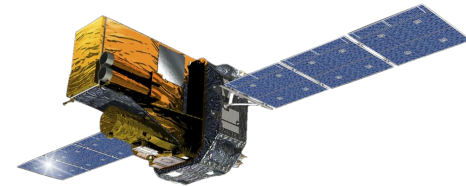




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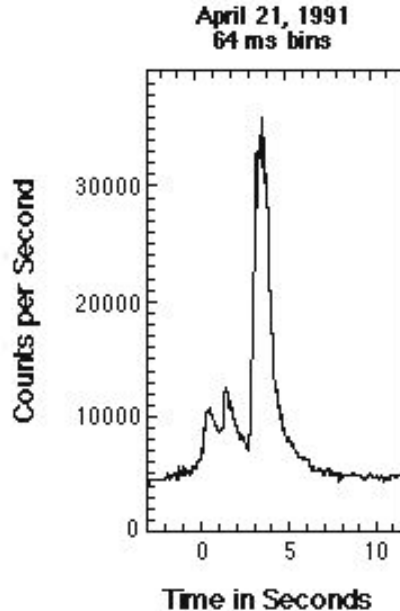


Elusive short and energetic multi-messenger transients

V. Savchenko

ASTERICS Muti-Messenger
Groningen
25/03/2019

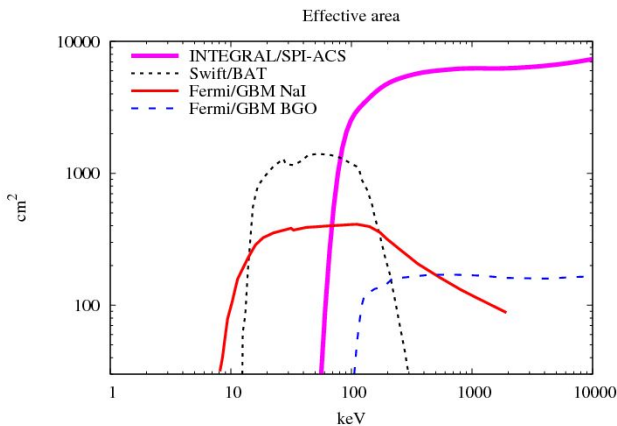
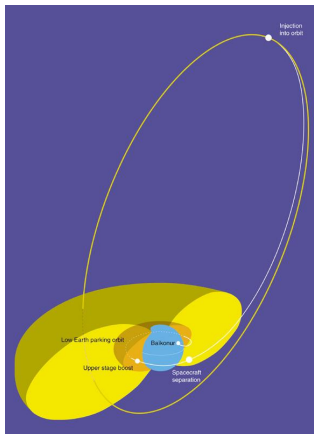
Gamma-ray bursts



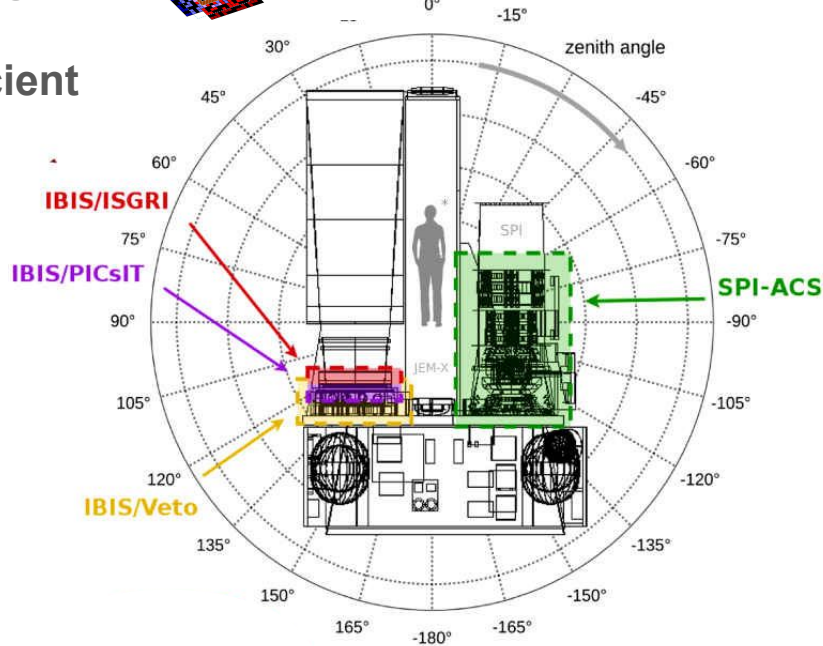
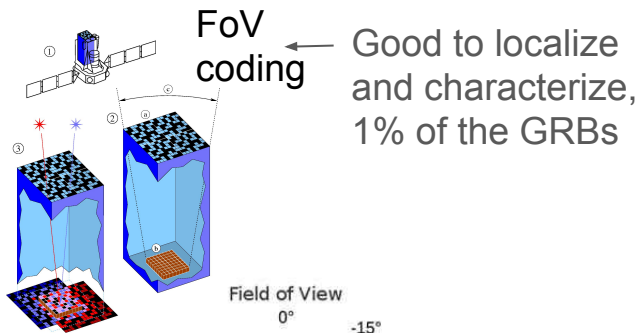
- First discovered in 1967 with military satellites searching for nuclear explosions
- Flashes of MeV gamma-rays outshining any other source in the sky in this energy range.
- Observed almost daily
- **Completely unpredictable, rapidly fading, and difficult to characterize**

INTEGRAL all-sky GRB detection

- **Large effective area** but restricted data => **challenging background rejection** (VS 2012)
- **All-sky view** but need for a **calibrated all-sky response model**, especially to use for **all-sky signal decoding** (VS 2016)
- **Immediate data access** - demands **rapid and efficient analysis methods**



Good to catch 85%,
hard to characterize

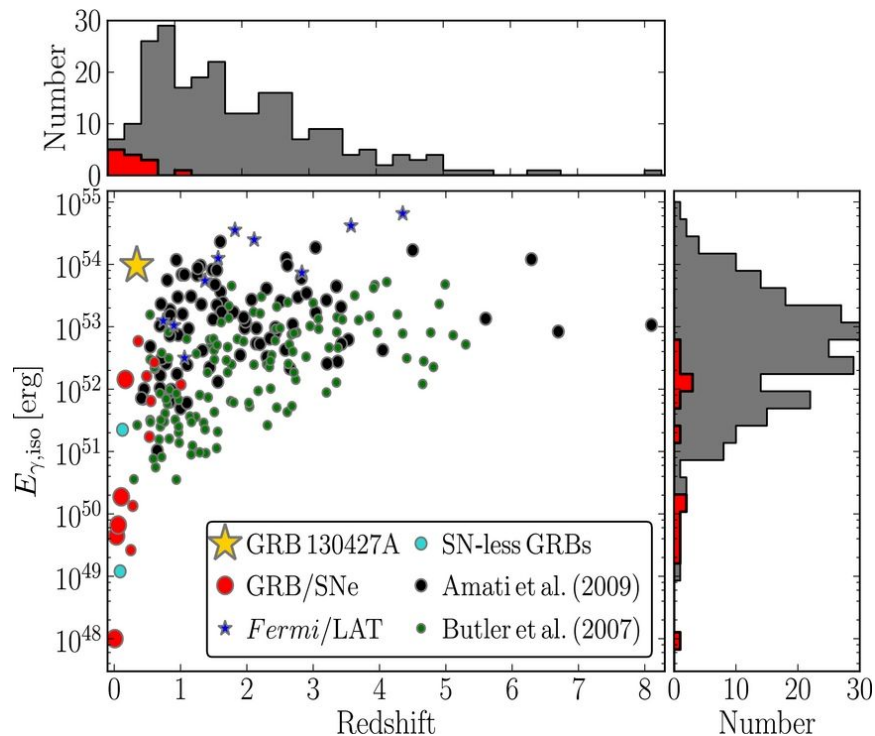


* Astronomer for scale (175 cm)

