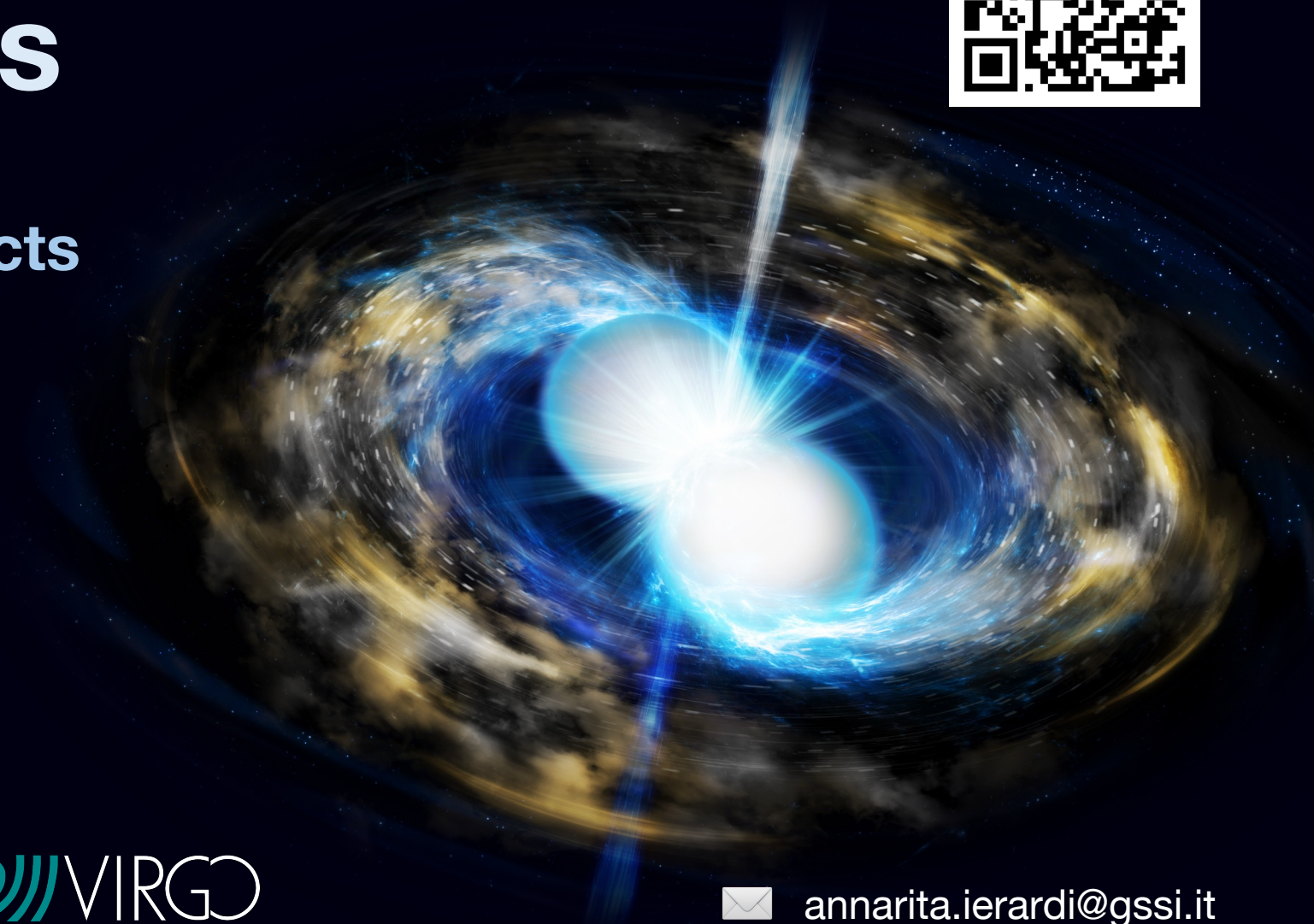


Early X-ray emission of short GRBs

Insights into physics and
multi-messenger prospects

[Annarita Ierardi](#), Gor Oganessian,
Stefano Ascenzi, Marica Branchesi,
Biswajit Banerjee, Samuele Ronchini

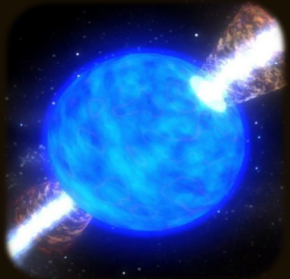
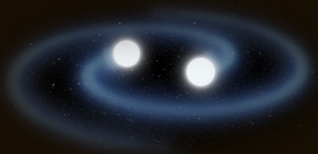
**Second International Conference
on the Physics of the Two Infinities**
Tokyo, 19 November 2025



