

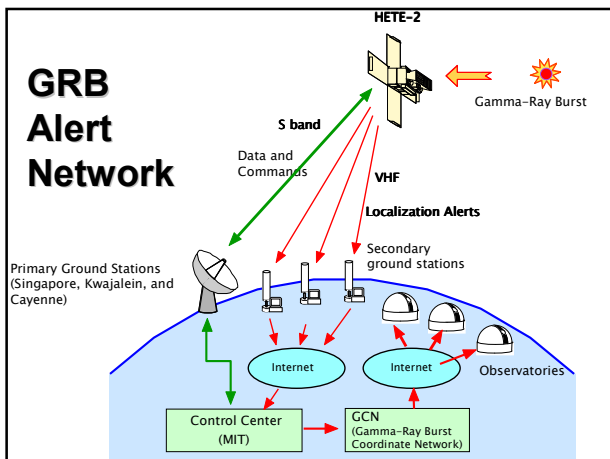
Swift+HETE 時代の ガンマ線バースト研究

河合 誠之 (東工大大理)

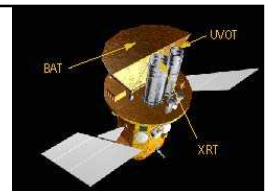
- Long GRB ~ 超新星/Collapsar
- 標準光源: 宇宙論パラメータ
- 最初の3時間
- 短いGRB (magnetar flare or NS merger?)
- 高赤方偏移GRB

2005: Exciting Year

- 2004/12/27 Giant Flare of SGR 1806-20
 - Geotail, NMA (野辺山ミリ波干渉計)
- Short GRB: 050509B, 050709, 050724
 - Swift, HETE-2, Subaru, HST, etc.
- Most distant GRB 050904 at $z=6.3$
 - Swift, Subaru



