

Gamma-Ray Bursts at high and very high energies

Lara Nava

Marie Skłodowska-Curie Fellow

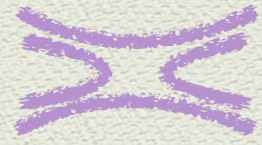
INAF

Osservatorio Astronomico di Brera - Osservatorio Astronomico di Trieste

GRBs: powerful explosions at cosmological distances



PROMPT emission
internal shocks or reconnection



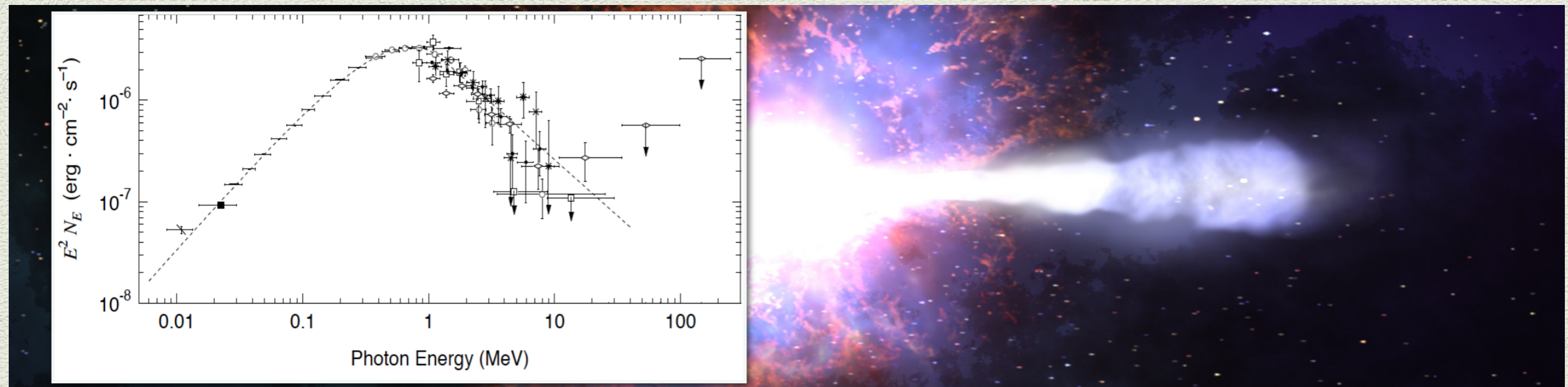
Particle acceleration: non-thermal
Radiative process: synchrotron??
Duration: seconds
Energy range: 10 keV - 10 MeV

AFTERGLOW emission
external shocks

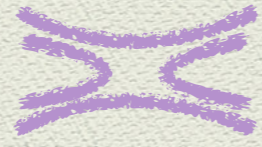


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Radiative process: synchrotron
Duration: weeks-months
Energy range: radio to soft X-rays

GRBs: powerful explosions at cosmological distances



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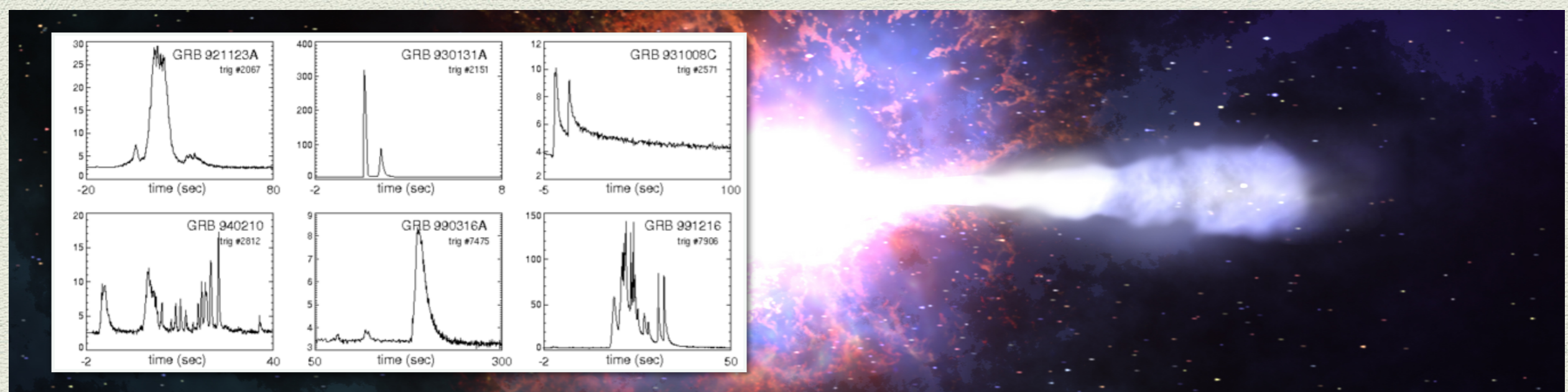
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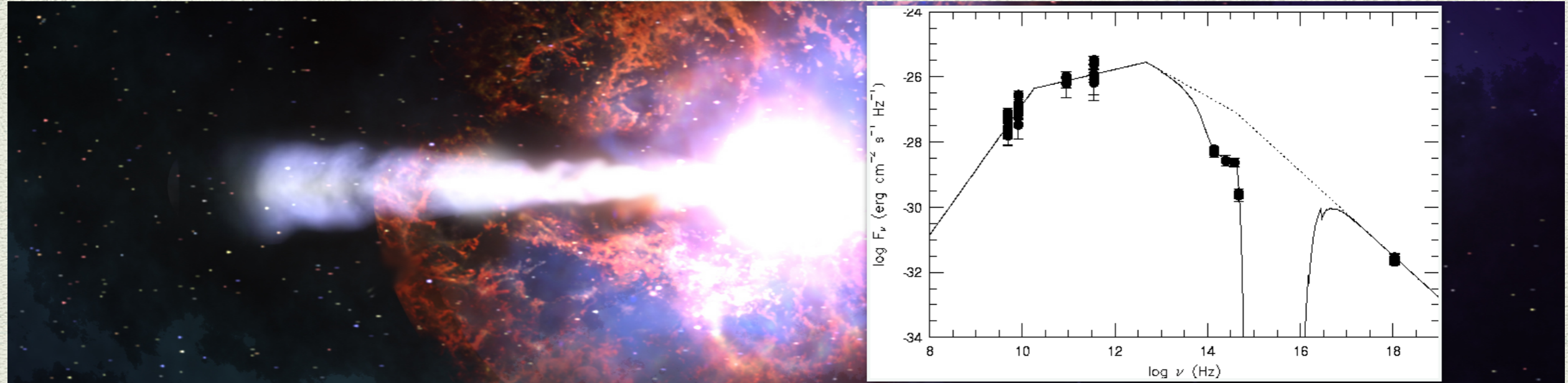


