# GRBs & FRBs @ SOXS

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long

(> 2s)

.00

10

1

1000

2013-04-08 21:51:38 UT, 15-350keV

### How to catch a GRB



Fast (min/hours) reaction – telescope with flexible schedule (ToO)



By taking the t0 and RA, Dec coordinates of all the ~1400 GRBs *Swift* detected so far (16 years of operations), it results that ~730 events (52% of the total) were observable for at least one hour within 24h from the t0 from La Silla and that, among these, ~130 events (9% of the total) were promptly observable, i.e. they exploded during the La Silla nighttime.

So, keeping just Swift as a reference (~10% of the Swift GRBs are short), every year we have about:

- **40 long GRBs** visible for at least one hour within 24h from the t0 from La Silla (among those: 7 events promptly visible)

- **4 short GRBs** visible for at least one hour within 24h from the t0 from La Silla (among those: 1 event promptly visible)

# Science with GRBs

- <u>GRB physics</u>
  - Shocks
  - Role of magnetic fields
  - Jets
  - Accretion/ejection: extreme regimes
- Progenitors
  - Long GRBs: GRB-SN connection
  - Short GRBs: compact objects merging ->
     multi-messenger (GW) & KNe (heavy elements)
- GRB as cosmic probes
  - From the local Universe to the re-ionization era
  - Circumburst environment / IGM
  - Chemical history of the Universe









## GRBs as cosmic probes

Thanks to their brightness, long GRBs are detectable from the local Universe

First Stars and Reionization Era

Dark Energy begi

Our Solar System

8 GRB

Time since the Big Bang (years)

to very high redshift. A unique tool to study:

- cosmic star formation history
- metallicity & dust evolution
- the properties of faint galaxies that would be missed by 'traditional' surveys



### GRBs as cosmic probes





**GRB 140515A z = 6.33** Melandri et al. 2015





#### High-z GRBs: ideal targets for JWST / E-ELT



### GRBs as cosmic probes



#### 10 + 8 + 10 = 28 hours/year

Concerning long GRBs, the Swift statistics tells us that in about 50% of the cases there is an optical/NIR detection and in 30% of the cases there is a prompt UVOT detection (bright afterglow).

40 long GRB/year visible from La Silla. 12 (30%) with a UVOT detection (average V ~ 18 mag, according to UVOT statistics). For those 12 events, 1800s of SOXS exptime would provide a SNR ~ 20-30 spectrum. Well enough for redshift determination and the detailed study of the spectral lines. We may want to repeat the following night, to check for some variability, for the **brightest events** (~1/3 of the cases) with a longer exposure (1h). So:

[(12 UVOT detected LGRBs)x1800s] + [(0.33) x (12 UVOT detected LGRBs) x 3600s] = **10 hours/year**.

Then we have ~8 more long GRBs with a **faint** (V > 19 mag) optical/NIR detection (not detected by UVOT, so possibly highz/dark/dusty). For those we may need an imaging shot first and then a spectrum (40 minutes). Let's assume 1 h overall. So: (8 LGRBs) x 3600s = **8 hours/year**.

Then we have ~50% of the long GRBs without a clear optical/NIR afterglow (~ 20 events/year; also those possibly high-z/dark/dusty). For those we will carry out imaging to search for a counterpart (two bands: r and z/y). 0.5 hours per event. Overall **10 hours/year**.

# GRBs as cosmic probes (high-z)



Assuming the redshift distribution of Salvaterra+2012, we expect ~5% of the *Swift* long GRBs to lie at z > 5 (high redshift). This means 2 events/ year for us. For those, we may need imaging (rizy) + deep spectroscopy: 3 hours per event.

6 hours/year in total.

### **GRB-SNe**





GRB 050525A/SN 2013cq z = 0.61 Della Valle et al. 2006





### **GRB-SNe**



**GRB 130702A/SN 2013dx** z = 0.145 D'Elia et al. 2015



Observed Time [d]







## **GRB-SNe**





Assuming the redshift distribution of Salvaterra+2012, we expect ~2-5% of the *Swift* long GRBs to lie at z < 0.2-0.3. This means 1-2 events/year for us. We can assume a monitoring of 5-10 spectra over 15-30 days (to monitor the SN evolution). Assuming 1.3 hours per epoch (1 hour spectrum + 0.3 hour photometry) over 7 epochs we end up with

9 hours/year.

