LCGT F2F August 3-5, 2011

## EM Counterpart Search for GW events

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## Outline

- Short GRB usual suspect
  - Properties, short vs. long
  - In the context of standard paradigm
- Counterpart search strategy
  - Location: how good it should be
  - Follow up or coincidence?
- Facilities
- Robotic telescope

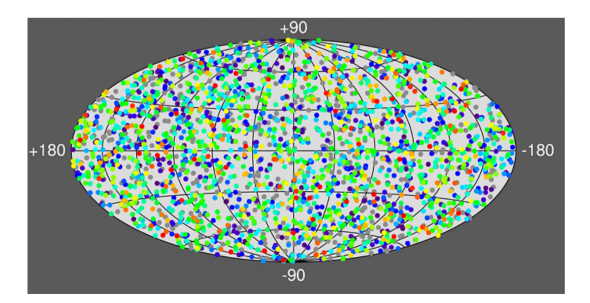
## Why talk about GRB?

• "Short GRB" is the prime candidate for EM counterpart of promised GW source (NS merger)

- Lessons from the history of GRB research
  - Cosmic source with poor localization
    - First detection (~1967, published in 1973)
    - First identification of counterpart (1997)

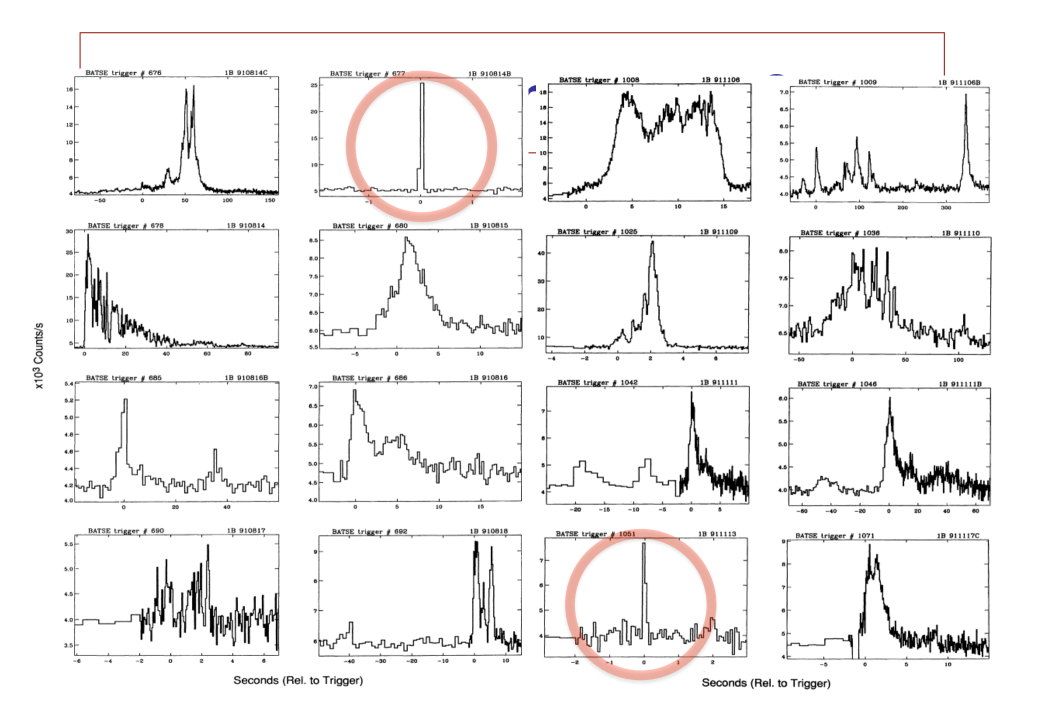
#### Brief review of GRBs (~1967–1997)

- Discovered in 60's, distance unknown for 30 years
- keV—GeV range (typ. hundreds of keV)
- Dominate the sky in X-ray and gamma-ray
- One GRB per day in the entire sky
- Isotropic distribution in the sky
- Not uniform in space: deficit of dim bursts
- Variety of light curves, short and long classes



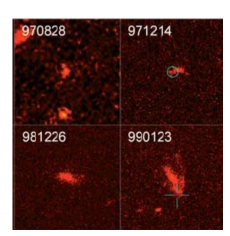


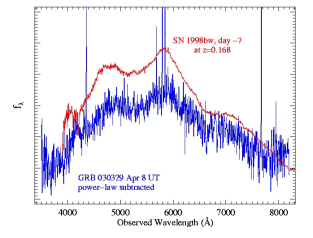




#### **Brief review of GRBs (1997~)**

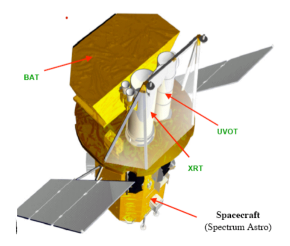
- Often associated with afterglow in X, optical, ...
- Associated with distant galaxies (z~1 or larger)
- Fireball model favored
- Evidence for collimated outflow
- Long GRBs occur in star forming galaxies
- Some long GRBs associated with supernova
- Isotropic distribution in the sky
- Not uniform in space: deficit of dim bursts









