Early spectroscopy of the GRB 030329 optical transient

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Abstract. We present the earliest BTA (SAO RAS 6-m telescope) spectroscopic observations of the GRB 030329 optical transient (OT), which almost coincide in time with the first “break” (\(t\sim0.5\) day after the GRB) of the OT light curve. The BTA/MPFS (Multi-Pup il Fiber Spectrograph) spectra are clearly not smooth: the OT spectra showed a continuum with several broad spectral features at about 4000, 4450, 5900Å. The OT spectrum showed some evolution starting from the first night after the burst, and the beginning of spectral changes are seen as early as \(\sim10–12\) hours after the GRB. The onset of the spectral changes for \(t<1\) day indicates that the contribution from Type Ic supernova (SN) into the OT optical flux can be detected earlier. So, summarizing our and other spectroscopic data on the OT we confirm the evolution of the OT spectrum and color pointed also by other authors (Hjorth et al. 2003; Matheson et al. 2003b). The properties of early spectra of GRB 030329/SN 2003dh can be consistent with a shock moving into a stellar wind formed from the pre-SN. Such a behavior (similar to that near the UV shock breakout in SNe) can be explained by the existence of a dense matter in the immediate surroundings of GRB/SN progenitor.

Key words: gamma rays: bursts – gamma rays: observations – gamma rays: theory – stars: supernovae – techniques: spectroscopic

1. Introduction

Observations of host galaxies and transient sources related to gamma-ray bursts (GRBs) in wide spectral range from X-ray to radio lend growing credence to the association of GRB with certain types of supernova (SN) explosions. It seems the most significant and important result obtained during the last six years. So-called red bumps (there are already more than 10 events) detected in light curves of GRB optical transient (OT) are the first evidence of GRB and SN connection (see e.g. Galama et al. 2000; Bloom et al. 1999; Castro-Tirado and Gorosabel 1999; Castro-Tirado et al. 2001; Sokolov 2001b; Lazzati et al. 2001; Bjornsson et al. 2001; Bloom et al. 2002). Time variation in the light curves of GRB OTs as well as emission and absorption lines in X-ray afterglows (Amati et al. 2000; Piro et al. 2000) is an indication to a dense matter in the vicinity of massive progenitor stars. Such circumburst medium (or density inhomogeneities) arising naturally due to stellar winds emanating from the massive stars is a result of the evolution of massive stars which are progenitors of core-collapse SNe (Chevalier 2003a).

Finally, the intensive massive star formation in GRB host galaxies gave the very first evidence of the link between GRBs and massive stars (Djorgovski et al. 2001; Sokolov et al. 2001c; Chary et al. 2002; Le Floc’h et al. 2003). But, it is clear that a crucial experiment confirming the relation between GRB and core-collapse SNe is the search for and further accumulation of ever increasing information on SN-like features in spectra of GRB OTs, starting from the earliest changes in the objects’ luminosities.

A long-duration and extremely bright gamma-ray burst (GRB 030329) triggered by the FREGATE instrument on board the HETE-II satellite on 29 March 2003 at 11:37:14.67 UTC (\(t_0\)=March 29.4841 UT).
Ground-based analysis of the HETE-II SXC data localized this event within an error box of 2 arcmin radius centered at $\alpha_{2000} = 10^h44^m50^s$ and $\delta_{2000} = +21^\circ30'54''$ (Vanderspek et al. 2003). The burst duration in the 30–400 keV band was $\sim 25$ s. The fluence of the burst was $\sim 1 \times 10^{-4} \text{ergs cm}^{-2}$ and the peak flux over 1.2 s was $> 7 \times 10^{-6} \text{ergs cm}^{-2} \text{s}^{-1}$ (i.e., >100× Crab flux) in the same energy band (Vanderspek et al. 2003). The OT was detected as a bright peculiar GRB 980425). The redshift to date (may be with the exception of the that this event is the nearest GRB with measured structure of GRB 030329 OT light curves and the earliest spectroscopy of the OT are discussed later in Sections 4 and 5.