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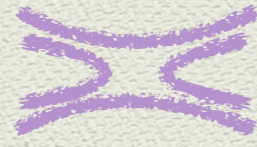
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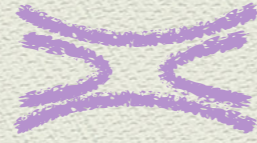


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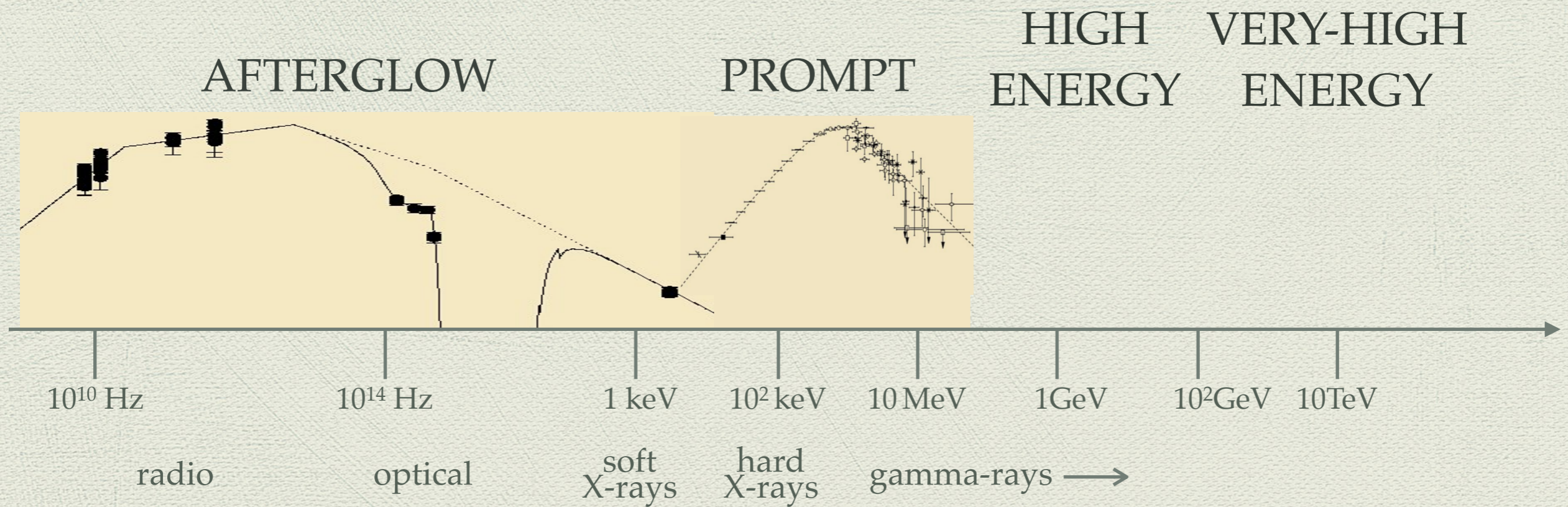
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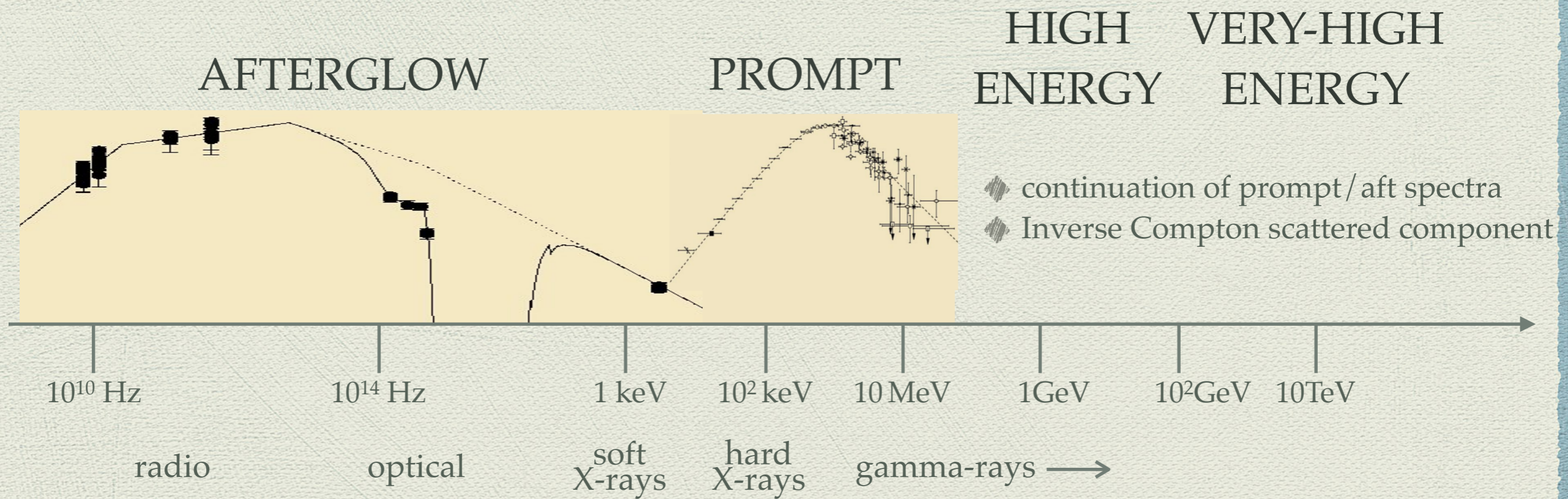