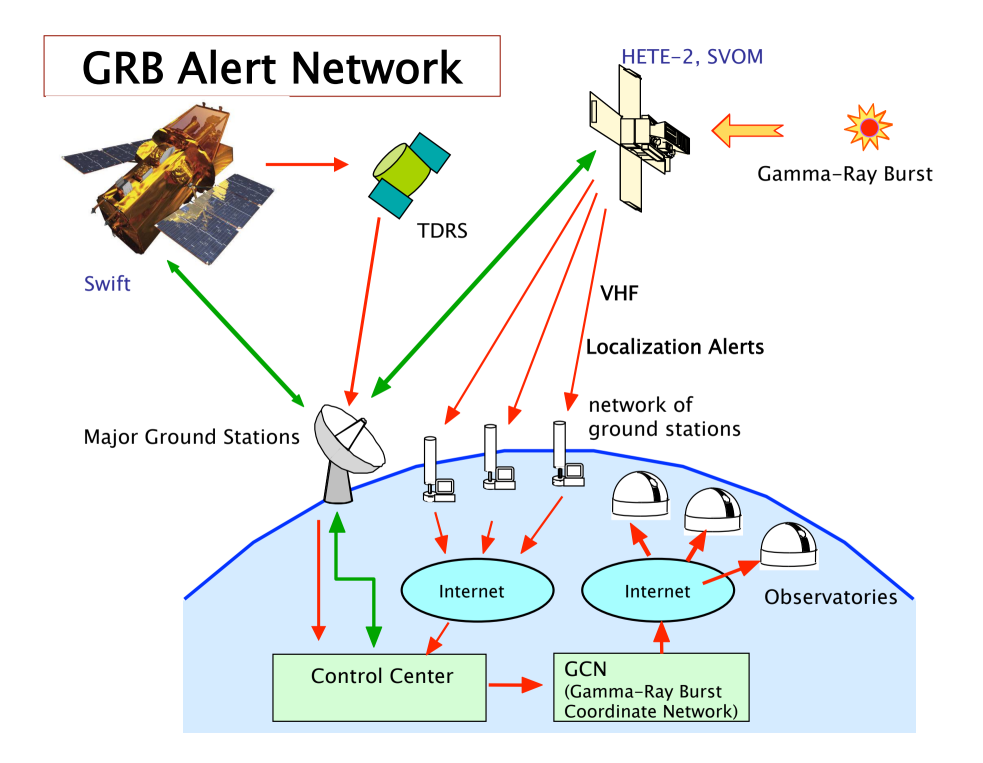


#### **Fireball scenario of GRBs**

Paczynski, Meszaros, Rees, Sari, Piran, ...



Piran 2003



## GRB

- Classification: long vs. short
- Identification of GRBs
  - Early days -- no success
    - Modulation collimator, aspect ratio: degree, and slow
    - Interplanetary network: arcmin, months
    - BACODINE: 5 degrees, fast (20 seconds),
  - Afterglow detection

- First in X-ray
  - brightest source in the sky: easy to find
  - Imaging available: arcmin (coded mask) ~ arcsec (focusing mirror)
- Following up in optical
  - Usually faint, >20 mag at
    1 day
    - » No catalog (maybe SDSS)
  - about Half obscured in optical (IR?)
  - could be bright at very early phase (<1 minof GRB)

#### **Example of follow-up observations**

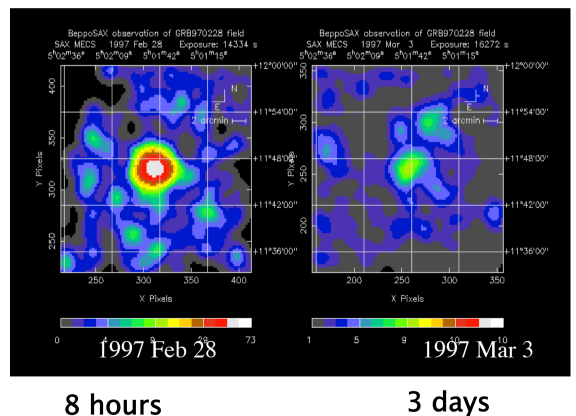
- GRB 970228
  - GRBM  $\rightarrow$  WFC –(human)  $\rightarrow$  MECS (X-ray telescope) fading source

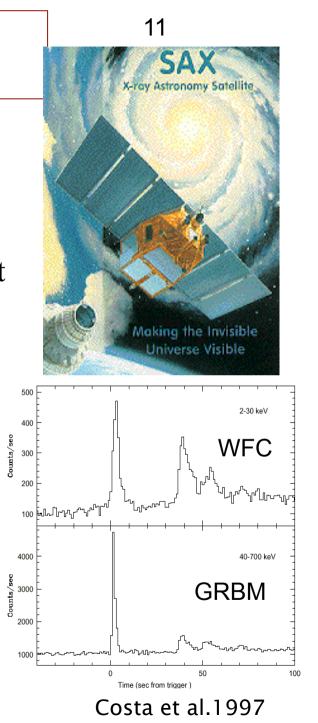
 $\rightarrow$  Optical telescope – fading source

- GRB 990123
  - BATSE -(BACODINE)- ROTSE
  - GRBM/WFC –(human)  $\rightarrow$  MECS (XRT)  $\rightarrow$  ROTSE inspection
- GRB 030329
  - HETE-2  $\rightarrow$  Tokyo Tech 30cm
- GRB050509B
  - Swift BAT-XRT  $\rightarrow$  Subaru etc.
- GRB050709
  - HETE-2 Chandra Hubble
- GRB070201
  - IPN optical/LIGO
- GRB110721A
  - Fermi/LAT D=1.5 deg, 11 hours after the burst
  - Swift/XRT(D=0.4 deg) incomplete tiling
  - Candidate X-ray/optical source found 2 days later
  - Turned out to be an early-type galaxy

#### **GRB970228: first afterglow**

- Coincident detection in gamma and X rays
- X-ray position analyzed on ground
- Satellite repointed in 8 hours
- X-ray afterglow imaged by focusing instrument

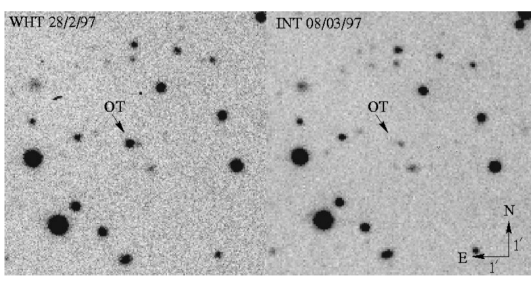




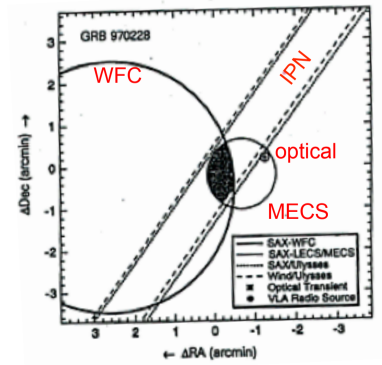
Counts/

#### GRB 970228: Discovery of optical transient

- Optical observation conducted based on WFC position (~ afew arcmin)
- Fading source detected
- Later Hubble observation revealed underlying extended source, probably the host of the GRB

