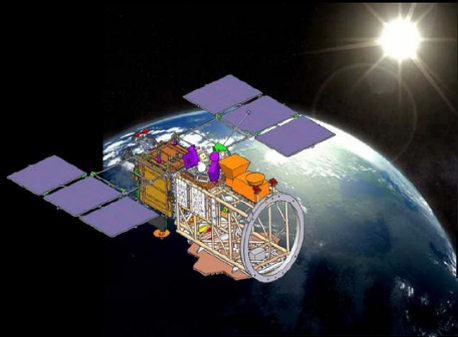


Multiwavelength follow-up observations of GRBs

Lomonosov
/ UFFO-p



IAA/CSIC

10.4m GTC



PdB Interferometer



0.6m BOOTES-3



Alberto J. Castro-Tirado
(IAA-CSIC Granada)
BNO-SAO Conference 2017
Terskol, 6 Jul 2017



***On behalf of my ARAE team at IAA-CSIC in Granada
(Spain):***

***B.B. Zhang
Y. Hu
R. Cunniffe
A. González-Rodríguez***

and other collaborators worldwide:

***V. V. Sokolov, A. Moskvitin, V. Komarova (SAO-RAS, Russia)
S. S. Guziy (Univ of Nikolaev, Ukraine)
M. Bremer, J.-M. Winters (IRAM, France)
S. B. Pandey (ARIES, India)
E. Sonbas (Kurukova Univ. , Turkey)
M. Jelinek, R. Hudec (ASU-CAS, Czech Rep.)
P. Kubánek (IP-ASCR, Czech Rep.)
S. R. Oates (Warwick Univ., UK)
D. Pérez-Ramírez (Univ. de Jaén, Spain)
Phil Yock (Auckland Univ., New Zealand)
W. Allen (Vintage Lane Obs., New Zealand)
J. Bai (Kunming Astr. Obs., China)
S. Jeong, Il H. Park (SKKU, Korea)***

Outline

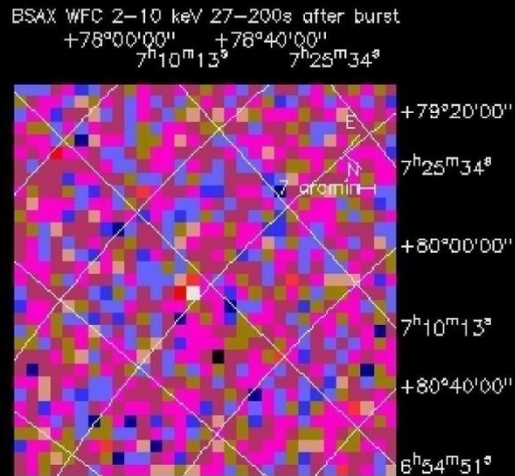
1. Historical GRB afterglows
2. Early observations of optical GRB afterglows
3. 6.0m BTA & 10.4m GTC complementary observations
4. Millimetre observations of GRB afterglows
5. Prospects for the near-future: ground-based and space-borne

Summary

1. Historical afterglows

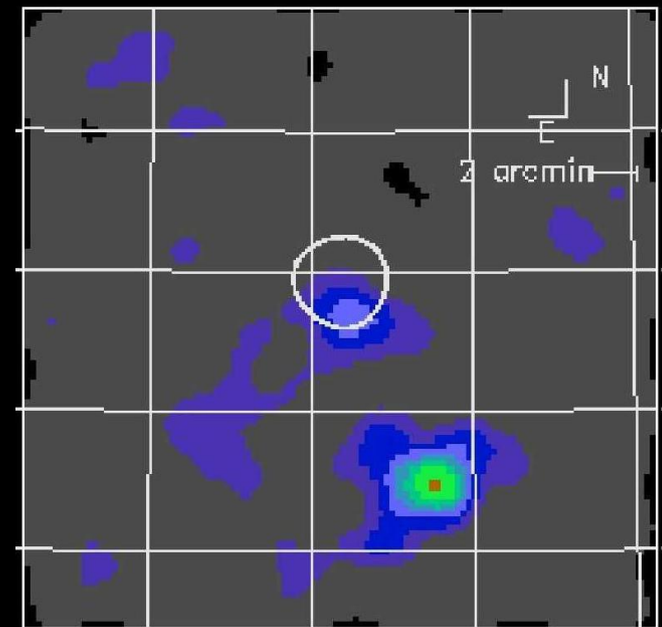
1. Historical GRB Afterglows (1)

In 1997 the first counterpart at longer wavelengths was detected thanks to *BSAX* satellite.



(Costa et al. 1998)

(Piro et al. 1998)



We always refer to 'the Afterglow era' to the period starting in 1997, following the big *BSAX* discovery of X-ray afterglows (Costa et al. 1997) followed by counterparts at other $\lambda\lambda$

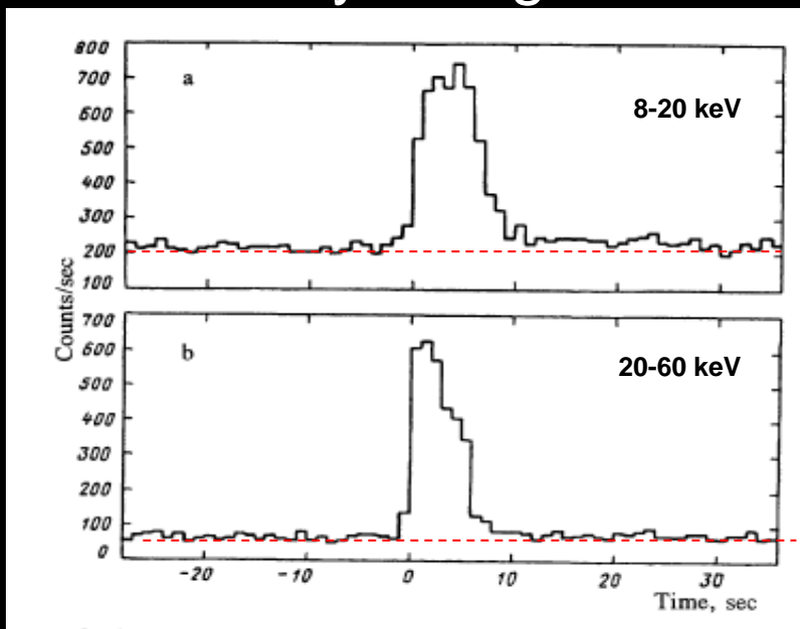
But were out there afterglows prior to 1997?

1. Historical GRB Afterglows (2)



An X-ray afterglow (?) was pinpointed 5 yr before the *BeppoSAX* detection of GRB 970228.

GRB 920723B: evidences for an X-ray afterglow?



Observations of a cosmic gamma-ray burst on 23 July 1992 with the WATCH instrument on the *Granat* observatory

O. V. Terekhov, V. A. Lobachev, D. V. Denisenko, I. Yu. Lapshov, and R. A. Syunyaev

Space Research Institute, Russian Academy of Sciences, Moscow

N. Lund, A. Castro-Tirado, and S. Brandt

Space Research Institute, Lyngby, Denmark
(submitted April 7, 1993)

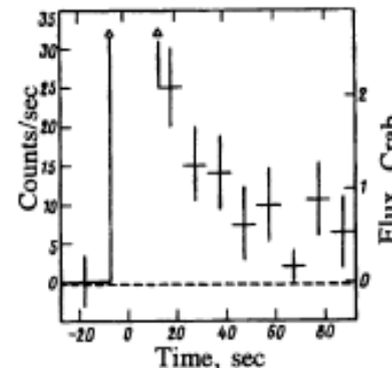


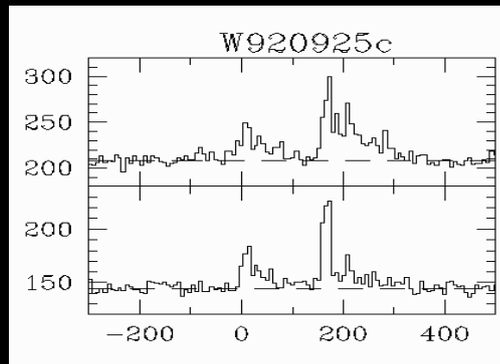
FIG. 4. Afterglow detected by the WATCH instrument in the 8-20 keV range after the end of the burst.

1. Historical GRB Afterglows (3)

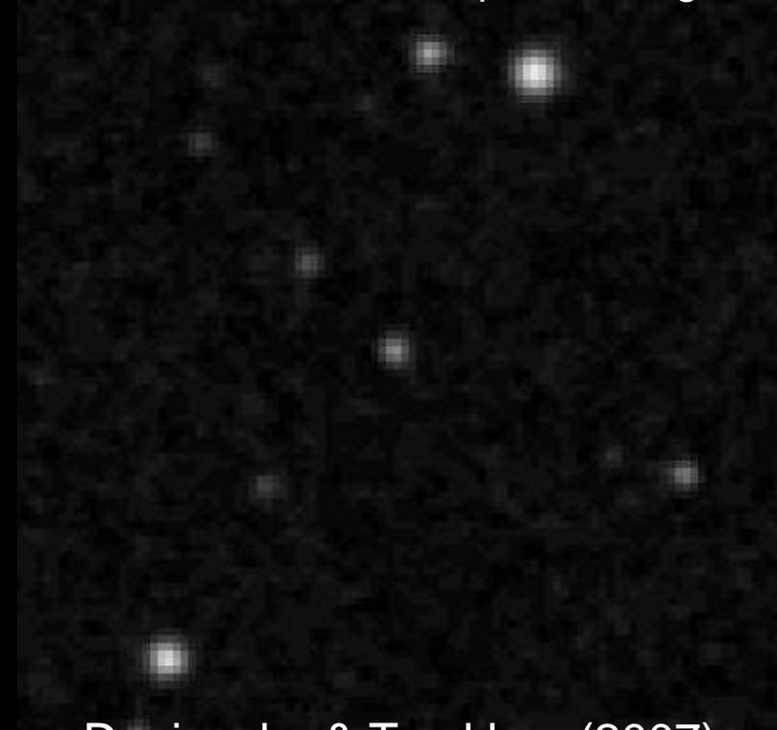
The first optical afterglow was already serendipitously imaged in 1992.

GRB 920925C was reported 4.5 yr prior to the famous GRB 970228, yet its OA needed 10 yr to be discovered once the corresponding POSS-II plates were checked! (and reported).