The GRB electromagnetic spectrum



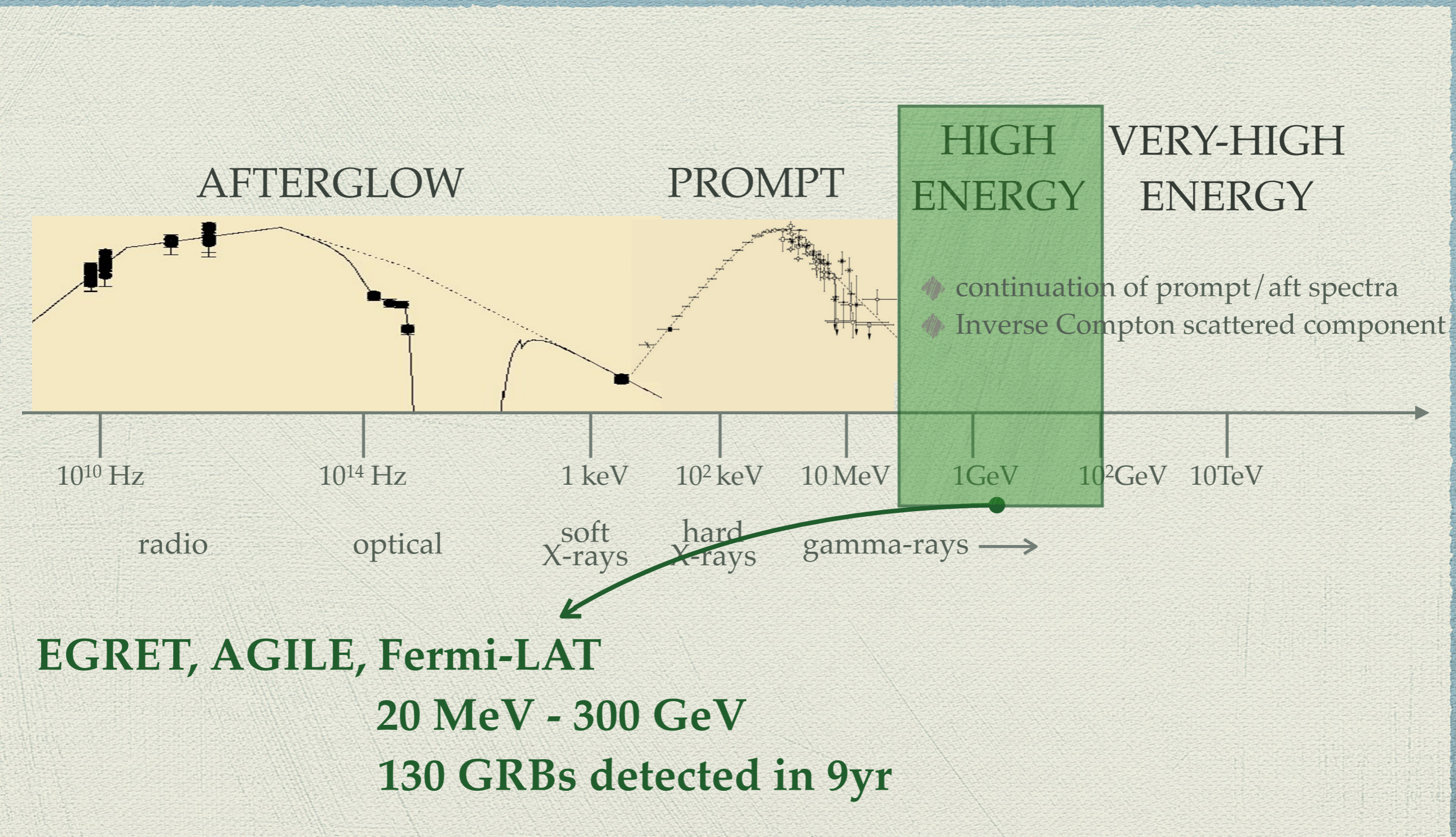