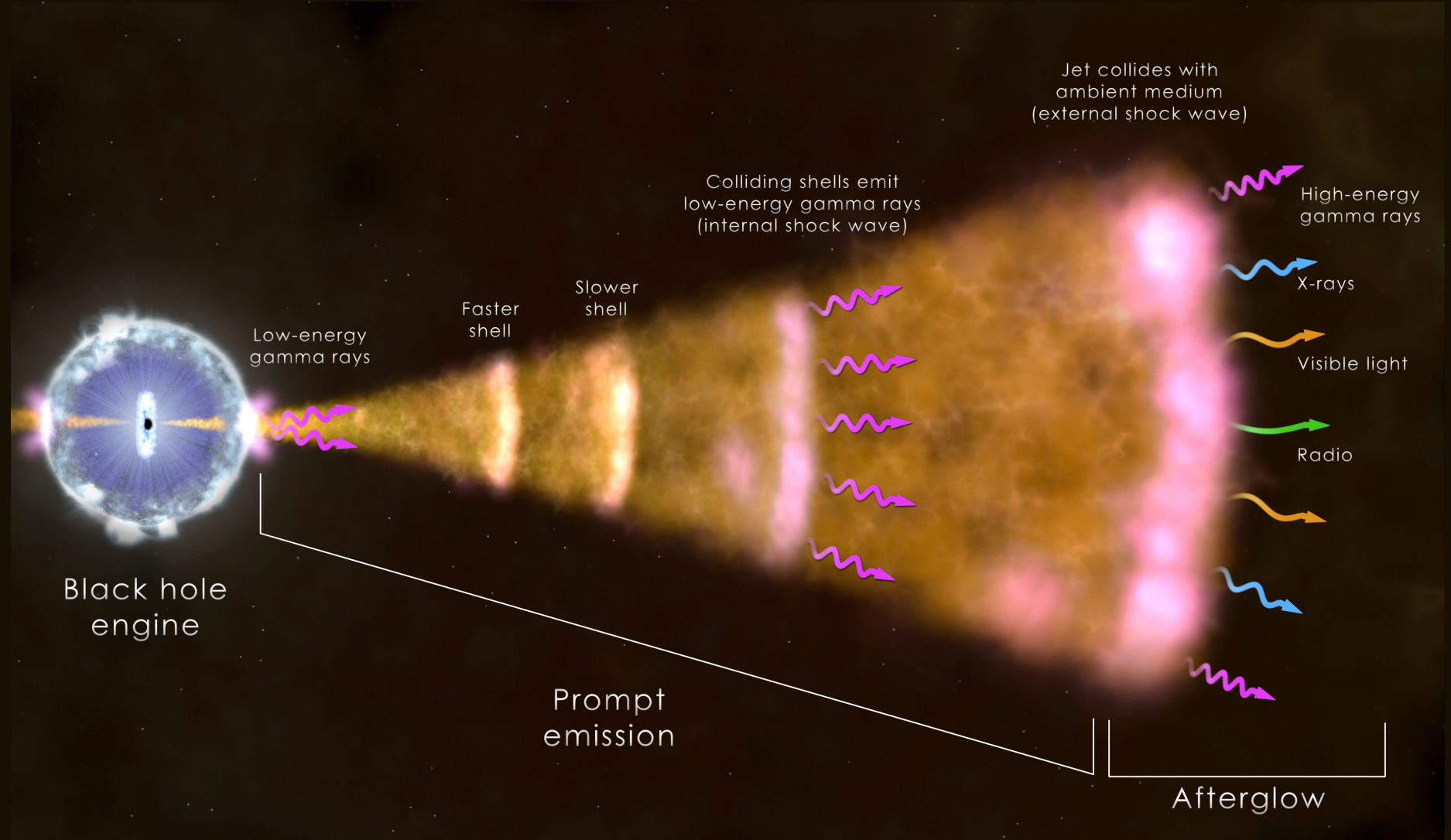
Gamma-Ray Bursts

Credit: NASA

Binary Neutron
Star Merger



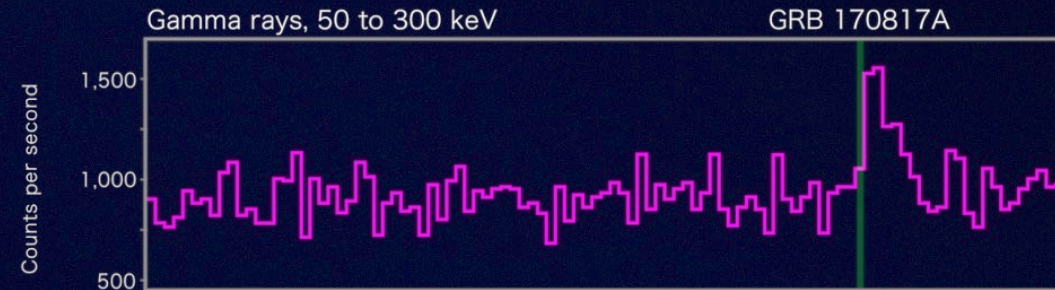
Collapsar



Multimessenger astronomy with GWs

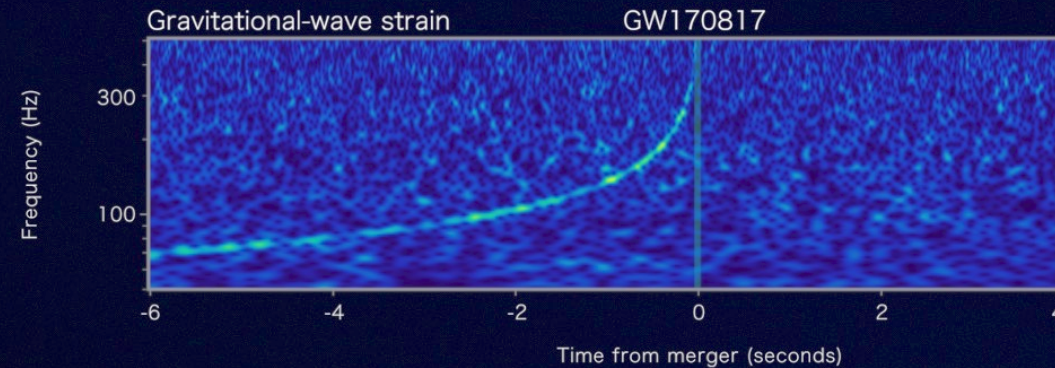
Fermi

Reported 16 seconds
after detection



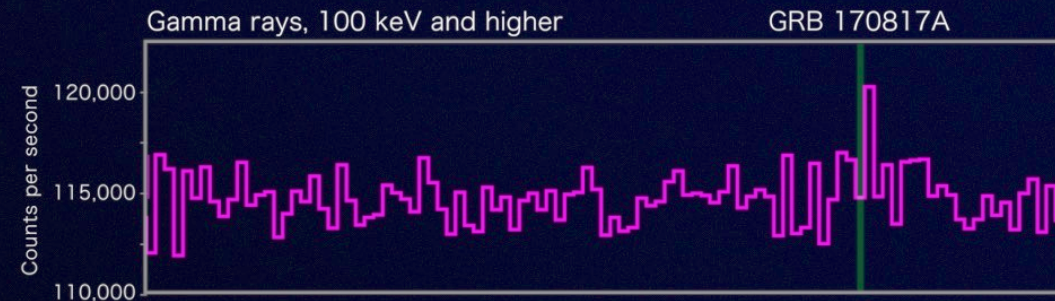
LIGO-Virgo

Reported 27 minutes after detection



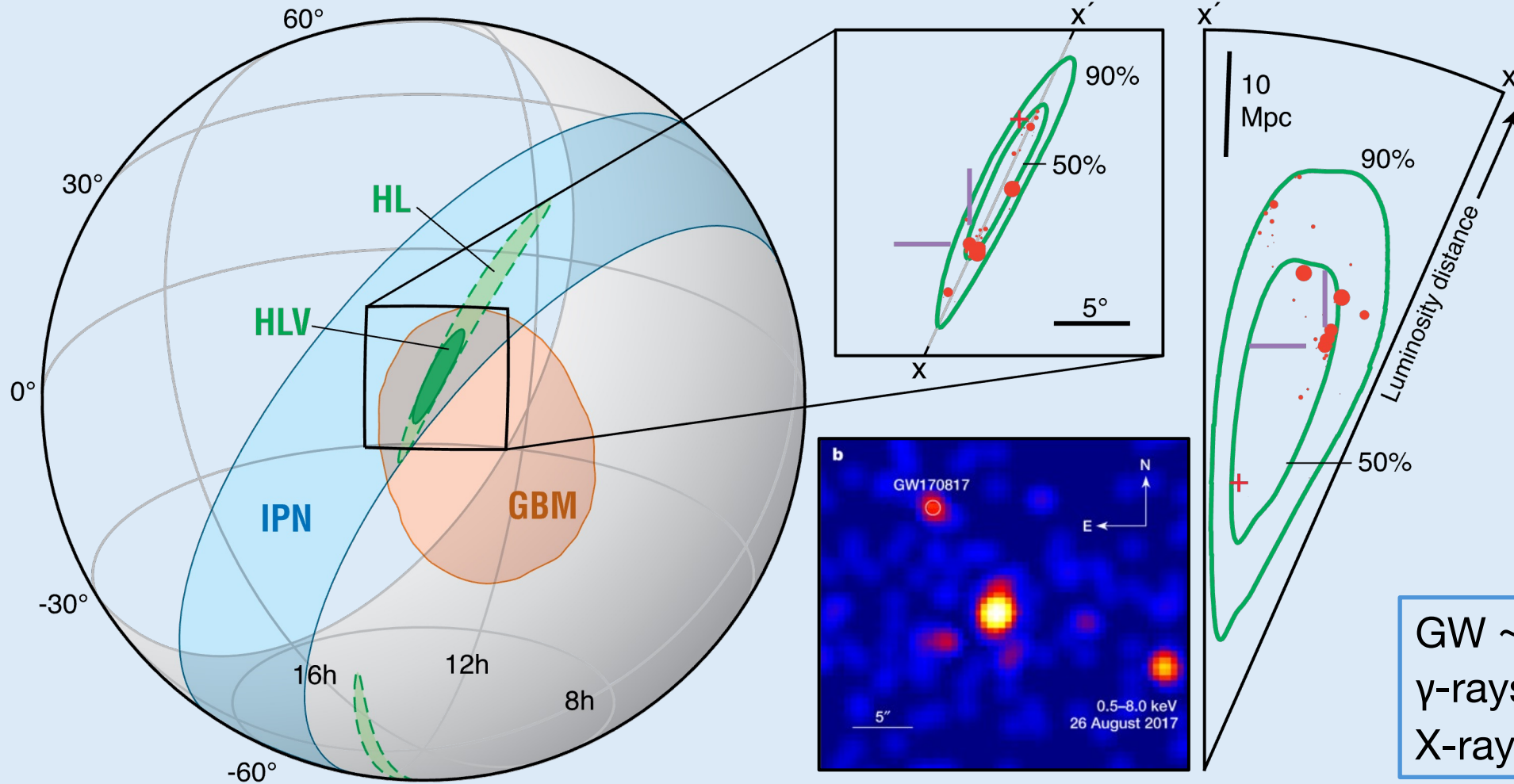
INTEGRAL

Reported 66 minutes
after detection



Sky localization

Adapted from: M. M. Kasliwal et al. 2017



E. Troja et al. 2017



Swift

BAT [15-150 keV]

wide-field (1.4 sr) and sensitive coded-mask instrument with a ~ 4 arcmin localisation

XRT [0.3-10 keV]

Wolter-I telescope with higher angular resolution (~ 5 arcsec) and higher sensitivity for follow-up



Einstein Probe

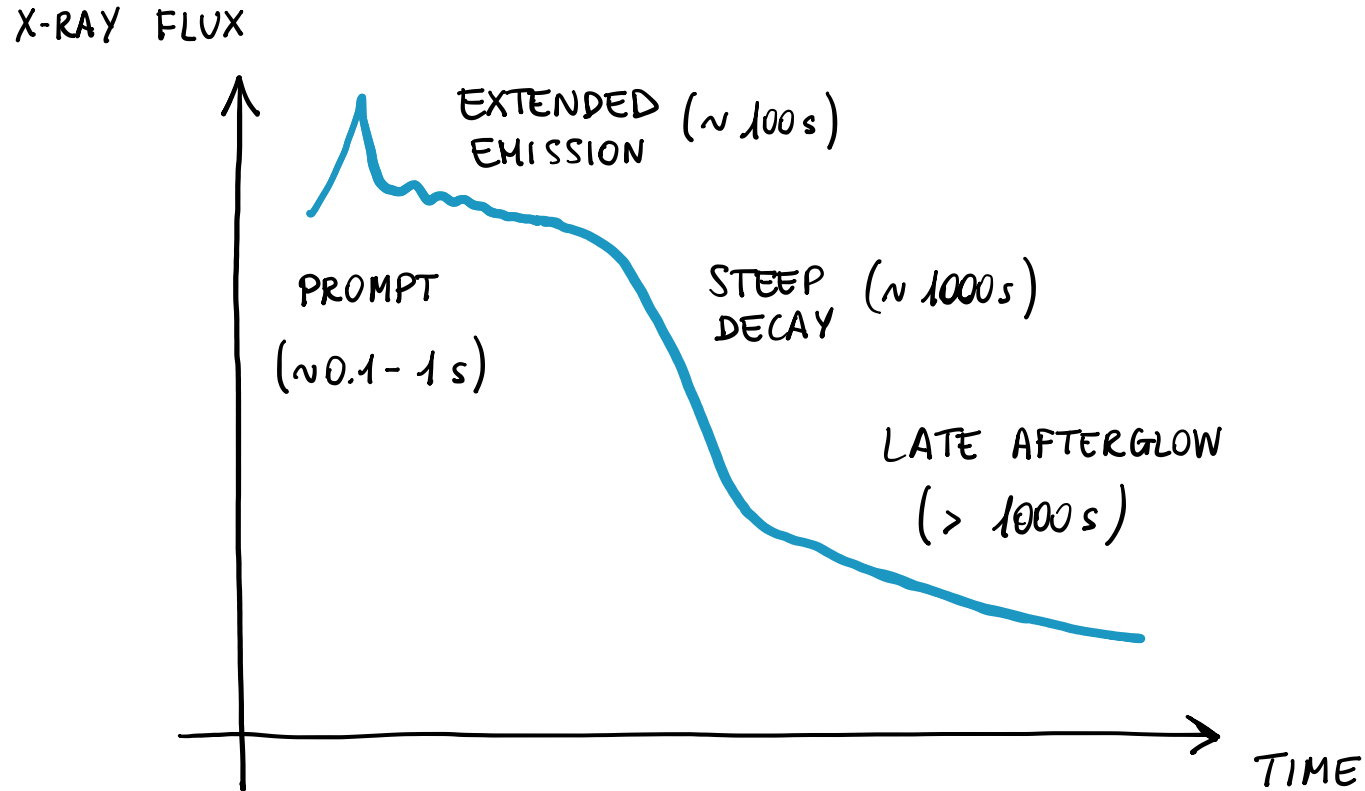
WXT [0.5-4 keV]

lobster-eye optics to combine a large FoV (3600 sq. deg.) with a ~ 5 arcmin localisation

FXT [0.3-10 keV]

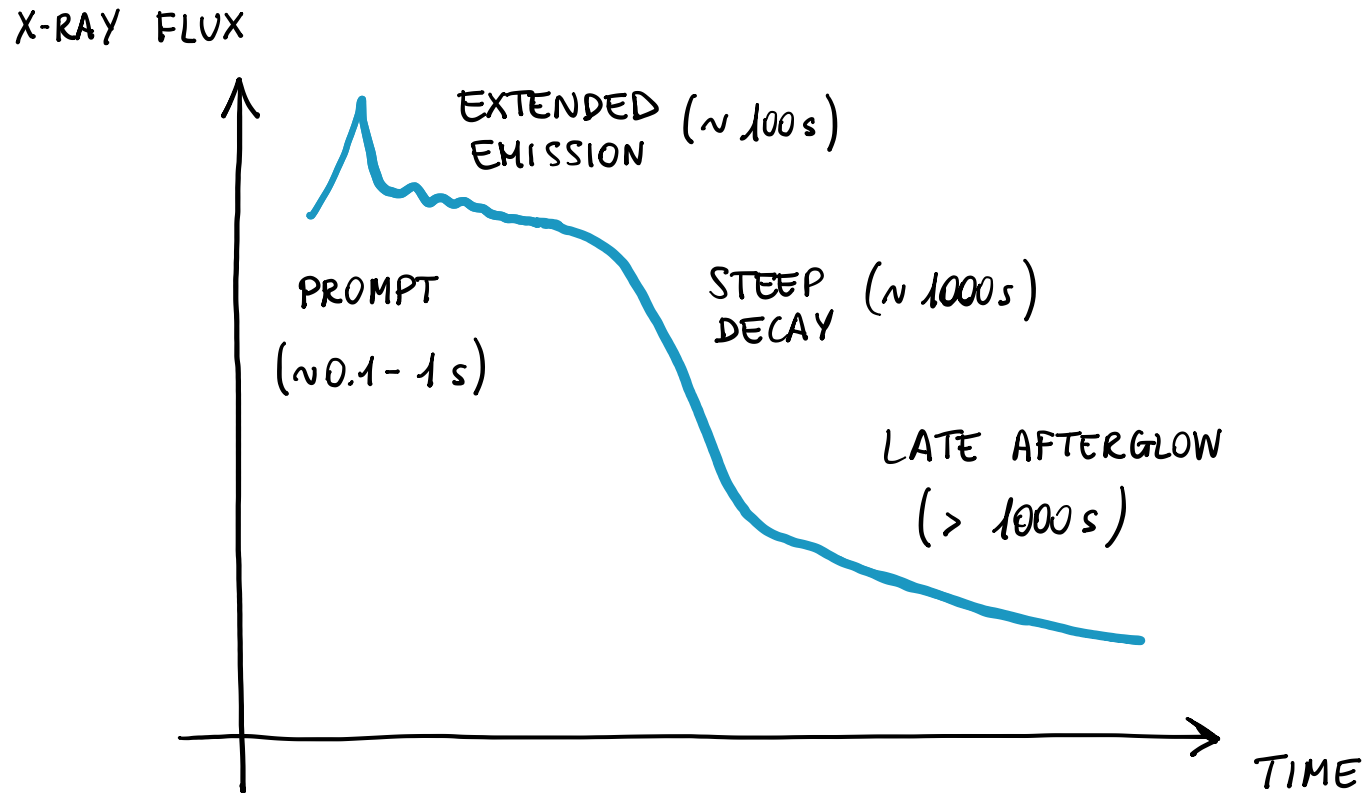
Wolter-I telescope with higher angular resolution (~ 5 arcsec) and higher sensitivity for follow-up