# Short GRBs



Short GRBs afterglows are fainter wrt long GRBs:

- less dense environment?

- less energetic?

#### Need to pinpoint them, study the host galaxy, measure z



**GRB 160927A** AG detection (r ~ 22.6 mag) T-T0 = 2.1 h





**GRB 130603B** De Ugarte Postigo et al. 2014



# Short GRBs & kilonovae





A key signature of an NS–NS/NS–BH binary merger is the production of a so-called "kilonova" (KN) due to the decay of **heavy radioactive species** produced by the rprocess and ejected during the merger that is expected to provide a source of heating and radiation (Li and Paczynski 1998; Rosswog, 2005; Metzger et al., 2010).

First compelling observational evidence: the KN AT2017gfo associated to GW 170817 / GRB 170817A(Pian+2017, Smartt+2017) @ 41 Mpc.



# Short GRBs





It will be really hard obtain an afterglow spectrum (the very few got so far were obtained with 8m telescopes). In light of this, our goal there is to monitor the light curve (in more than one band) in order to constrain the afterglow decay to:

1) try a spectrum with a larger telescope (e.g. VLT/ Xshoooter);

2) search for a KN component at late time with 8m and/or HST/JWST (easier to spot if you already have the afterglow decay and color).

This would translate into 2-3 epochs of multifilter photometry. Let's say:

Epoch 1 (t-t0 = 1d) -> 300s per filter (griz) -> 1200s overall -> R(AB) ~ 23.9 mag, SNR = 5

Epoch 2 (t-t0 = 2d) -> 600s per filter (griz) -> 2400s overall -> R(AB) ~ 24.3 mag, SNR = 5

Epoch 3 (t-t0 = 3d) -> 900s per filter (griz) -> 3600s overall -> R(AB) ~ 24.5 mag, SNR = 5

and one further epoch to search for the host galaxy (if not already reached in Epoch 3):

Epoch 4 (t-t0 > 20d) -> 3600s with the r filter ->  $R(AB) \sim 25.2 \text{ mag}$ , SNR = 5.

Finding a host galaxy can be useful for future followup studies with VLT/HST/JWST.

So, 3 hours of imaging per SGRB, overall **12 hours (assuming 4 SGRBs) per yea**r.

### Sources of GRB triggers in the SOXS era













### Pan-STARRS

### Total

- 40 long GRBs/year visible from La Silla. Among those

- 12 UVOT detected / bright -> 10 hours

- 1 @ z < 0.3 for GRB/SN studies -> 9 hours

- 8 with an optical/NIR afterglow -> 8 hours
  - 2 @ z > 5 -> 6 hours
- 20 without a clear optical/NIR afterglow -> 10 hours

- 4 short GRBs/year from La Silla -> multiepoch photometry -> 12 hours

-> 12 + 10 + 9 + 8 + 6 + 10 = 55 hours/year

We may want to add ~ 5 hours for imaging for the search of host galaxies of interesting long GRBs, limits to SN-less long GRBs, deep searches of afterglows (dark/dusty), spectra to classify orphan afterglows candidates (up to 1 orphan afterglow candidate per year bright enough for SOXS spectroscopy). This takes us up to 60 hours/year.

Taking into account 20% of overheads, we go to 72 hours.

Then we have to take into account SVOM (+Hermes and possibly Theseus).

SVOM is expected to detect about 60-70 GRB/year. Although it's not easy to make simple predictions (one has to take into account the orbit, attitude...) we can assume that some GRBs will be detected both by Swift and SVOM. So, we increase our estimate above by 50%. This translates into ~ 108 hours/year.