Swift

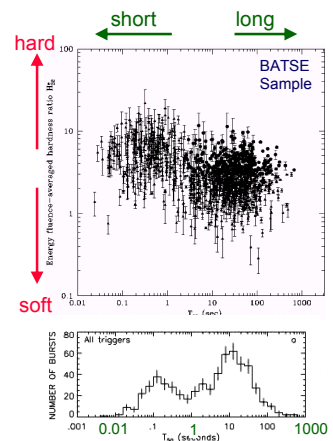


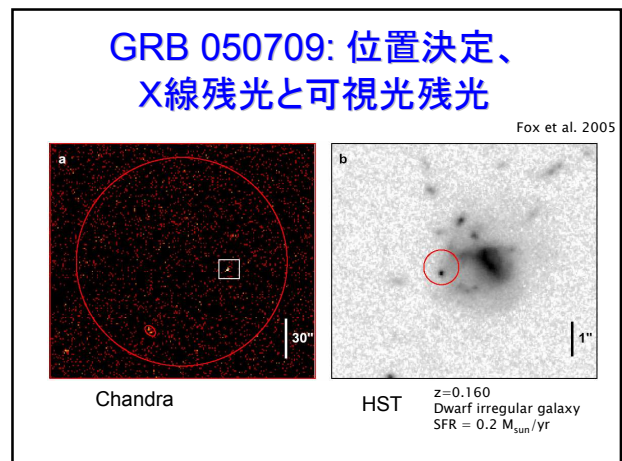
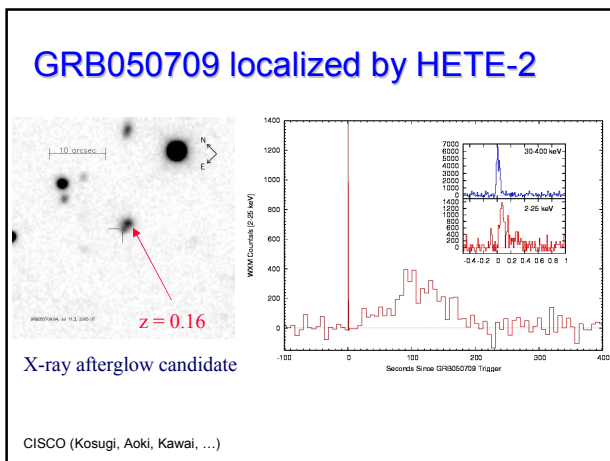
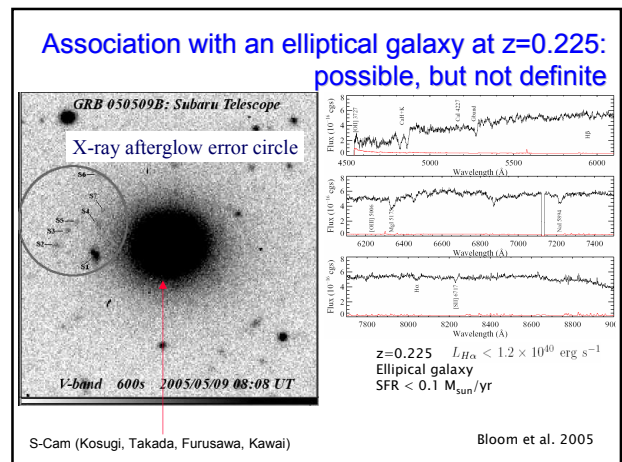
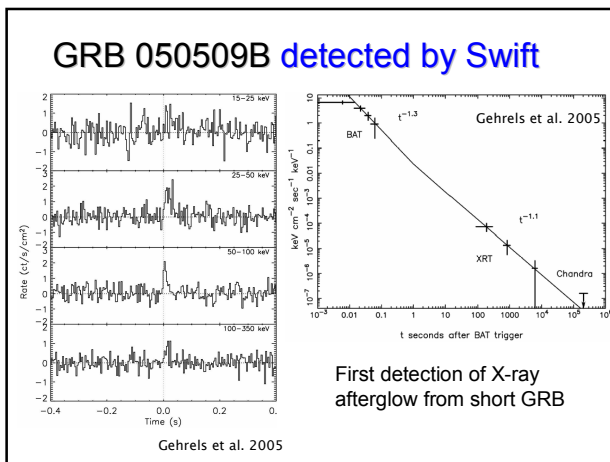
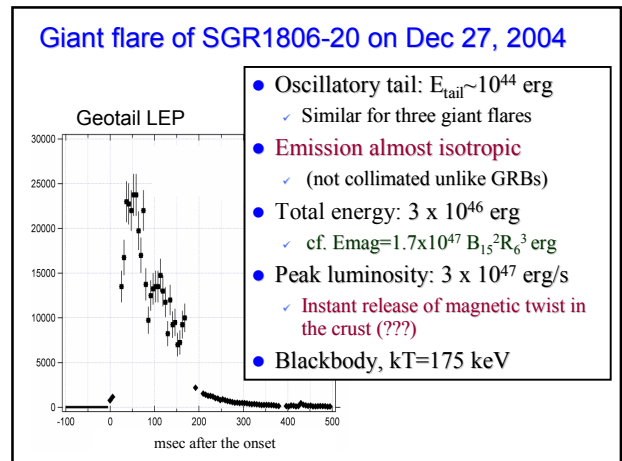
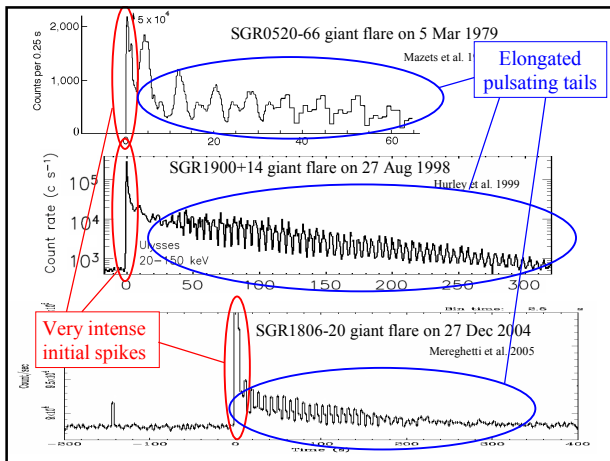
- 史上最強のγ線バーストミッション
- 2004年11月打上 (~+3 years)
- ~100 GRB observations/year
- バースト検出+X線・光学追跡
- ほとんどのGRBにX線残光 → 追跡観測
- 弱点: 狭いバンド幅 (15-150 keV): E_{peak} 決定が難しい
 - ✓ Cf. HETE-2 : 2-400 keV

Short Hard GRB --- Merger???