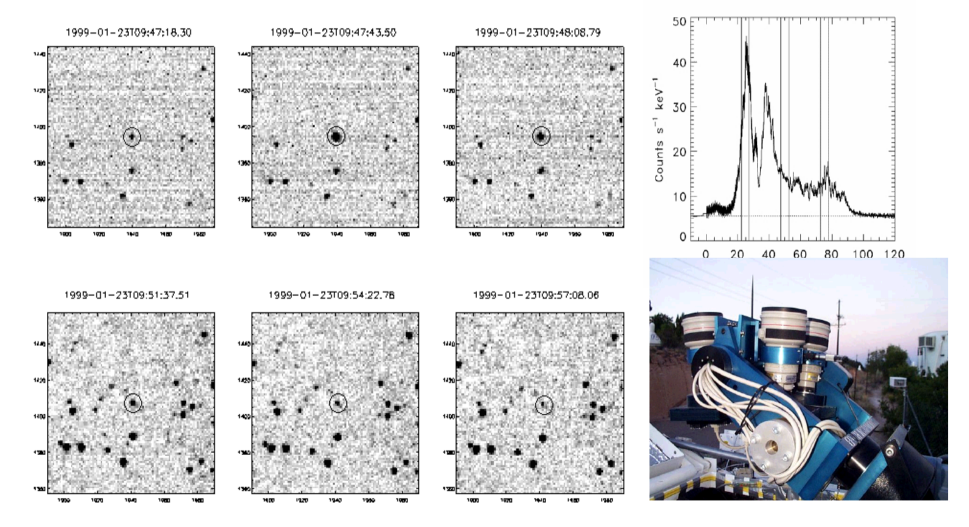


van Paradijs et al. 1997

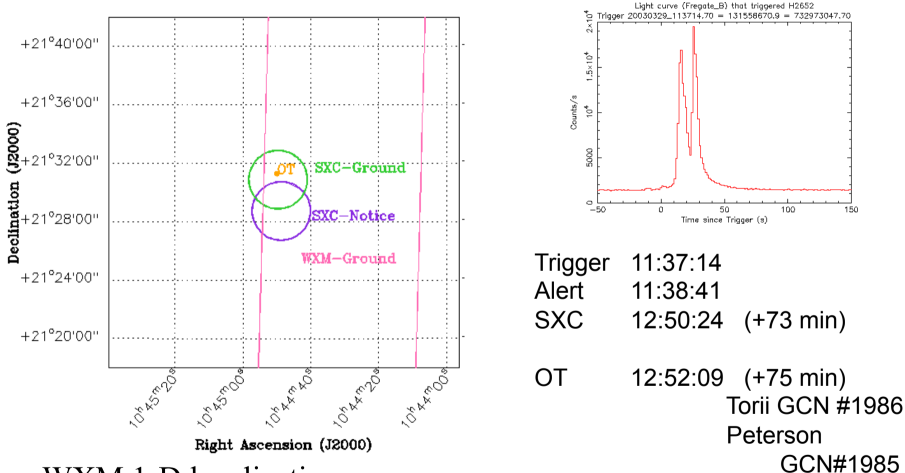


### **GRB 990123**

- ROTSE responded to BATSE ~5 degree localization
- 9 mag OT found in the BeppoSAX-WFC location (~ a few arcmin)

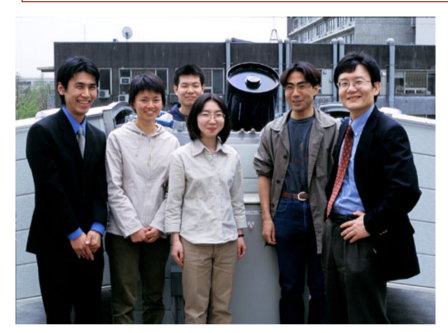


#### GRB 030329 — Localization by HETE-2



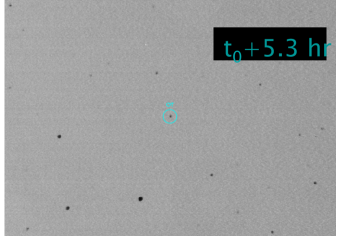
- WXM 1-D localization
- SXC 1 arcmin position in ~1hour with ground analysis
- 12-13 mag optical counterpart discovered immediately

#### GRB 030329 Observation with Tokyo Tech 30cm



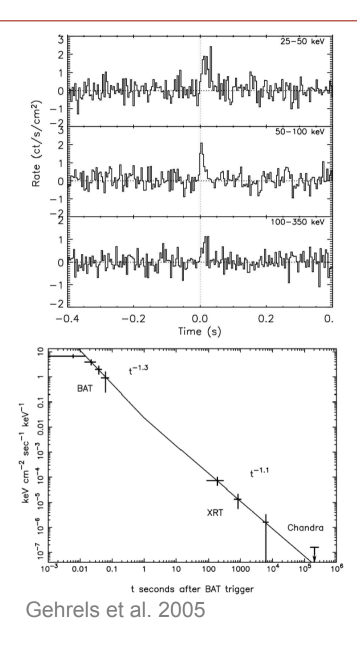
Content and the second second

t<sub>o</sub>+1.1 hr

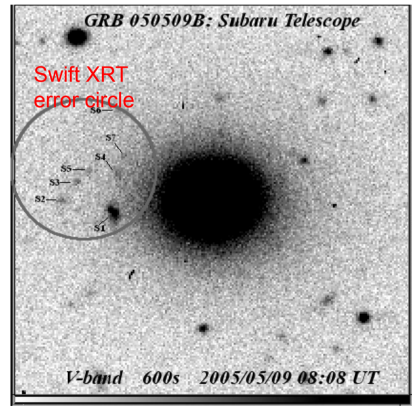


Light curve of the optical afterglow of GRB 030329

#### **GRB 050509B** – first short GRB with arcmin localization

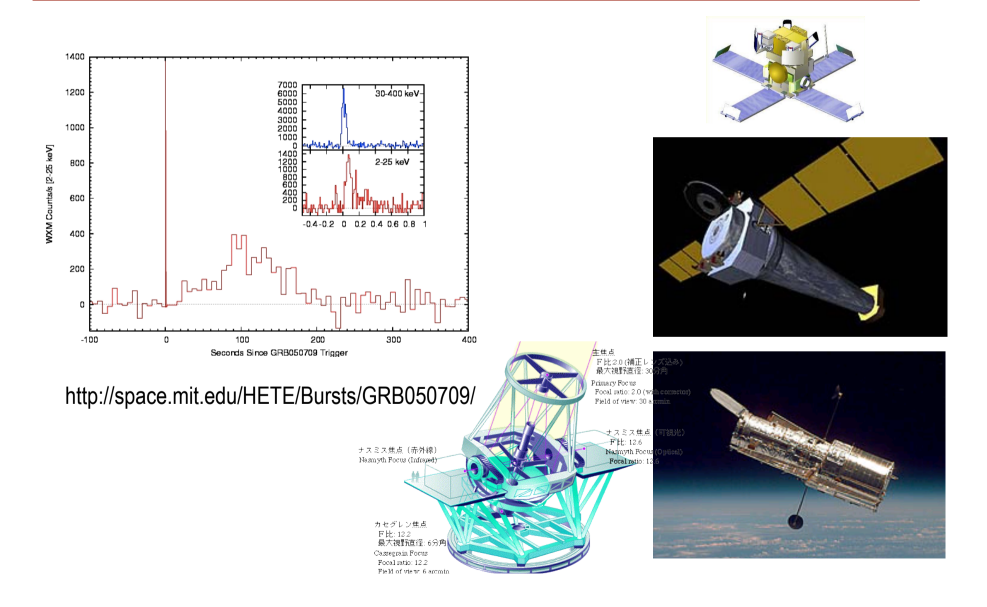


- Swift BAT  $\rightarrow$  X-ray afterglow by Swift XRT
- Association with an elliptical galaxy at z=0.225: likely, but not conclusive