2. Observations and data reduction

Spectroscopic observations of the GRB 030329 OT were performed on 29/30 March 2003 with the Multi-Pupil Fiber Spectrograph (MPFS) (see WWW-page at \url{http://www.sao.ru/~gafan/devices/mpfs/mpfs_main.html}) at the 6 meter telescope (BTA) of SAO RAS starting 10.8 hours after the burst. The observations were carried out by A. Moiseev, researcher of the Laboratory of Spectroscopy and Photometry of Extragalactic Objects of SAO RAS. Photometric conditions on the night were good with slightly variable seeing. The log of the observations is presented in Table 1. The spectrograph was equipped with a 2048 × 2048 E2V CCD42-40 chip and pixel size of 13.5 $\mu$m. In the observations a 300 lines/mm grating blazed at 6000 Å was used giving a reciprocal dispersion of about 2.8Å per pixel and an effective wavelength coverage of 3800–9600Å. Spectral resolution measured by sky emission lines is about 12Å (full width at half maximum, FWHM). Eight 600-second spectrum images were obtained in all.

The data were processed using an IDL reduction package written by V.L. Afanasiev. Reduction included bias subtraction, flat-fielding, removing of cosmetics, measuring positions of the individual spectra, extraction of object spectrum images, subtraction of sky spectrum, linearization using lines of a neon calibration lamp and correction for differential spectral sensitivity using the spectrophotometric standard Feige 56. The linearization was inspected by measuring wavelengths of night sky lines, and we found that the mean error of dispersion curves was 0.2 pixel. Unfortunately, in the standard star spectrum the second spectral order appeared and real correction for differential spectral sensitivity was possible only to 7200Å. As a result, sums of two consecutive spectra were used, so, finally, we obtained four individual 1200 second spectra, at the mean epochs: 0.45 (10$^4$), 0.47 (11$^1$), 0.48 (11$^2$) and 0.52 (12$^1$) days after the burst, respectively.

3. Spectroscopy

MPFS is a two-dimensional spectrograph, some circular aperture should be defined during the extraction of spectrum. In the spectroscopic observations of GRB 030329 OT the aperture diameter of 7 lenses was used. This corresponds to about 7 arcsec in spatial dimension, and the same aperture size was used for all OT spectra.

In order to control the absolute flux calibration, the photometry and spectroscopy were compared. We used $UVB_{c,I_c}$ photometric observations of the OT carried out with the Zeiss-1000 telescope at SAO RAS on the same epoch as the BTA/MPFS spectroscopy was carried out (the magnitudes and full $UVB_{c,I_c}$ light curves are reported by Gorosabel et al. 2003 and Guzy et al. 2003). For the $B$ band we used the Nordic Optical Telescope observations (Castro-Tirado 2003). Photometric conditions were good during the MPFS spectroscopic and Zeiss-1000 photometric observations. For the spectrum obtained 12.4

| Date, UT | Exposure time (sec) | Zenithal distance (FWHM) |
|---------|---------------------|--------------------------|
| March 29.9213, 2003 | 600 | 38$^\circ$ | 1$^\prime$5 |
| March 29.9200, 2003 | 600 | 40$^\circ$ | 1$^\prime$5 |
| March 29.9423, 2003 | 600 | 43$^\circ$ | 1$^\prime$5 |
| March 29.9507, 2003 | 600 | 46$^\circ$ | 1$^\prime$5 |
| March 29.9589, 2003 | 600 | 48$^\circ$ | 1$^\prime$5 |
| March 29.9674, 2003 | 600 | 50$^\circ$ | 1$^\prime$5 |
| March 29.9955, 2003 | 600 | 57$^\circ$ | 1$^\prime$8 |
| March 30.0040, 2003 | 600 | 59$^\circ$ | 1$^\prime$8 |