Short GRBs in soft X-rays



- Late-time afterglow of short GRBs has been well characterized (W. Fong et al. 2015, 2022)
- Early X-ray radiation is a probe of GRB jet physics and emission mechanisms
- It can be detected and localized by wide-field X-ray monitors

Short GRBs in soft X-rays

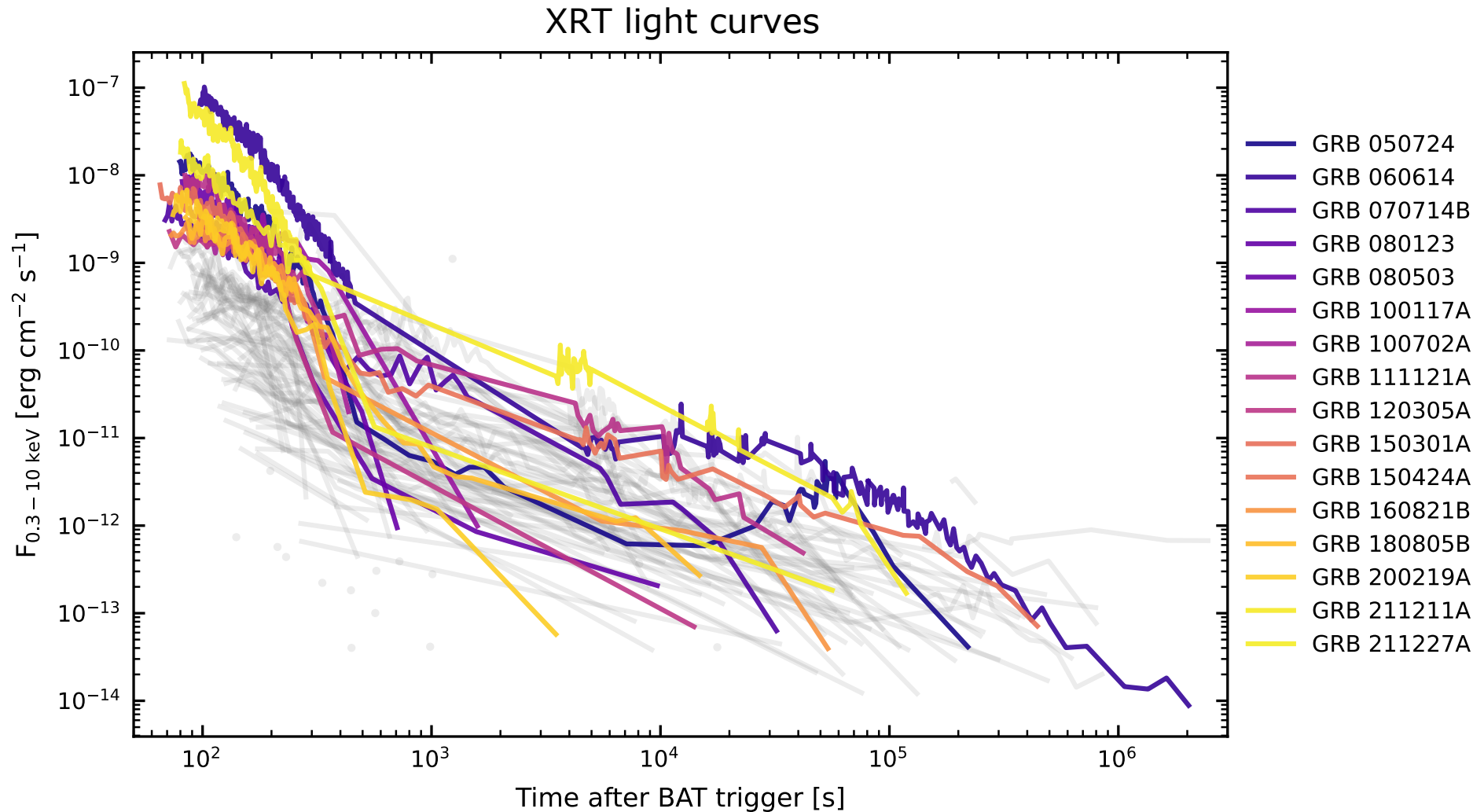


Ierardi+, [arXiv:2510.16108](https://arxiv.org/abs/2510.16108)

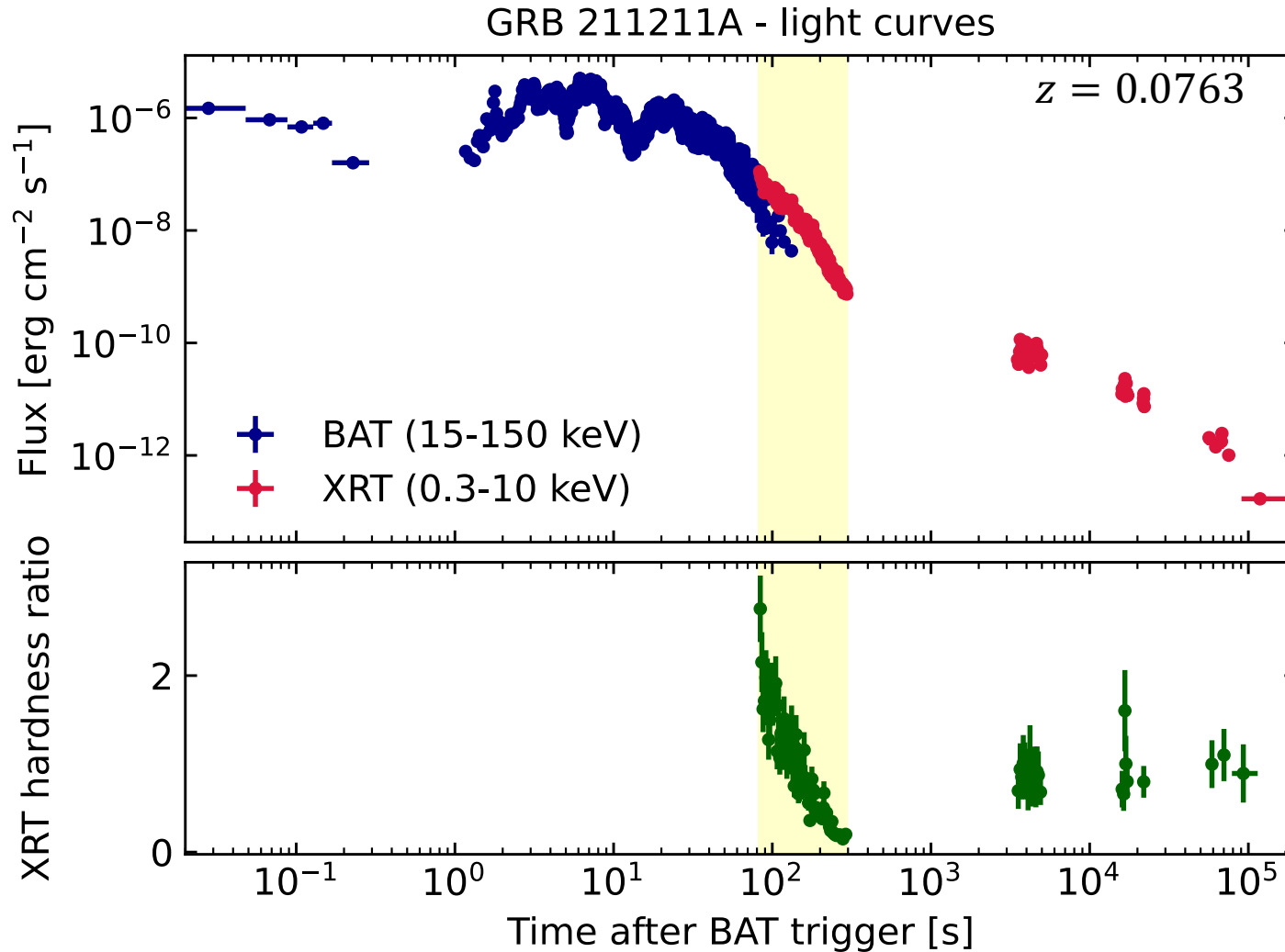
- Late-time afterglow of short GRBs has been well characterized (W. Fong et al. 2015, 2022)
- Early X-ray radiation is a probe of GRB jet physics and emission mechanisms
- It can be detected and localized by wide-field X-ray monitors

We systematically analyzed temporal and spectral evolution of early X-ray emission in short GRBs