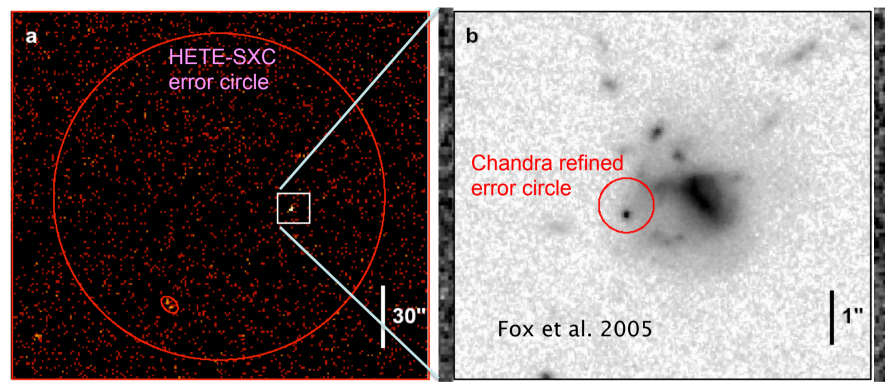
Subaru (Kosugi, et al. 2005

#### **GRB050709** short GRB localized by HETE-2



#### GRB 050709:

localization of X-ray and optical afterglow



#### Chandra X-ray Observatory

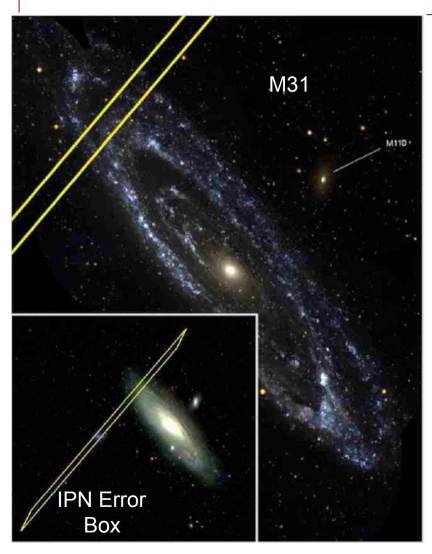
#### Hubble Space Telescope

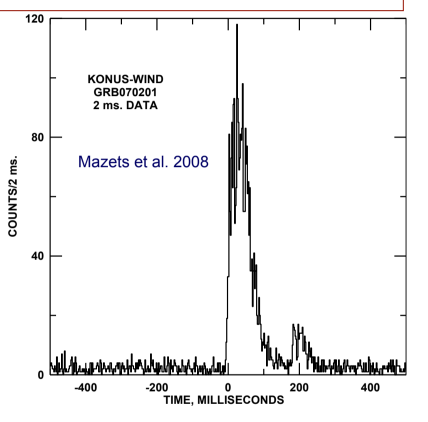
- HETE WXM+SXC ~1 arcmin
- Chandra ~0.5 arcsec
- Hubble localized it to a dwarf starforming galaxy

z=0.160 Dwarf irregular galaxy SFR = 0.2 M<sub>sun</sub>/yr

#### **GRB070201**

#### – short GRB from Andromeda galaxy? (780 kpc)?



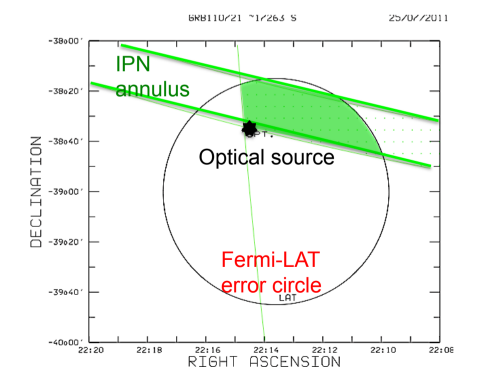


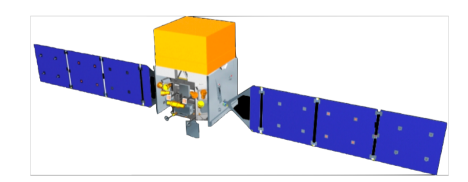
• LIGO measurements indicate that this could not have been a binary merger in M31 (Abbott et al. 2008)

 $E_v = 1.5 \times 10^{45} \text{ erg}$ 

#### GRB 110721A – GeV localization

- Fermi/LAT D=1.5 deg, 11 hours after the burst (large error and slow)
- Swift/XRT(D=0.4 deg) incomplete tiling
- Candidate X-ray/optical source found 2 days later
- Turned out to be an early-type galaxy