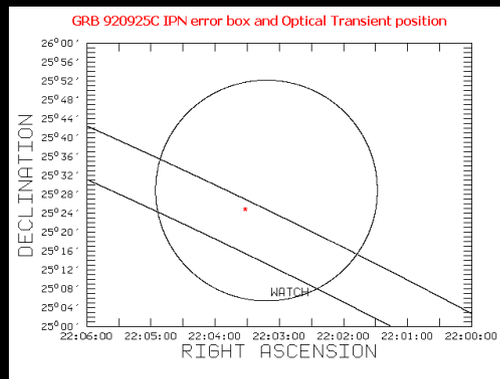
C-T (1994), PhD Thesis



GRB 920925c: the first optical afterglow



Denisenko & Terekhov (2007)



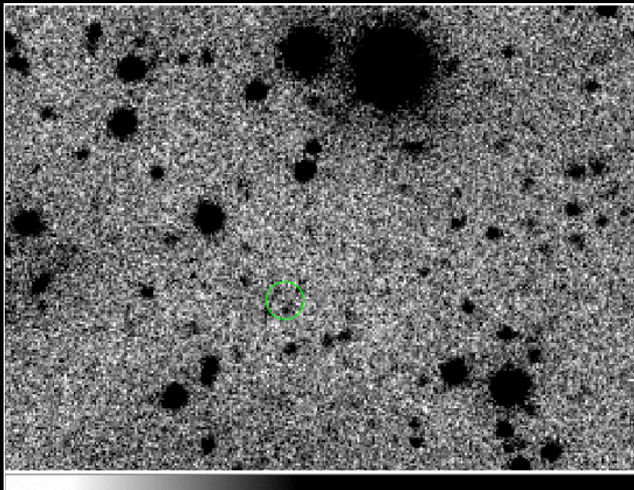
Hurley et al. (2000)

1. Historical GRB Afterglows (4)

Search for underlying host galaxy

2.6m Shajn initial search by Pozanenko et al. (2008). Upper limit reported (25th mag).

GRB 920925C candidate host galaxy (6m BTA detection in 2013 and GTC multicolour imaging in 2014). Blue!



BTA (2013): V-band,
Sokolov (IP)

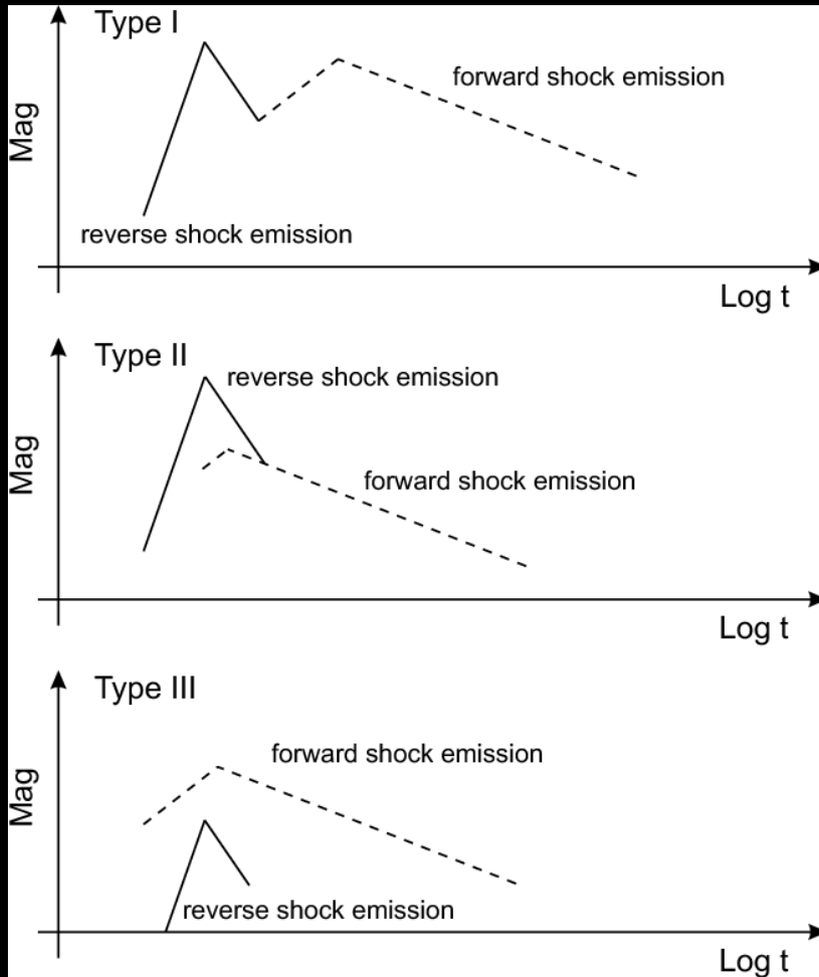


GTC (2014 & 2017): g'r'i' -bands, C-T (IP)

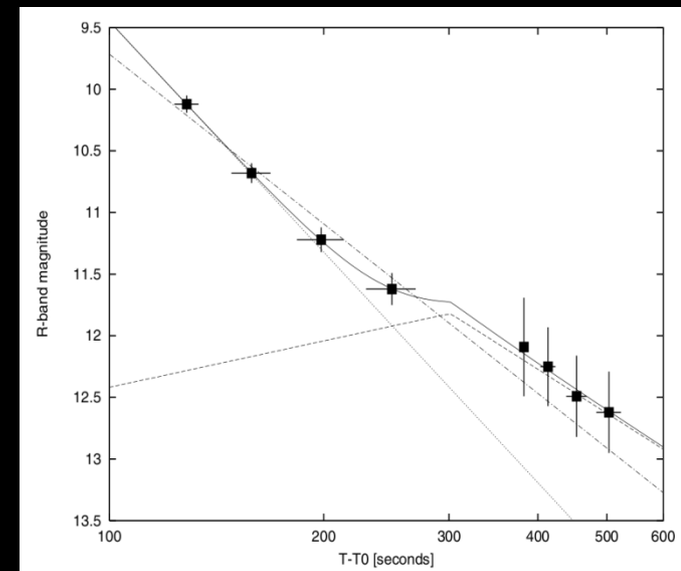
2. Early optical observations of GRB afterglows

2. Early optical observations of afterglows (1)

Reverse and Forward Shocks



Strength of RS depends on magnetization content of the ejecta



GRB 060117
(Jelínek et al, 2006)

Zhang Kobayashi Meszaros (2003);
Gomboc et al. (2009)

2. Early optical observations of afterglows (2)

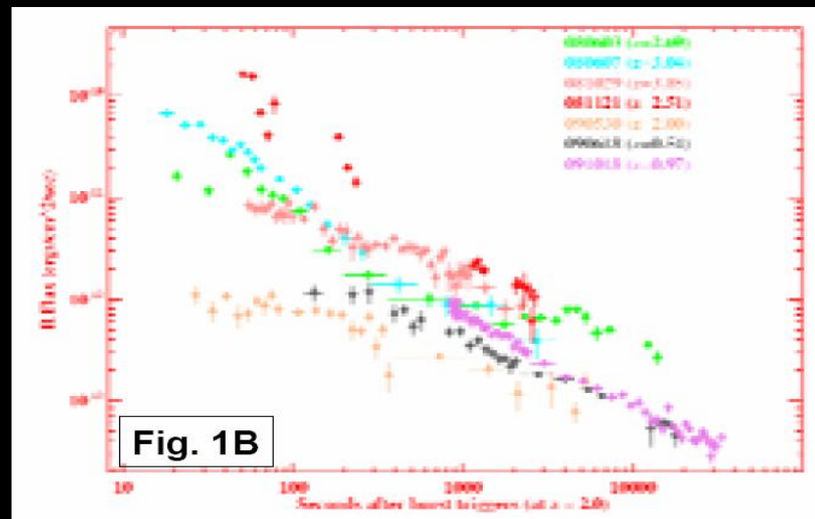
Forward Shock (Afterglow) Emission (1)

Peak time of the rising OA lightcurves \rightarrow initial Lorentz factor Γ_0
(Molinari et al. 2007).

The rising lightcurves are also important to understand the onset of the afterglow (Sari et al. 1999) : $\alpha \sim 2$ ($v_c < v_{\text{optical}}$) or $\alpha \sim 3$ ($v_c > v_{\text{optical}}$) in the case of ISM or $\alpha \sim 0.5$ for a WIND density profile.

And to constrain off-axis and structured jet models (Painatescu et al. 1998).

$$F(t) = At^\alpha$$



(Pandey et al. 2011)

2. Early optical observations of afterglows (3)

Automated and Robotic telescopes: advantages for GRB afterglow follow-ups

1. Automatization
of existing
instruments (eg.
PAIRITEL in the US
or the 1.23 m
CAHA tel in Spain)



Early detection of GRB
120311A ~200 s after
the GRB (Kubánek et al.
2012, GCNC 13036)

2. Establishing robotic
telescopes networks:

MASTER,
BOOTES, etc



2. Early optical observations of afterglows (4)

The BOOTES compilation (2)

BOOTES (Burst Observer and Optical Transient Exploring System), is becoming a worldwide network (4 so far) of 0.6m Ø identical robotic telescopes, EMCCD cameras and filters (clear and g'r'i'ZY) should help rapidly pointing to these events as soon as they go off. The next station (BOO-5) will be officially opened by 2018 in South Africa.