Short-hard GRBs

- No optical counterpart
- Origin
 - Neutron star merger?
 - Magnetar flare?
 - Supernova?





GRB050724 localized by Swift

Barthelmy et al. 2005

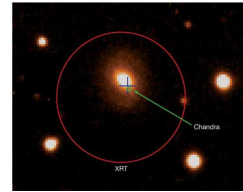
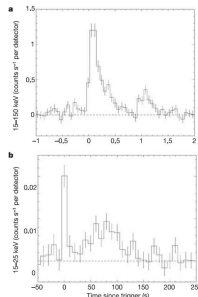
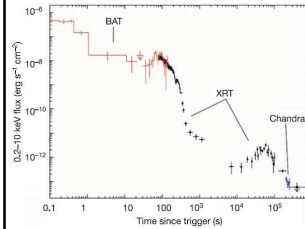


Figure 2. VLT optical image¹⁰ showing the association of GRB050724 with the galaxy. The blue cross is the position of the optical transient^{10,11}. The XRT (red circle) and Chandra (green circle) burst positions are superimposed on a bright red galaxy at redshift $z = 0.258$ (ref. 5), implying low-redshift elliptical galaxy as the host. The XRT position has been further revised from the position of ref. 15 by astrometric comparison with object in the field. The projected offset from the center of the galaxy corresponds to ~ 4 kpc assuming the standard cosmology with $H_0 = 71 \text{ km s}^{-1} \text{ Mpc}^{-1}$ and $(\Omega_m, \Omega_\Lambda) = (0.27, 0.73)$.

GRB 050724 afterglow

$z=0.257$
Elliptical galaxy
 $\text{SFR} < 0.02 \text{ M}_\odot/\text{yr}$

Berger et al. 2005



Barthelmy et al. 2005

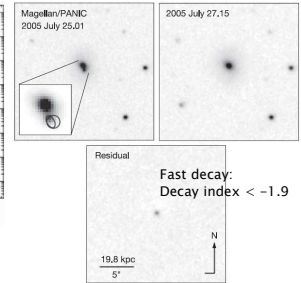
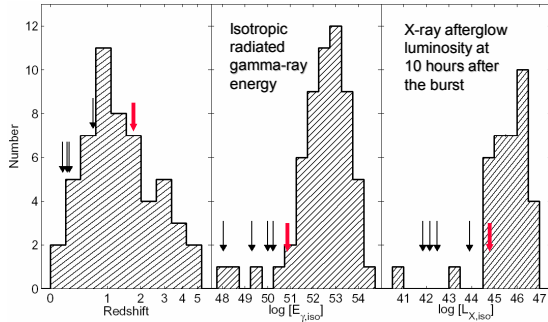


Figure 1. Near-infrared K-band images of the afterglow and host galaxy.

距離が既知の γ 線バーストの赤方偏移と放射エネルギーの分布 (矢印: 短いバースト)

Fox et al. 2005



ガンマ線バーストの起源モデルとの比較

	仕組み	年齢	発生場所	継続時間
コラプサー	大質量星の最期の重力崩壊による大爆発	若い星 (数百万年以下)	星形成領域	>10秒
マグネターのフレア	超強磁場中性子星の星全体規模の巨大地震	若い星 (数千万年以下)	星形成領域付近	<1秒
高密度星の合体	古い中性子星またはブラックホールの連星の軌道縮小による衝突	古い星 (数千万年~数十億年以上)	星形成と無関係: 銀河の重力圏内どこでも	<1秒