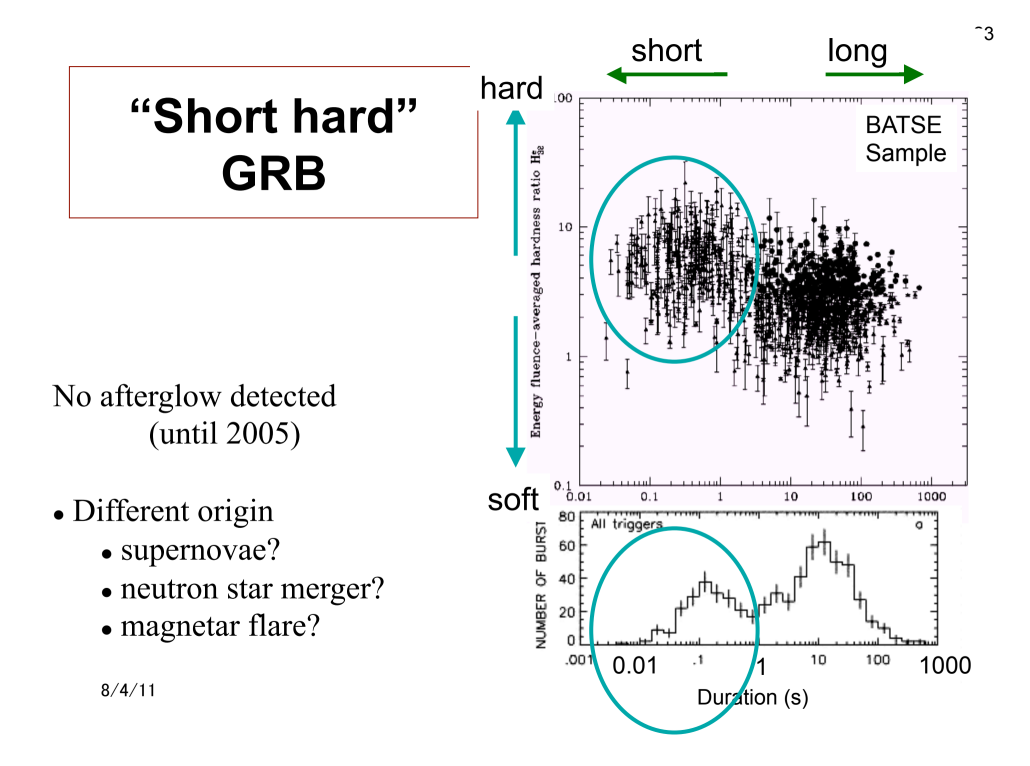


#### Lessons

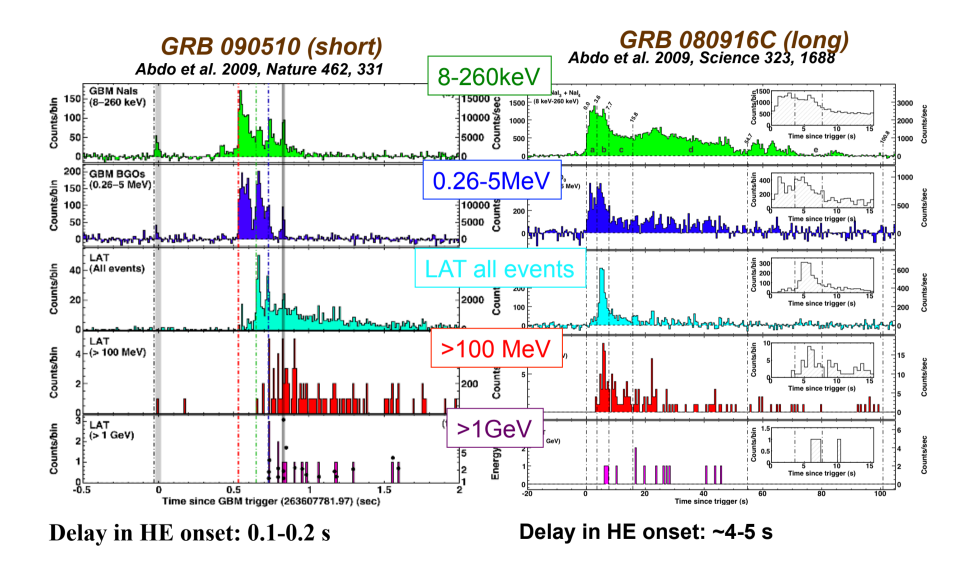
- Pre-afterglow Era (~1997)
  - IPN: arcmin position is useless if too late
  - BATSE: prompt degrees position is useful with more constraining information
- Afterglow era (1997~)
  - Quick location is the key
  - Optical astronomers do not look at error circles larger than their field of view
  - Swift XRT: even arcmin position does not give conclusive identification
  - Optical/Near infrared imaging/spectroscopy required for unambiguous identification

#### Recommendations

- Localization error the smaller the better
- Notification delay the shorter the better



#### Prompt emission of long and short GRBs

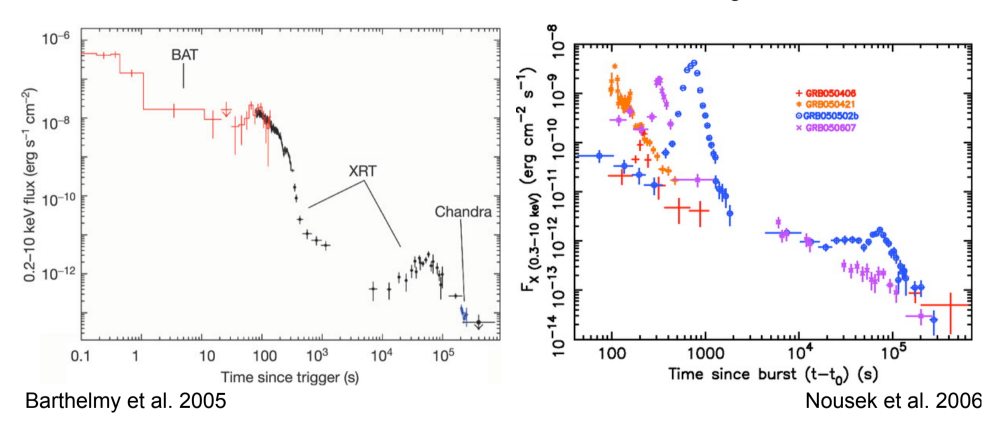


HE delayed onset can be seen from almost all LAT GRBs

#### Afterglow of short and long GRBs

Short GRB050724

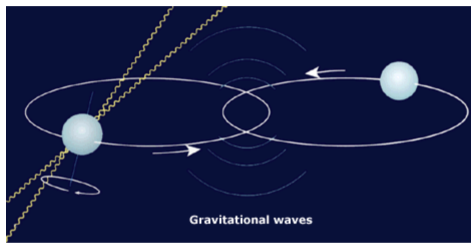
Long GRBs

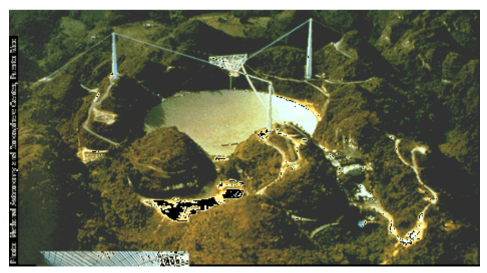


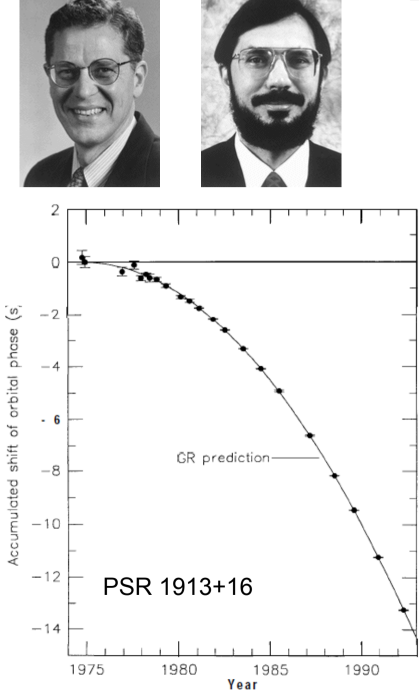
X-ray afterglows are similar to those of long GRBs