Feige 56

| Date, UT | Exposure time (sec) | Zenithal distance (FWHM) |
|---------|---------------------|--------------------------|
| March 29.9826, 2003 | 20 | 47$^\circ$ | 1$^\prime$8 |
| March 29.9844, 2003 | 20 | 47$^\circ$ | 1$^\prime$8 |
hours after the GRB it is possible to compare directly the photometric $BVR_c$ points with the spectrum. Using the OT magnitudes from Castro-Tirado et al. (2003) and zero points from Fukugita et al. (1995), we performed this comparison. The spectral range of the obtained spectra allows us to compare only $B$ and $V$ broad-band fluxes. Thus, the spectrum was integrated with $B$ and $V$ standard filter transmission curves. We found that the spectrum should be corrected by a factor of 0.89 in fluxes for coincidence with the photometry that is fully within the uncertainty of spectrum image extraction. As can be seen in Figure 3 the photometry and spectroscopy are in good agreement after the correction. This comparison allows us to be sure that the reduction for differential spectral sensitivity was correct. As we used the same sensitivity curve for all spectra, we can scale them by the same factor.

Figure 4 presents formal power-law fits of the $UBVR_cI_c$ broad-band spectra and their evolution during the first three nights. Power-law slopes are corrected for galactic extinction $E(B-V) = 0.025$ (Schlegel et al. 1998). The MPFS spectra for the first night ($t = 0.48$ and 0.52 days after the GRB) are also shown. We note, however, that as can be seen clearly in Figure 4 the MPFS spectra are not smooth and there is an uncertainty in the $UBVR_cI_c$ broad-band spectra fits. It is clearly seen from the figures that systematic deviation of the V-band flux from formal smooth power-law is due to real unsmoothness of the OT spectra. From Figure 4 one can also assume that broad spectral features remained significant during at least the first three nights (up to $t = 2.278$ days).

The power-law slopes for our $UBVR_cI_c$ data from the Zeiss-1000 telescope on the second and third nights (Fig. 4 for $t = 1.396$ and 2.278 days) are consistent with the value $\beta \sim -1.2 \pm 0.1$, $I_c \sim \nu^\beta$ obtained directly from the OT spectrum of UT 3.10 April ($t = 3.62$ days, see Hjorth et al. 2003), but within only $2\sigma$ with the value obtained from $ugriz$-band data on UT 31 March (see Lee et al. 2003).

Figure 4 shows that there is some evidence of reddening in the OT broad-band spectrum of the first three nights. Moreover, it should be noted that within about a month after the burst the colors of the OT are redder than during the first three days, which is, in turn, consistent with continuing reddening of the broad-band spectrum. Such a behavior of the broad-band spectrum can be explained by an increase in SN fraction in the GRB OT light. Indeed, the late SN spectra are considerably redder than GRB optical transient spectra (Hjorth et al. 2003).

4. Discussion

First of all it should be noted that our spectra are the earliest OT spectra obtained for the GRB 030329 event. As can be seen from Figure 1 (and from Figure 2) the spectra showed an unsmooth continuum with several broad spectral features at about 4000, 4450, 5900Å. A comprehensive interpretation of these details is a subject for a future study, therefore, for simplicity we assumed here that central wavelengths correspond to local maxima of the details. Broad spectral features similar to these ones are characteristic of GRB 030329 OT spectra: compare, for instance, our spectra in Fig. 1 or 3 with the observed spectrum of GRB 030329/SN 2003dh in Fig. 10 from the paper by Matheson et al. (2003b). It is interesting that the following spectral observations by other groups showed an evolution of these features. No spectral features were detected on UT 1–3 April spectra, but they developed again in spectra starting from UT 6 April (Stanek et al. 2003; Hjorth et al. 2003) and continued to be detected in spectra on UT 8 and 9 May (Kawabata et al. 2003). Thus, ours and other data clearly indicated the evolution of GRB 030329 OT spectrum.

All later spectra have been published by Stanek et al. (2003), Hjorth et al. (2003), Matheson et al. (2003b), Kawabata et al. (2003), and all necessary references are also adduced there. In the opinion of Matheson et al. (2003b) the optical spectroscopy (combined with the photometry) from a variety of telescopes allows...
an unambiguous separation between the GRB afterglow and SN contributions, and the transition between the afterglow and the SN spectra is gradual. But, as follows from our observations, the earliest $UBVR_{c}I$, spectrum can be “smooth” only in appearance, and the early evolution of the OT spectrum is possible. After all, Matheson et al. (2003b) also directly point to color variations during the first week. Apart from that, we obtained our earlier BTA/MPFS spectra of the OT just during the most rapid variations in the OT luminosity and physical conditions in the source. Below it is shown that this phase is like some SNe (1993J, 1997A) observed during the first light curves UV peaks (or during the UV breakout phase), specially by their similar fast luminosity variations, spectra, and bolometric luminosities. The bolometric luminosities in the first SNe UV peaks can be also approximately of the same values as in the GRB OTs.