ガンマ線バーストの起源モデルとの比較 長いバースト

	仕組み	年齢	発生場所	継続時間
コラプサー	大質量星の最期の重力崩壊による大爆発	若い星 (数百万年以下)	星形成領域	>10秒
マグネターのフレア	超強磁場中性子星の星全体規模の巨大地震	若い星 (数千万年以下)	星形成領域付近	<1秒
高密度星の合体	古い中性子星またはブラックホールの連星の軌道縮小による衝突	古い星 (数千万年~数十億年以上)	星形成と無関係: 銀河の重力圏内どこでも	<1秒

ガンマ線バーストの起源モデルとの比較 短いバースト

	仕組み	年齢	発生場所	継続時間
コラプサー	大質量星の最期の重力崩壊による大爆発	若い星 (数百万年以下)	星形成領域	>10秒
マグネターのフレア	超強磁場中性子星の星全体規模の巨大地震	若い星 (数千万年以下)	星形成領域付近	<1秒
高密度星の合体	古い中性子星またはブラックホールの連星の軌道縮小による衝突	古い星 (数千万年~数十億年以上)	星形成と無関係: 銀河の重力圏内どこでも	<1秒

Localized short GRB in 2005

GRB	T90 (s)	log Flu.	X AG	Opt	Redshift	Host
050509B	0.04	-7.9	Yes		0.225 (?)	elliptical?
050709 (HETE)	0.07	-6.4	Yes	Yes	0.16	SF irr.
050724	3	-5.9	Yes	Yes	0.257	elliptical
050813	0.6	-7.4	n/a		1.8/0.72?	
050815	2.8	-7.0	Yes			
050906	0.13	-8.1	<8e-14		130Mpc ?	IC328?
050925	0.07	-7.1	<3e-14			
051105A	0.28	-7.7	?			
051103 (IPN)	0.17	-4.6	n/a		4Mpc (?)	M81?
051114	2.2	-6.9	<2e-14			
051210	1.4	-7.1	Yes			
051221A	1.4	-5.9	n/a	Yes	0.547	SFG

Correlation of short GRBs with nearby galaxies

Tanvir et al. 2005

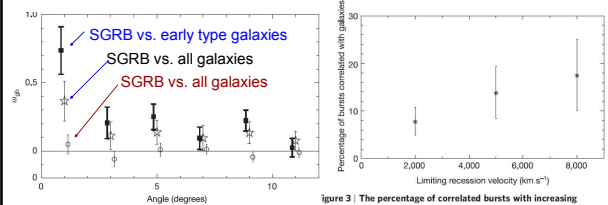


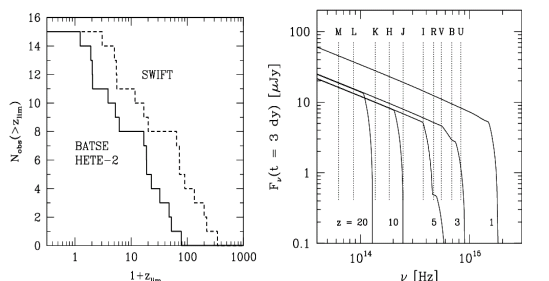
Figure 1 | Angular cross-correlation functions for BATSE short bursts with nearby galaxies from the PSCz catalogue. Two-point angular correlation functions, ω_{θ} (in two-degree bins), are shown for 400 BATSE short bursts ($T_{90} < 2$ s and statistical position uncertainty $\lesssim 10$ degrees) with nearby galaxies from the PSCz catalogue (recession velocities $v \leq 2,000 \text{ km s}^{-1} \approx 28 \text{ Mpc distant}$). Filled circles show the correlation with

Summary of short GRB study

- Association with early-type galaxies and star-forming galaxies
- Energy scale smaller than long GRBs
- Distant scale smaller (but ...)
- Upper limits for supernovae
- Likely a mixed bag
 - ✓ NS-NS/BH merger (gravitational wave)
 - ✓ Magnetar flare (oscillating tail)
 - ✓ Collapsar (supernova)
 - ✓ Accretion-induced collapse (?)