#### Suspect –Merging neutron star binary

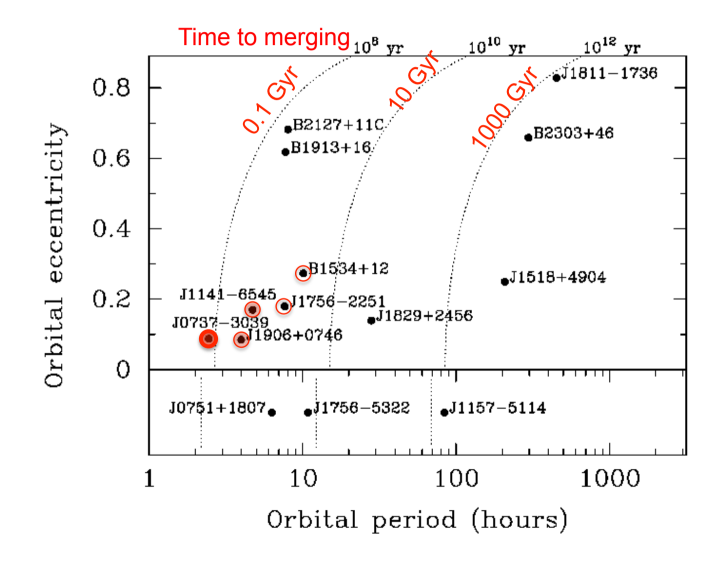
J.H. Taylor and R.H Hulse 1993 Nobel Prize in Physics



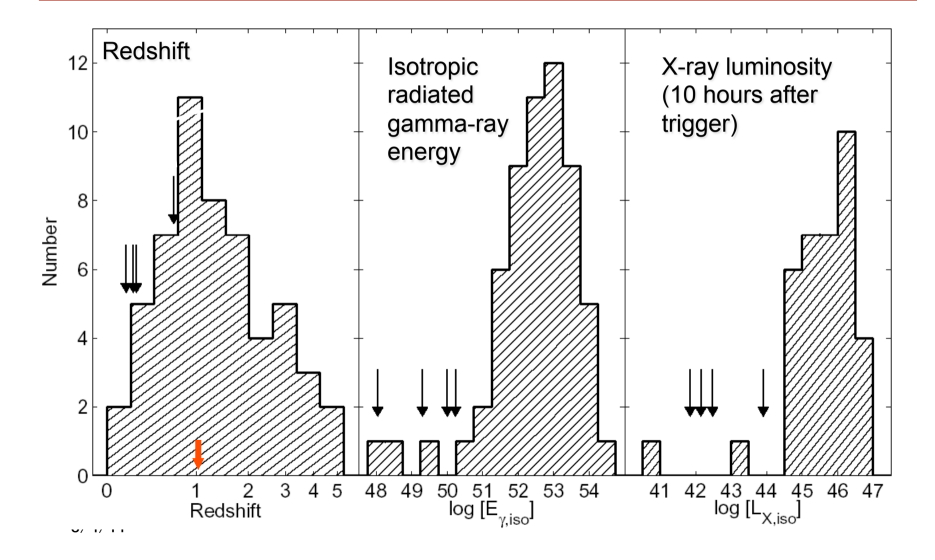




#### **Known neutron star binaries**

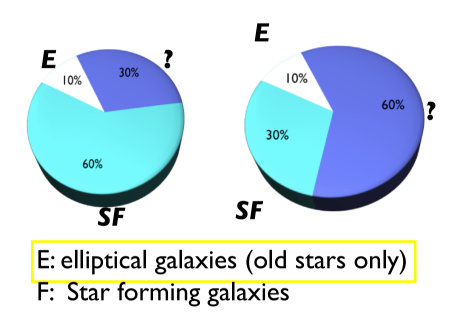


## Redshift, isotropic radiated energy, and X-ray afterglow luminosity of GRBs (arrows: short GRBs)

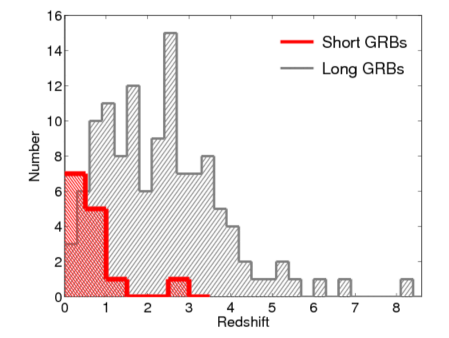


#### Host galaxy and redshift of short GRBs

Optical Afterglows X-ray Afterglows



Confirmed hosts - E:SF = 2:II

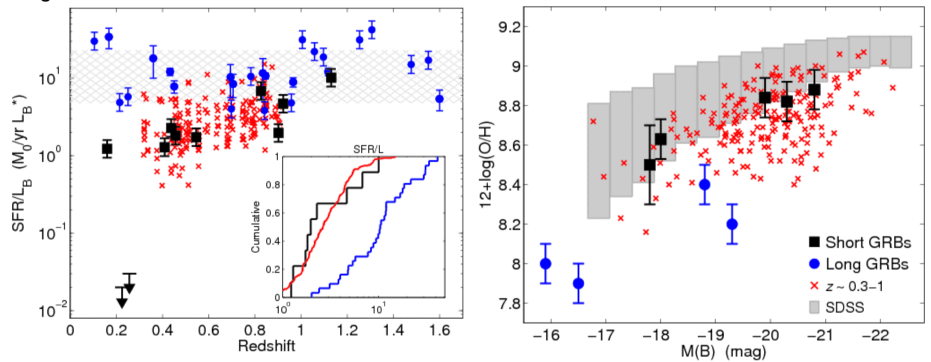


Berger et al. 2007; Berger 2009

Half of short GRB at z > 0.7 $\Rightarrow \langle age \rangle \leq 7$  Gyr

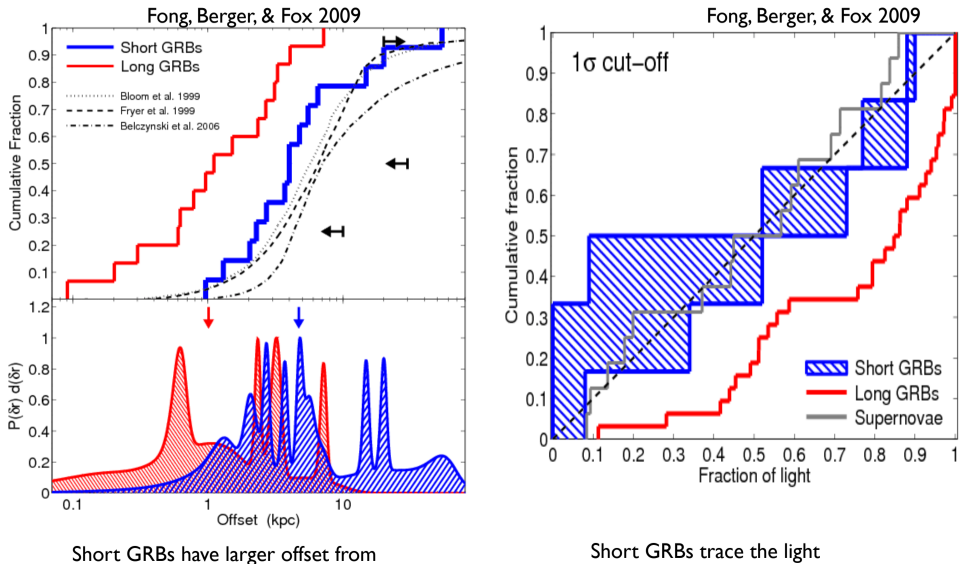
# Star formation rate and metallicity of short GRB hosts