bootes.iaa.es

Coordinates

Lat: $26^{\circ} 41'43''\text{N}$

Long: $100^{\circ} 01'47''\text{E}$

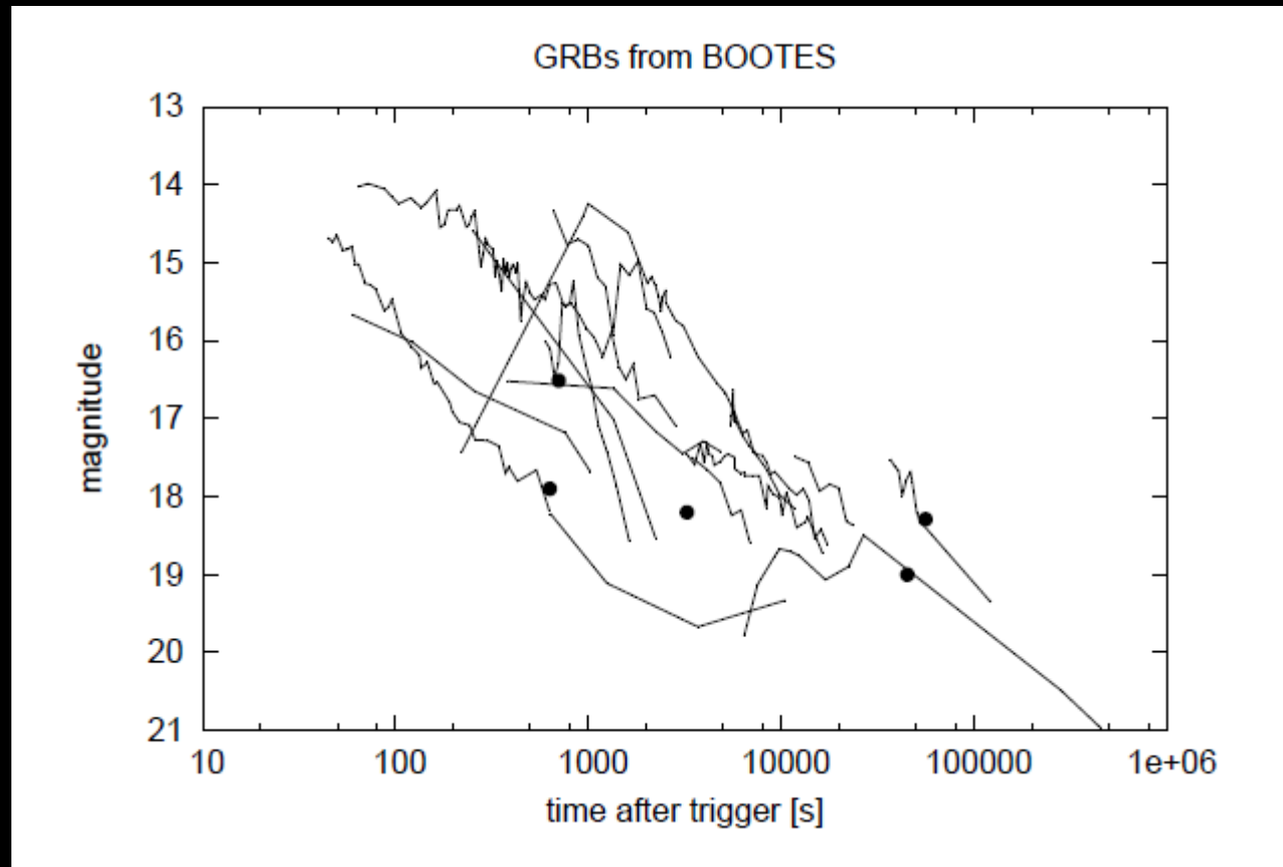
Elev: 3231m



2. Early optical observations of afterglows (5)

The BOOTES compilation (1)

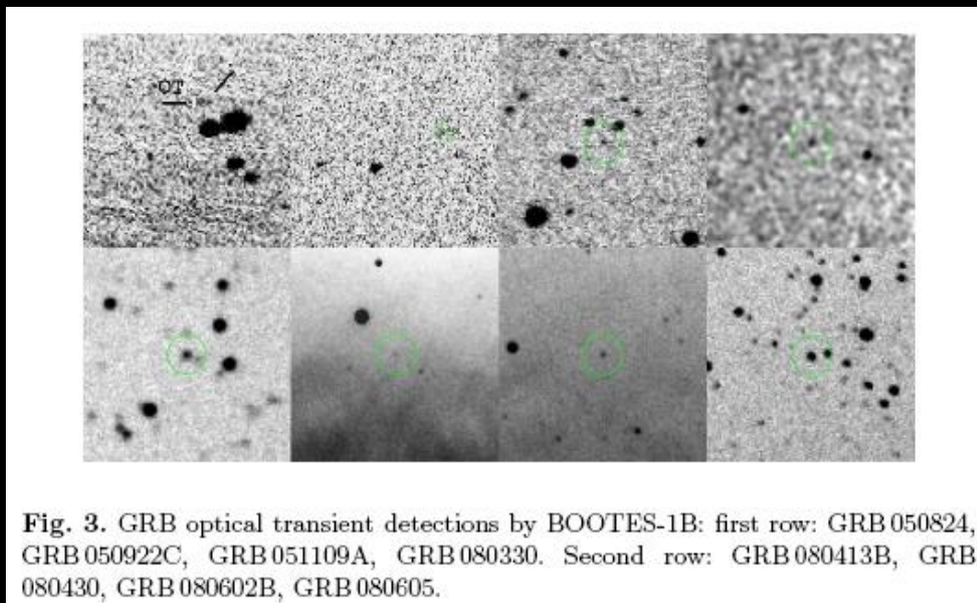
71 follow-ups in 10 yr (2004-13) leading to 21 detections



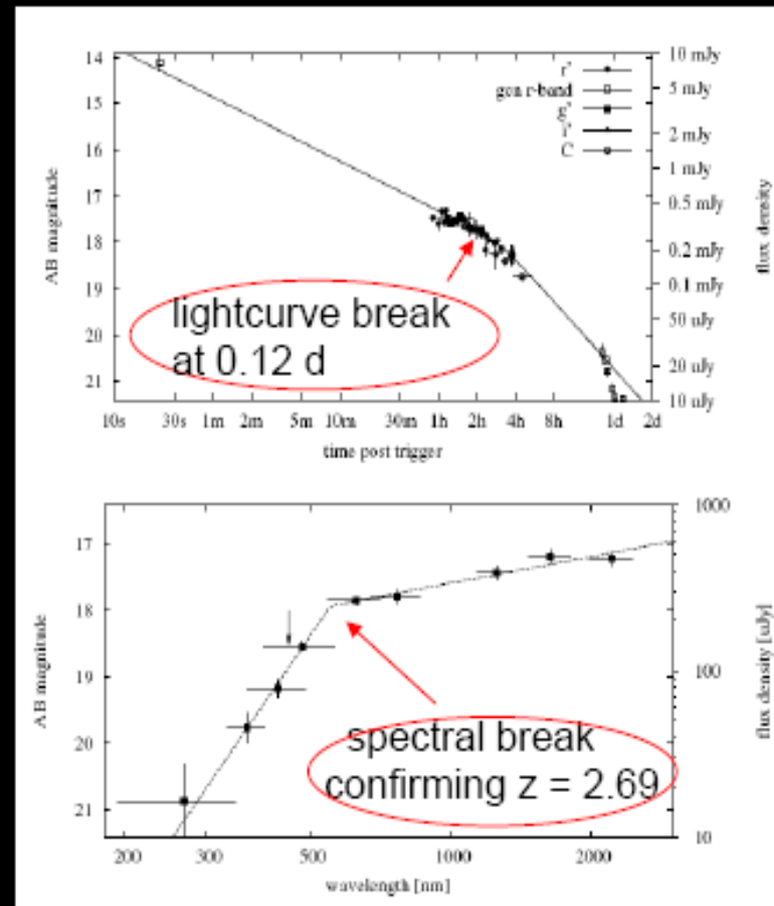
(Jelinek et al. 2014)

2. Early optical observations of afterglows (6)

The BOOTES compilation (2)



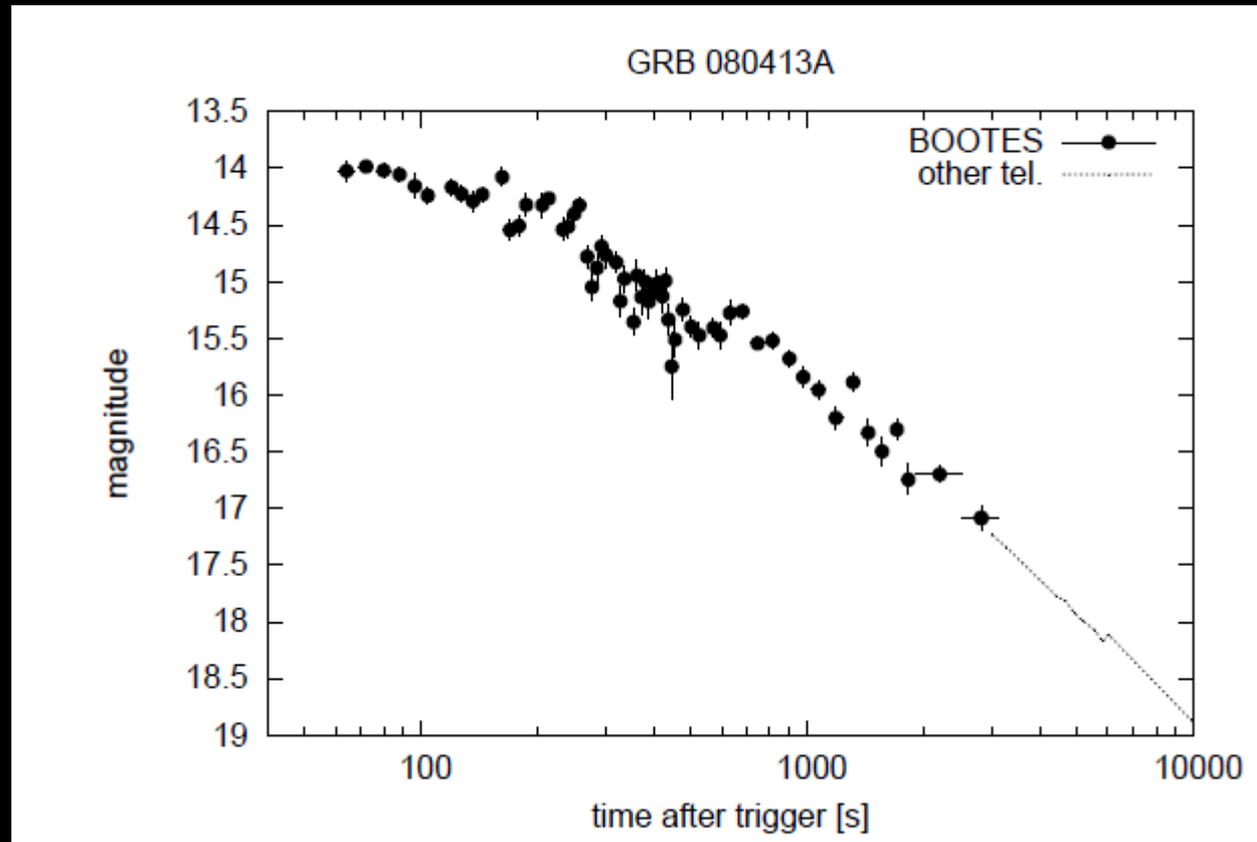
Jelínek et al. (2010, 2013)



(BOOTES-1 & -2 data)

2. Early optical observations of afterglows (8)

The BOOTES compilation (3)



(Jelinek et al. 2014)

2. Early optical observations of afterglows (9)

The BOOTES compilation (4)