高赤方偏移の
GRBは見える
見えた

Detectability of High-z GRB



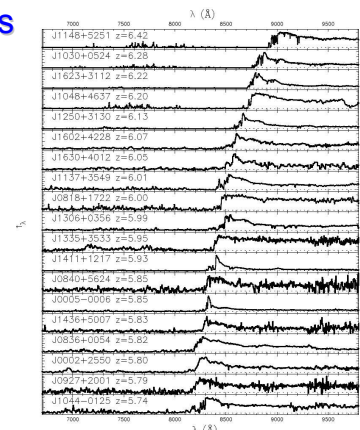
15 GRBs with well-determined redshifts

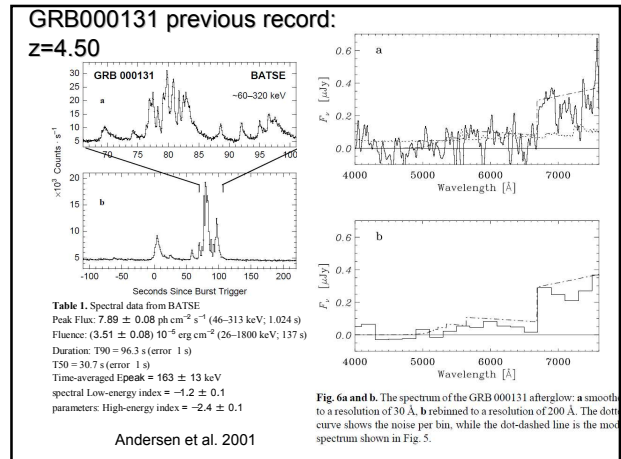
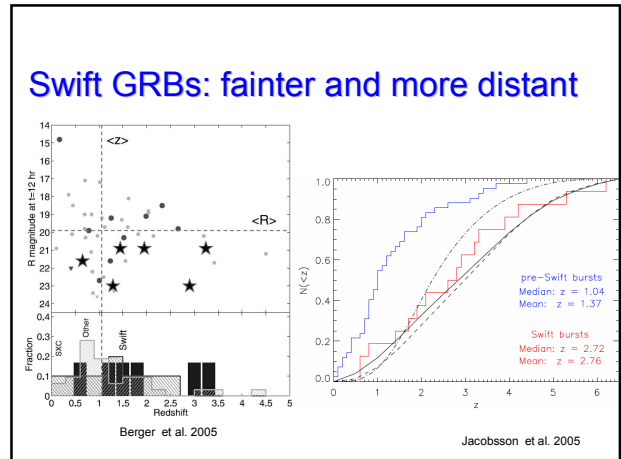
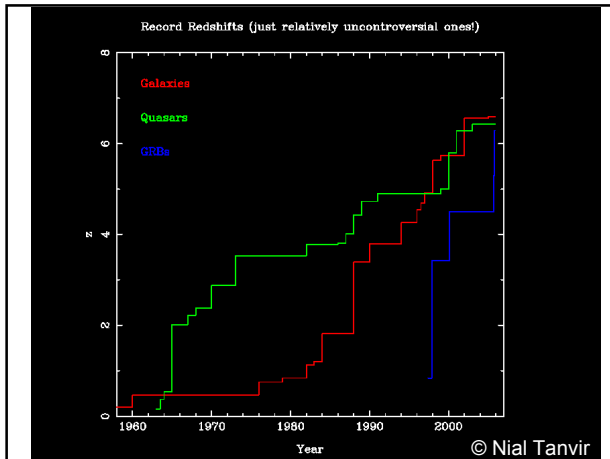
Lamb and Reichart 2001