Berger 2009



Short GRB hosts have <u>lower specific star</u> <u>formation rates</u> than long GRB hosts; they trace the general galaxy population Short GRB hosts have <u>higher</u> <u>metallicities</u> than long GRB hosts; they trace the general galaxy population

#### Sites of short GRBs in host galaxy



the center of their host galaxies

Short GRBs trace the light distribution of their host galaxies

#### Short GRB

- Occur in every type of galaxies
  - Traces star density
- Fermi LAT observation of GRB 090510:
  - high Lorentz factor probably strong collimation
- Neutron star merger scenario favored, but not conclusive
  - Final word only given by GW detection
- If collimated (likely), there should be many off-axis events.
  - Orphan afterglow
  - GW events relatively close-by  $\rightarrow$  bright orphan afterglow
    - → follow up to GW trigger (large error box)
  - $\rightarrow$  continuous monitor of large sky region for short transients

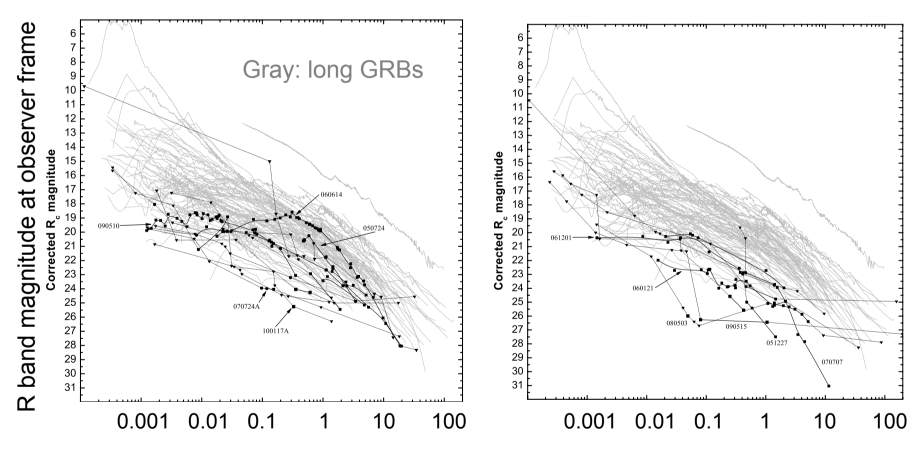
#### Detection rate for initial LIGO $(yr^{-1})$ **Detection rate of neutron star** 0.0001 0.01 0.001 0.1 merger by GW telescope B1534+12 5 R1913 + 168% 95% 99% J0737-3039 LIGO (range ~ 20 Mpc) (Probability Density) 0 • →on per 10–630 year (95%CL) -5 LCGT (range ~ 200 Mpc: • z=0.015) $\rightarrow$ 2–100 per year 6000 -10log Short GRB detections <100/year • -4000 68% Most DNS mergers are not -15 detected as short GRB 2000 95% -20200 300 100 10 100 1000 0.1 1

Galactic merger rate (Myr<sup>-1</sup>)