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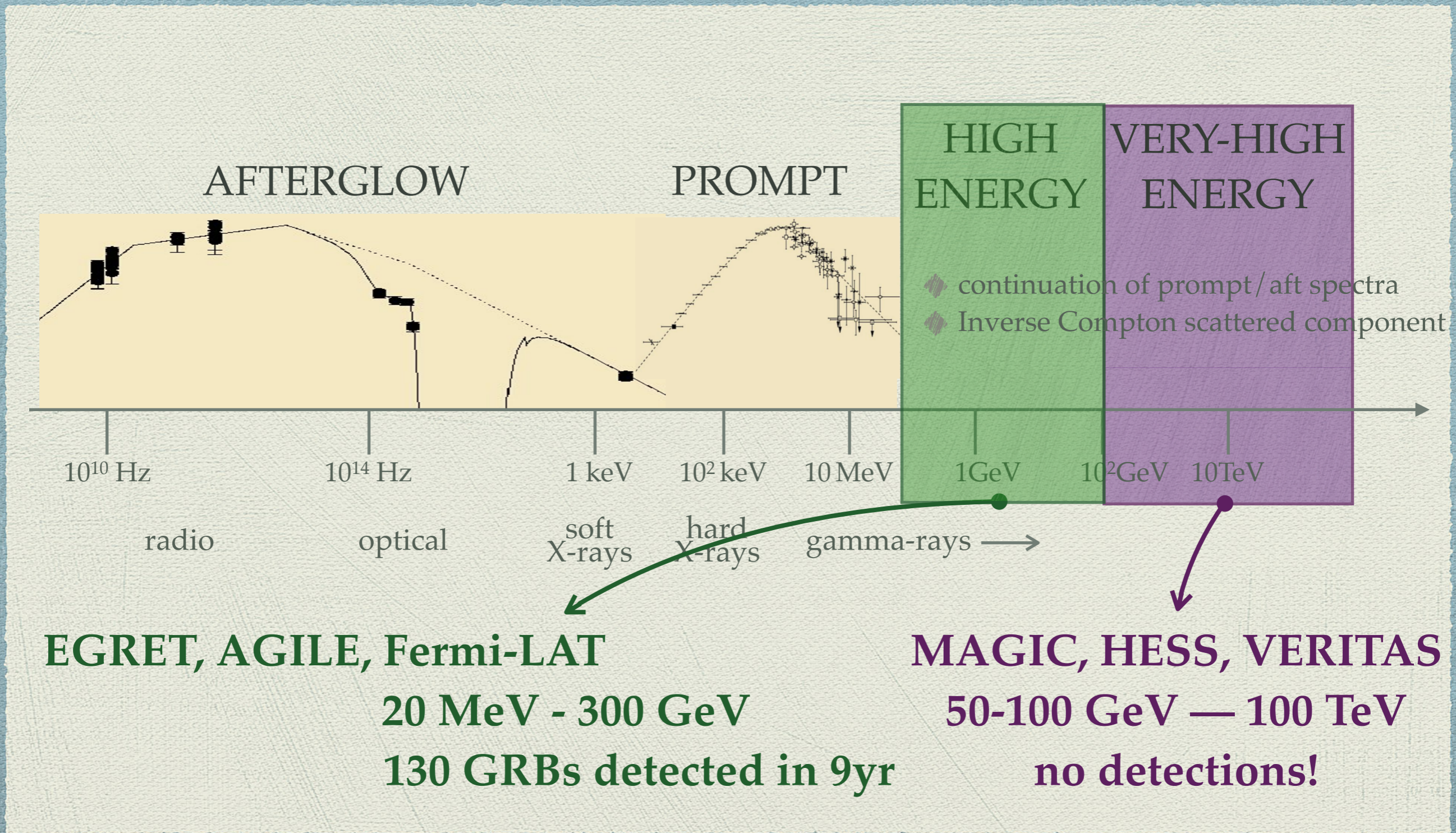