early afterglow of GRB 000131, as observed one day after the burst

High-z quasars are difficult to find:
19 SDSS quasars with $z > 5.7$

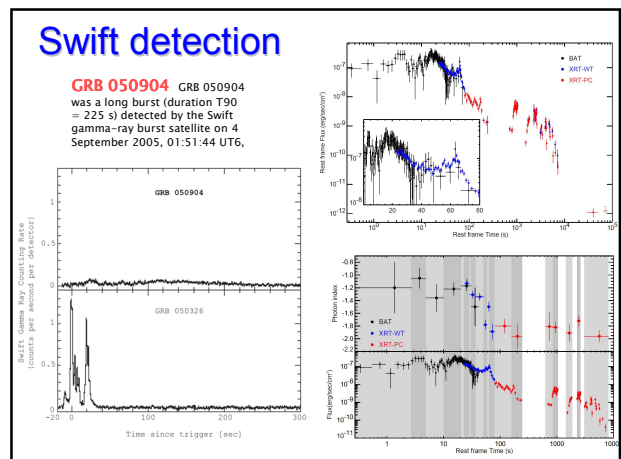
Fan et al. 2005

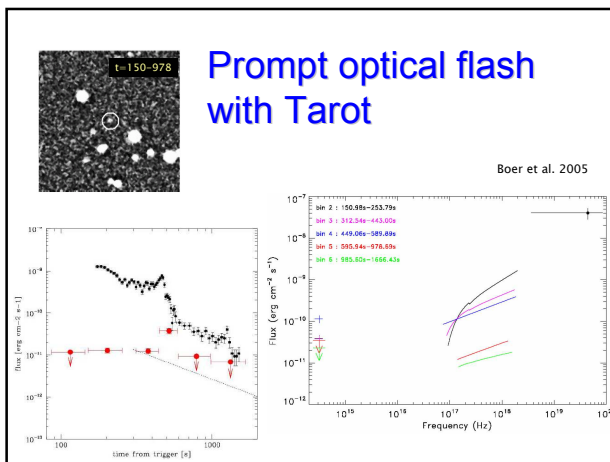
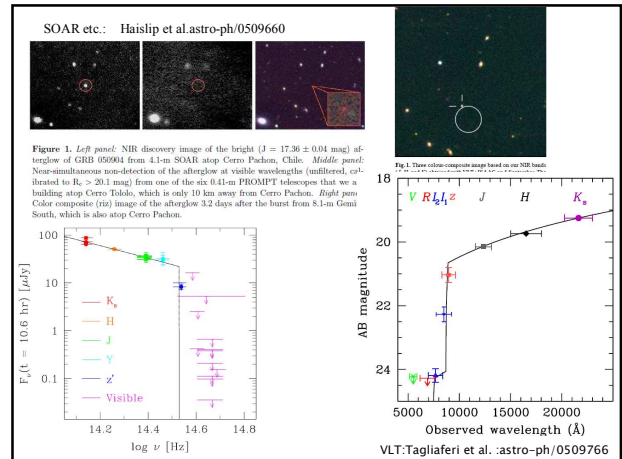
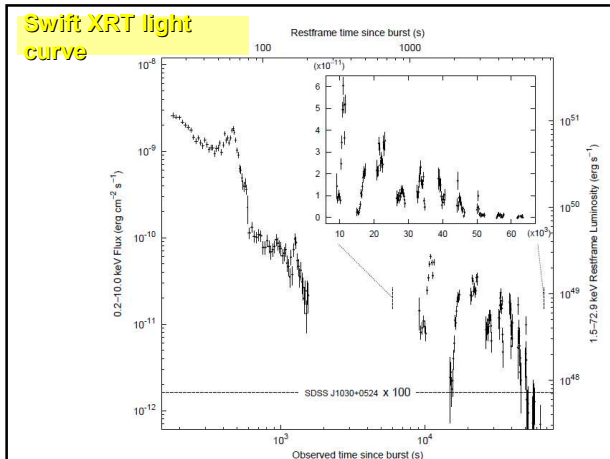