Sample selection



Spectral analysis

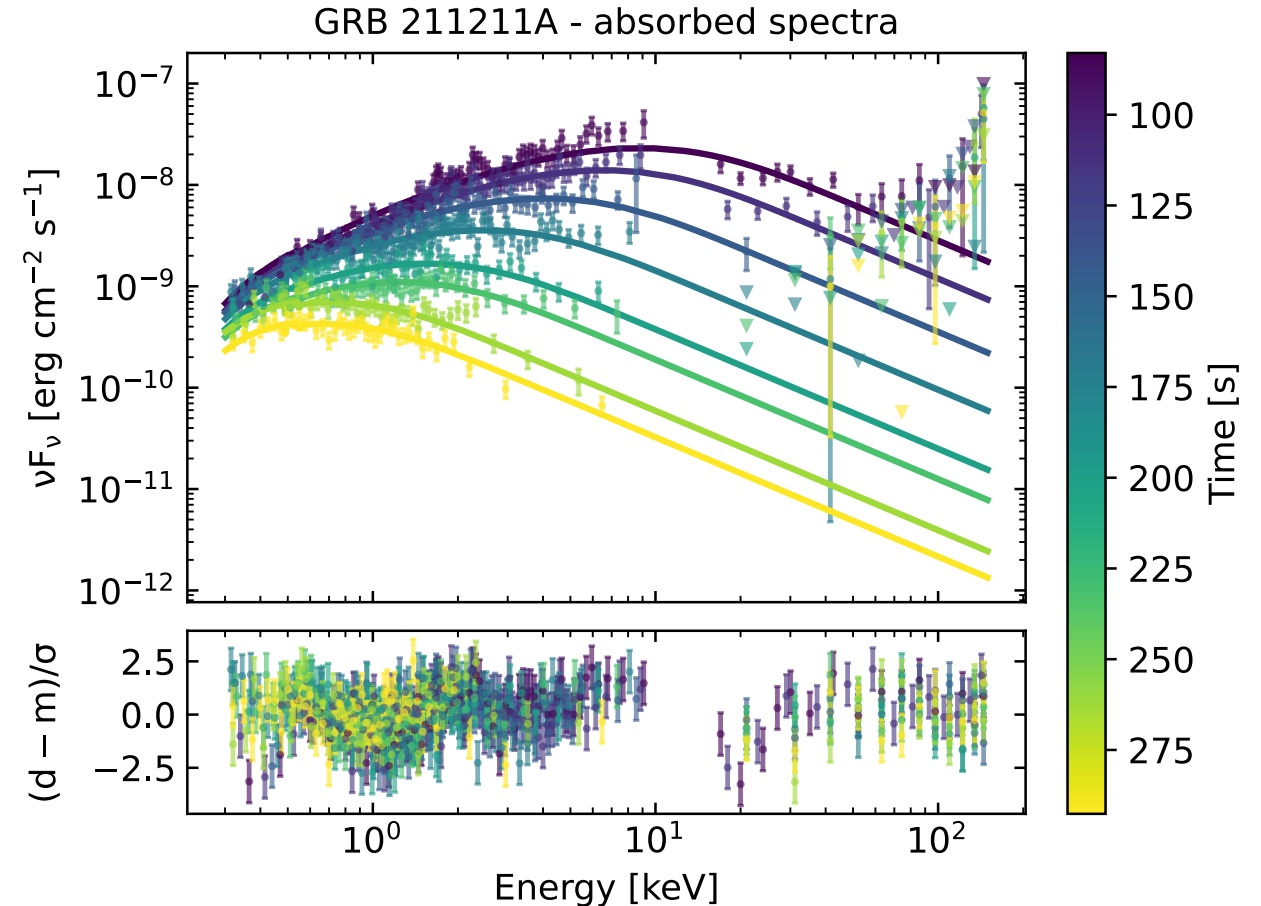


- Spectral evolution of the X-ray emission identified from the XRT hardness ratio
- Time-resolved spectral analysis of XRT and BAT data in the [0.3-150] keV energy range

Ierardi+, [arXiv:2510.16108](https://arxiv.org/abs/2510.16108)

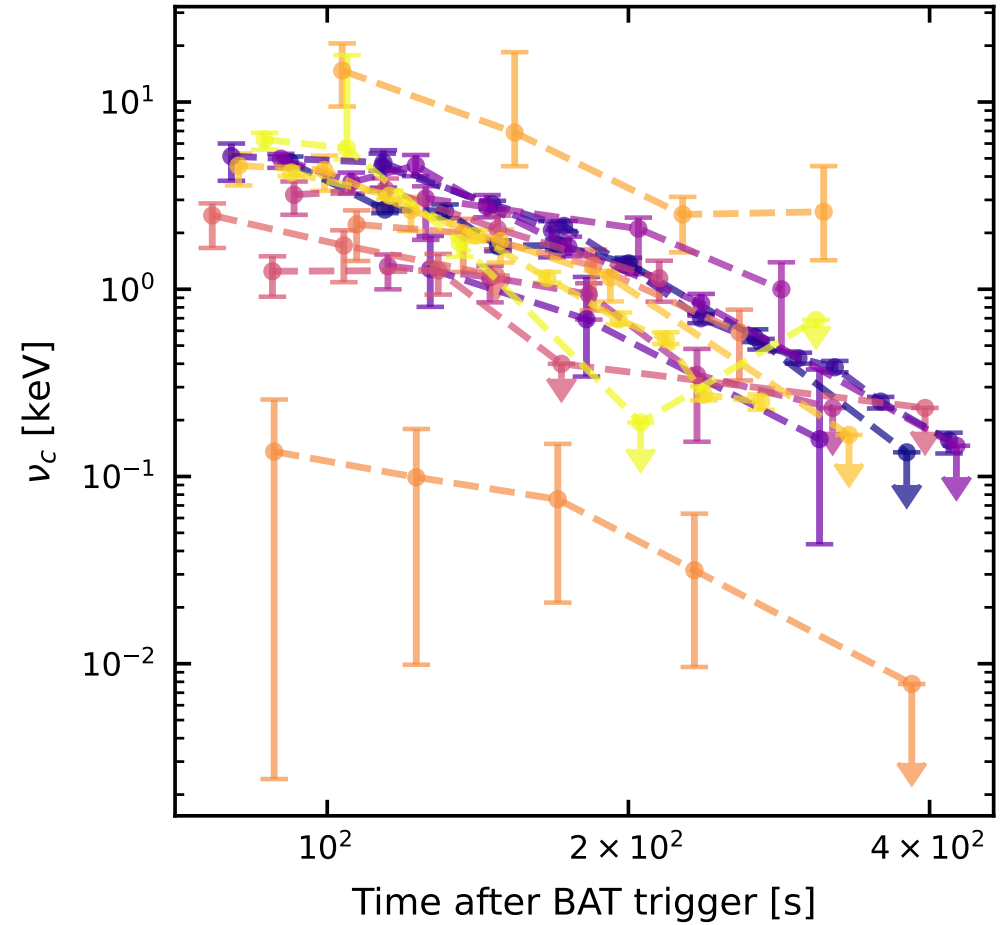
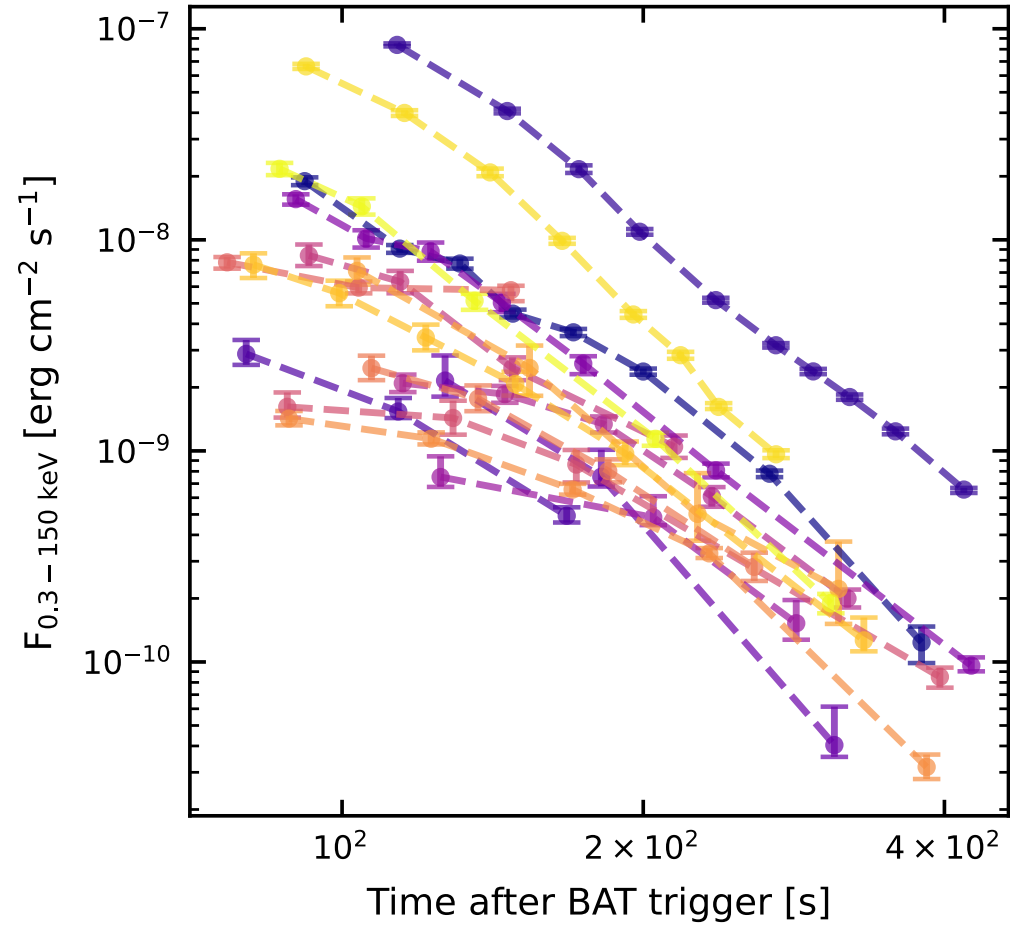
Model

- Empirical modelling of **early X-ray flux** and **spectral evolution**
- Cooling of a **non-thermal spectrum**, whose peak is transiting across the instruments band
- Tested spectral models: **synchrotron** and **sBPL**
- We accounted for **neutral Hydrogen absorption** in the Milky-Way and in the host galaxy

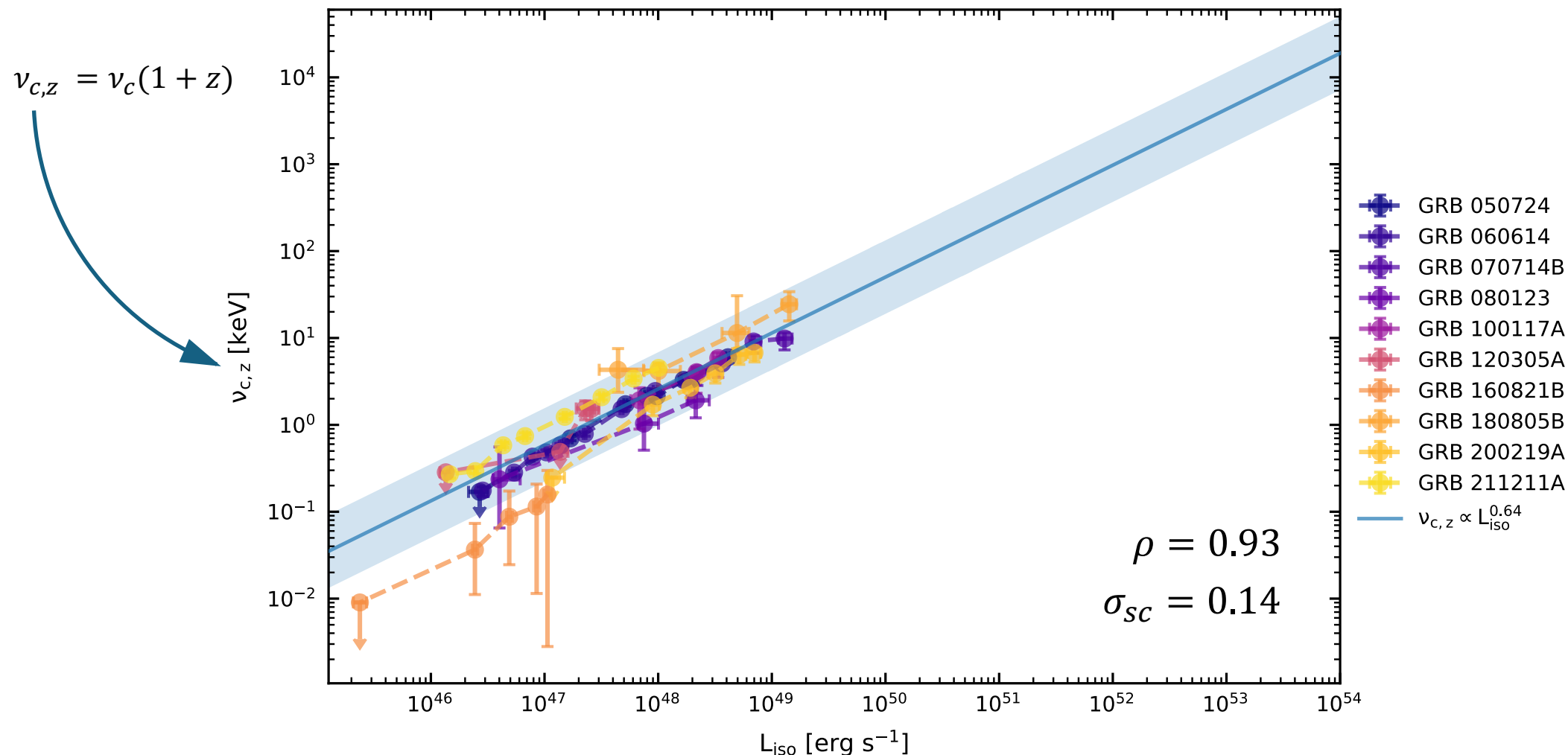


Ierardi+, [arXiv:2510.16108](https://arxiv.org/abs/2510.16108)