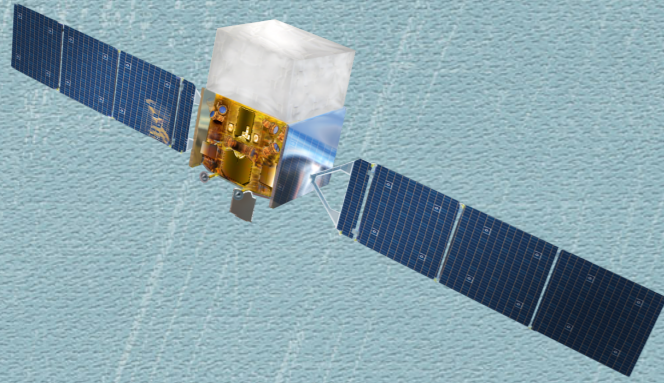
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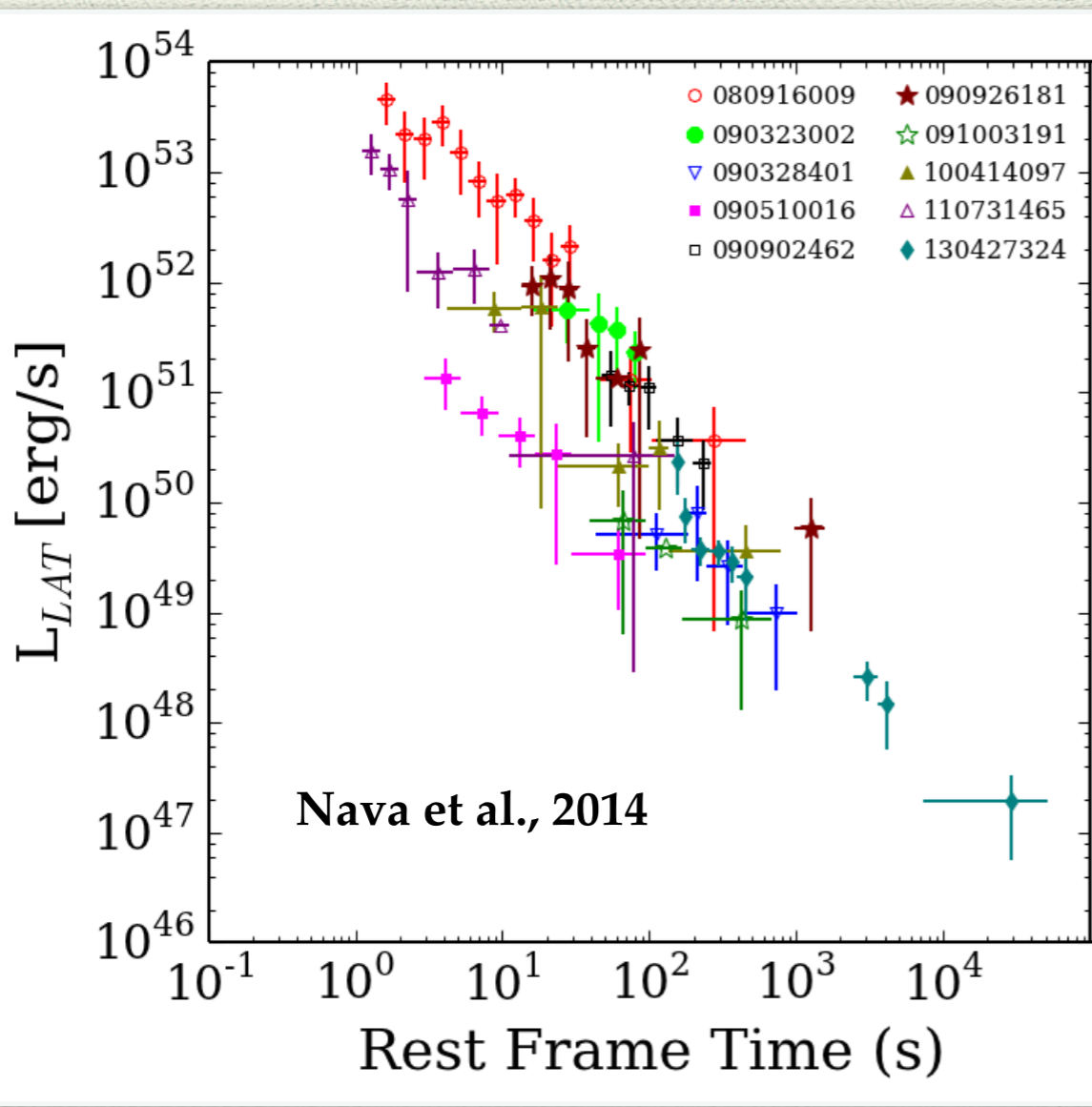
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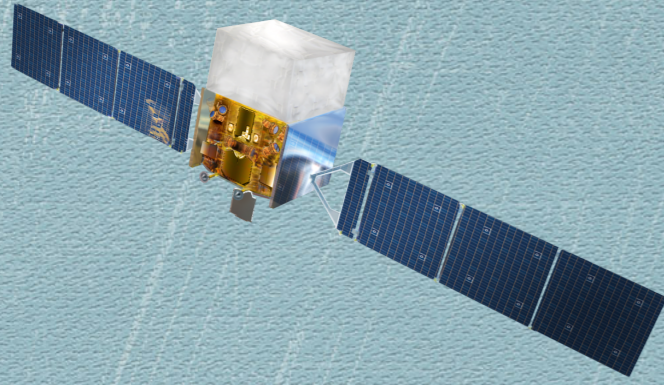