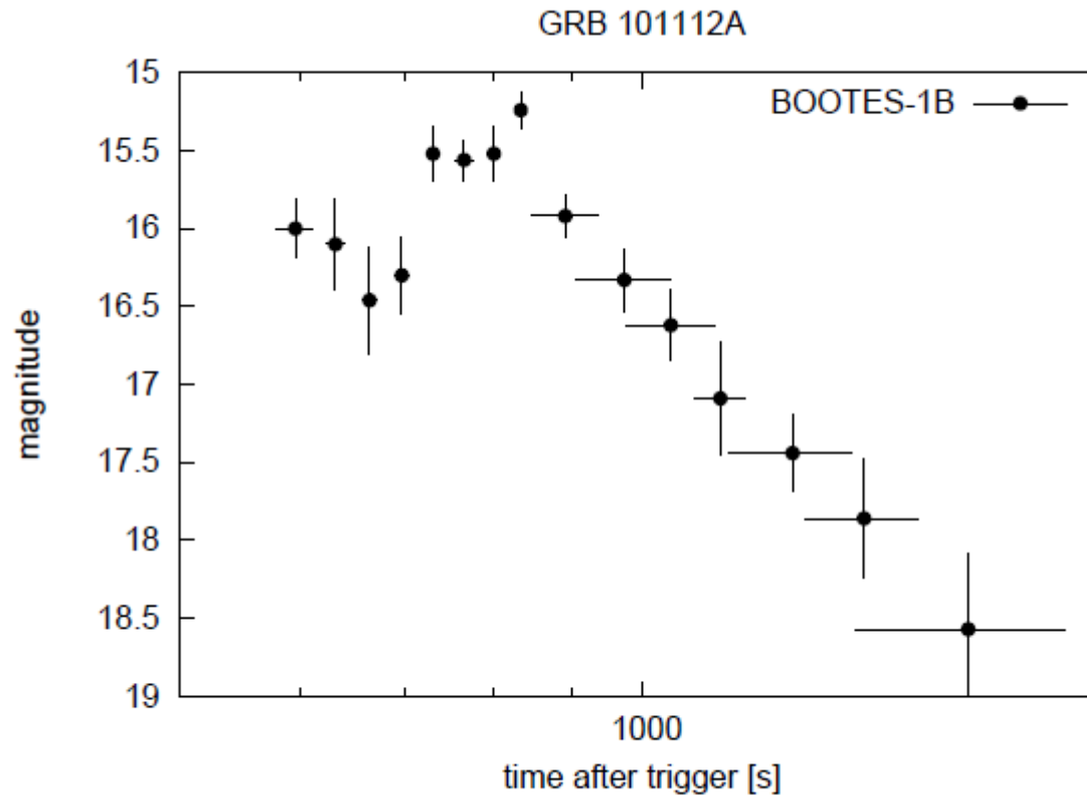
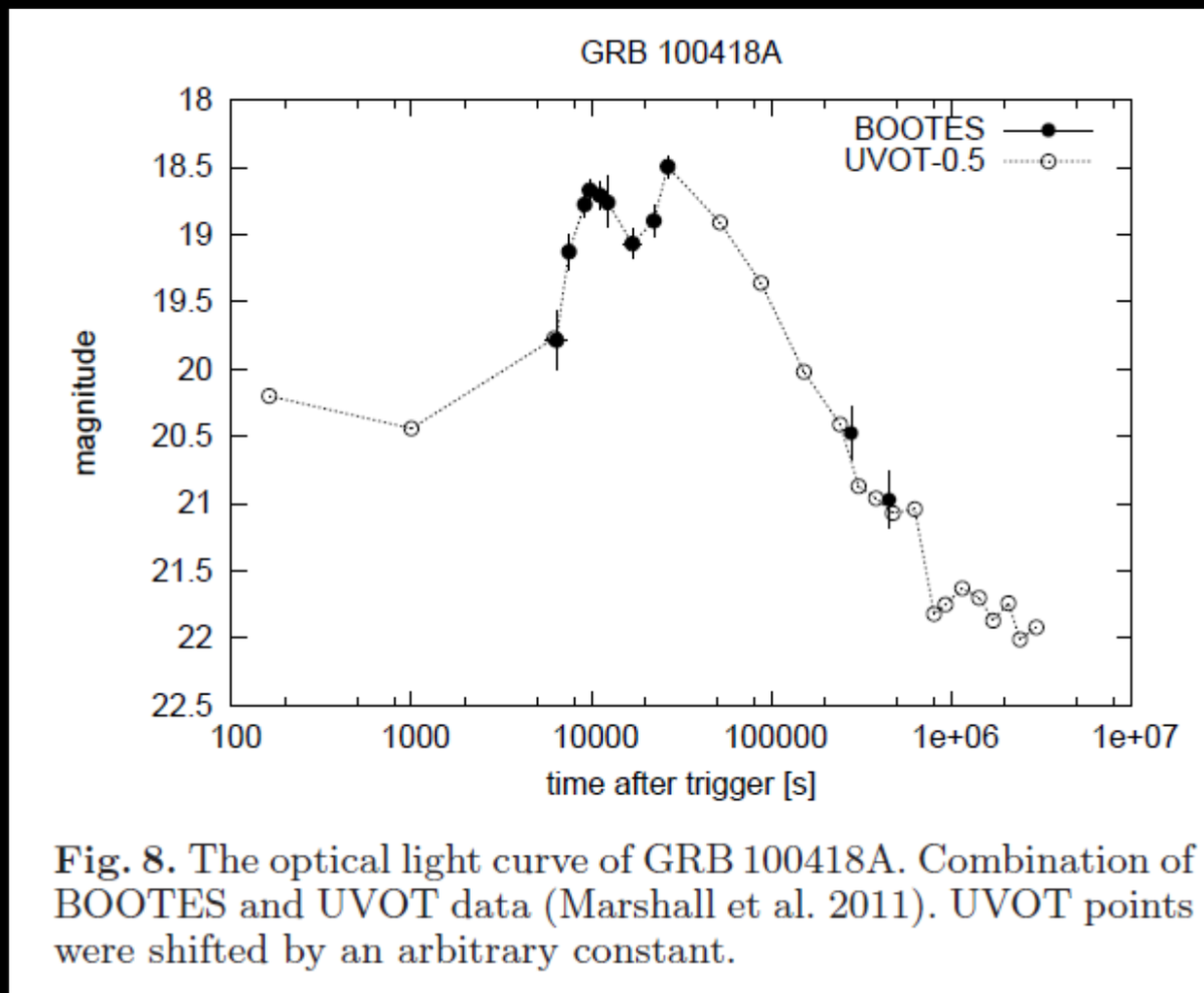


Fig. 10. The optical light curve of GRB 10112A.

(Jelinek et al. 2014)

2. Early optical observations of afterglows (10)

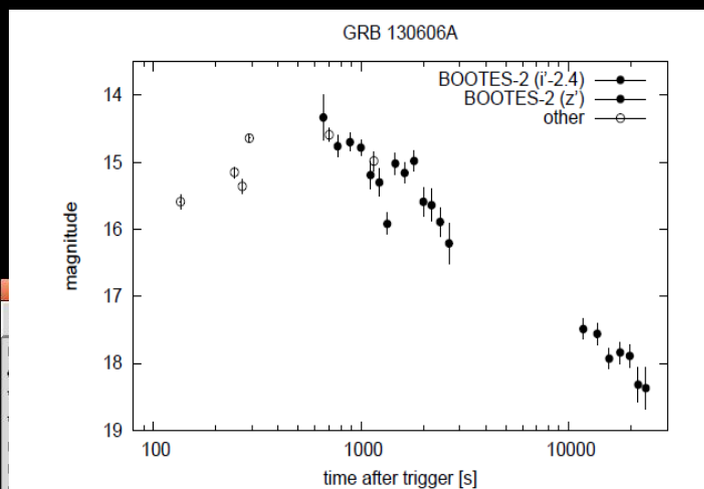
The BOOTES compilation (5)



(Jelinek et al. 2014)

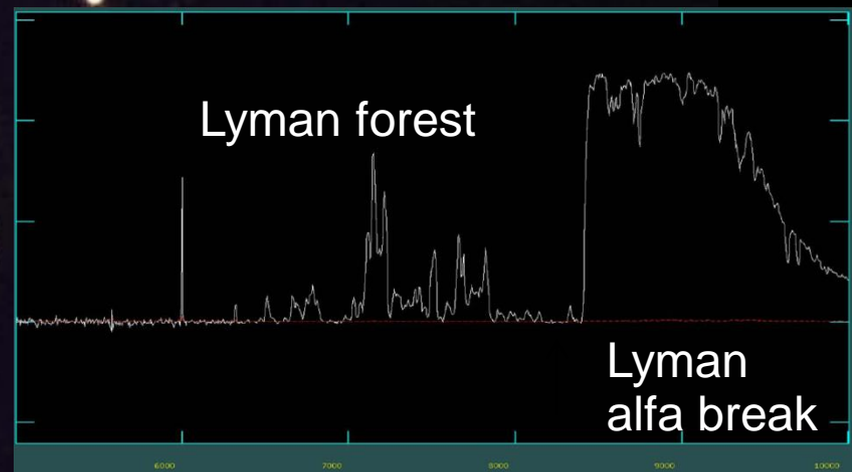
2. Early optical observations of afterglows (11)

The BOOTES compilation (6)



GRB 130606A at $z = 5.91$ (also detected by *KONUS-WIND*)

10.4m GTC (the perfect synergy)

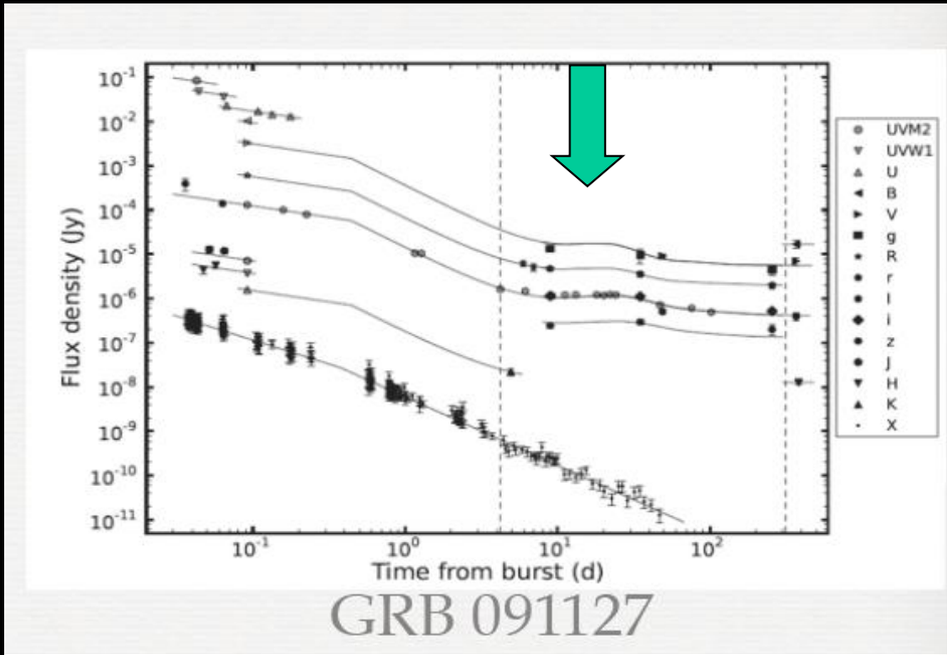
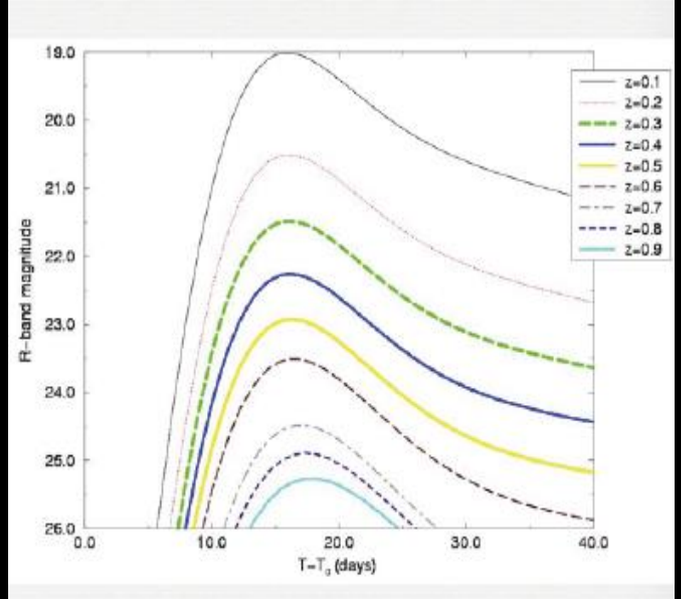
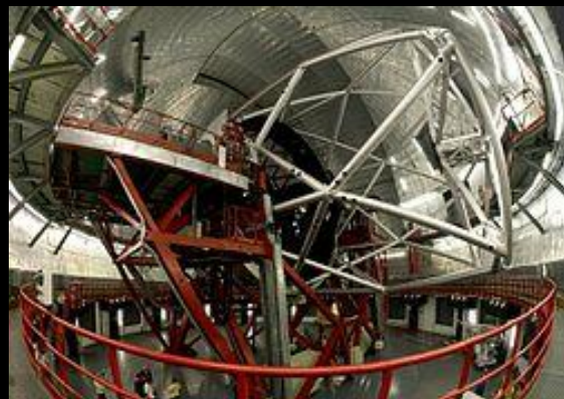