## **Optical afterglow of GRBs**

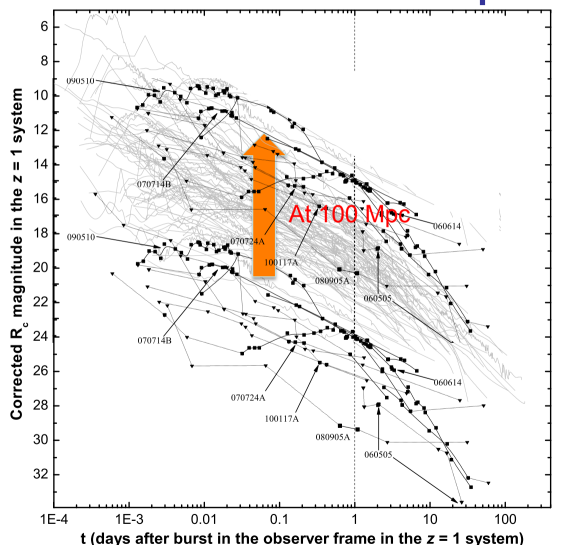
Short GRBs with measured redshifts

Short GRBs without measured redshifts



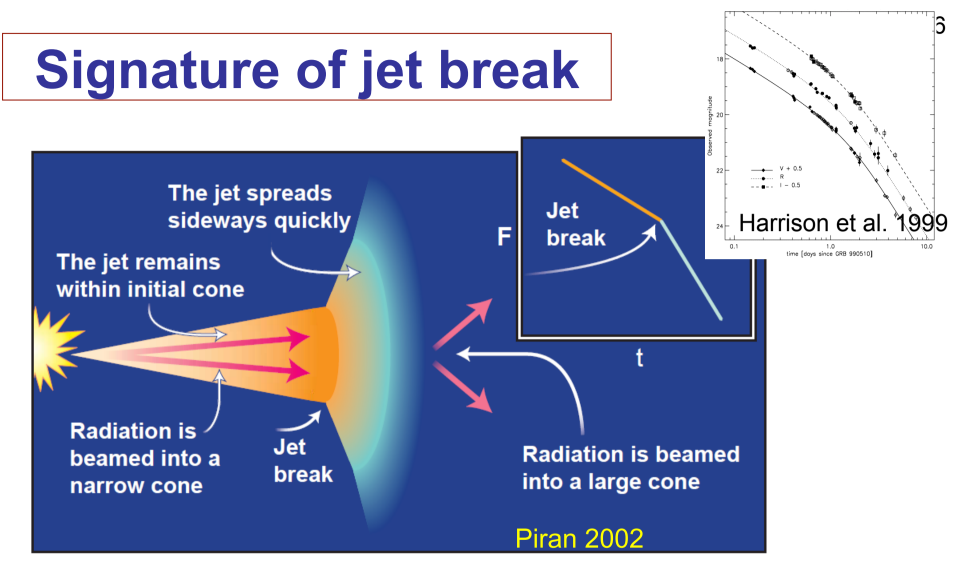
Days after burst in the observer frame

### Optical afterglow of SGRB at z=1 and at 100 Mpc



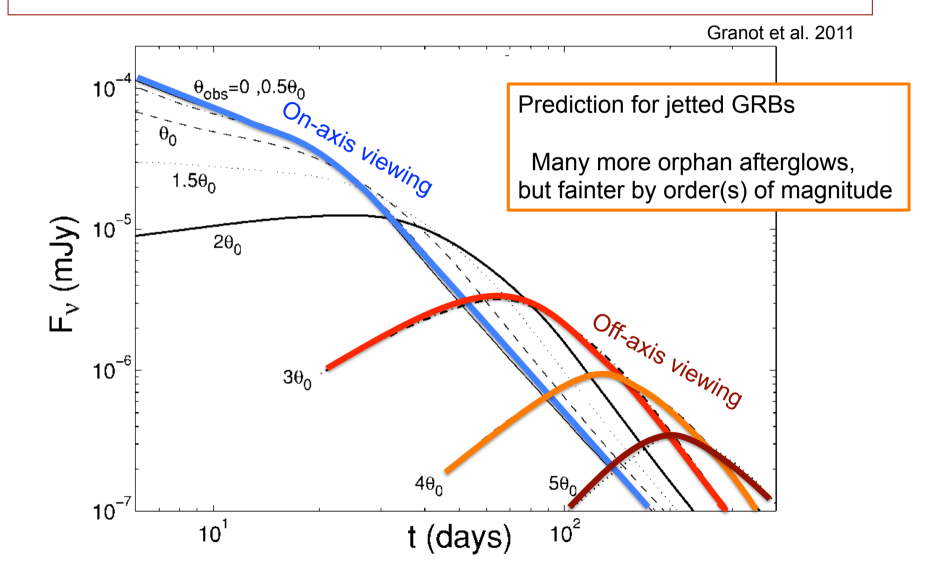
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Kann et al. 2011



**Beamed emission.** A relativistic jet with a Lorentz factor  $\gamma$  and an opening angle  $\theta$  moves forward until its Lorentz factor  $\gamma = \theta^{-1}$ . Then it expand sideways rapidly, resulting in a "jet break" in the light curve. A schematic light curve is depicted at the top right.

#### Orphan afterglow for off-axis GRBs



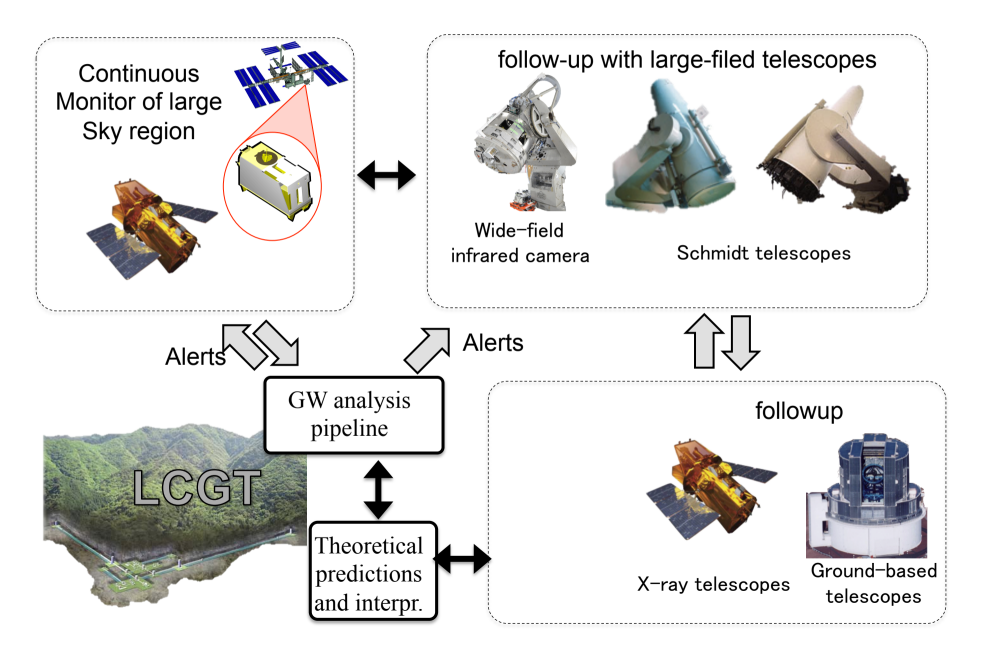
# Is neutron star merger detactable as a short GRB?

- GW telescope localization  $\approx 10 \text{ deg}$ 
  - Extremely difficult to find optical counterpart
    - Error circle too large for "normal" telescopes
    - however,  $z < 0.015 \rightarrow$  much closer than usual GRBs

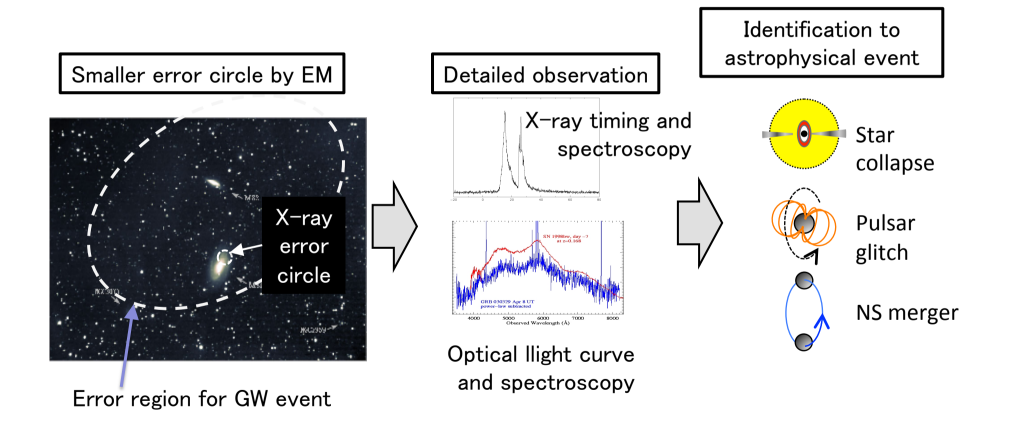
→need different strategy for counterpart search

- (1) Cover the large error circle ( $\geq 10 \text{ deg}$ )
- (2) Continuous monitor of large sky
  - Find temporary coincidence with GW event
  - Search for orphan afterglow

#### Counterpart search strategy



## Steps of localization and identification of GW events



#### Akeno MITSuME 50 cm Telescope



#### 50 cm autonomous robotic telescope at Akeno