We should also take into account that ~ 20% of Swift GRBs are lacking an XRT detection (because of observing constraints). We will not follow events lacking a sub-arcmin position. If this were the case, our total time request can be reduced by 20%, becoming therefore

#### ~ 86 hours/year

### (10 nights/year; 5.5% of the whole SOXS GTO time; 11.5% not considering the time dedicated to classification).

#### Time share (first guess): 82% (IT), 14% (UK), 4% (DK)

We have not taken into account FRBs. There may be a couple of interesting candidates per year, that can be arranged in the time estimate above.

### **GRB** samples

Since 2004, Swift observed more than 1400 GRBs (> 140 short GRB). It is now possible to follow a statistical approach (beyond single event studies). To this end samples of events, with favorable observing conditions for ground-based observations (redshift determination), have been selected.

#### > 70% of Swift GRBs are missing a redshift measure.

X-shooter sample	BAT6 sample	SBAT4 sample			
Jakobsson+04; Fynbo+0	Salvaterra+12	D'Avanzo+14			
Hjorth+12, Selsing+in prep	•o 124 long GRB	<ul> <li>27 short GRB</li> </ul>			
<ul> <li>157 long GRB</li> <li>~55% with redshift (wrt 40% whole Swift sample)</li> </ul>	<ul> <li>peak flux &gt; 2.6 photons/s/cr</li> <li>~85% with redshift (wrt 40% whole Swift sample) and more</li> </ul>	<ul> <li>1<sup>2</sup> o peak flux &gt; 3.5 photons/s/ cm<sup>2</sup></li> <li>~60% with redshift (wrt 259 whole Swift sample)</li> </ul>			

- ✓ Iuminosity function and redshift distribution (GRB/GW rates)
- ✓ prompt/afterglow emission rest-frame properties, comparison, correlations
- ✓ GRB environments
- ✓ host galaxy properties
- ✓ progenitors