(Castro-Tirado et al. 2014)

***3. Complementing the early
optical afterglows studies with
the 6.0m BTA and 10.4m GTC***

3. BTA>C complementary observations (1)

Following the 6.0m BTA, the largest telescope in the world in 1976, the 10.4m GTC is now the largest diameter optical telescope so far (10.4m)



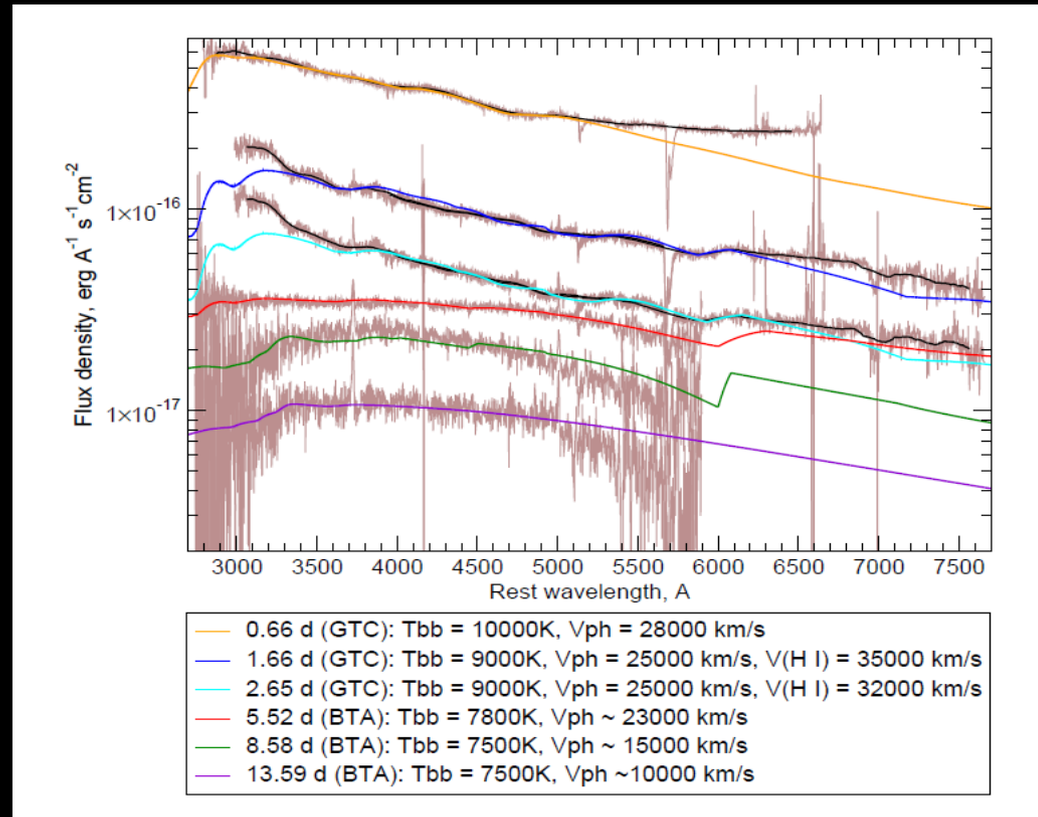
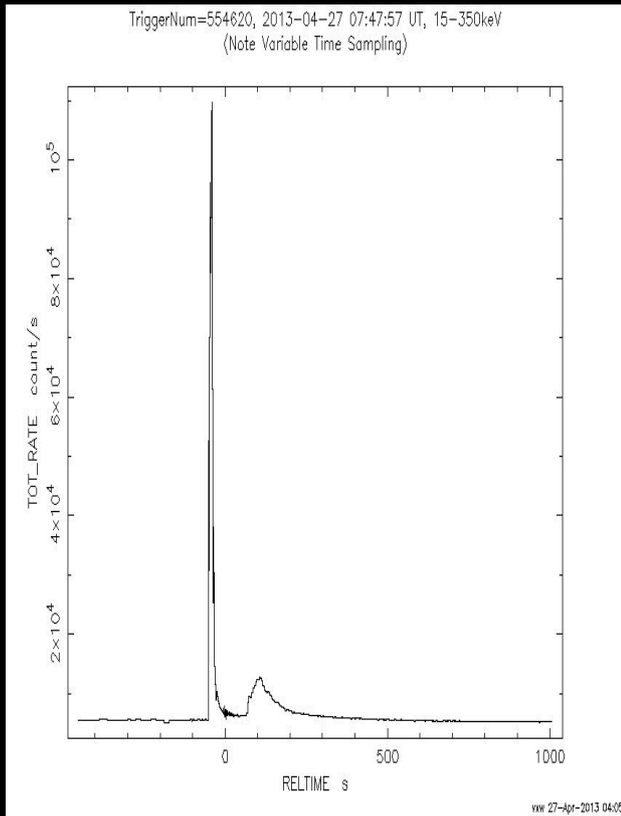
SNe/GRB reachable with GTC up to $z \sim 1$

GRB 091127 / SN 2009nz at $z = 0.490$ (Vergani et al. 2011, A&A 535, A127). See also Cobb et al. (2010), Berger et al. (2011)

3. BTA>C complementary observations (2)

Early spectroscopic observations of GRB afterglows (1)

The extraordinarily bright GRB 130427A at the BTA & GTC



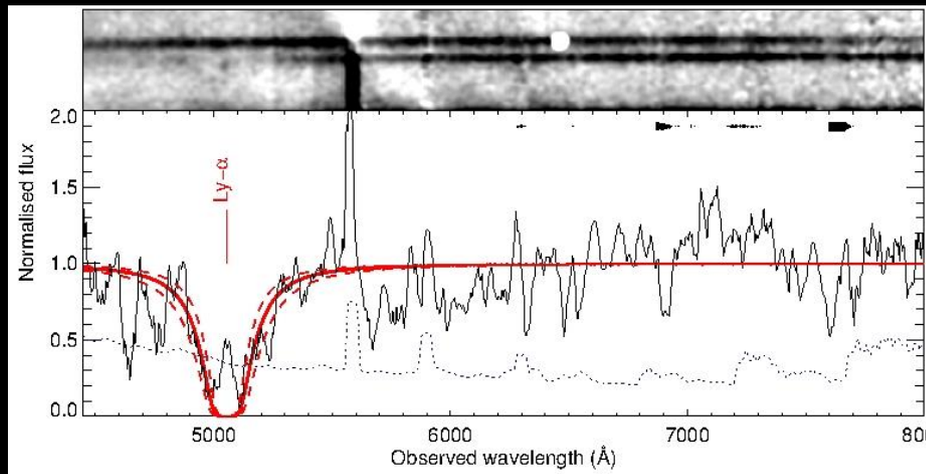
GRB 130427A: spectroscopy at 3 different epochs ($T_0 + 0.6$, 1.6 and 2.6 days) of the nearest ($z = 0.34$) “classical” GRB. Work in progress (combined with late-time BTA spectra, see also Sokolov et al. 2013).

3. BTA>C complementary observations (3)

Early spectroscopic observations of GRB afterglows (2)

Important role of the 6.0mBTA and 10.4m GTC

Redshifts determination for about 20 GRBs (the first one: GRB 100316A, the last one: GRB 170626A). Redshift confirmation for another dozen of them.



(Sánchez-Ramírez et al. 2014)

