $m_d = 1$. Diffractive scintillation is a narrow-band phenomenon, and for it to have a maximum effect the observing bandwidth should be less than $\Delta v_d = v(v/v_0)^{17/5} = 1.4$ GHz, which is indeed the case for our WSRT observations with a bandwidth of 160 MHz. Based on the light curves in Fig. 5, the flux variations are occurring at timescales of an hour to a few hours, which implies that both diffractive and refractive scintillation could be playing a role. This puts constraints on the size of the emission in the first couple of days after the GRB onset, since θ_d and θ_r correspond to physical source sizes of 1.3×10^{16} and 4.0×10^{16} cm for diffractive and refractive scintillation, respectively. Once the source size θ_s becomes larger than $\theta_{\rm d}$ or $\theta_{\rm r}$, the variability time-scales will increase with a factor $\theta_{\rm s}/\theta_{\rm d}$ or θ_s/θ_r , respectively, while the modulation indices will decrease with a factor $(\theta_s/\theta_d)^{-1}$ for diffractive scintillation and $(\theta_s/\theta_r)^{-7/6}$ for refractive scintillation.

Fig. 5 shows that the flux modulations are largest in the first WSRT epoch. We estimate the maximum observed modulation index by determining the largest deviation from the model fit in the 1-h data, which implies a modulation index m = 0.12. Based on the jet radii and Lorentz factors inferred from our modelling in Section 4.2.2, we estimate upper limits on the image radii of both jet components by assuming a spherical model (Granot & Sari 2002): $(2-4) \times 10^{17}$ cm for the narrow jet and $(0.6-3) \times 10^{17}$ cm for the wide jet component. These inferred image radii are larger than the source sizes corresponding to θ_d and θ_r , which implies that the minimum modulation indices are $m_{\rm d}=0.04$ –0.06 and $m_{\rm r}=0.06$ –0.12 for the narrow jet, and $m_d = 0.05-0.21$ and $m_r = 0.09-0.54$ for the wide jet component. These modulations indices are consistent with the observed modulation index m = 0.12. The inferred scintillation time-scales are 22-39 h for the narrow jet, and 6-28 h for the wide jet component. While these time-scales are long compared to the scintillation behaviour we observe, in particular the ones for the narrow iet, the modulation indices we inferred are also low compared to the observed value, and both of these discrepancies can be resolved if one takes into account that we are dealing with jets instead of a spherical outflow. However, we have already noted that the estimates for v_0 and SM are quite uncertain far away from the galactic plane, and it has also been shown for quasars displaying intraday variability that the scattering medium can be significantly closer than what is usually assumed (Dennett-Thorpe & de Bruyn 2002; Bignall et al. 2006; Macquart & de Bruyn 2007). Given our estimates, we conclude that our observed flux modulations are consistent with both diffractive and refractive ISS, but due to the uncertainties in the properties of the scattering medium we cannot put any further constraints on the size or opening angle of the jet.

For completeness, we have also calculated the possible effect of weak scintillation on observations at higher frequencies, in particular for the well-sampled light curve at 15 GHz. The angular scale is in this case $\theta_{\rm w}=\theta_{\rm F0}(\nu/\nu_0)^{-1/2}=0.86$ µas and the variability time-scale is $t_{\rm w}=2(\nu/\nu_0)^{-1/2}=1.3$ h, both comparable to the values for diffractive scintillation at 4.8 GHz. The modulation index, however, is significantly smaller: $m_{\rm w}=0.33$, and decreases by a factor $(\theta_{\rm s}/\theta_{\rm w})^{-7/6}$ once $\theta_{\rm s}>\theta_{\rm w}$. The fact that no significant flux variations are observed in the 15 GHz light curve is consistent with the short variability time-scale and the low modulation index.