Concerning a possible early color/spectral variability Matheson et al. (2003b) noted that the optical afterglow of the GRB is initially a power-law continuum but shows significant color variations during the first week which are unrelated to the presence of a supernova, implying that an evolution of the “smooth” continuum slope is possible according to their dataset. In particular, when analyzing the colors (in their Fig. 2.), it is clearly seen that on their first night the object was indeed bluer. It means that it is below the solid lines indicating the color expected for an afterglow with a fixed power-law spectrum. Matheson et al. (2003b) themselves note that there is a clear color change in the afterglow over the first few days. It is consistent with the results of our earlier BTA/MPFS spectral data. So, judging by the spectra (and photometry by Gorosabel et al. 2003), in the first hours the object was even bluer. It follows also from independent $BVRI$ photometry during the first hours (0.25 days) after the GRB: Burenin et al. (2003) observed a somewhat flatter ($\beta = -0.66$) or bluer spectrum than Matheson et al. (2003b) ($\beta = -0.97$) on the third night after the burst.

Then Matheson et al. (2003b) note that they do not see any contribution of a supernova component (within the uncertainties in their fits) in their early spectra. At the same time, another observational group with VLT (Hjorth et al. 2003) claims that the SN is apparent on April 3 UT, i.e. about 4 days after the GRB. Besides, the group of Hjorth et al. does not divide the spectrum into two components strictly by means of a “standard” GRB OT spectrum, noting that the resulting overall spectral shape of the SN contribution does not depend on the adopted power law index or template spectrum. This is a more cautious approach, since such a division itself contains a lot of arbitrariness. A question arises at once: which spectrum of GRB afterglow can be considered the “standard” one? If SNe and GRBs are indeed produced by the same astrophysical cauldron (Kawabata et al. 2003), then most probably the spectra of SN and the GRB afterglow can be mixed so closely that it would be just dangerous to divide them in the earliest stages of the most rapid changes in the source. It is natural to assume that at the very beginning of the GRB/SN explosion (or in “the rise time of SNe”, or in the SN onset time) the contributions of early spectra of the SN and the spectrum of the GRB afterglow can change quickly into the common (observable) spectrum of the GRB OT. Thus, the relative SN/OT contribution to the earliest integrated spectra might be rapidly variable.

At some moment these contributions can become even comparable in bolometric luminosities (as an example, see estimations of bolometric luminosity in the first maximum of SN 1993J from Shigeyama et al. 1994). This is reinforced by the fact that the earliest spectra of SNe are very similar to the GRB afterglow spectra in their powerful UV continuum. And especially since (as Matheson et al. note for SNe Ic) the rise time (more exactly, the beginning/onset time of the explosion) of the majority of known SNe are not well defined (see Norris & Bonnell (2003) for more detailed discussion of this problem.) As an illustration, we show in Fig. 5 the examples of such early spectra corresponding to the UV shock breakout in two core collapse SNe (SN 1993J, SN 1987A), which have the most exactly defined times of the explosion onset.