Results

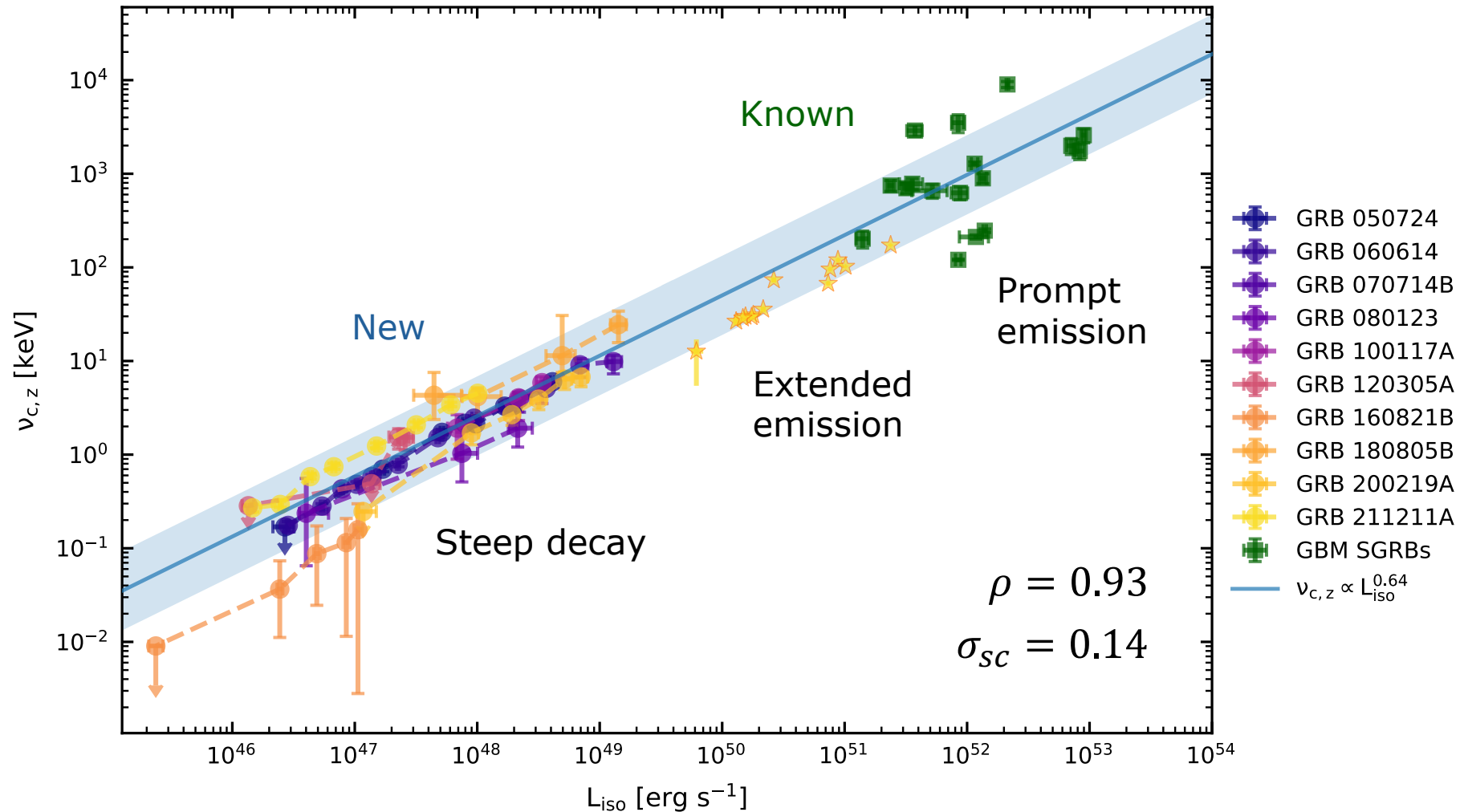


$\nu_{c,z} - L_{iso}$ relation (synchrotron model)



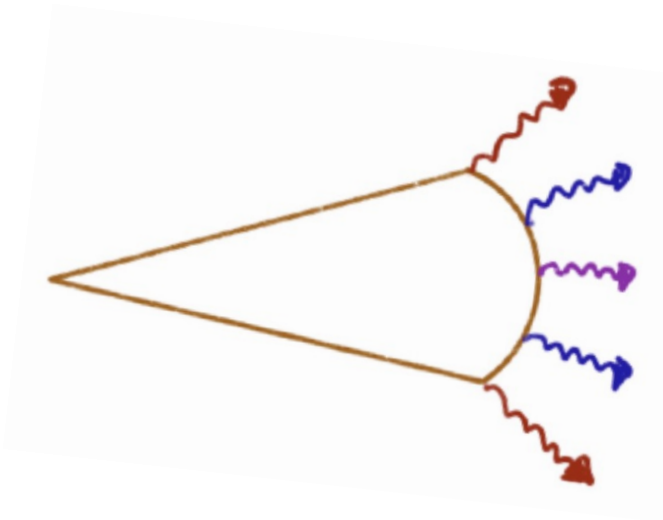
$$L_{iso} = 4\pi d_L^2(z) F$$

$\nu_{c,z} - L_{iso}$ relation (synchrotron model)

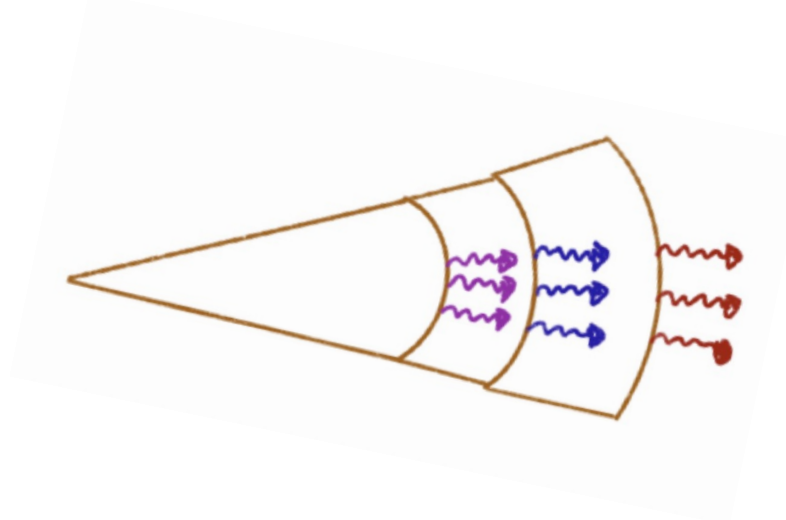


Physical interpretation

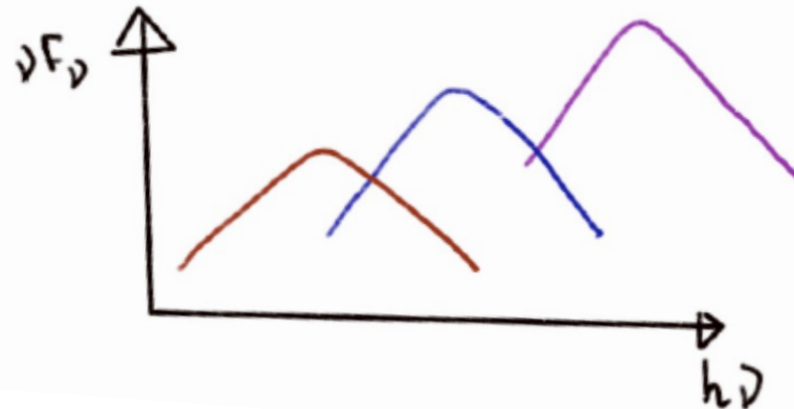
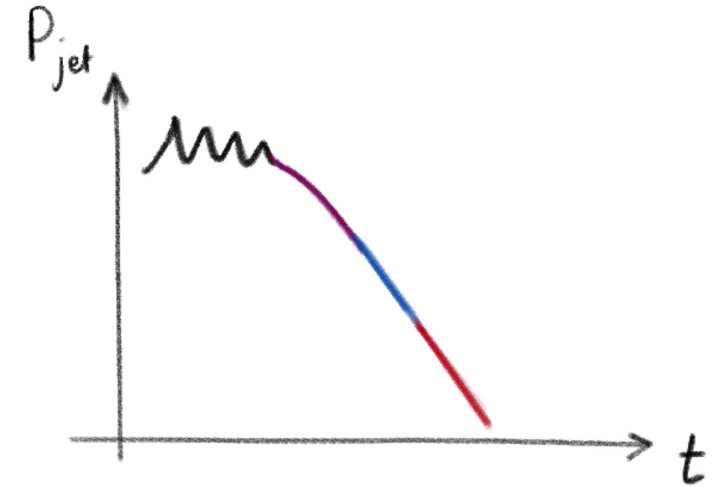
High latitude emission ✗