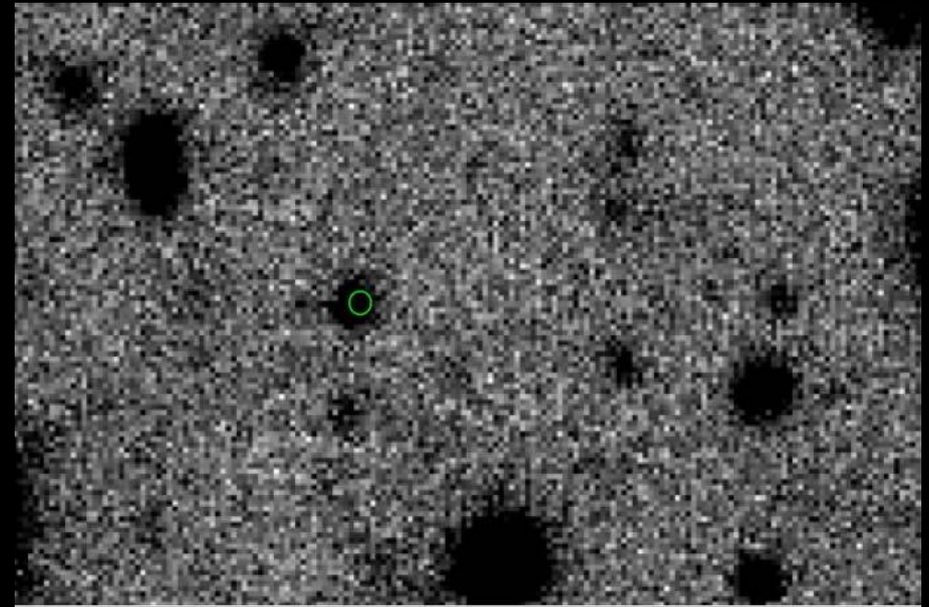
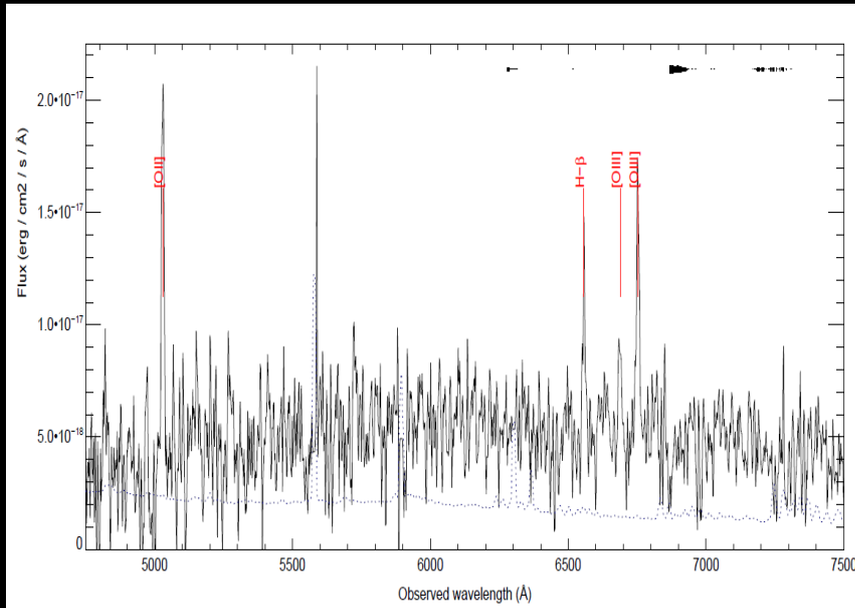
GRB 100316A: redshift determination by GTC ($z = 3.20$)

GRB 140629A: redshift determination by BTA ($z = 2.27$, Hu et al. 2017)

3. BTA>C complementary observations (4)

Late host galaxy observations

Imaging and spectroscopy for a dozen of host galaxies as well.



GRB 130925A (Evans et al. 2014)

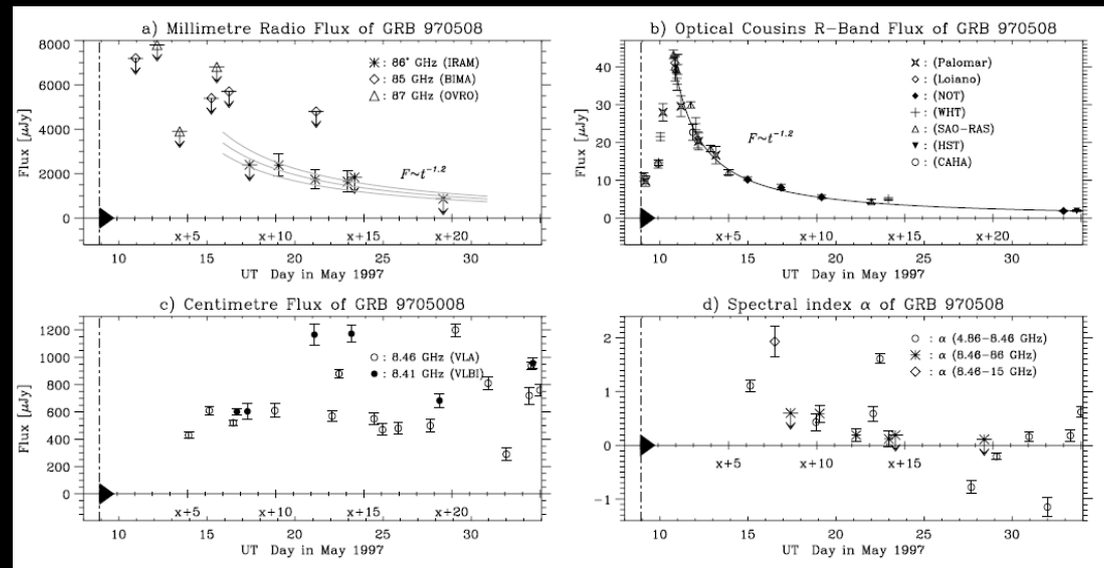
GRB 140713A (C-T et al. 2014)

4. Millimetre observations of GRB afterglows

4. mm observation of GRB afterglows (1)

Afterglows at mm and sub-mm wavelengths (1)

As soon as the first X-ray afterglow was discovered by *BSAX* in Feb 1997, we attempted Plateau de Bure Interferometer (PdBI) observations in the French Alps for the second event (May 1997). They led to the first detection ever of an afterglow at mm wavelengths!



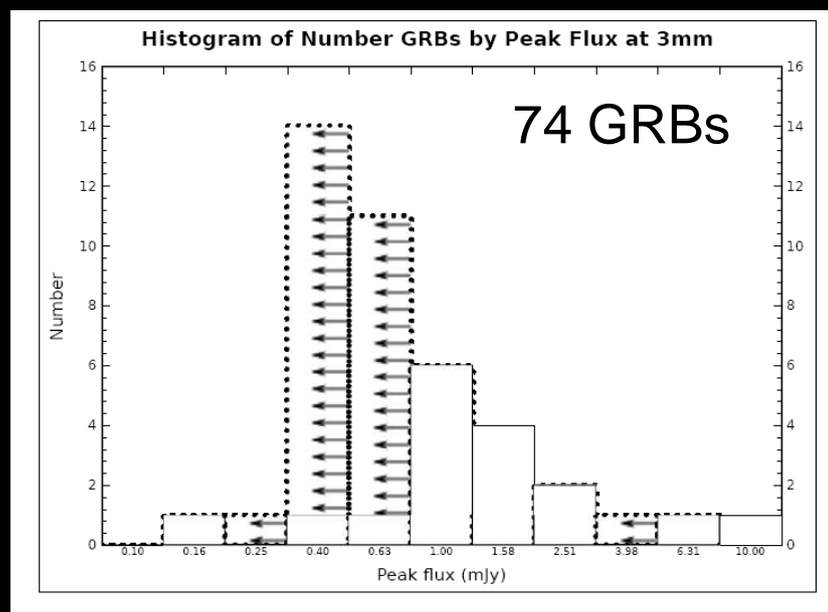
GRB 970508 at $z = 0.805$ (Bremer et al. 1998, A&A 332, L13)

4. mm observations of GRB afterglows (2)

Afterglows at mm wavelengths (2)

A PdBI GRB legacy survey (Castro-Tirado et al. 2015, partly published in de Ugarte Postigo et al. 2012, A&A 538, A44, including also sub-mm data):

80 GRBs have been observed at 90 GHz in 1997-2014, with a 35% success in the detection rate.

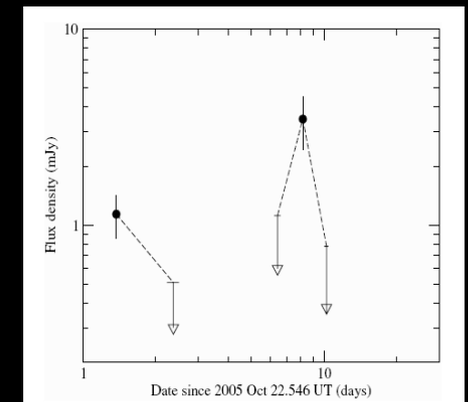
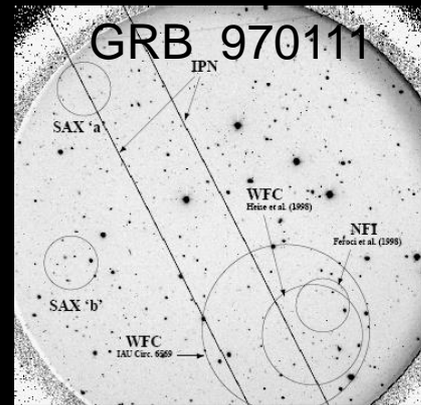


Castro-Tirado et al. (2015)

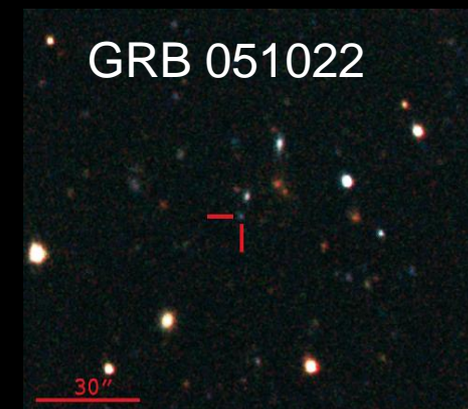
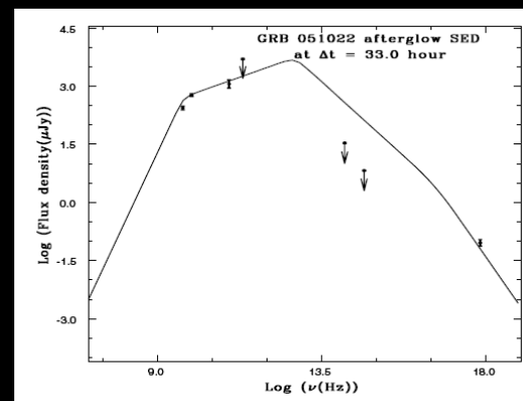
4. mm observations of GRB afterglows (3)

Dark GRBs at mm and sub-mm wavelenghts (1)

The first dark GRB happened prior to GRB 970228 and also reported by *BSAX* as GRB 970111 (C-T et al. 1997; Gorosabel et al. 1998).



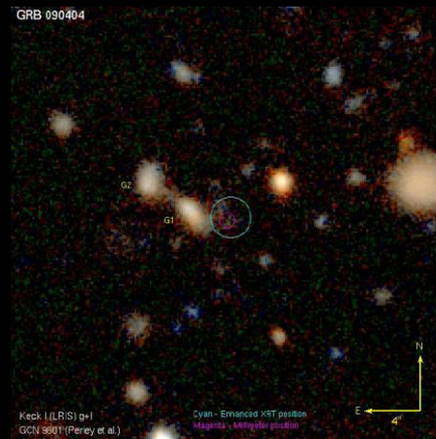
GRB 051022 : A dark burst, with the host galaxy ($z = 0.809$) identified thanks to the mm flares and afterglow detected at Bure (Bremer et al. 2005, GCNC 4157). A powerful sub-mm emitter galaxy? (C-T et al. 2007).



4. mm observation of GRB afterglows (4)

Dark GRBs at mm and sub-mm wavelenghts (2)

GRB 090404: VLA and PdBI detection of the afterglow for this dark GRB (C-T et al. 2013). No evident host galaxy.