6 POLARIZATION

Measuring polarization in GRBs, or any other astrophysical source, is important for putting constraints on the magnetic field structure in the emission regions. Variable optical linear polarization at a few per cent level has been found at a time-scale of hours to days after the GRB onset (e.g. Covino et al. 1999; Wijers et al. 1999), but due to challenges of observing these low levels there are only a few well sampled polarization curves (Greiner et al. 2003; Wiersema et al. 2012). Recently, optical observations in the first minutes of two GRBs have revealed linear polarizations of 10 per cent (Steele et al. 2009) to 28 per cent (Mundell et al. 2013). At those early times, the reverse shock can contribute significantly to the observed emission. Since the reverse shock probes the GRB outflow, this suggests that the magnetic field in the jet is uniform over large scales.

Searches for polarization at radio frequencies have been undertaken, but have so far been unsuccessful. The most stringent constraints have been obtained for GRB 030329, with a linear polarization limit < 1.0 per cent at 7.7 d (Taylor et al. 2004), and limits of 1.8 and 4.7 per cent at 3 and 7 months, respectively (Taylor et al. 2005). All these observations were performed at late times when the forward shock was producing the observed emission. The polarization during a radio flare, and thus possible reverse shock emission, has been constrained for three GRBs (Granot & Taylor 2005). For GRB 990123 and GRB 020405, the limits on the linear and circular polarization were larger than 10 per cent at \sim 1.2 d. The best limits were obtained by combining two observations of GRB 991216, at 1.5 and 2.7 d, to obtain a linear polarization $P_L < 7$ per cent and a circular polarization $P_{\rm C}$ < 9 per cent. Our polarization limits for GRB 130427A are obtained at similar times: $P_L < 3.9$ per cent and $P_{\rm C} < 2.7$ per cent at 1.5 d, and $P_{\rm L} < 7.5$ per cent and $P_{\rm C} < 5.7$ per cent at 2.5 d.

The interpretation of our polarization limits depends on the nature of the radio peak, i.e. whether it is reverse shock emission or produced by the narrow jet in a two-component jet model. A further complication is that there are no optical polarization measurements for GRB 130427A at the time of the optical peak (and an upper limit <3 per cent of the optical linear polarization from 0.16 to 0.42 d, when forward shock emission is dominating in both models; Itoh et al. 2013). Our polarization limits of a few per cent are lower than the optical polarization levels observed at very early times for two other GRBs (Steele et al. 2009; Mundell et al. 2013). If the optical flash in GRB 130427A were polarized at the tens of per cent level, this would have provided important information on the size scale over which the magnetic field in the jet is uniform in the reverse shock scenario (Granot & Königl 2003). Because of relativistic beaming we only see emission from a region with an angle $\sim 1/\Gamma$ around our line of sight. At the time of the optical flash Γ is typically of the order of several hundreds, while at the time of the radio flare it has usually decelerated to a few tens. This implies that the emission region we are observing has increased from <0.01 to ~0.1 rad, and while the magnetic field can be uniform over the former angular scale, this is not necessarily the case for the latter angular scale. This can lead to a significant decrease in radio polarization from the reverse shock compared to the optical polarization.

These considerations are true for a reverse shock interpretation of the radio flare in GRB 130427A, but we have shown in Section 4 that a two-component jet model provides a good alternative to describe the data. Our linear polarization limits, in particular the ones at the first WSRT epoch, are close to the linear polarization levels measured for optical forward shock emission in other GRBs, although our circular polarization limits are significantly higher

than the optical levels (Wiersema et al. 2014). An important effect to take into account when comparing radio to optical polarization is synchrotron self-absorption, which we have shown plays a role at radio frequencies in GRB 130427A (Section 4). This can suppress the linear polarization (Toma, Ioka & Nakamura 2008), but can in fact enhance the circular polarization to higher levels than at optical frequencies (Matsumiya & Ioka 2003). The latter can reach levels of \sim 1 per cent, which is still below but close to our observed circular polarization constraints in the first epoch. We note that propagation through the media between the source and us can cause depolarization, but it has been argued that this effect is not very large for GRBs at radio frequencies (Granot & Taylor 2005). To conclude, while the WSRT polarization limits for GRB 130427A are among the lowest radio polarization limits to date, due to the lack of optical polarization detections we cannot put robust constraints on jet or emission models, especially when one takes relativistic and self-absorption effects into account. Even deeper radio polarization measurements, and especially combined with optical polarization observations, will be necessary to constrain jet models in other GRBs.