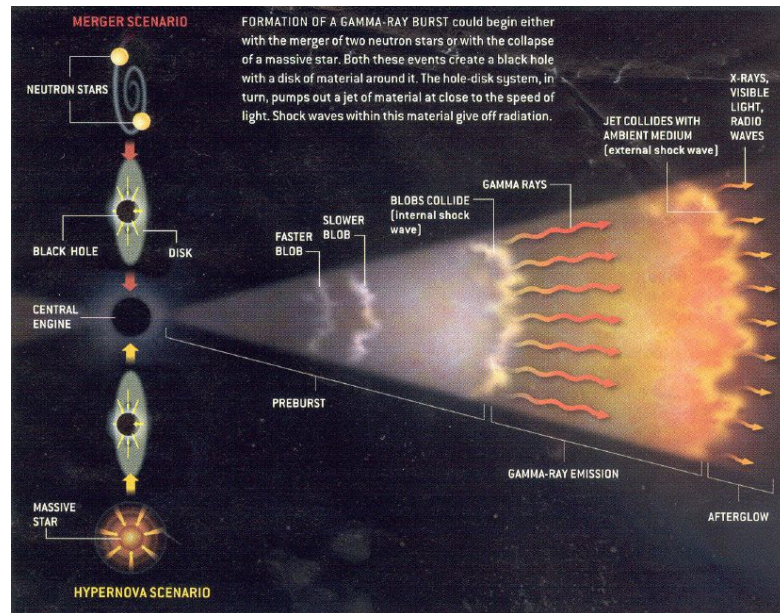
→ All-sky coding
(off-label use)

GRB engine: what we know so far

High-luminosity non-thermal emission from a small region requires **beamed relativistic jet**,
 $\Gamma \sim 1000$



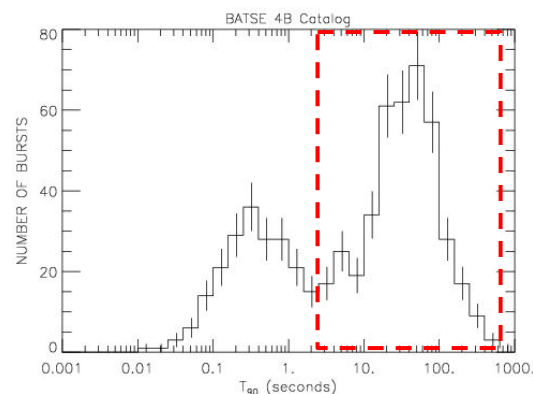
Short: duration < 2s



Long: duration > 2s

Supernovae and long GRBs

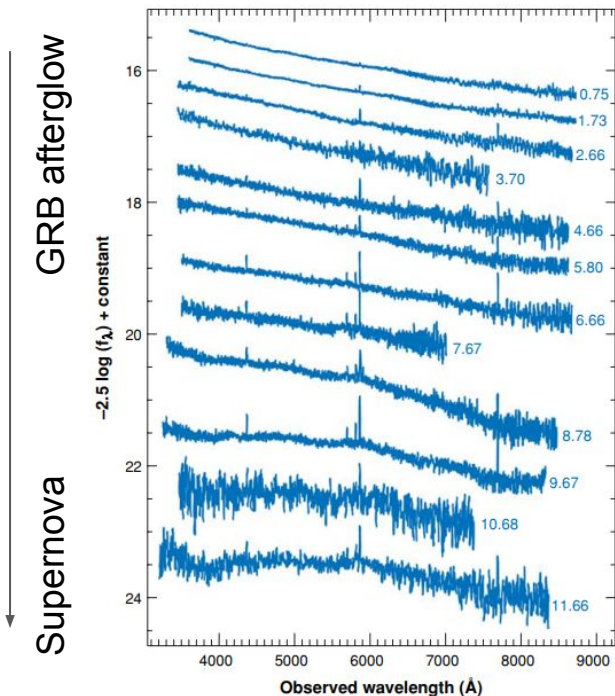
- The afterglow of several GRBs evolved into a Supernova Type II/b,c signal in optical for several cases of relatively nearby events.



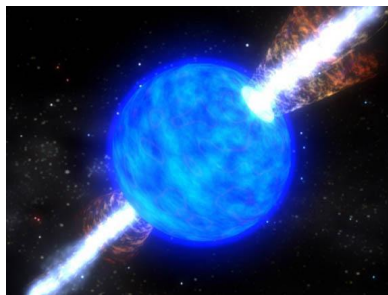
Emergence of SN 2003dh from the glare of the afterglow of GRB 030329.

Shown is the observed spectra, a combination of afterglow and supernova.

It's still not quite clear what makes some SNe produce a GRB, but it likely involves high angular momentum

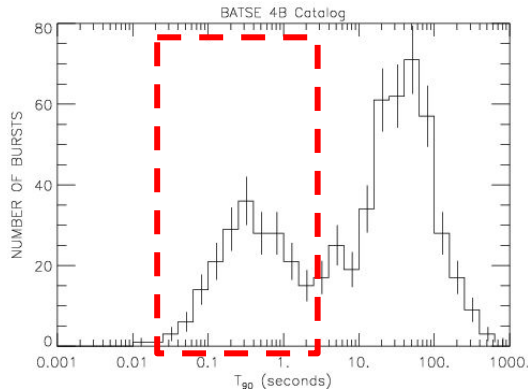
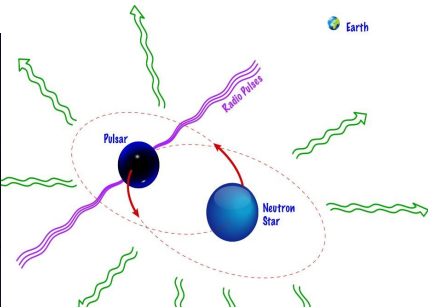
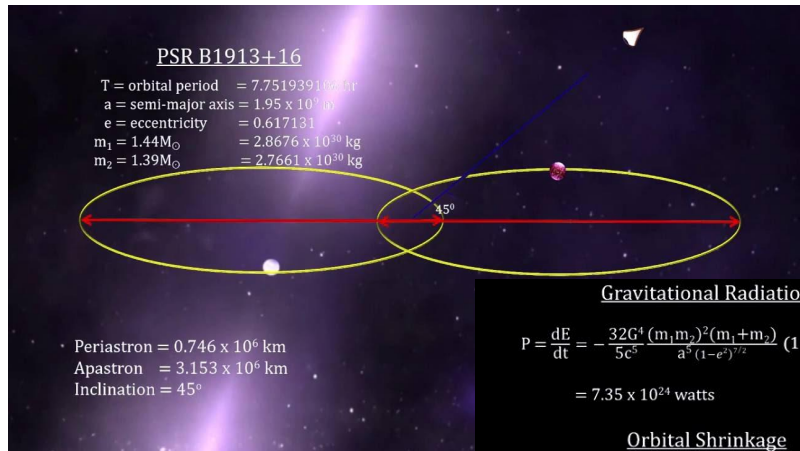


Woosley & Bloom (ARAA, 2006)