SN 1993J may be the only event for which good data are available (except for SN 1987A), and there were also spectroscopic indications that the SN 1993J was undergoing the transition from Type II to Type Ib (Filippenko & Matheson 1993). The early spectra of SN 1993J showed (Filippenko & Matheson 2003) an almost featureless blue continuum up to 5000Å, possibly, with broad (> 5000Å), but weak hydrogen and helium lines ($H_{\alpha}$, HeI 5876Å ...). Both the spectra and the light curves of SN 1993J indicate that it was not a typical Type II SN. SN 1993J rose quickly to the first luminosity maximum and then rapidly declined during $\sim 1$ week, only to brighten a second time over the following two weeks. At the very beginning SN 1993J had strong UV excess with a relatively smooth spectrum up to 5000Å (see Fig. 5). Initially unusual light curves and the appearance of the He I lines in the spectra were interpreted as evidence that SN 1993J was similar to a SN Ib, with a low-mass outer layer of hydrogen (that gave the early impression of a SN II). It can be said that its emission comes from the collision of supernova ejecta with circumstellar gas that was released by the progenitor star prior to the explosion (Chevalier 2003b). Such a mass loss is consistent with the fact that the SN properties indicate that most of the stellar II envelope is present at the time of the SN explosion. SN 1987A is another
core collapse supernova that exploded with a (massive) H envelope. But the immediate surrounding of the progenitor star (the pre-supernova is a blue supergiant) was determined by the fast wind from that star (Chevalier 2003b).

In a sense, the famous SN 1993J Ib is indeed a SN of a transition class to the Type Ib/c SNe with a “bare” Wolf-Rayet (WR) pre-SNe, which can be GRB progenitors (more exactly pre-GRBs). In SNe IIb (evolve to Ib/c) most of the H envelope is lost before the SN explosion. The Types Ib/Ic are core collapse SNe, which are thought to have massive star progenitors that lost their H envelopes. In the latter case, no slow H envelope is expected in the SN, and the immediate surroundings of the SN are determined by the low density fast wind typical of a WR star. But the main thing that should be emphasized here is that the variety of envelopes surrounding pre-SNe is quite natural in the evolution of a massive star (see Chevalier 2003a for details). For the interpretation of the OT light curves and spectra it should be emphasized first of all, that SNe are not constant objects with fixed standard spectra. Both their brightnesses and spectra change. So-called “typical” SN spectra of (usually) long-lived luminosity peaks are known. But which is the very first SN spectrum in the phase of its most rapid variability? (Most probably it is this phase that is related to the GRB/SN phenomenon.) When can the GRB afterglow spectrum be compared to the SN one and subtracted from the integrated GRB/SN spectrum?

It is important for us here to emphasize also that the bolometric luminosity of SN 1993J reaches the first maximum (according to different model estimates) of order of \( \sim 10^{55} \) ergs \( s^{-1} \) 4–5 hours after the core collapse or \( \approx \) onset time of the SN (Shigeyama et al. 1994). This luminosity is approximately equal to that of GRB 030329 OT at the moment when (at \( \sim 11 \) h) we obtained spectra with the BTA. Also in the models of SN 1993J by Shigeyama et al. (1994) the time of 4–5 h after the core collapse is just the onset of SN 1993J.

So, in view of the assumption by Matheson et al. (2003b) that the spectrum of the afterglow did not evolve since \( \Delta T = 5.64 \) days it is natural to consider that before this date the spectral slope (and spectrum) could change indeed. Our earliest spectroscopy and photometry of GRB 030329 OT together with the data by other authors also confirm it. But the onset of the GRB/SN burst still remains unclear. As was noticed by Matheson et al. (2003b), color changes are apparent in the early stages of the afterglow, even before the SN component begins to make a contribution. These color changes have been seen in other afterglows (Matheson et al. 2003a; Bersier et al. 2003), but the physical mechanism that produces them is still a mystery.

### 4.2. On the complicated structure of the GRB OT light curves and the earliest spectroscopy of GRB 030329 OT

As noted in a report by Chevalier (2003a), the burst GRB 030329, which was clearly associated with Type Ic SN, showed a break in the light curve at 0.4 – 0.5 day, which was preliminarily interpreted as a jet break (Berger et al. 2003; Granot & Kumar 2003). However, it has become clear that there is a considerable variable structure in the light curve of the GRB OT over the first 10 days (Granot et al. 2003) and the identification of the early jet break cannot be made with certainty. Since the surroundings of massive stars are expected to be shaped by the winds emanating from the massive progenitor stars, it could be supposed that the physical nature of the first/early break in the optical light curve of the GRB 030329 OT is the same as one of all other “bumps” in the light curve during the first 10 days. In principle, it can refer to all OT GRB light curve breaks:

1) e.g. in the case of GRB 970508 OT with its famous bump in the optical light curve at the age of 1 day (Kopylov et al. 1997; Sokolov et al. 1998);
2) and in the case of GRB 000301c OT, when in 3 days after the GRB some increase was also observed in the optical afterglow lightcurve (Masetti et al. 2000; Panaitescu 2001, and references therein);
3) and in the case of GRB 021004 OT whose light curves also showed a variability superposed on the overall trend (Holland et al. 2003; Heyl & Perna 2003);
4) and, probably, in the case of GRB 030226 OT with a possible bump in the R light curve on the first day (Dai & Wu, 2003).