Success rate of attempted dark GRBs at PdBI (bias-selected) : 4/8 (50%)

GRB 130528: PdBI detection of the afterglow for this dark GRB (Jeong et al. 2014). A host galaxy at $z = 1.25$.



4. mm observations of GRB afterglows (5)

The SNe / GRBs at mm wavelengths

Object ID	Flux Density
GRB 030329 / SN 2003dh	58 mJy
XRF 060218 / SN 2006aj	< 2 mJy
XRT 080109 / SN 2008d	0.65 mJy

GRB 130925A at mm wavelengths

Undetected, thus supporting a low density medium

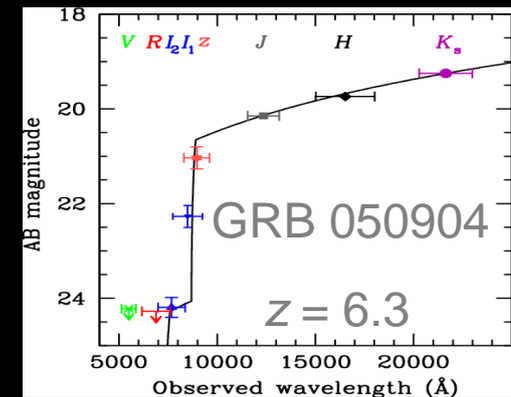
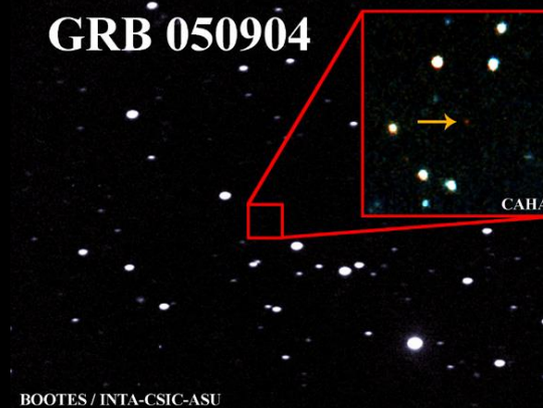
4. mm observation of GRB afterglows (6)

Ultra-high redshift GRBs at mm wavelengths (1)

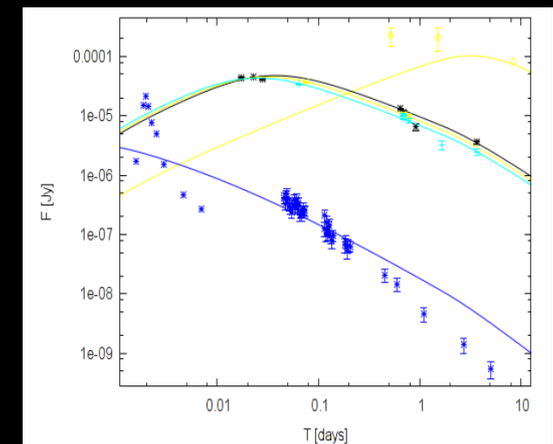
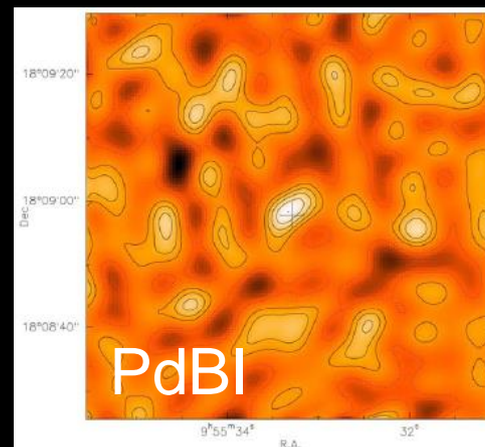
GRB 050904 ($z = 6.29$, Kawai et al. 2006):
1.3 mJy @ 90 GHz.

GRB 080913 ($z = 6.7$): < 0.4 mJy @
90 GHz (Pérez-Ramírez
et al. 2010, A&A 510,
A105).

GRB 090423 ($z = 8.2$): 0.26 mJy
(5.1σ), modelled as
a RS (C-T et al. 2014).



Detected 2 (out of 3) ultra-high z events !



(Chandra et al. 2010)

4. *mm observation of GRB afterglows (7)*

Multiwavelength observations will allow to address fundamental questions:

1. What is the range of GRB explosion energies? For every GRB, the following six observables can be measured: the synchrotron peak, break and self-absorption frequencies, the maximum flux and the power-law decay exponent (all from the multiwavelength spectrum) and z (from optical spectroscopy).
2. What is the environment of the circumburst medium? This can be addressed by performing a detailed study of the time evolution of the multiwavelength afterglow emission over the first 2-4 weeks after the event.
3. What is the nature of dark GRBs? Are ultra high- z a distinct population?

***5. Prospects for the near-future:
ground-based and space-borne***

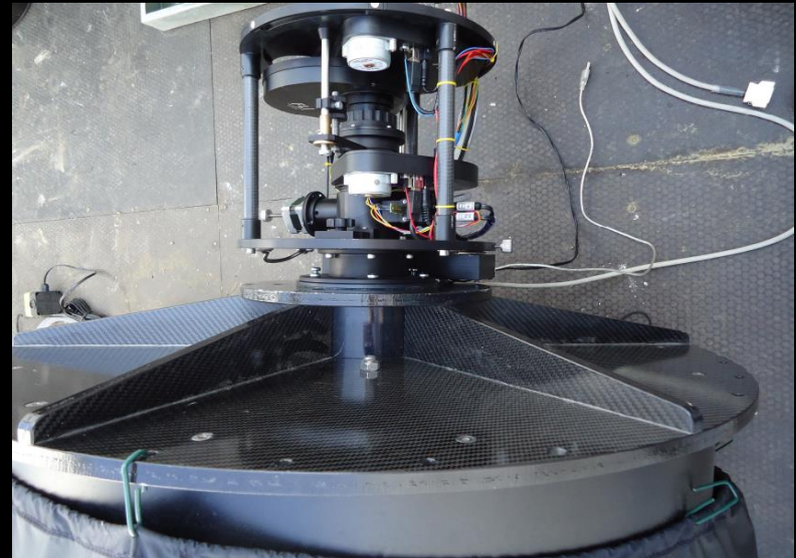
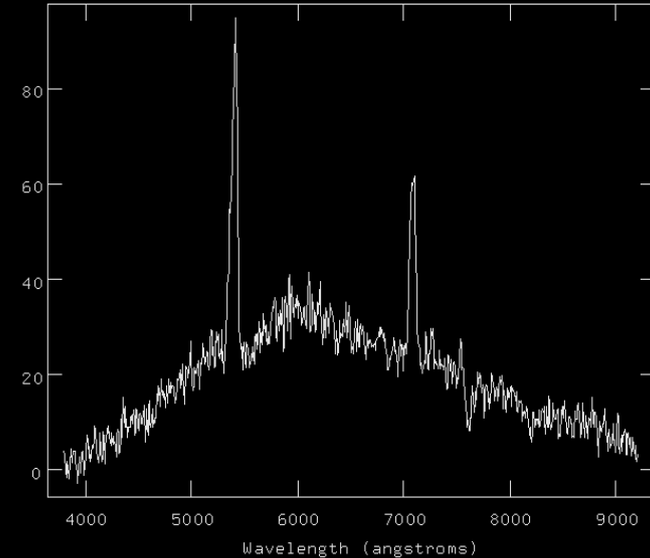
***5.1 Ground-based: new & forthcoming
BOOTES instrumentation***

5.1. Ground-based instruments

BOOTES new and forthcoming instrumentation

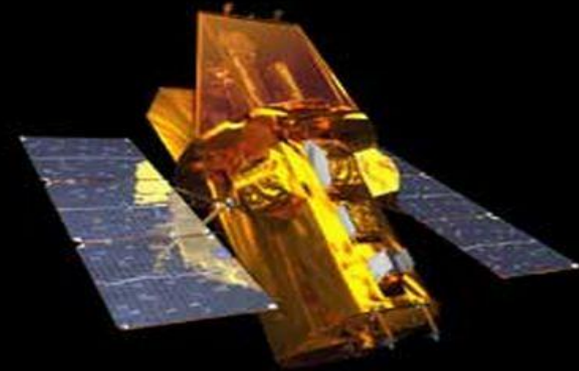
COLORES: a low-resolution imaging spectrograph for the 0.6m Telescopes.

NOAO/IRAF V2.13-BETA mates@stn Thu 20:36:45 06-Mar-2014
[a25]: J0802 300. ap:1 beam:1



***5.2 Space-borne: UFFO-p onboard
Lomonosov***

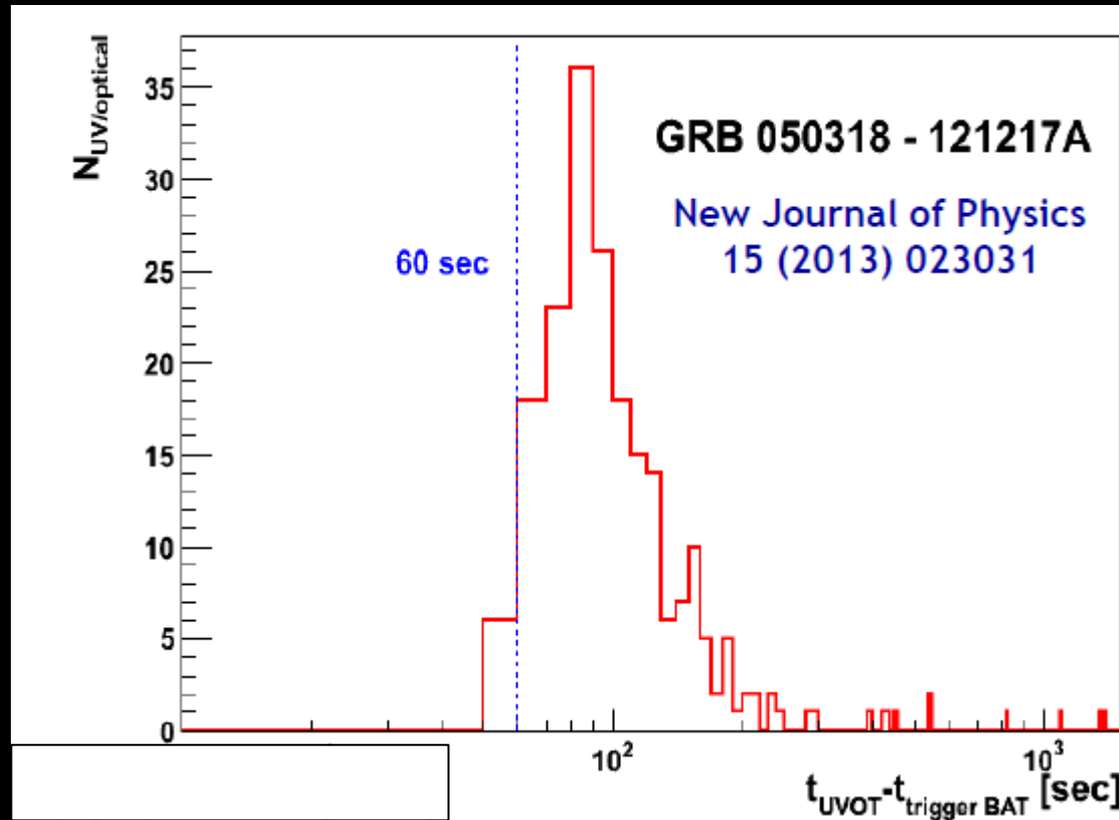
5.2. UFFO-p onboard Lomonosov (1)



GRB afterglows can be also monitored by doing the follow-up using the triggering satellite itself besides sending the position to the Earth (*BeppoSAX* in 6-8 hr, *Swift* in 1 min).