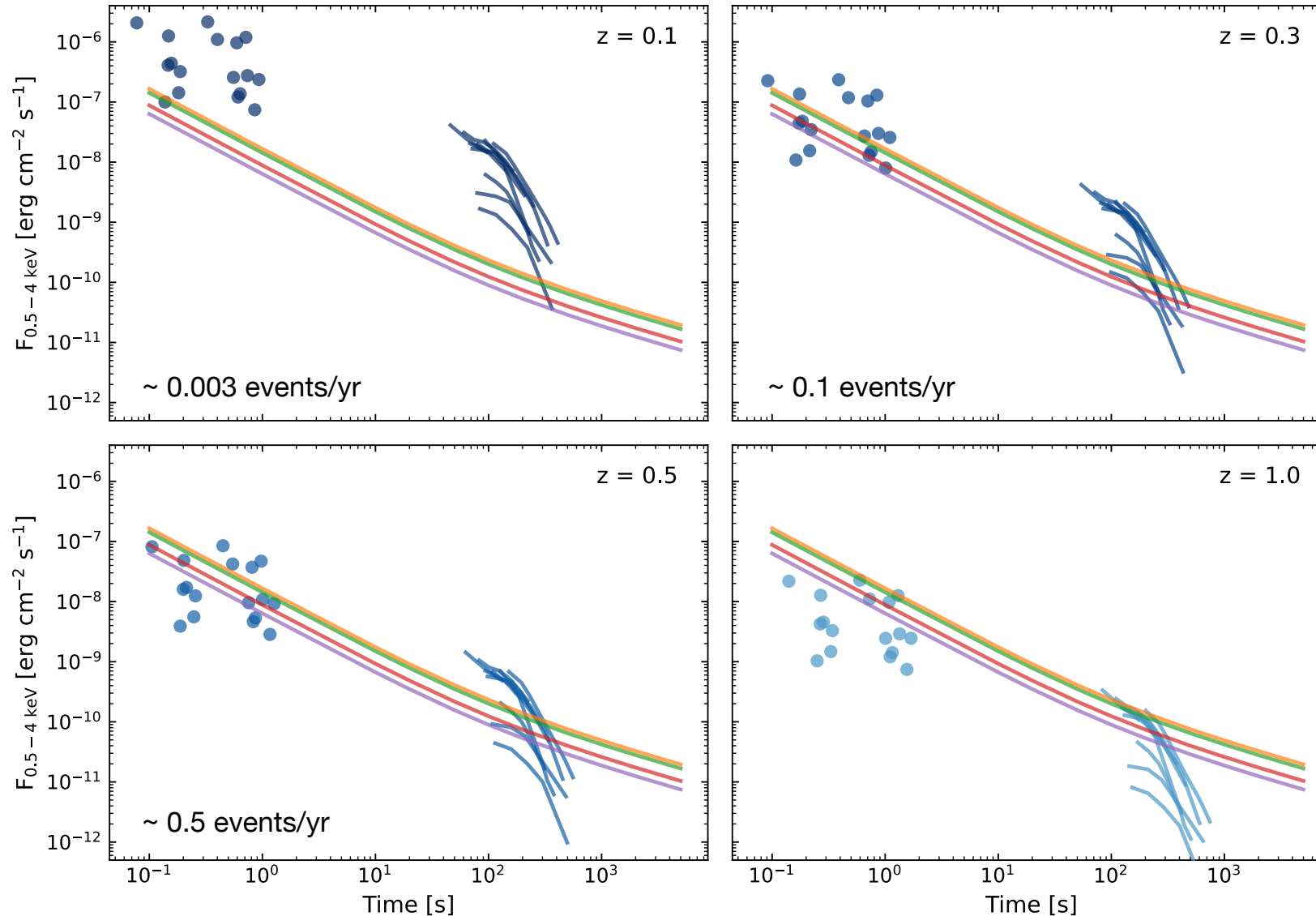
Adiabatic cooling ✓



Jet power decline ✓



Detectability with EP-WXT



EP-WXT 5σ sensitivity curves

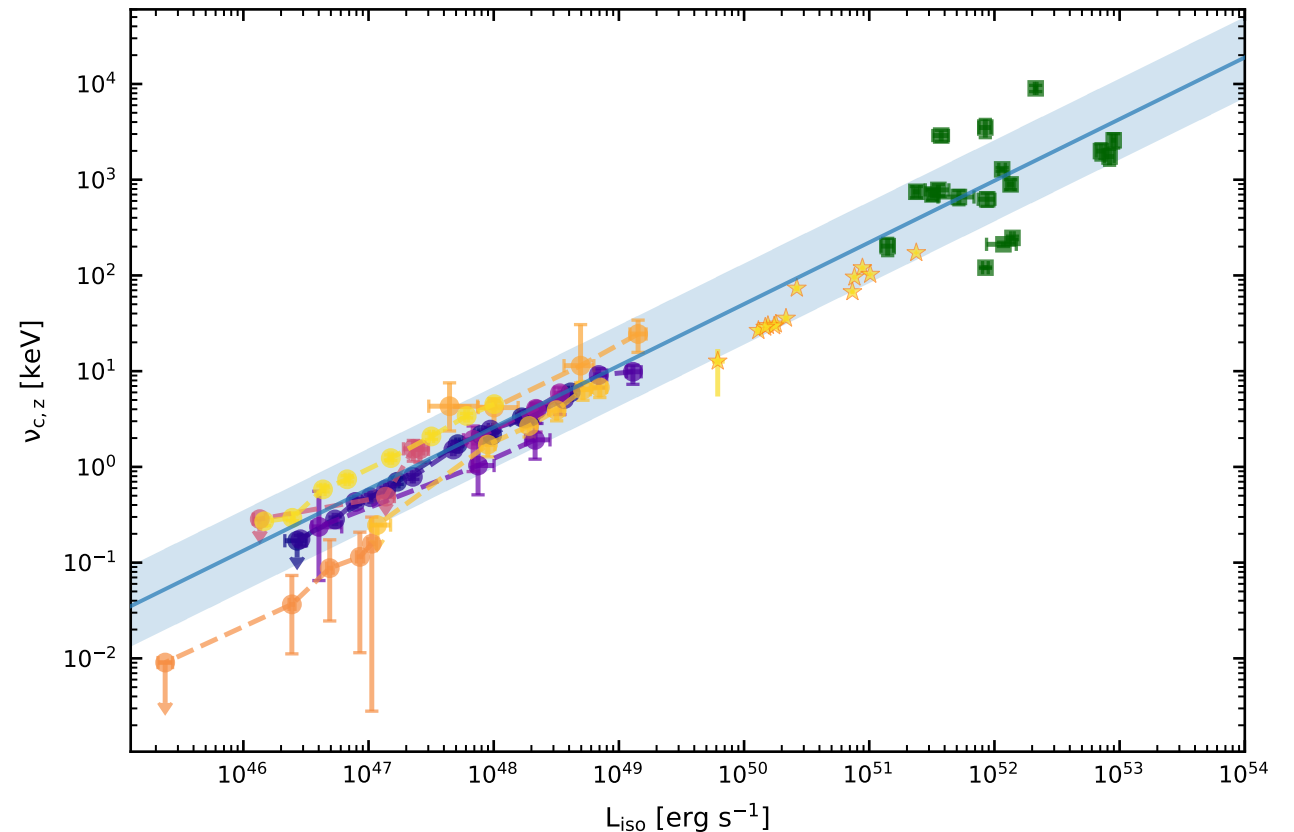
— PI = 0.7 — PI = 1.0
— PI = 2.0 — PI = 3.0

- Most of the steep decay events are detectable up to $z = 0.5$
- Estimated detection rate: ~ 0.5 events/yr
- Short GRBs will look like X-ray transients lasting few hundred seconds in EP-WXT

Ierardi+, [arXiv:2510.16108](https://arxiv.org/abs/2510.16108)

Summary

- We characterized the **temporal** and **spectral evolution** of the **early X-ray emission** of **merger-driven GRB candidates**
- We discovered a new **peak energy-luminosity relation** at low energies
- Short GRBs will look like **X-ray transients** lasting few hundred seconds in **EP-WXT**