7 CONCLUSIONS

GRB 130427A was a record-breaking GRB in many respects, and its broad-band follow-up from GHz radio frequencies to GeV gammaray energies has resulted in very well sampled light curves. In this paper, we have presented radio observations with the WSRT at 1.4 and 4.8 GHz, significantly enhancing the temporal coverage at these two frequencies. We have combined our WSRT observations with data published in the literature and performed broad-band modelling. We have shown that the reverse-forward shock model put forward by other authors cannot fit all the light curves well, plus the obtained dependence of the outflow Lorentz factor on radius is not physical. As an alternative we have shown that the addition of a second jet component provides a good description of the light curves from radio to X-ray frequencies, in particular that the very early steep decay and subsequent flattening in the optical light curve can be described well by adding the extra free parameters of a second forward shock emission component. In this model, only the very early optical peak originates in the reverse shock, while the rest of the optical emission and also the radio and X-ray emission are produced by a narrow fast jet surrounded by a slower and wider jet component. We cannot determine which one of the two models is statistically better, but we can draw conclusions on the physics of the jet and its surroundings that are true for both models. We have put constraints on the physical parameters, and found that the density is very low and structured like a stellar wind. The low density indicates a very low mass-loss rate from the progenitor star, which implies either a low-metallicity ($<10^{-3}$ of solar metallicity), nitrogen-rich Wolf-Rayet star; or a rapidly rotating, low-metallicity O star. We have also determined the microphysical parameters describing the energetics of the electrons and magnetic field. To explain the fast evolution of the spectral peak frequency, we have invoked a moderate temporal evolution of ε_e . Furthermore, we find that the fraction of electrons participating in a relativistic power-law energy distribution is <15 per cent. We note that one issue with the two-component jet model is that the temporal evolution of ε_e is slightly different for the narrow and wide jet components, and that they are only equal to each other at \sim 1 s after the GRB onset.

Besides radio flux density measurements, we have also performed VLBI observations to constrain the source size at 6.55 d. Unfortunately, the source became too faint for VLBI observations at later

times, when measuring the source size with this technique would have been feasible, but we did obtain the most accurate localization of this GRB. Because of the long observations at 4.8 GHz and the brightness of the source we were able to study intraday variability within the first days after the GRB onset. In particular, the observation at \sim 1.5 d showed fast variations which were not intrinsic to the source, and most likely caused by strong ISS. We showed that this is indeed a plausible explanation by comparing the source image size inferred from broad-band modelling with the characteristic angular scales for ISS.

Finally, we have presented some of the most constraining upper limits of radio polarization. These limits, of only a few per cent on both linear and circular polarization, are at the peak of the 4.8 GHz radio emission. If one interprets this peak as emission from the reverse shock, these would be the deepest reverse shock radio polarization measurements. In our modelling work, however, we have shown that the radio peak can also be caused by the narrow core component of the jet, and although these polarization limits are still among the lowest ones to date (except for GRB 030329), a non-detection of radio polarization at a few per cent level is not unexpected (even for reverse shock emission). Pushing these limits further down in future GRB observations will allow us to put constraints on jet models, in particular the role and structure of magnetic fields in the jet and in the shocks producing the emission.