This increasing list of GRB OTs with the enigmatic/mysterious/strange early variability in the light curves allows us to suppose in general that all observable early “jet” breaks for other OT GRBs (with smooth light curves) may be just due to density inhomogeneities in the circumburst medium arising naturally as a result of a massive star (or the GRB/SN progenitor) evolution. The winds of WR stars must be inhomogeneous (Ramirez-Ruiz et al. 2001). But the observed degree of inhomogeneity refers to a region close to the stellar surface (Chevalier 2003a) or to the immediate surroundings of GRB/SN. The inhomogeneity may decrease in the outer parts of the WR wind where the GRB afterglow just occurs under the “standard” theory (Kumar & Panaitescu 2000; Panaitescu & Kumar 2002; Granot & Kumar 2003).

Yet, let us assume that the occurrence of a GRB should not be associated with an internal (or external) shock wave, but directly with the core collapse of a massive star progenitor (or the pre-GRB/SN). It might indicate that a long-duration GRB itself
must arise in a very small volume of a typical size of $10^9\text{cm}$ (and less) and the associated GRB afterglow occurs at $r \lesssim 10^{15}\text{cm}$ (Sokolov 2001a). At least such an idea of the GRB/SN origin has no problems with the explanation of unnaturally small medium densities, which are to be ascribed to typical starburst regions (Chevalier 2003a) according to the “standard/mainstream” models of GRB origin.

But if, in fact, GRBs are always and immediately/directly related to core collapse SNe, then this assumption corresponds to a considerably lower total GRB energy ($\sim 10^{49}\text{ergs}$) than has been accepted to date. And only a small part (or a narrow collimated part) of the total GRB radiation (probably, a few percent) reaches the observer (Sokolov 2001b; Lamb et al. 2003). Such (nearly spherically symmetric) “GRB flashes” emerge somewhere inside a compact region (of dimension of $\sim 10^8 - 10^9\text{cm}$) near the collapsing core. So, GRBs could be produced by a relativistic collapse (or an explosion) of the massive and compact core of the progenitor star. As this takes place relativistic jets arise concurrently with the GRB outburst as a result of the asymmetric explosion and the jets collimated closely along the GRB beams.

Then asymmetric GRB ejecta (or SN ejecta), traveling at a nearly the speed of light, impacts the pre-SN envelope/shell with $R \sim 10^{14} - 10^{15}\text{cm}$. It is at this time or concurrently with the GRB afterglow (if the relativistic jet is directed towards us!) when the SNe spectra peaking at UV (like ones shown in Fig. 5) are also observed. The shock wave related to the jets propagates rather fast through the pre-SN envelope/shell and arrives at the stellar surface after the core collapse (or GRB). However, we do not know yet detailed calculations for such a scenario of the GRB/SN origin.

Our observations of GRB 030329 OT spectra almost coincide in time with the first “break” ($t \sim 0.5$ day) of the light curve (see Fig.1 from Granot et al. 2003). Thus, this first “break” of the light curve could be interpreted as an emergence of the shock wave onto the surface of the multilayer pre-SN star. This is the moment when the very first signs of the earliest SN spectrum or deviations from the smooth GRB afterglow power-law spectrum can be seen. In this case the term “stellar surface” (Fatkhullin et al. 2003) means the layered/complicated structure of the SN progenitor or the structure of the massive pre-GRB/SN star.

5. Conclusions

1. We obtained the earliest spectra of GRB 030329 OT, which almost coincide in time with the first “break” ($t \sim 0.5$ day) of the OT GRB light curve.