Binary neutron stars: from Hulse-Taylor pulsar to GRB

First evidence for gravitational wave radiation



Gravitational Radiation

$$P = \frac{dE}{dt} = -\frac{32G^4}{5c^5} \frac{(m_1 m_2)^2 (m_1 + m_2)}{a^5 (1 - e^2)^{7/2}} \left(1 + \frac{73e^2}{24} + \frac{37e^4}{96}\right)$$

$$= 7.35 \times 10^{24} \text{ watts}$$

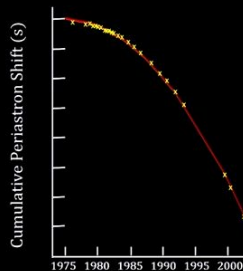
Orbital Shrinkage

$$\frac{da}{dt} = -\frac{64G^3}{5c^5} \frac{(m_1 m_2)(m_1 + m_2)}{a^3 (1 - e^2)^{7/2}} \left(1 + \frac{73e^2}{24} + \frac{37e^4}{96}\right)$$

$$= 3.5 \text{ m/year}$$

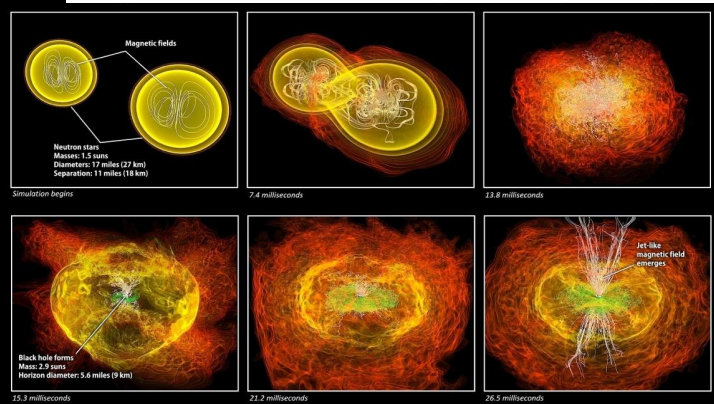
$$\frac{dT}{dt} = 76.5 \text{ milliseconds per year}$$

Time till merge = 300 million years

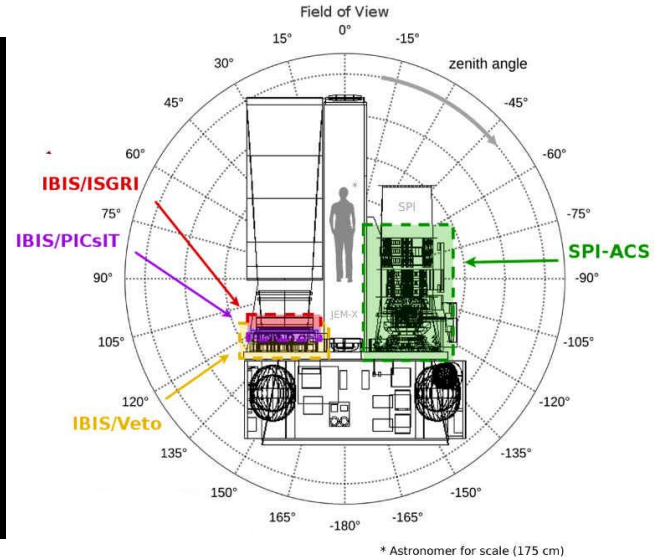
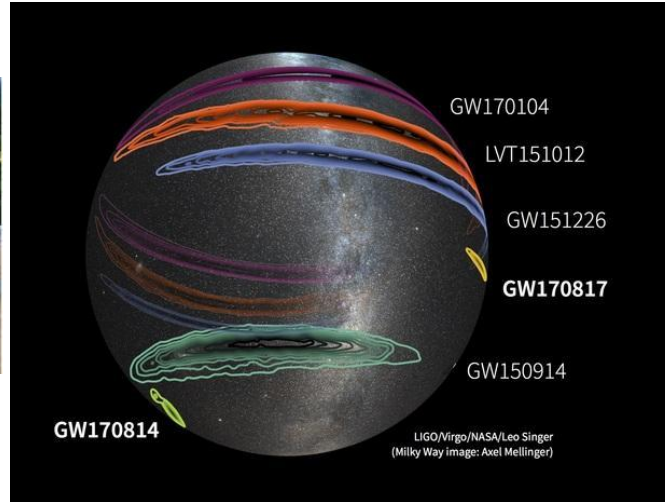


- Discovered in 1974
- Nobel Prize for physics in 1993

Will merge and make a GRB
(in 300 million years)



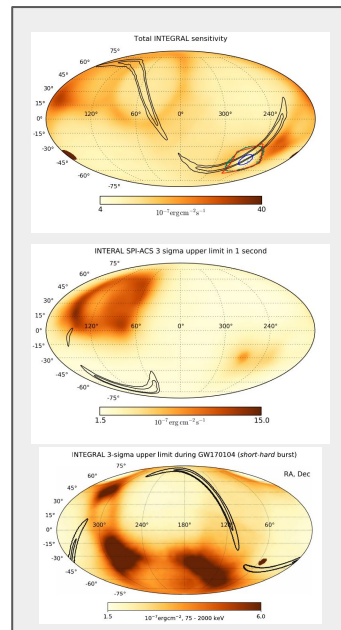
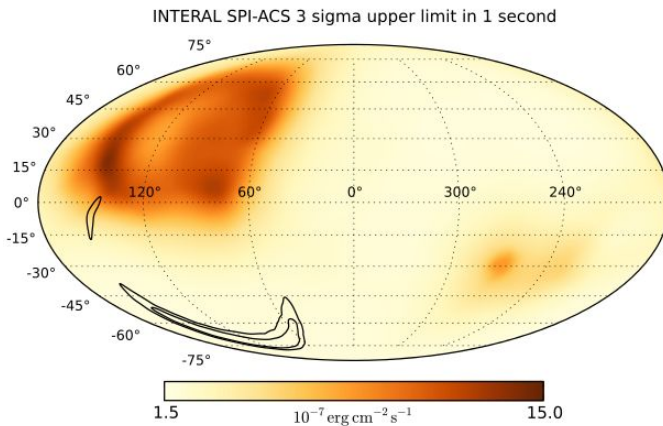
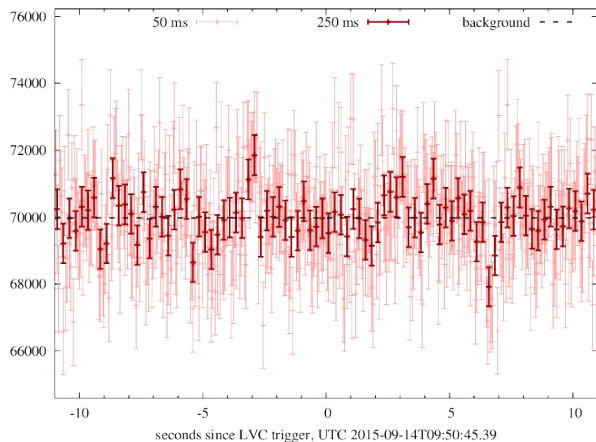
2015 onwards: direct GW detection and INTEGRAL



INTEGRAL has ~85% high chance of a successful, sensitive observation of the whole LIGO/Virgo localization region, available at $T_0 + 15s$

No signal from BBH seen by INTEGRAL

- Black-holes are pure curvature, no baryonic mass is present and thus no EM signal is expected, in principle
- 10^{-6} - ratio of energy in 75-2000 keV to GW energy
- **GW150914**: a milestone observation, also establishing an example of INTEGRAL capabilities, SPI-ACS in this case, similar limits were obtained for LVT151012, GW170104, GW170814, and **20/25 GWTC-1 events**

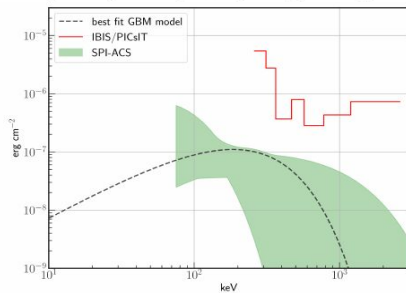
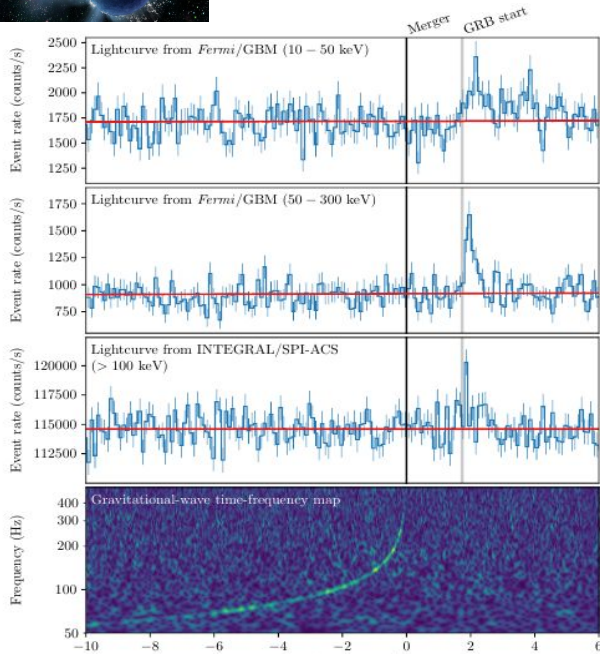