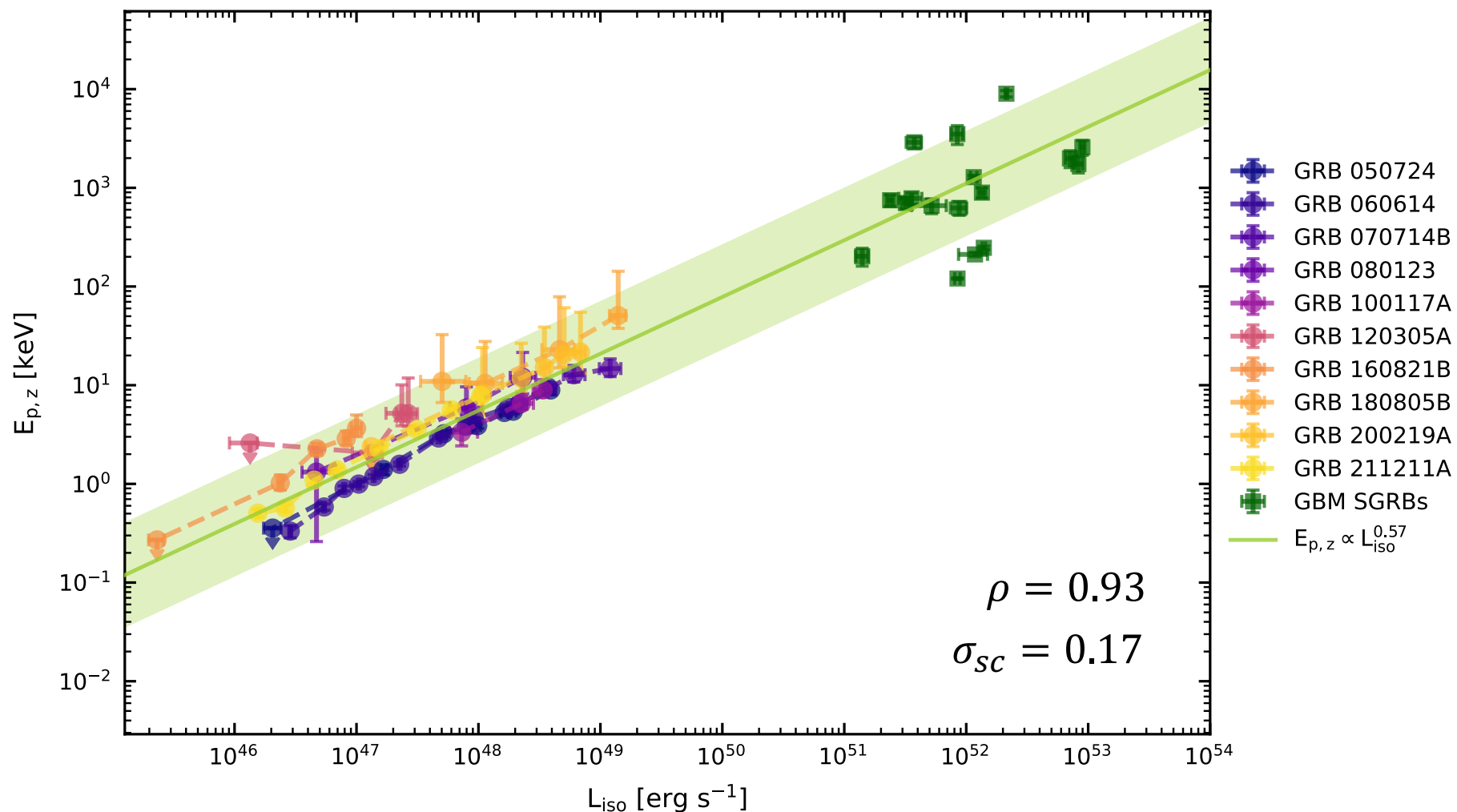
annarita.ierardi@gssi.it

Supported by

I L  N C E

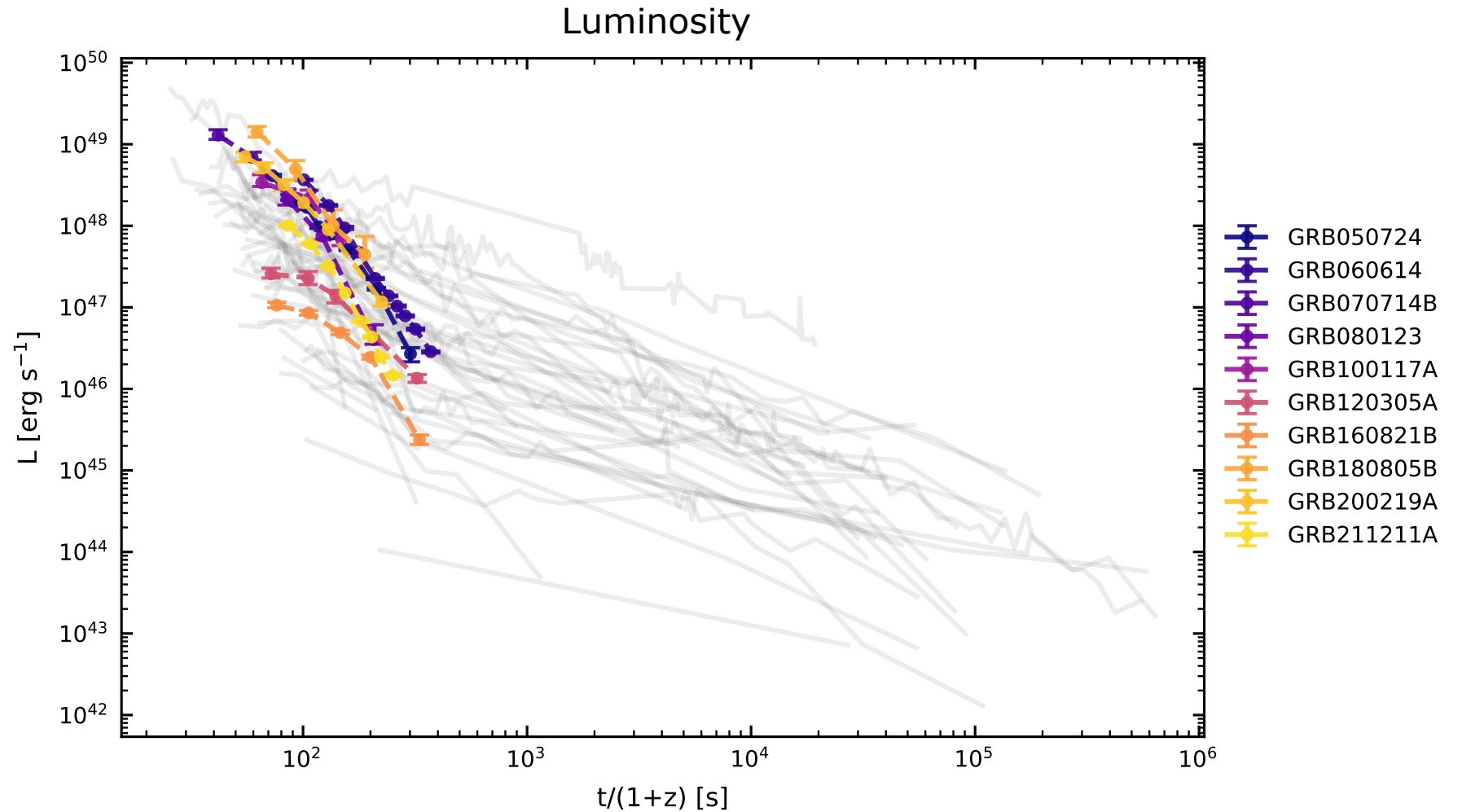
Backup

$E_{p,z} - L_{iso}$ relation (sBPL model)



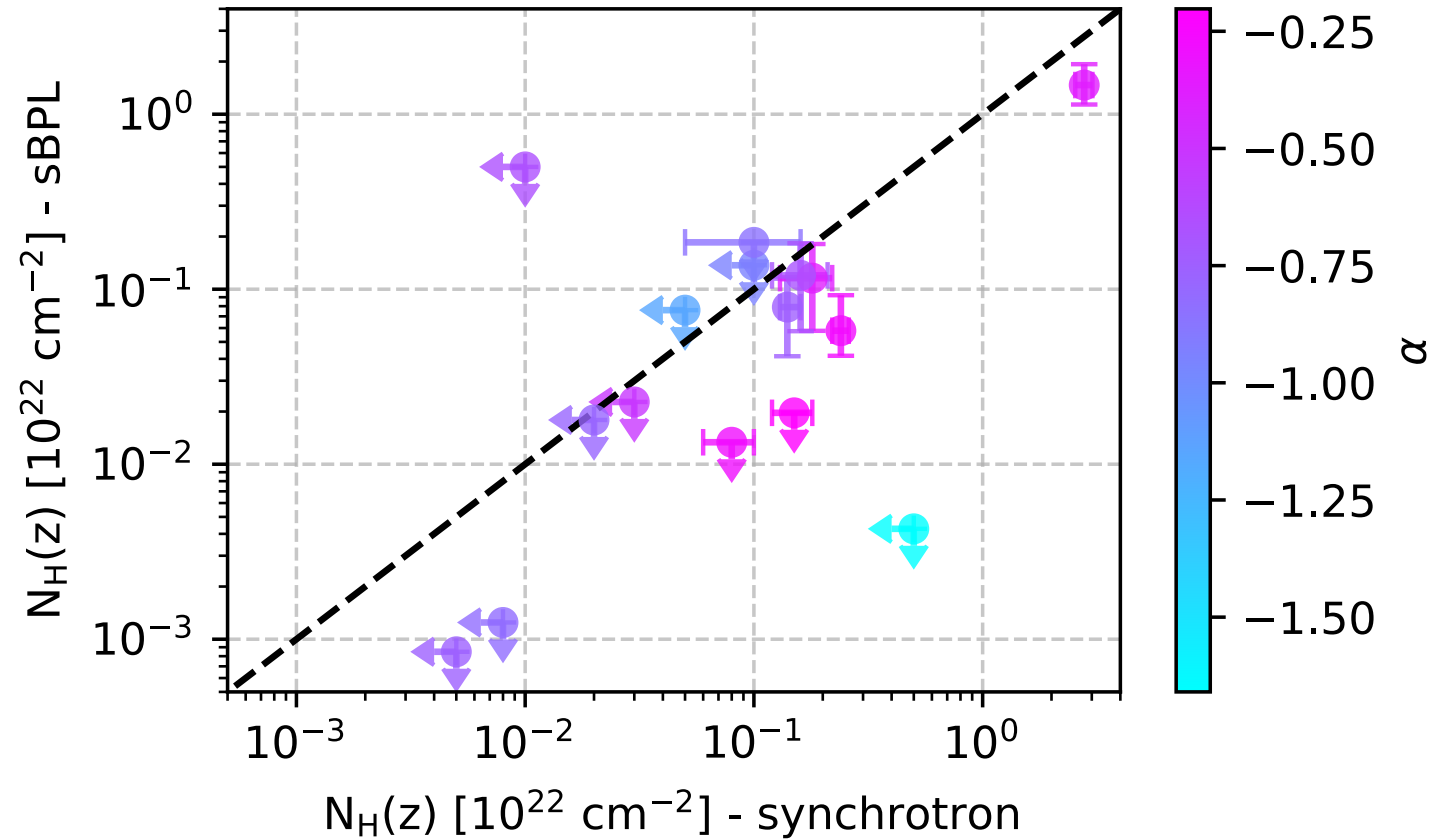
Detectability with EP-WXT

- Our sample is representative of all the XRT-detected short GRB population
- We can assess the **detectability** of short GRBs with **EP-WXT**



Neutral hydrogen absorption

- Fitted $N_H(z)$ values generally consistent with the ones expected from host galaxies of merger-driven GRBs

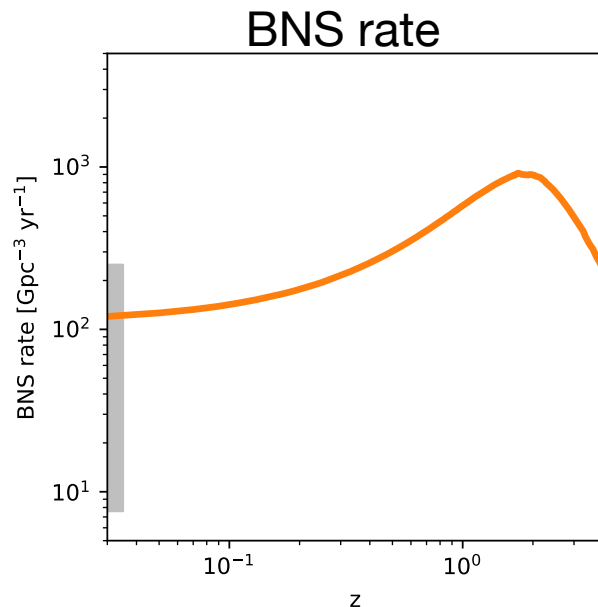


Detectability with EP-WXT

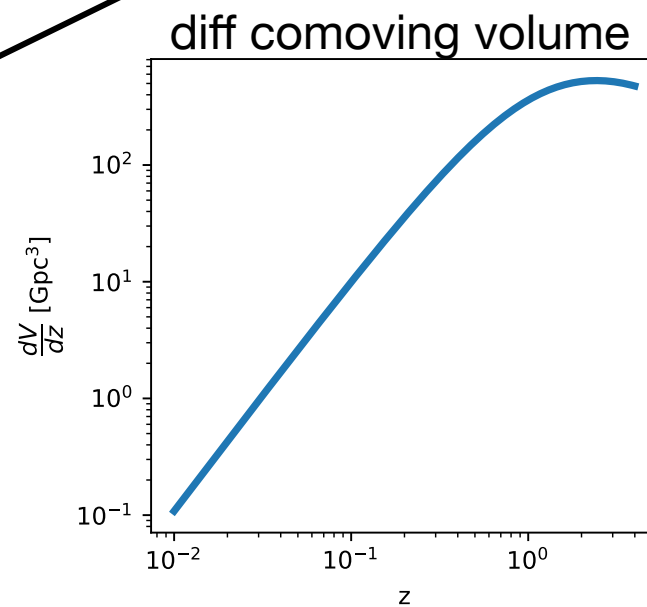
Assuming that all short GRBs originate from BNS

Detection rate $\rightarrow \frac{dN}{dt} = \int_0^{z_{max}} dz R_{BNS}(z) \frac{dV}{dz} f_\theta f_j f_\Omega$

f_θ : fraction of on-axis jets
 f_j : fraction of successful jets
 f_Ω : sky coverage