High-energy emission: Fermi-LAT observations

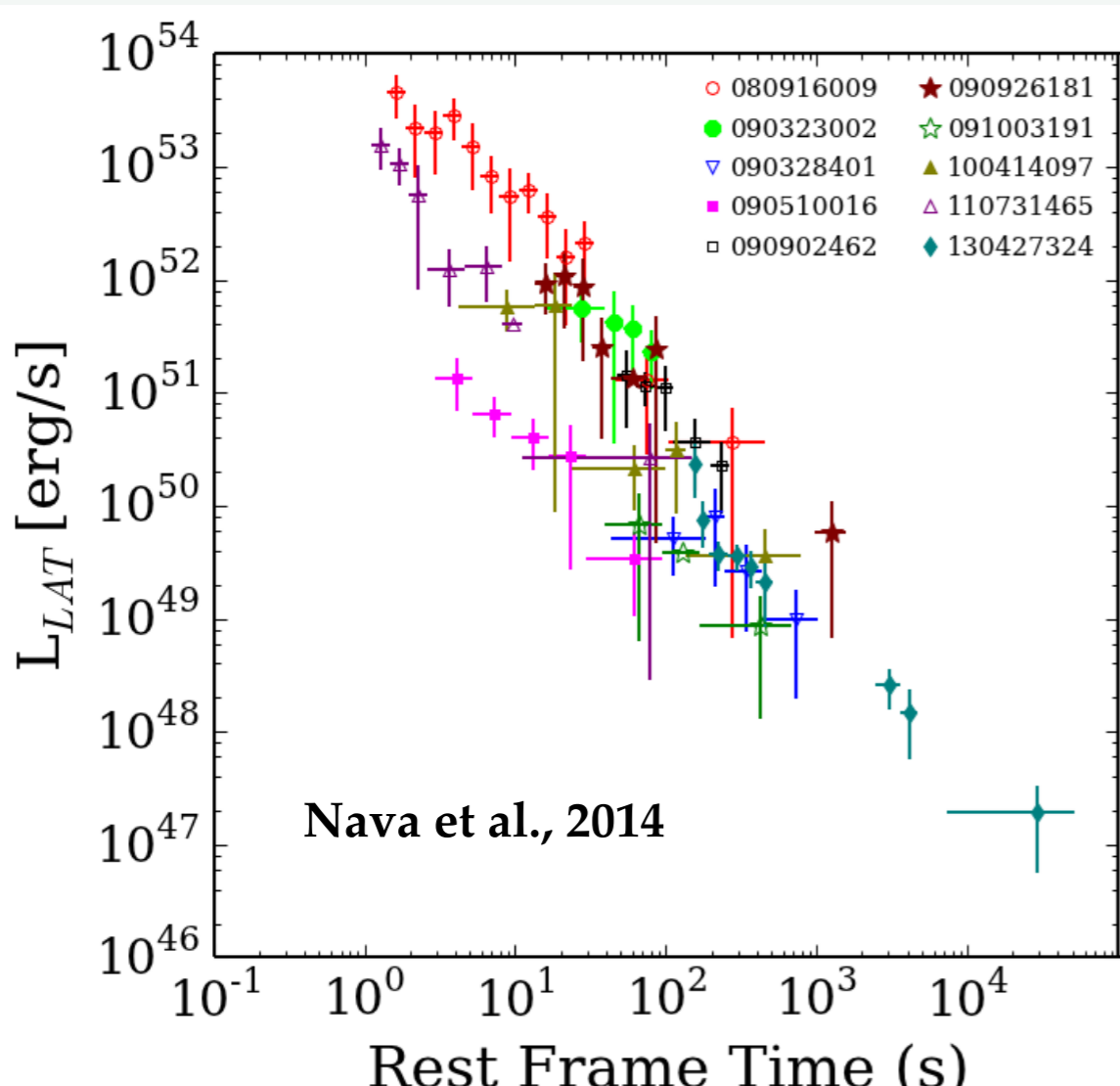
High-energy LAT lightcurves
for 10 GRBs, 0.1-10 GeV