ACKNOWLEDGEMENTS

AJvdH would like to thank Alex de Koter, Stan Woosley and Enrico Ramirez-Ruiz for helpful discussions. We greatly appreciate the support from the WSRT staff in their help with scheduling and obtaining the observations presented in this paper. The WSRT is operated by ASTRON (Netherlands Institute for Radio Astronomy) with support from the Netherlands foundation for Scientific Research. The EVN (http://www.evlbi.org) is a joint facility of European, Chinese, South African and other radio astronomy institutes funded by their national research councils. The research leading to these results has received funding from the European Commission Seventh Framework Programme (FP/2007-2013) under grant agreement no. 283393 (RadioNet3). AIPS is produced and maintained by the National Radio Astronomy Observatory, a facility of the National Science Foundation operated under cooperative agreement by Associated Universities, Inc. AJvdH, RAMJW and AR acknowledge the support of the European Research Council Advanced Investigator Grant no. 247295. KW acknowledges support from STFC. RLCS is supported by a Royal Society Fellowship. PAC is supported by Australian Research Council grant DP120102393. GEA and RPF acknowledge the support of the European Research Council Advanced Investigator Grant no. 267697.

REFERENCES

Ackermann M. et al., 2014, Science, 343, 42
Akerlof C. et al., 1999, Nature, 398, 400
Anderson G. E. et al., 2014, MNRAS, 440, 2059
Berger E. et al., 2003, Nature, 426, 154
Bernardini M. G. et al., 2014, MNRAS, 439, L80
Bignall H. E., Macquart J.-P., Jauncey D. L., Lovell J. E. J., Tzioumis A. K., Kedziora-Chudczer L., 2006, ApJ, 652, 1050
Cenko S. B. et al., 2011, ApJ, 732, 29
Chandra P. et al., 2008, ApJ, 683, 924
Chevalier R. A., Li Z.-Y., 2000, ApJ, 536, 195
Cordes J. M., Lazio T. J. W., 2002, preprint (astro-ph/0207156)
Covino S. et al., 1999, A&A, 348, L1

```
Filgas R. et al., 2011, A&A, 535, A57
Frail D. A., Kulkarni S. R., Nicastro L., Feroci M., Taylor G. B., 1997,
   Nature, 389, 261
Frail D. A., Waxman E., Kulkarni S. R., 2000a, ApJ, 537, 191
Frail D. A. et al., 2000b, ApJ, 538, L129
Fynbo J. P. U. et al., 2006, Nature, 444, 1047
Fynbo J. P. U. et al., 2009, ApJS, 185, 526
Gehrels N. et al., 2006, Nature, 444, 1044
Goodman J., 1997, New Astron., 2, 449
Granot J., Königl A., 2003, ApJ, 594, L83
Granot J., Sari R., 2002, ApJ, 568, 820
Granot J., Taylor G. B., 2005, ApJ, 625, 263
Granot J., van der Horst A. J., 2014, Publ. Aust. Soc. Aust., 31, 8
Greiner J. et al., 2003, Nature, 426, 157
Itoh R. et al., 2013, GCN Circ., 14486, 1
Jakobsson P. et al., 2012, ApJ, 752, 62
Kaneko Y. et al., 2007, ApJ, 654, 385
Kobayashi S., Sari R., 2000, ApJ, 542, 819
Kouveliotou C., Meegan C. A., Fishman G. J., Bhat N. P., Briggs M. S.,
   Koshut T. M., Paciesas W. S., Pendleton G. N., 1993, ApJ, 413, L101
Kouveliotou C., Wijers R. A. M. J., Woosley S., 2012, Gamma-Ray Bursts.
   Cambridge Univ. Press, Cambridge
Kouveliotou C. et al., 2013, ApJ, 779, L1