VS 2016, 2017a,b

Other BBH

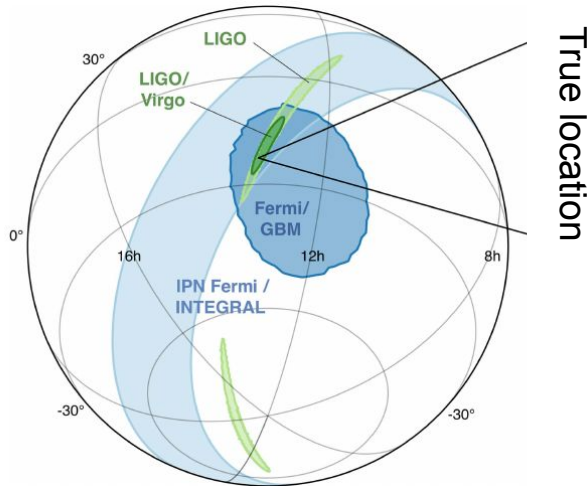


GW170817 – GRB170817A



Binary Neutron Star merger GRB, despite an **unfavorable soft spectrum, low fluence** and unfavorable orientation, INTEGRAL confidently detected

By comparing time of burst arrival to INTEGRAL, **improved joint GRB localization** can be produced, **hours before improved LIGO/Virgo location**



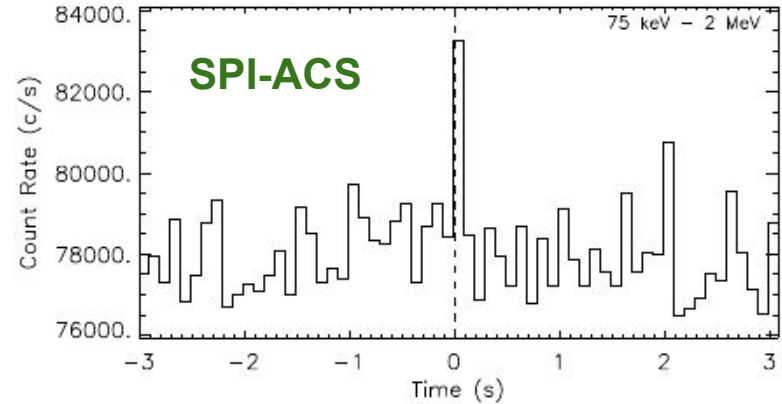
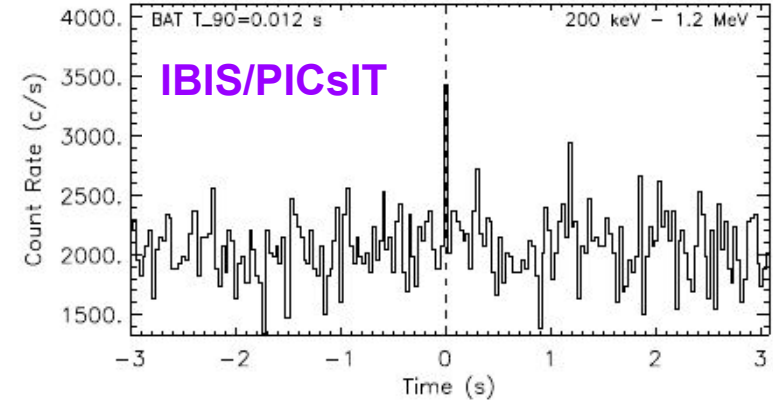
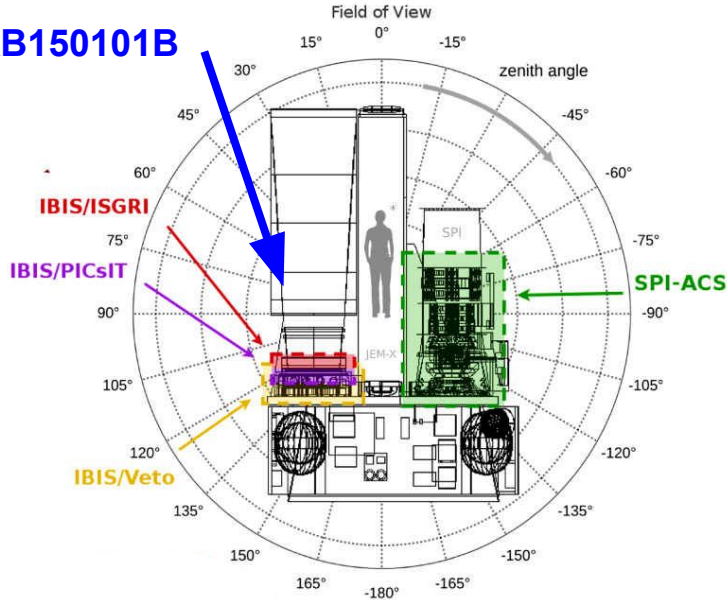
True location

INTEGRAL and Fermi data available at $< T_0 + 60$ seconds

Possible slightly off-axis BNS merger GRB150101B

Possible off-axis GRB150101B (Burns 2018, Troja 2018) was also seen by INTEGRAL.
Example of what may be observed in GW-Gamma as LV improves sensitivity.

GRB150101B



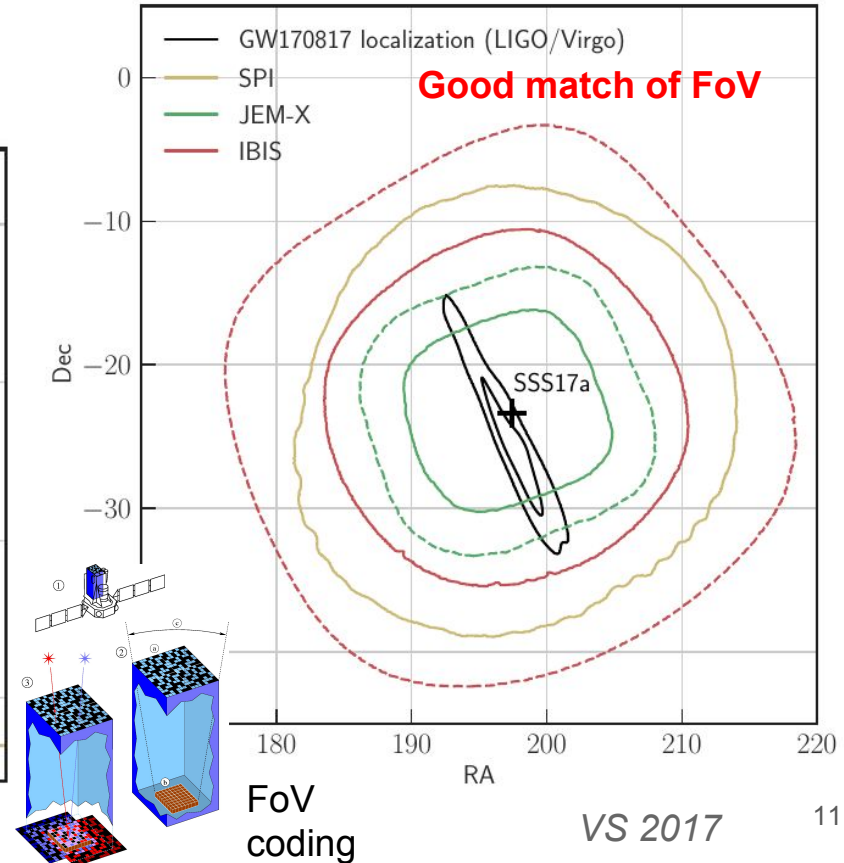
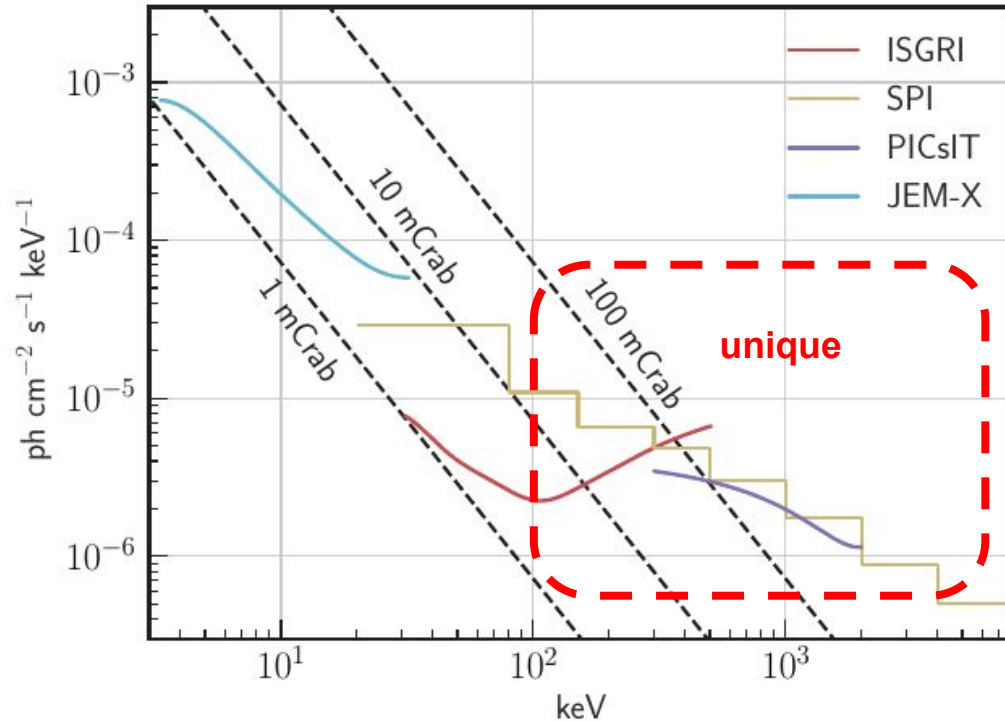
Rodi, VS, et al 2018