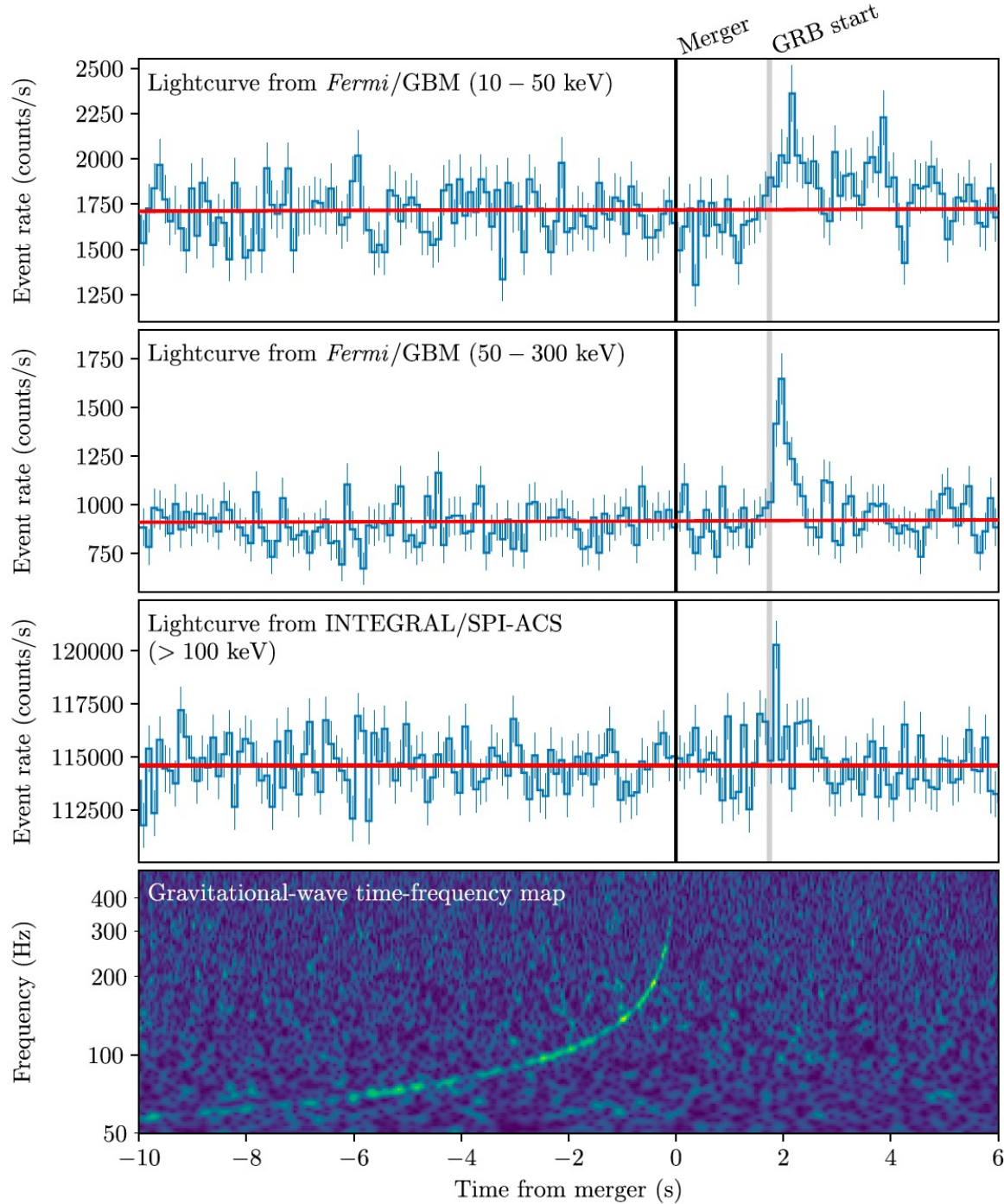
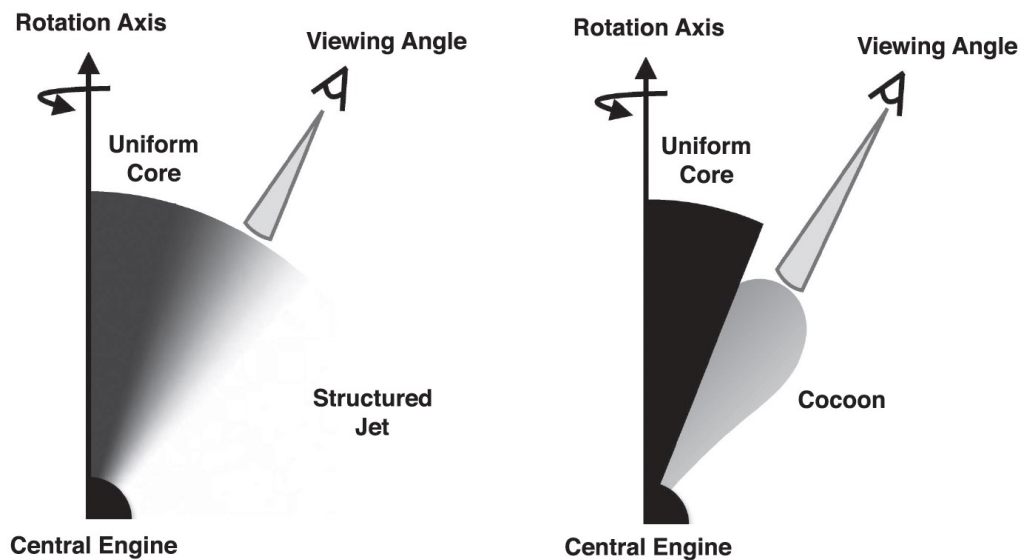
Iorio et al. 2023



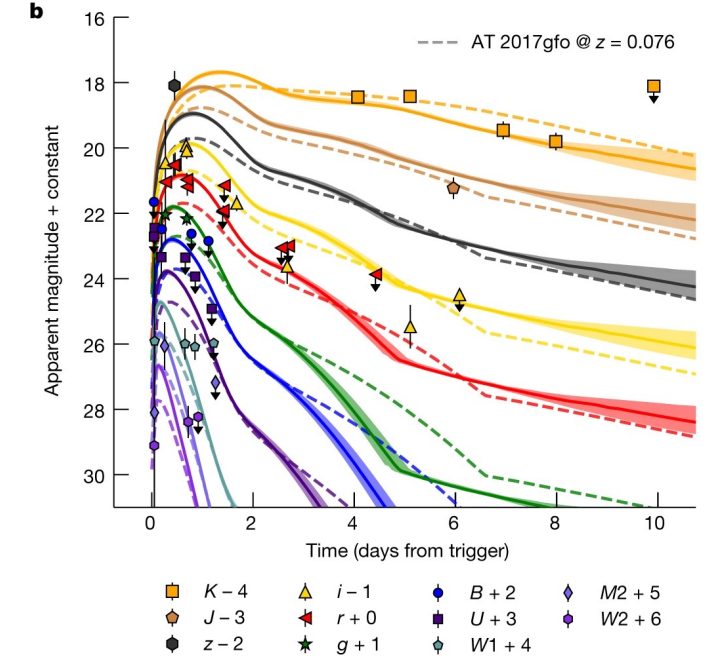
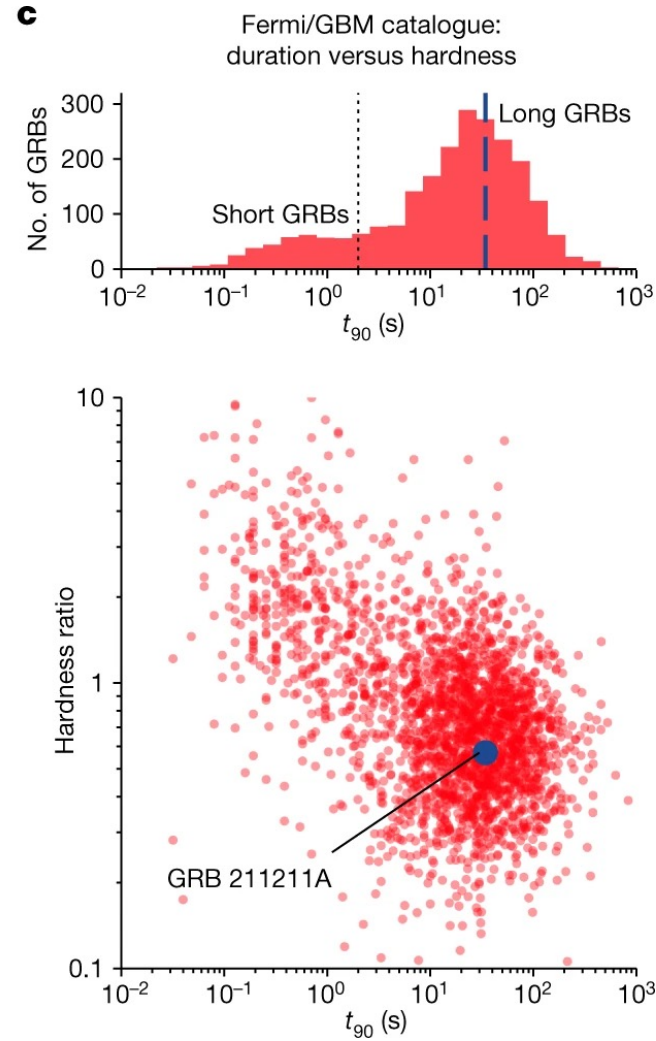
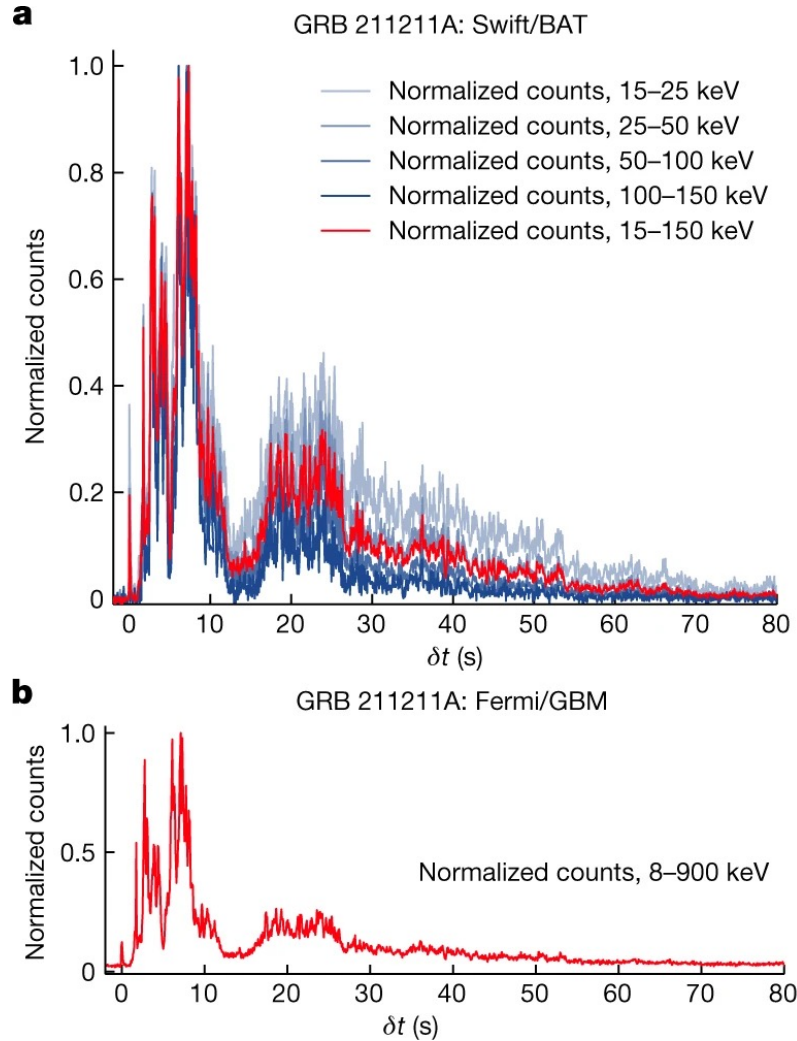
- Detection rate independent of the value chosen for the local BNS rate
- f_j optimized to reproduce the detection rate of short GRBs by Fermi-GBM

(De Santis et al. 2025, in preparation)

What is it?



Oddballs



See also:

GRB 060614 (N. Gehrels et al. 2006)

GRB 230307A (A. Levan et al. 2024)