GRBs from an (optical) observational point of view: some numbers





	GRB	Instrument	Exptime	Airmass	Seeing	$\Delta t$	Magacq	Redshift	Ref.
	050319	AIFOSC	2.4	1.1	1.3	34.5	21.0	3.2425	(1)
	050401	FORS2	11.6	1.1-1.7	0.7	14.7	23.3	2.8983	(2)
	050408	GMOS-N	3.6				21.0	1.2356	(3)
	050730	FORS2	1.8	1.2	1.5	4.1	17.8	3.9693	(4)
	050801	LRIS	1.8	1.9		5.7	20.7	1.38	(5)
	050802	AIFOSC	4.8	1.2	0.7	11.4	20.5	1.7102	(6)
	050820A	UVES	12.1	2.1	1.0	0.5	16.0	2.6147	(7)
	050824	FORS2	3.0	1.8	0.7	9.5	20.6	0.8278	(8)
	050908	FORST	3.6	1.1	0.6	1.6	20.5	3.3467	(9)
	0509220	AIFOSC FODS1	2.4	0.9	1.5	1.0	16.5	2.1995	(1)
	060115	FORST	3.0	1.3-1.0	0.7	8.9	22.0	3.5328	(10)
	060124	AIEOSC	2.4	1.0	1.0	0.3	19.5	4.0559	(11)
	060210	GMOS-N	3.0	1.0	1.2	1.2	20.6	3 0133	(12)
	060502A	GMOS-N	3.6	1.6		5.2	21.2	1.5026	(13)
	060512	FORS1	3.6	2.5	1.6	3.0	19.9	2.1	(15)
	060526	FORS1	9.9	1.1-1.4	1.3	8.8	19.5	3.2213	(1)
Fynbo et al. 2009	060604	AIFOSC	1.2	1.7	1.0	10.0	21.5	\$3	(16)
	060607A	UVES	12.0	1.9-1.0	1.0	0.1	14.7	3.0749	(17)
	060614	FORS2	1.8	1.2	0.7	21.1	19.8	0.1257	(18)
l ow-res spectrosconv	060707	FORS2	5.4	1.0	1.1	34.4	22.4	3.4240	(1)
	060708	FORS2	3.6	1.2	0.6	43.0	22.9	1.92	(19)
of 77 GRB optical	060714	FORS1	5.4	1.1	0.7	8.5	20.4	2.7108	(1)
offoralowa	060719	FORS2	2.4	1.1	2.2	50.0	24.5	$\lesssim 4.6$	(5)
allergiows	060729	FORS2	5.4	2.0-2.6	1.5	13.2	17.5	0.5428	(20)
(mainly NOT and VI T)	060807	FORS1	7.2	1.8	0.8	9.5	22.9	≲3.4	(21)
	060908	GMUS-N EODS1	1.8	1.2	1.0	2.0	19.8	1.8830	(22)
	060927	FORST	5.4	1.2	1.5	12.5	24.0	1.2622	(23)
	061021	FORS1	1.8	1.2-1.5	0.9	17.4	21.5	0.3463	(24)
	061110A	FORS1	5.4	1.4-1.8	0.8	15.0	22.0	0.7578	(26)
	061110B	FORS1	3.6	1.3-1.5	0.7	2.5	22.5	3,4344	(27)
	061121	LRIS	1.2	1.2		0.2	17.8	1.3145	(28)
	070110	FORS2	5.4	1.5-1.9	1.0	17.6	20.8	2.3521	(29)
	070129	FORS2	1.8	2.2	1.0	2.2	21.3	≤3.4	(1)
	070306	FORS2	5.4	1.2-1.3	1.0	34.0	23.1	1.4965	(30)
	070318	FORS1	1.8	1.6	0.7	16.7	20.2	0.8397	(31)
	070419A	GMOS-N	2.4	1.2-1.3		0.8	20.4	0.9705	(5)
	070506	FORS1	2.7	1.6 - 1.8	1.1	4.0	21.0	2.3090	(32)
	070611	FORS2	3.6	1.1-1.2	1.0	7.7	21.0	2.0394	(33)
	070721B	FORS2	5.4	1.2-1.5	1.2	21.6	24.3	3.6298	(34)
	070802	FORS2	5.4	1.2	0.5	1.9	21.9	2.4541	(35)
	071020	FORS2	0.6	2.0	1.0	2.0	20.4	2.1462	(36)
	071025	HIKES	1.8	1.35	1.0		18.0	5.2	(1)
	0/1051	FORS2	1.8	1.2	1.0	1.2	18.9	2.0918	(37)





- Since May 2017 we have a GRB science proposal within the ePESSTO program @ NTT --> main goal: **pinpoint the optical/NIR afterglow & measure redshift** 

- the program is activated mainly for GRBs (nearly-) promptly visible from La Silla during ePESSTO nights (90 nights/year)

- one person of our team (at least) is always on call during the ePESSTO runs to update the Marshall, be in contact with the NTT observers, providing remote support in terms of finding chart, OB selection, target identification, data analysis and GCN/circular release within a few hours from the data acquisition.

- so far, we observed 11 GRBs (4 GRB/year, considering the COVID break; in agreement with the estimates presented here of ~20 GRB/year promptly observable from La Silla and/or optically bright -> 25% of them during ePESSTO nights).

- 9 GCN Circulars and 2 papers: GRB 171010A/SN 2017htp (Melandri+19); GRB 190114C (TeV detection, the MAGIC collaboration et al., 2019, Nature).

### Conclusions

- GRBs have a high science impact in many astrophysical fields.
- Swift is providing (and will provide) a wealth of data (90 GRB/ yr, ~50% visible from La Silla). SVOM and (hopefully) HERMES and THESEUS will provide triggers in the years of SOXS operations.
- In the past years, the majority of GRB redshifts were provided by the GRB X-shooter team (Stargate -> how to interact?).
- A southern hemisphere 4-m telescope with flexible schedule (ToO) equipped with OPT/NIR imaging + medium-res spectroscopy can do very well the job ( → SOXS!)
- Besides redshifts, a lot of science cases.
- High visibility and scientific return with relatively little amount of consumed time (~40 GRB/yr, ~10 nights/yr)\*

\* (can be reduced by ~20% by restricting to GRB sub-samples)