Kulkarni S. R. et al., 1999, ApJ, 522, L97
Laskar T. et al., 2013, ApJ, 776, 119
Levan A. J. et al., 2014, ApJ, 792, 115
Macquart J.-P., de Bruyn A. G., 2007, MNRAS, 380, L20
Maselli A. et al., 2014, Science, 343, 48
Matsumiya M., Ioka K., 2003, ApJ, 595, L25
Mészáros P., Rees M. J., 1999, MNRAS, 306, L39
Mundell C. G. et al., 2013, Nature, 504, 119
Narayan R., Paczynski B., Piran T., 1992, ApJ, 395, L83
Panaitescu A., Vestrand W. T., Woźniak P., 2013, MNRAS, 436, 3106
Pedersen H. et al., 1998, ApJ, 496, 311
Peng F., Königl A., Granot J., 2005, ApJ, 626, 966
Perley D. A. et al., 2014, ApJ, 781, 37
Preece R. et al., 2014, Science, 343, 51
Racusin J. L. et al., 2008, Nature, 455, 183
Ramirez-Ruiz E., Celotti A., Rees M. J., 2002, MNRAS, 337, 1349
Rickett B. J., 1990, ARA&A, 28, 561
Sari R., Piran T., 1995, ApJ, 455, L143
Sari R., Piran T., Narayan R., 1998, ApJ, 497, L17
Sault R. J., Teuben P. J., Wright M. C. H., 1995, in Shaw R. A., Payne H. E.,
   Hayes J. J. E., eds, ASP Conf. Ser. Vol. 77, Astronomical Data Analysis
   Software and Systems IV. Astron. Soc. Pac., San Francisco, p. 433
Shepherd M. C., Pearson T. J., Taylor G. B., 1994, BAAS, 26, 987
Starling R. L. C., Wijers R. A. M. J., Hughes M. A., Tanvir N. R., Vreeswijk
   P. M., Rol E., Salamanca I., 2005, MNRAS, 360, 305
Starling R. L. C. et al., 2011, MNRAS, 411, 2792
Steele I. A., Mundell C. G., Smith R. J., Kobayashi S., Guidorzi C., 2009,
   Nature, 462, 767
Tan G. H., 1991, in Cornwell T. J., Perley R. A., eds, ASP Conf. Ser. Vol.
    19, IAU Collog. 131: Radio Interferometry. Theory, Techniques, and
   Applications. Astron. Soc. Pac., San Francisco, p. 42
Taylor G. B., Frail D. A., Berger E., Kulkarni S. R., 2004, ApJ, 609, L1
Taylor G. B., Momjian E., Pihlström Y., Ghosh T., Salter C., 2005, ApJ,
   622, 986
Toma K., Ioka K., Nakamura T., 2008, ApJ, 673, L123
van der Horst A. J., 2007, PhD thesis, Univ. Amsterdam
van Moorsel G., Kemball A., Greisen E., 1996, in Jacoby G. H., Barnes J.,
   eds, ASP Conf. Ser. Vol. 101, Astronomical Data Analysis Software and
   Systems V. Astron. Soc. Pac., San Francisco, p. 37
Vestrand W. T. et al., 2014, Science, 343, 38
```

Vink J. S., de Koter A., 2005, A&A, 442, 587

Cucchiara A. et al., 2011, ApJ, 736, 7

Eichler D., Waxman E., 2005, ApJ, 627, 861

Dennett-Thorpe J., de Bruyn A. G., 2002, Nature, 415, 57

Eichler D., Livio M., Piran T., Schramm D. N., 1989, Nature, 340, 126

Vink J. S., de Koter A., Lamers H. J. G. L. M., 2001, A&A, 369, 574 Vlahakis N., Peng F., Königl A., 2003, ApJ, 594, L23 Walker M. A., 1998, MNRAS, 294, 307 Wiersema K. et al., 2012, MNRAS, 426, 2 Wiersema K. et al., 2014, Nature, 509, 201 Wijers R. A. M. J. et al., 1999, ApJ, 523, L33 Woosley S. E., 1993, ApJ, 405, 273

Woosley S. E., Heger A., 2006, ApJ, 637, 914 Xu D. et al., 2013, ApJ, 776, 98 Yi S.-X., Wu X.-F., Dai Z.-G., 2013, ApJ, 776, 120 Zou Y. C., Wu X. F., Dai Z. G., 2005, MNRAS, 363, 93

This paper has been typeset from a TEX/IATEX file prepared by the author.