GRB 050904

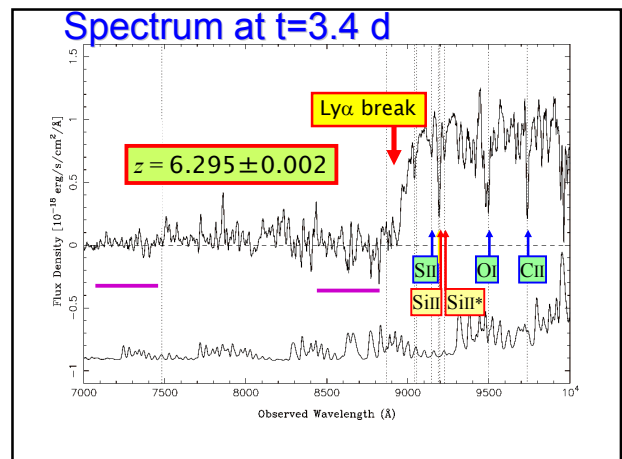
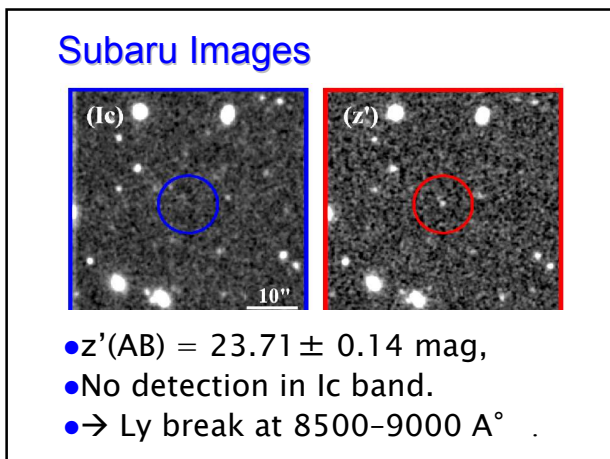
- a long burst ($T_{90} = 225 \text{ s}$) detected by Swift on 4 September 2005, 01:51:44 UT6. [Cummings et al., GCN 3910]
- **High Redshift?**
 - ✓ No detection in the optical band
 - ✓ relatively bright afterglow in the near infrared
- Palomar 60" ($t_0 + 3.5 \text{ hours}$): $R > 20.8 \text{ mag}$, $I > 19.7 \text{ mag}$ [Fox and Cenko, GCN3912]
- SOAR ($t_0 + 3 \text{ hours}$) $J \approx 17.5 \text{ mag}$ [Haislip et al GCN 3913.]
- ESO VLT (J,H,K,I) $\rightarrow 5.3 < z < 9.0$ [Haislip et al. GCN 3914]
- $\rightarrow 5.98 < z < 6.47$ [Antonelli et al. GCN 3924]
- cf. previous record: $z=4.50$ [Andersen et al., (2000)]



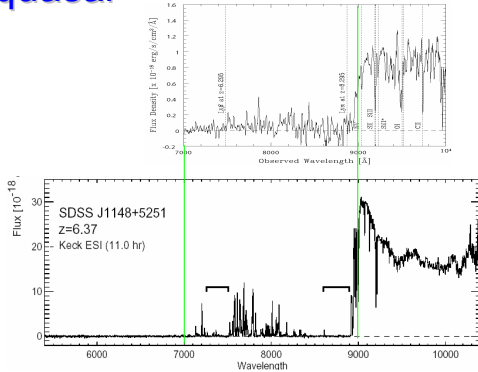


Collaborators

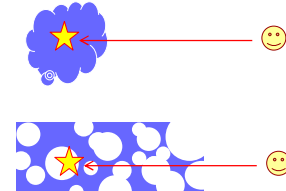
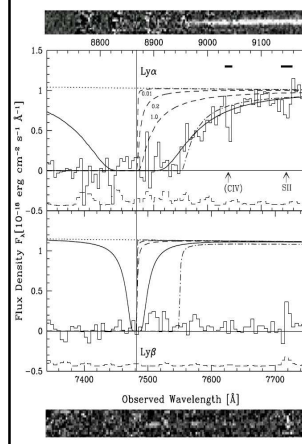
George Kosugi, Kentaro Aoki, Toru Yamada, Takashi Hattori, (NAOJ), T. Totani, K. Ohta (Kyoto Univ.), M. Iye, Y. Mizumoto, J. Watanabe, W. Aoki, H. Furusawa, H. Terada, T. Takada, T. Ogasawara, Y. Shirasaki, K. Sekiguchi, J. Noumaru (NAOJ), R. Sato, Y. Yatsu (Tokyo Tech), T. Tamagawa, M. Suzuki (RIKEN), A. Yoshida (AGU), N. Kobayashi, K. Nomoto (Univ. Tokyo), K. Kawabata (Hiroshima Univ.), K. Hurley (UCB)