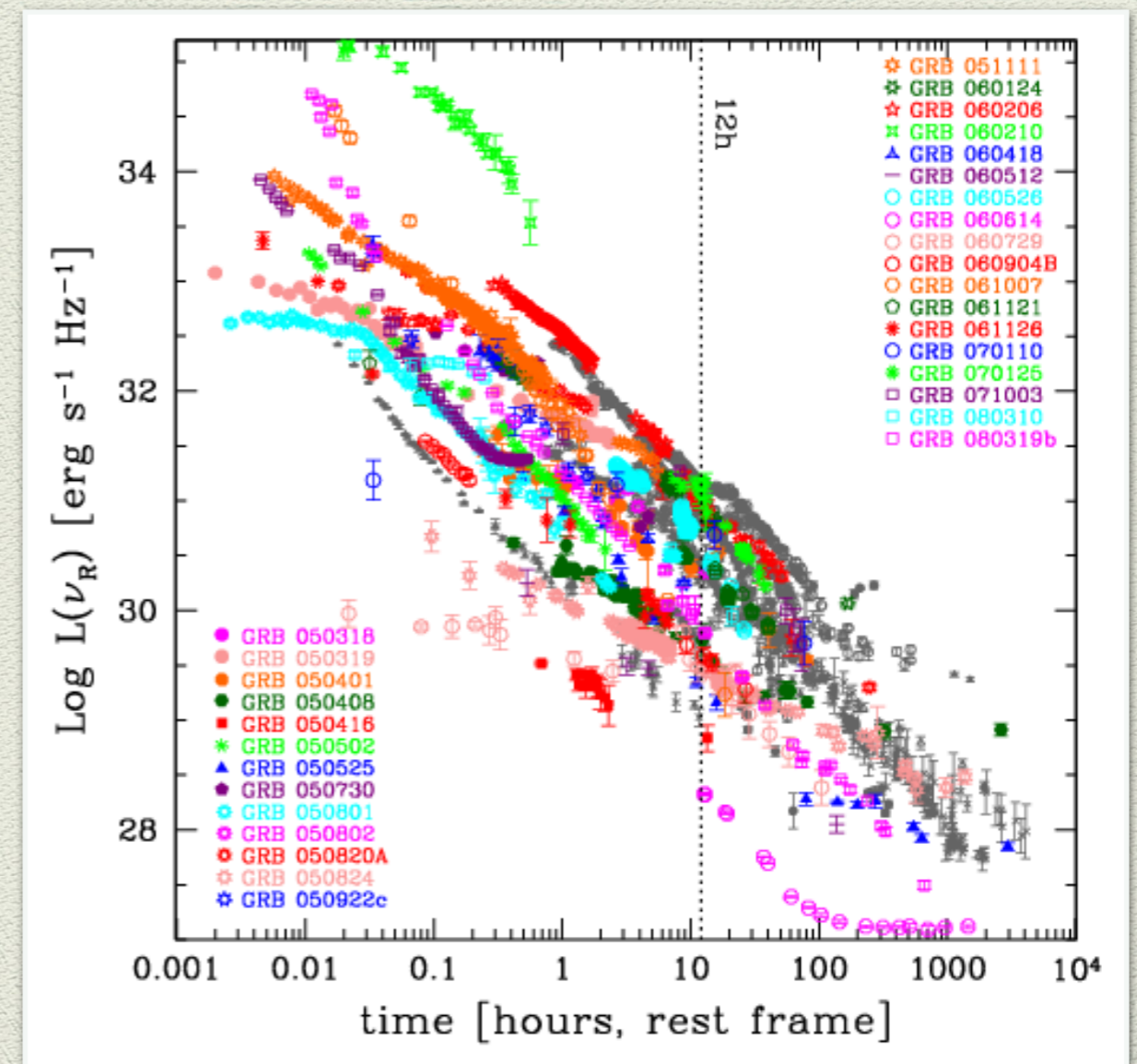


High-energy emission: Fermi-LAT observations

High-energy LAT lightcurves
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Optical lightcurves



High-energy emission: modelling and interpretation

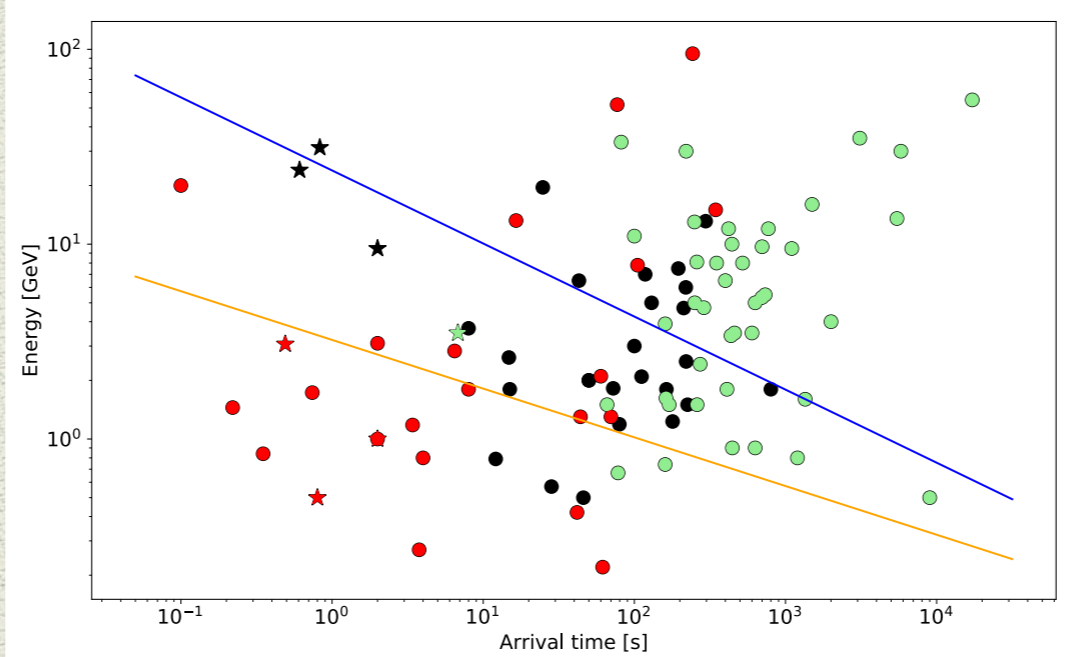
Issue with a external shock- synchrotron interpretation
of the GeV emission