Early follow-up (within ~ 1 hr) only available to *Swift* so far (even **very early** sometimes with response of ~ 1 min) due to the slewing time of the *entire* spacecraft.

5.2. UFFO-p onboard Lomonosov (2)



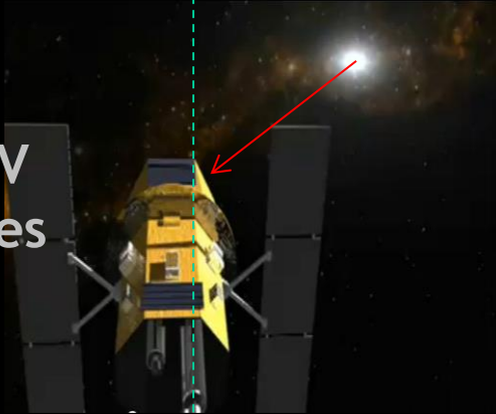
Jeong et al. (2013)

Is it possible to beat this 1 min barrier FROM SPACE?

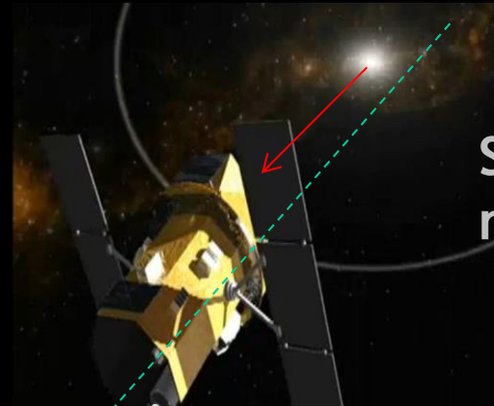
5.2. UFFO-p onboard Lomonosov (3)

Concept of Fast Slewing

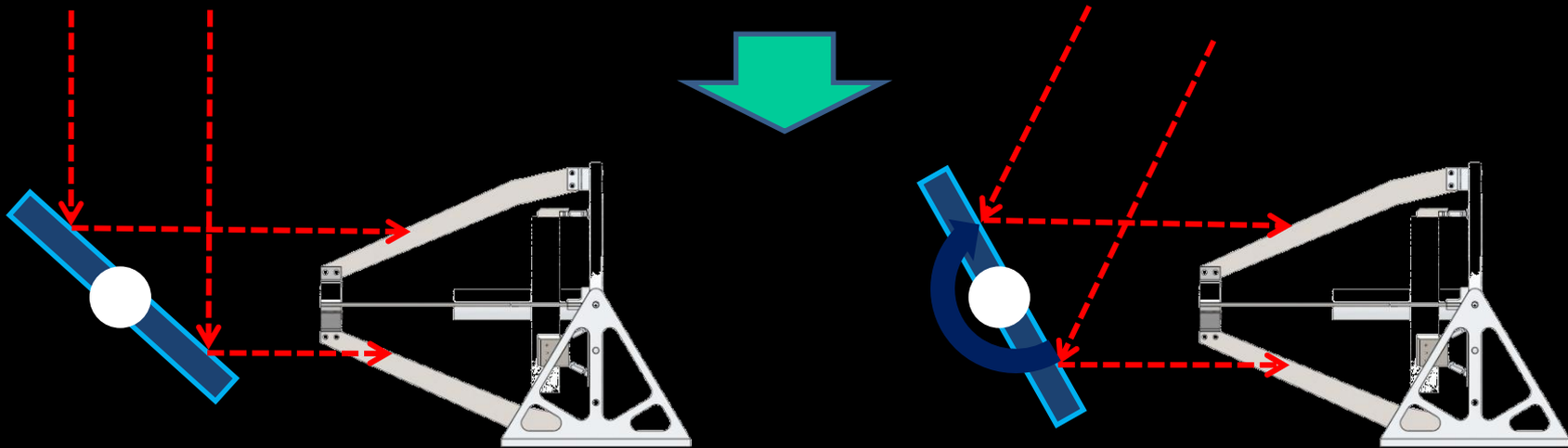
Step 1: wide FOV
X/γ camera locates
GRB



Step 2: Spacecraft
rotates to point at
GRB



SWIFT rotates entire spacecraft to point UVOT and XRT



In UFFO-p, we move the optical path, not the spacecraft with fast slewing mirror system → much faster (~3 s, NEW Concept)

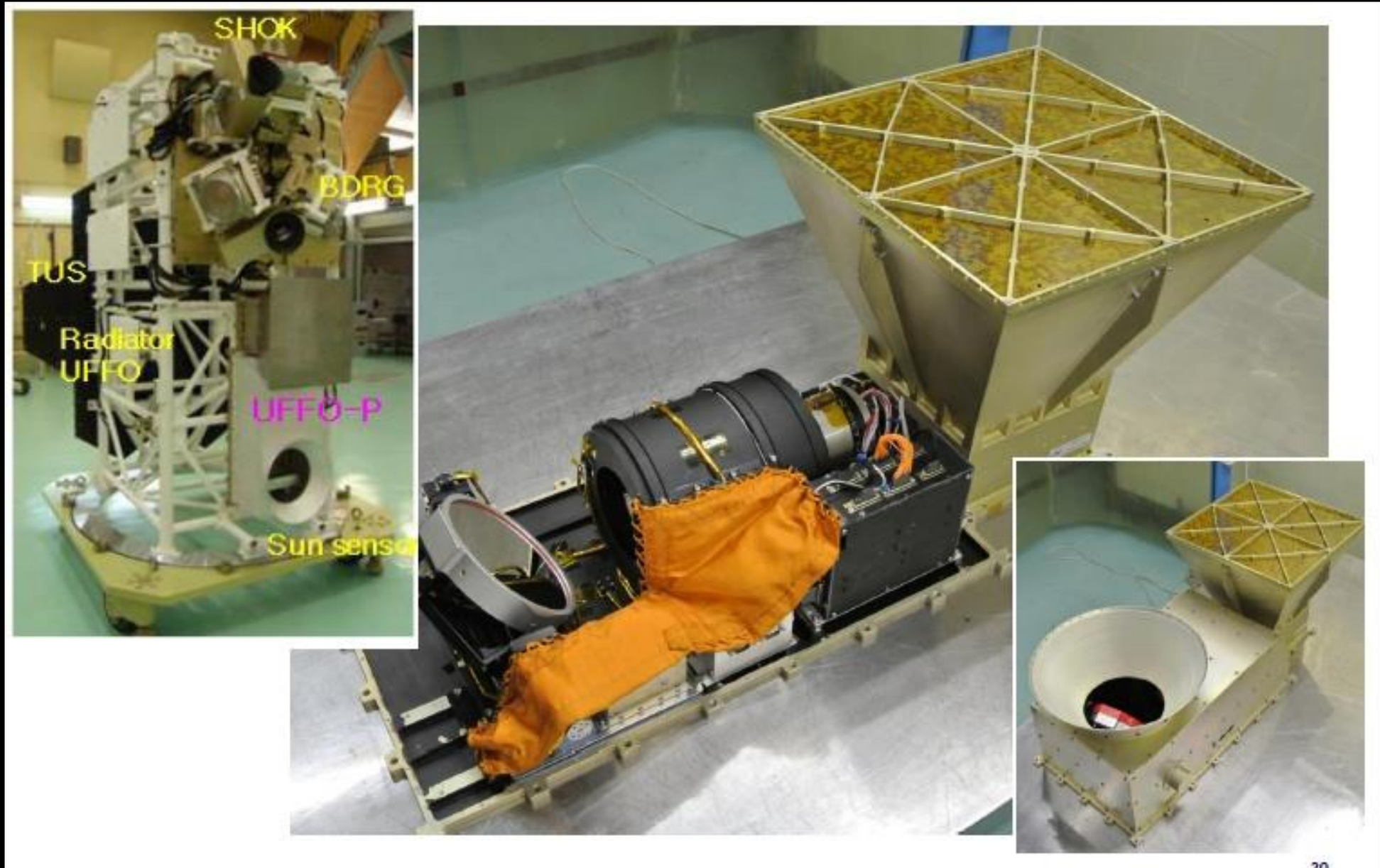
5.2. UFFO-p onboard Lomonosov (4)

UFFO-pathfinder

- 
- Pioneering mission to prove the concept of Slewing Mirror Telescope by measuring early photons (1 sec after X-ray trigger) from at least 10 GRBs
 - 10 cm aperture Slewing Mirror Telescope with small X-ray coded mask onboard *Lomonosov* spacecraft
 - Collaboration: Denmark, France, Korea, Russia, Spain, Taiwan, US



5.2. UFFO-p onboard Lomonosov (5)



5.2. UFFO-p onboard Lomonosov (6)

Lomonosov/UFFO-p launch



The UFFO Tracking Space Telescope, designed to capture the early moment of Gamma-Ray Bursts for the first time, was launched on Apr 27, 2016 onboard *Lomonosov* spacecraft through Soyuz 2.1a at Vostochny Cosmodrome

Summary

Summary

1. Afterglow emission can be detected in all the electromagnetic range (especially for long-duration events), in all timescales from seconds to months (the later in some cases). A variety of features can be studied by different techniques (photometry, spectroscopy, polarimetry) to gain insight into the progenitors, environments, abundances, metallicities, host galaxies... Multi-messenger information also highly valuable.
2. Automated and Robotic telescopes (such as the BOOTES Global Network) are very useful to study the early phases starting seconds after the trigger. This can be later completed by large diameter telescopes in the optical (eg. 6.0m BTA, 10.4m GTC) and at mm wavelengths (eg. PdBI).
3. *Lomonosov*/UFFO-p is a pathfinder with a technology well suited for studying GRB optical emission in the first few seconds with unprecedented sensitivity and time resolution (launched in 2016). Fingers crossed for *Theseus* (an ESA M5 mission, more info by Dec 2017)

Лик Христа на Кавказе, 2006 Г



Большое
спасибо!

V.V. Sokolov

A. J. Castro-Tirado