Suppressed response of SPI-ACS, optimal for IBIS/PICsIT

For IBIS, see also talks of James Rodi

INTEGRAL pointed follow-up (IBIS, SPI, JEM-X)

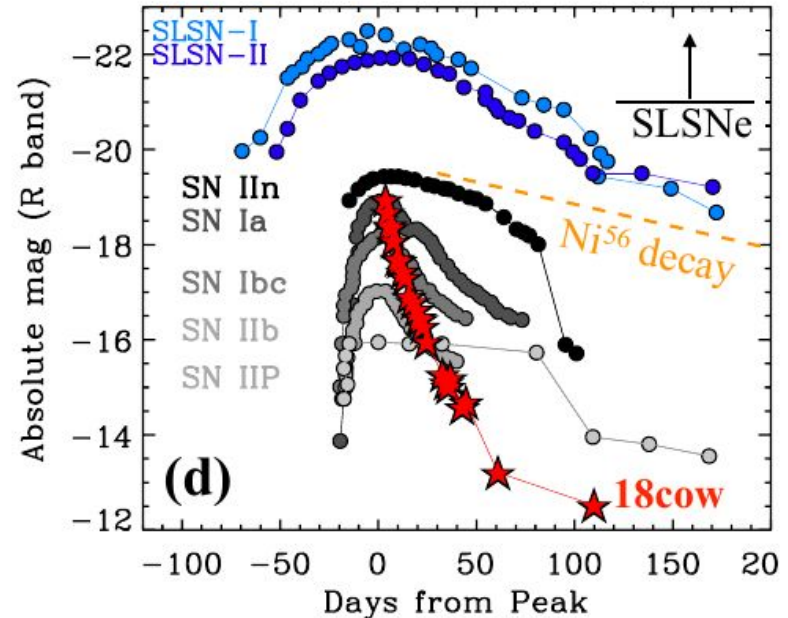
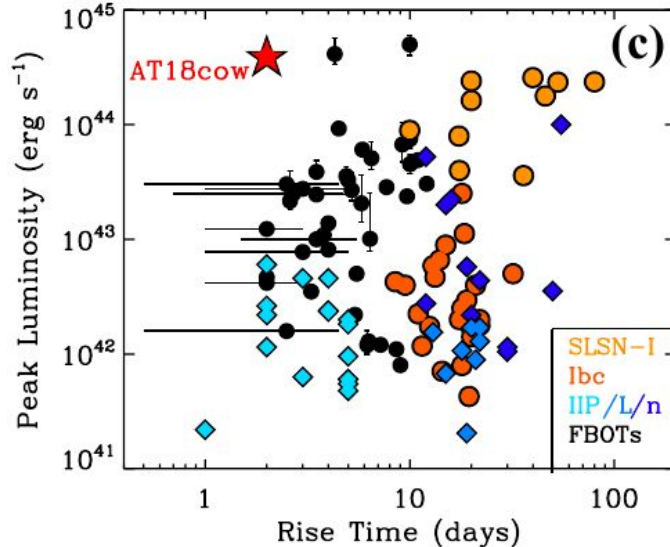
A GRB at 40 Mpc could have produced bright **hard X-ray/gamma-ray afterglow** and **gamma-ray lines** of the kilonova from **3 keV to 8 MeV**.



AT2018cow: a Fast Blue Optical Transient

Recently, high-cadence surveys uncovered diverse rapidly-evolving transients **associated with peculiar supernovae** (e.g., Ofek et al. 2010, Whitesides et al. 2017), or the **afterglows of GRB**.

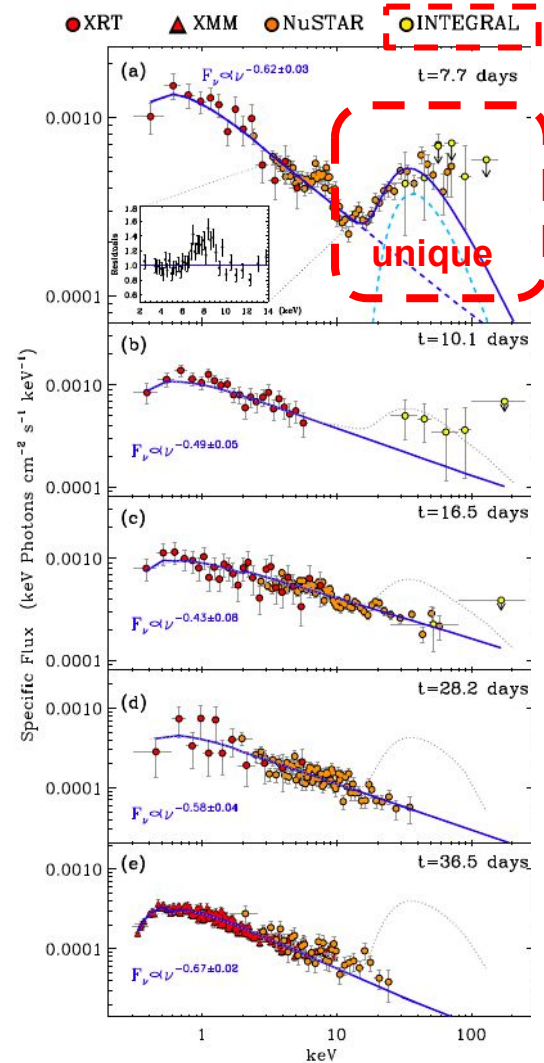
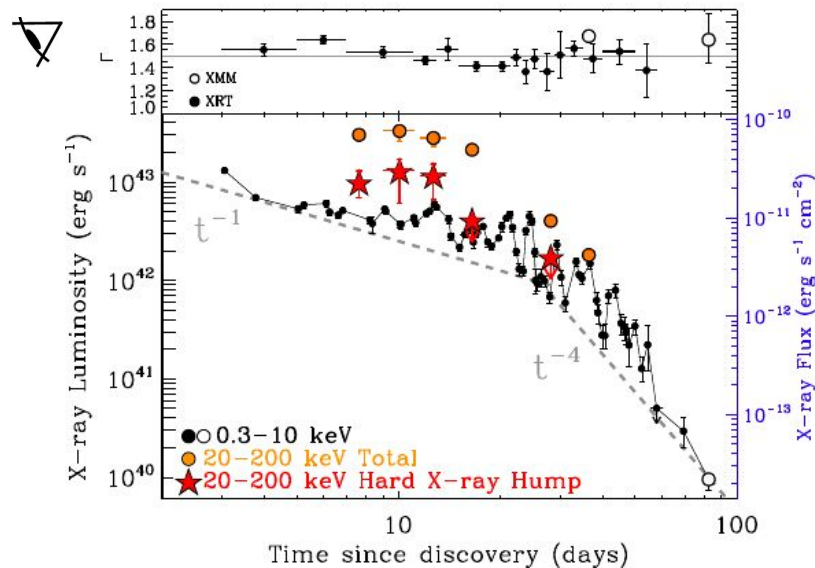
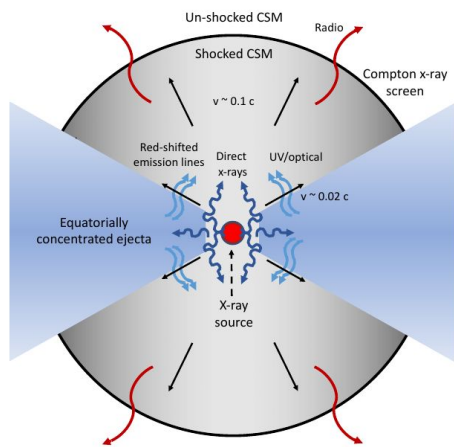
Many were found in **retro-analysis of archives**, but AT2018cow is the **first real-time detection of a nearby (60 Mpc) FBOT**