2. The BTA/MPFS spectra are clearly not smooth: as can be seen from Figure 1, the GRB OT spectra showed an unsmooth continuum with several broad spectral features at about 4000, 4450, 5900Å. Analogous broad spectral features are characteristic of the GRB 030329/SN 2003dh spectra (Hjorth et al. 2003; Matheson et al. 2003b).

3. Spectra of the GRB OT showed some evolution starting from the first night after the burst. Thus, the beginning of the spectral changes or the systematic deviations from a smooth power-law is already seen $\sim 10 - 12$ hours after the GRB (Figures 2, 3, and 4).

4. In view of the results of the spectral observations of GRB 030329 OT with the BTA/MPFS the onset of the spectral changes for $t < 1$ day (or on the first night) indicates that the contribution from Type Ic supernova into the OT GRB optical flux can be detected earlier. So, we confirm the evolution of the GRB OT spectrum and color, which are also indicated by other authors (Hjorth et al. 2003; Matheson et al. 2003b).

5. The complicated structure of GRB 030329 OT (and other GRB OTs) light curves can be explained as the shock propagates through the layered structure of the GRB progenitor. So, the structure of the massive star (pre-GRB/pre-SN) can be visible. The early spectra of the GRB 030329 OT properties can be consistent with a shock moving into the stellar wind formed from the pre-SN.

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References

Amati L., Frontera F., Vietri M. et al., 2000, SCIENCE, 290, 953
Berger E., Kulkarni S. R., Pooley G. et al., 2003, accepted to Nature, astro-ph/0308187
Bersier D., Stanek K., Winn J. et al., 2003, Astrophys. J., 584, L43
Bjornsson G., Hjorth J., Jakobsson P. et al., 2001, Astrophys. J., 552, L121
Bloom J., Kulkarni S., Price P. et al., 2002, Astrophys. J., 572, L45
Bloom J., Kulkarni S., Djorgovski S. et al., 1999, Nature, 401, 453
Burenin R., Sunyaev R., Pavlinsky M., 2003, Pis’ma Astron. Zh., 29, 573, http://xxx.lanl.gov
Castro-Tirado A. J., Gorosabel J., 1999, Astron. Astrophys. Suppl. Ser., 138, 449
Castro-Tirado A. J., 2003, private communication
Castro-Tirado A. J., Sokolov V., Gorosabel J. et al., 2001, Astron. Astrophys., 370, 398
Chary R., Becklin E., Armus L., 2002, Astrophys. J., 566, 229
Chevalier R., 2003a, astro-ph/0309637
Chevalier R., 2003b, astro-ph/0310730
Figure 1: The four BTA/MPFS spectra of GRB 030329 OT are presented in the order of flux decrease for 0.45 (10.8), 0.47 (11.3), 0.48 (11.5) and 0.52 (12.4) days after the burst, respectively. The 10.8, 11.3, and 11.5 spectra correspond to almost equal fluxes (see Figure 2).

Figure 2: The MPFS spectra (in restframe wavelengths) smoothed by a gaussian with FWHM equal to MPFS spectral resolution (12\ Å). The smoothed spectra of GRB 030329 OT were shifted up the scale of $f_\lambda$ relative to the last (12.4 h) spectrum by +0.2E-15 for 11.5 h, +0.6E-15 for 11.3 h, and +1.2E-15 for 10.8 h spectra, respectively.
Figure 3: Comparison of spectroscopy and photometry. By horizontal bars the FWHM (full width at half maximum) of corresponding filters are shown.

Figure 4: Evolution of the $UBVR_cI_c$ broad-band spectra during the first three nights. The MPFS spectra are also shown. It is clearly seen from the figures that systematic deviation of $V$-band flux from formal smooth power-law is due to real unsmooth OT spectra. Also from these figures one can conclude that broad spectral features remained significant during the first three nights.
Figure 5: The examples of earliest optical spectra SN 1993J and SN 1987A are given. Spectra are taken from the database SUSPECT — The Online Supernova Spectrum Database [http://bruford.nhn.ou.edu/suspect/](http://bruford.nhn.ou.edu/suspect/) (Richardson et al. 2002).