comparison with high-z quasar

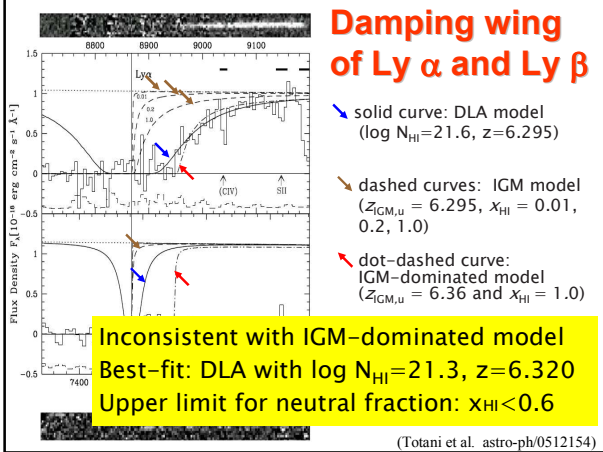


Damping wing of Ly α and Ly β



(Totani et al. astro-ph/0512154)

Damping wing of Ly α and Ly β

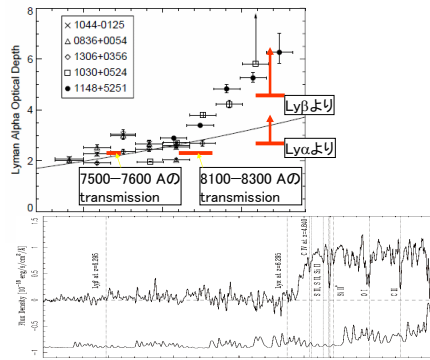


Identification of absorption lines

Observed Wavelength (Å)	Equivalent Width (Å)	Column Density log (cm ⁻²)	Line Identification	Redshift
9041.0 ± 0.8	4.5 ± 1.0	14.44 ^{+0.14} _{-0.16}	C IV λ 1548.2 (N V λ 1238.8)	4.840±0.001 (6.298±0.001)
9055.9 ± 1.7	1.7 ± 1.0	14.21 ^{+0.25} _{-0.46}	C IV λ 1550.8 (N V λ 1242.8)	6.295±0.001 (6.287±0.001)
9146.4 ± 1.8	3.8 ± 1.1	15.60 ^{+0.14} _{-0.17}	S II λ 1253.8	6.295±0.001
9188.7 ± 2.6	6.1 ± 3.7	16.20 ^{+1.87} _{-0.92}	S II λ 1259.5	[S/H]=-1.0
9195.9 ± 1.2	8.3 ± 2.7	14.29 ^{+0.57} _{-0.39}	Si II λ 1260.4	[Si/H]=-2.6
9195.9 ± 1.2	9 ± 1.1	13.63 ^{+0.13} _{-0.16}	Si II* λ 1264.7	6.295±0.001
9499.1 ± 0.9	10.3 ± 1.9	15.85 ^{+0.39} _{-0.28}	O I λ 1302.2	[O/H]=-2.3
9499.1 ± 0.9	10.3 ± 1.9	5.41 ^{+0.30} _{-0.26}	C II λ 1334.5	[C/H]=-2.4

$n_e=200 \text{ cm}^{-3}$
size ~ 0.4 (0.1H_I/H₂) pc

Lyman α optical depth



Conclusions and implications

- Firm and precise identification of the highest known redshift of GRB $z=6.295$
- Measurement of gas content (neutral hydrogen column density, metallicity, ionization, ...) at $z>6$ galaxy
- Evidence for localized heavy elements
 - if CBM, high z GRB in low Z galaxy may be identifiable with metal absorption lines
- Confirmation that GRB is a powerful probe for cosmology: very high z GRB may be very bright
- Re-ionization of the Universe can be probed with low N_{HI} GRB at $z>6$