X-ray from central source?

Asphericity might be the key (also key for GW and GRB)

Powerlaw < 10 keV = directly from the source though transparent region, Hard X-ray hump = Compton down-scattering from > 100 keV

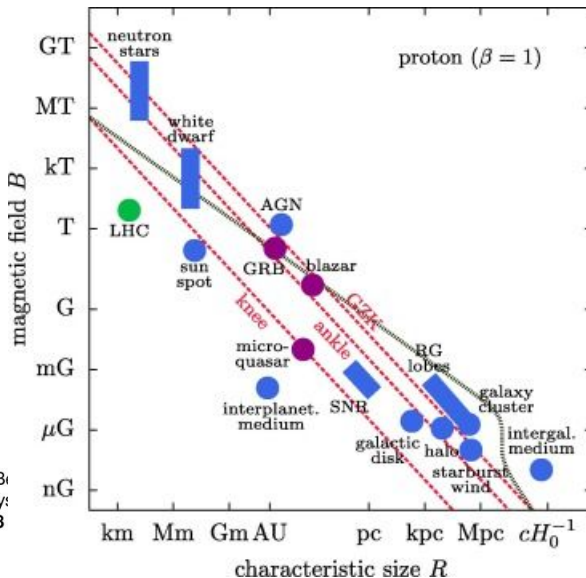
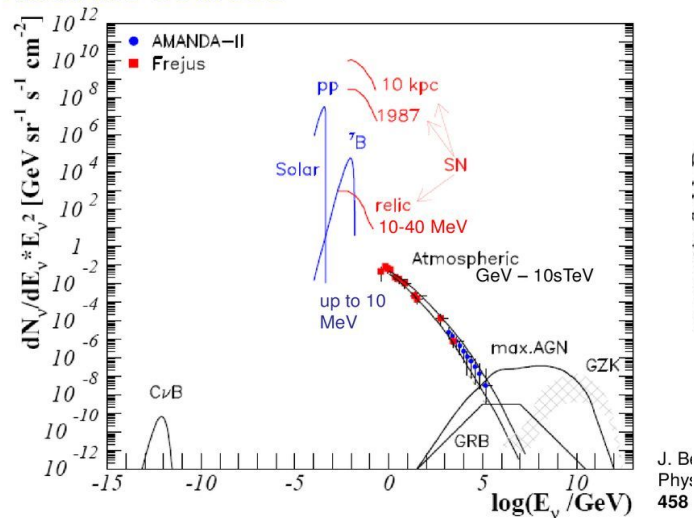


INTEGRAL ISGRI sees supernova from 60 Mpc

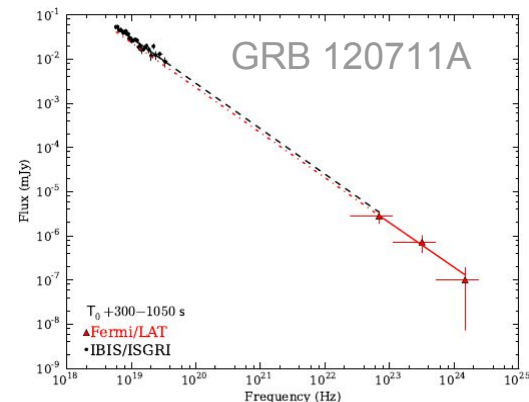
Astrophysical Neutrinos: many sources

- Connected with **hadronic processes**, origin of cosmic rays and **GeV emission**
- One confirmed source - **flaring GeV blazar**

Neutrino sources



GeV is connected to hard X-ray

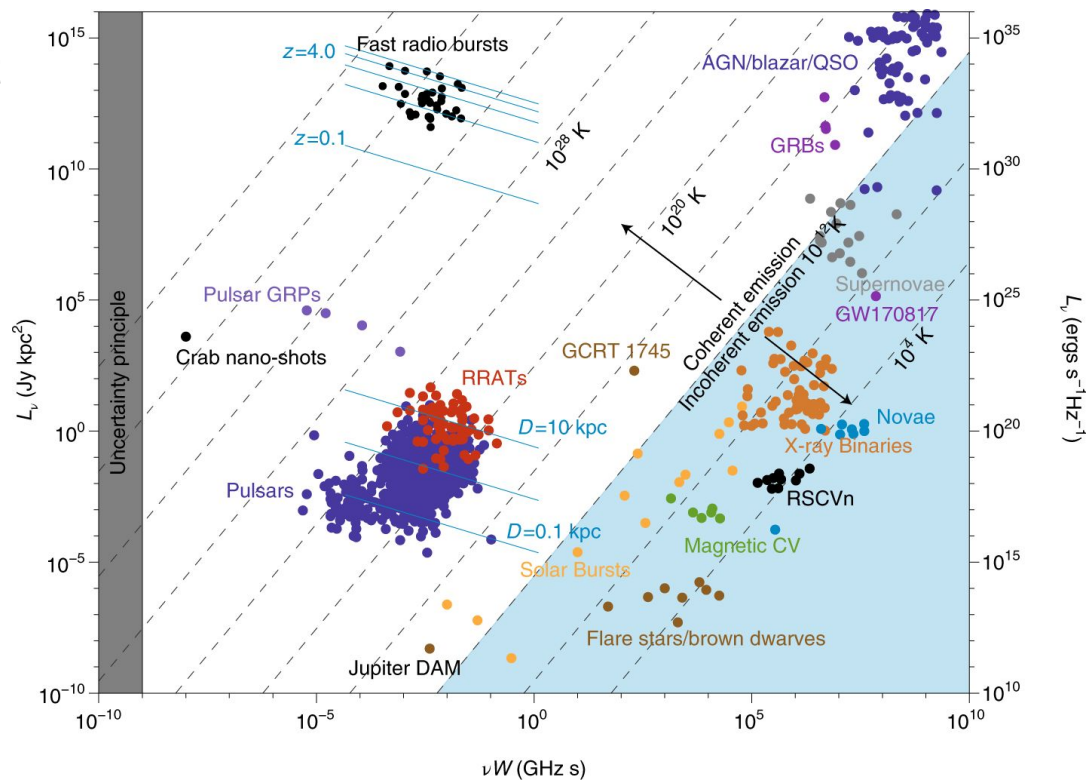
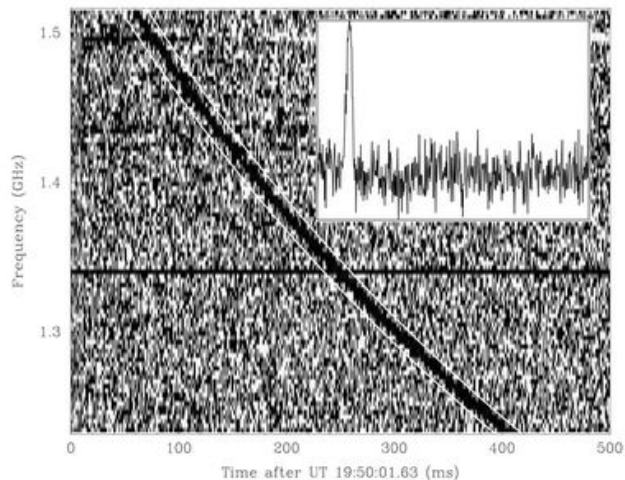


Martin-Carrillo et al 2014

Recent first TeV detection of **GRB190114C** may point towards **CR** and neutrino in some **GRB**

Fast Radio Bursts

- Discovered in the old data (legacy archive analysis)
- Cosmological distances, 2 found to repeat
- Variable to microsecond
- A report of Hard X-ray counterpart
- Sources unknown

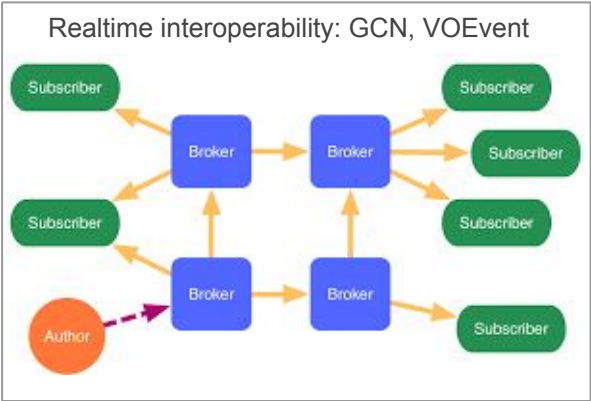
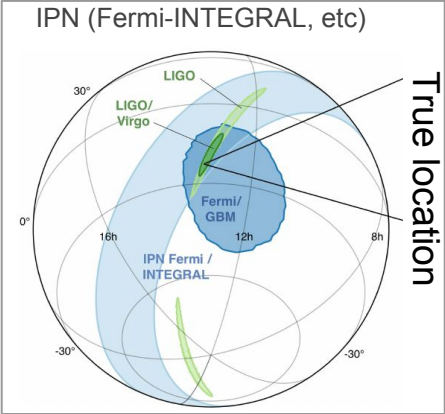
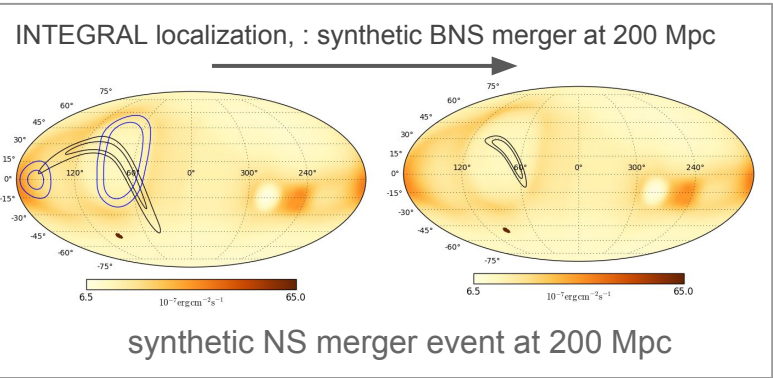
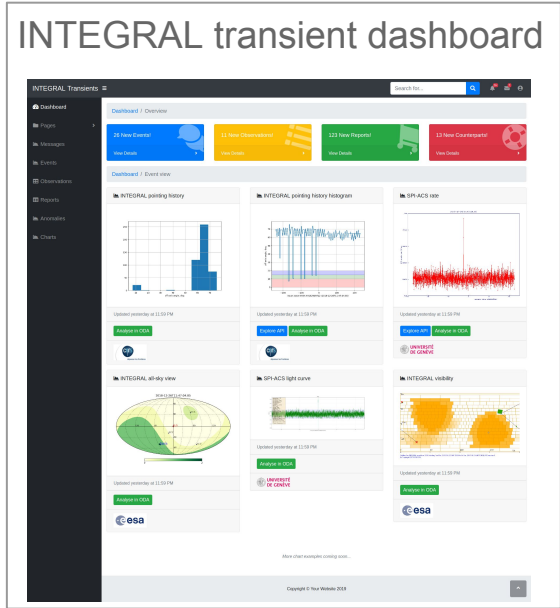


Real-time detection and localization

Future BNS merger (or SN-GRB) are more likely to have low S/N in GW

GRB confirmation and localization will stimulate and guide the MW follow-up

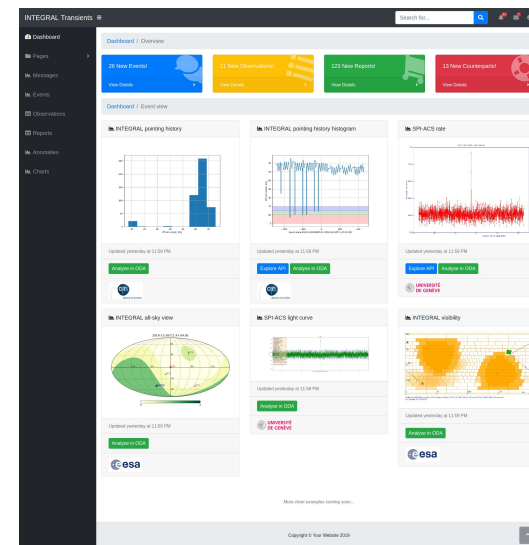
Doing it rapidly and openly is vital for maximal impact



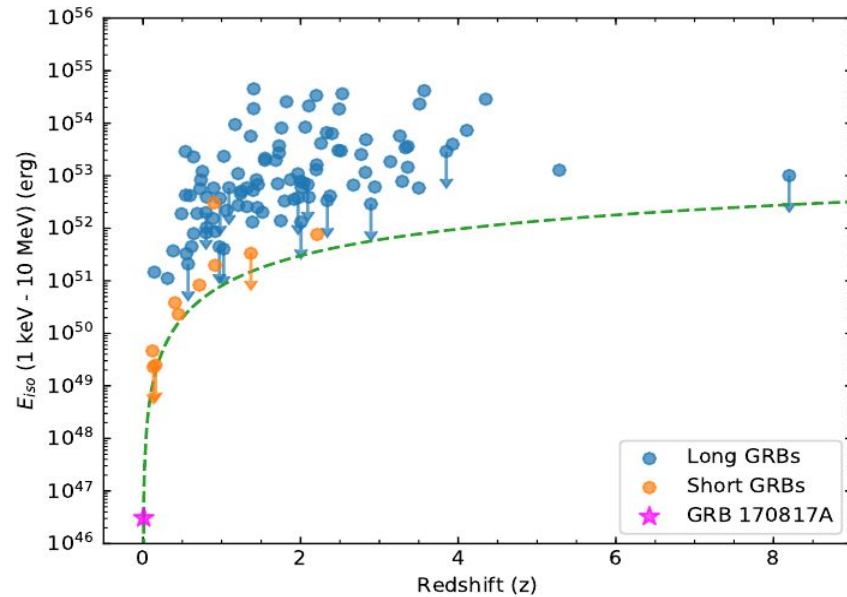
Summary

- INTEGRAL combines features critical in multi-messenger transient astronomy:
 - natural energy range for compact object multi-messenger studies
 - high sensitivity
 - all-sky view
 - rapid reaction
- Next steps:
 - further develop interoperability with all parties: rapid and automated, understandable
 - more BNS, NS-BH mergers
 - First SNe GW sources
 - Neutrino counterparts
 - FRB counterparts
 - High-cadence optical surveys
 - archive searches for retroactively reported events

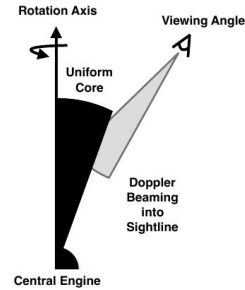
Data analysis should be possible to re-analyse while following provenance and credits

[illegible]

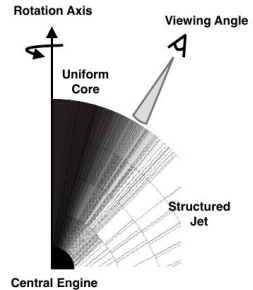
Numerous sub-luminous GRBs



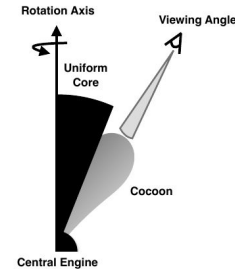
Scenario i: Uniform Top-hat Jet



Scenario ii: Structured Jet



Scenario iii: Uniform Jet + Cocoon



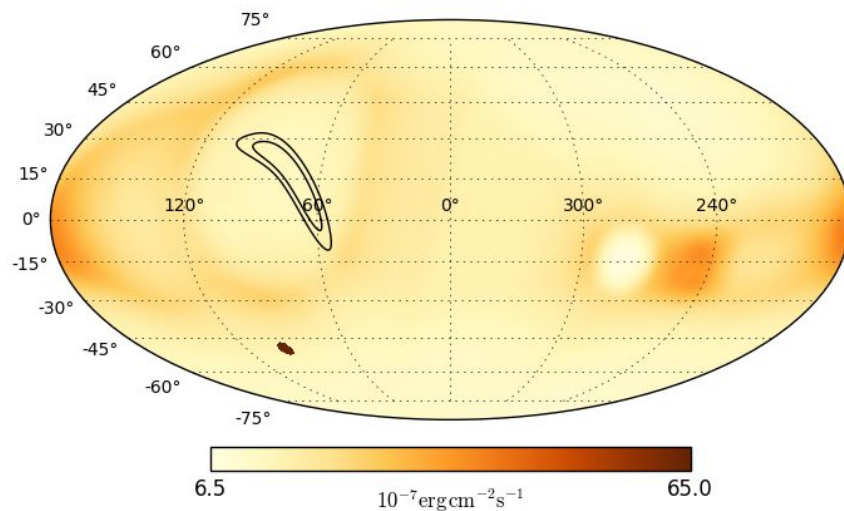
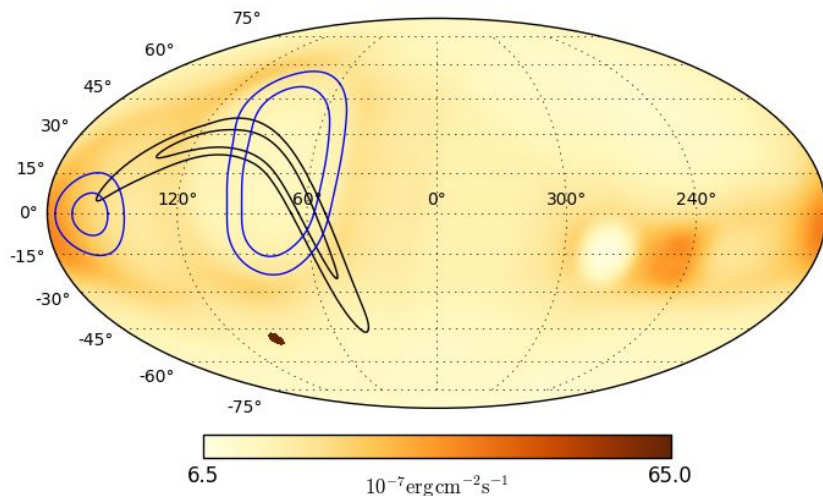
Distance of **40 Mpc** is much less than ever measured for any GRB (short or long). This implies low luminosity, and Gamma-to-GW ratio of $<10^{-6}$ is much less than that expected for other sGRB with known distances.

To establishing the true luminosity function we need more off-axis GRBs (see also von Kienlin 2019)

All-sky localization: synthetic NS merger event at 200 Mpc

Comparing signal in IBIS and SPI-ACS allows to improve LIGO/Virgo localization

INTEGRAL-only localization



synthetic NS merger event at 200 Mpc

No GRB seen: INTEGRAL, Fermi, IPN

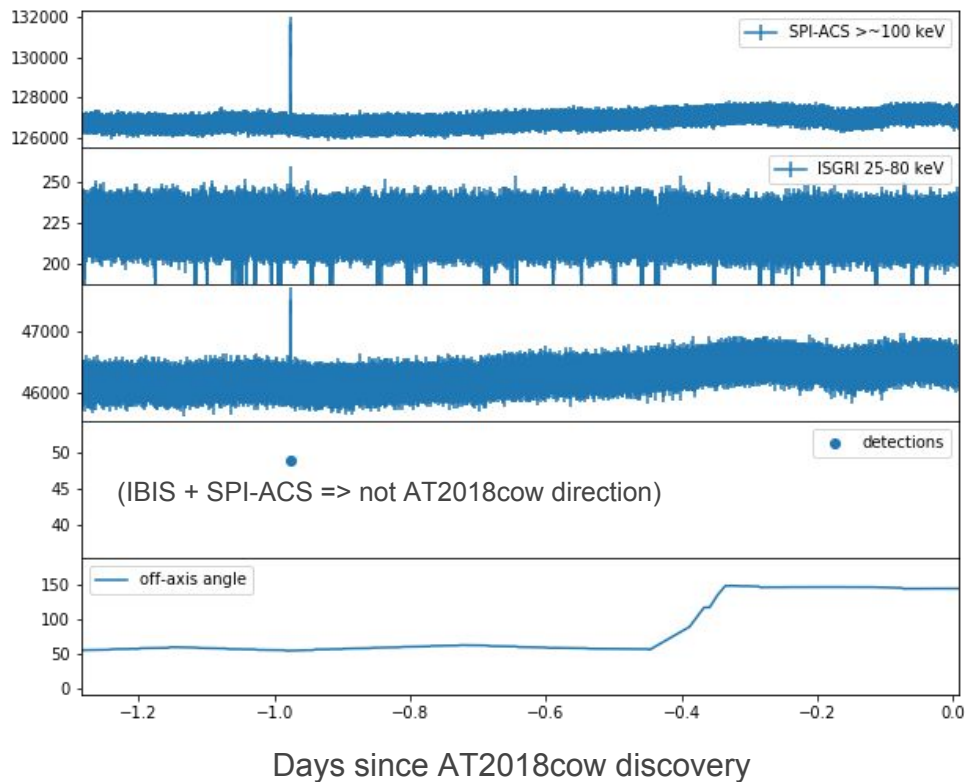
Some SNe are accompanied by GRB.
Which ones exactly is not clear.
Asymmetry likely plays a major role in
GRB formation.

**No GRB in AT2018cow might suggest
lack of relativistic jet.**

INTEGRAL all-sky GRBs monitors from all
sky, **99%** coverage during the AT2018cow
search period.

Will we see off-axis long GRB like
GRB170817A?

Very aspherical SNe may produce GW!



Future ground-based GW detectors

LIGO/Virgo O3 will start 2019 with improved sensitivity

Still searching for:

- NS-BH merger
- “Burst” GW: e.g. **supernova**
- Persistent kHz GW: pulsars

Ground-based interferometers will keep improving beyond LIGO/Virgo (squeezed light, cryogenic detectors): e.g. Einstein Telescope (ET)