Electrons are
accelerated up to
some maximum
energy γ_{\max}



Synchrotron photons
are emitted up to a
maximum energy
 $E_{\text{syn,max}}$

$$E_{\text{syn,max}} \propto \gamma_{\max}^2 B \Gamma$$
$$\approx 50 \text{ MeV} \times \Gamma$$



High-energy emission: modelling and interpretation

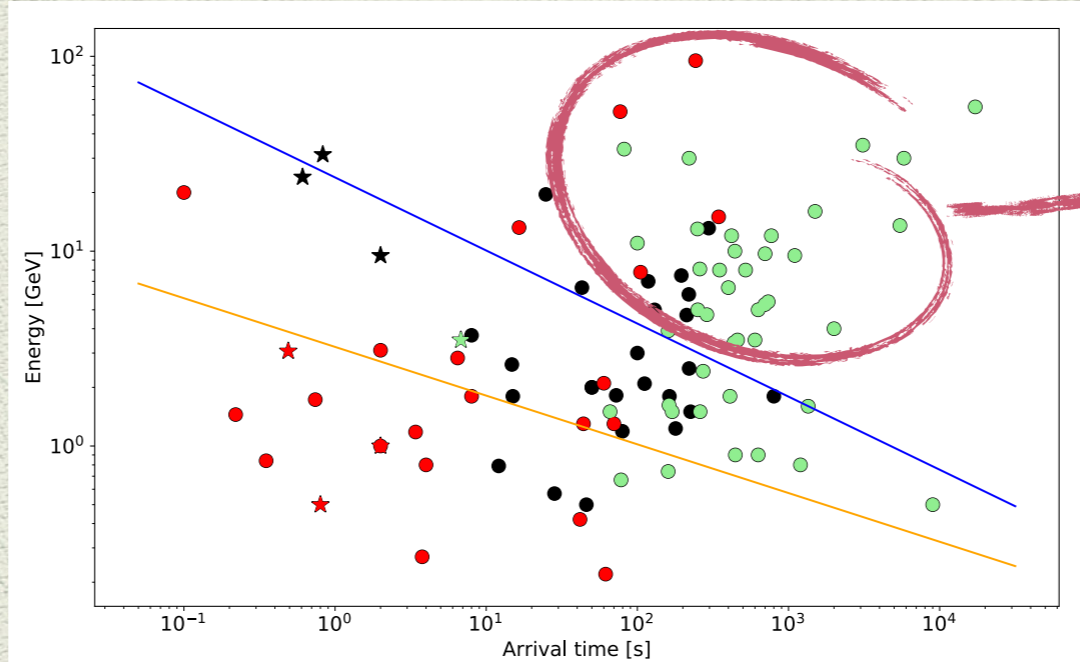
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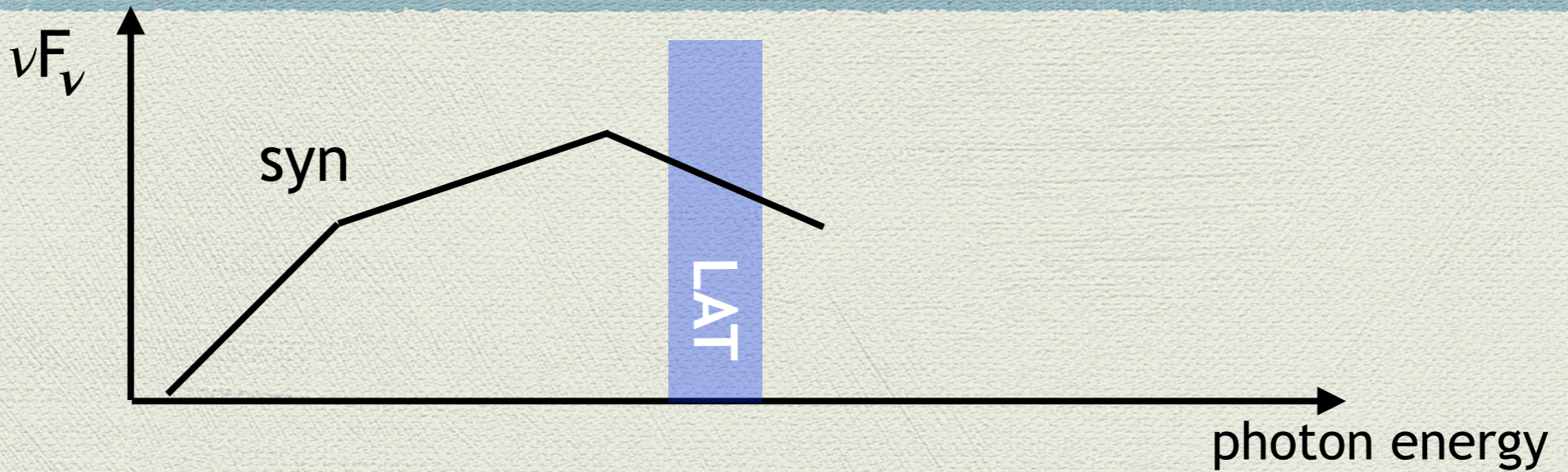
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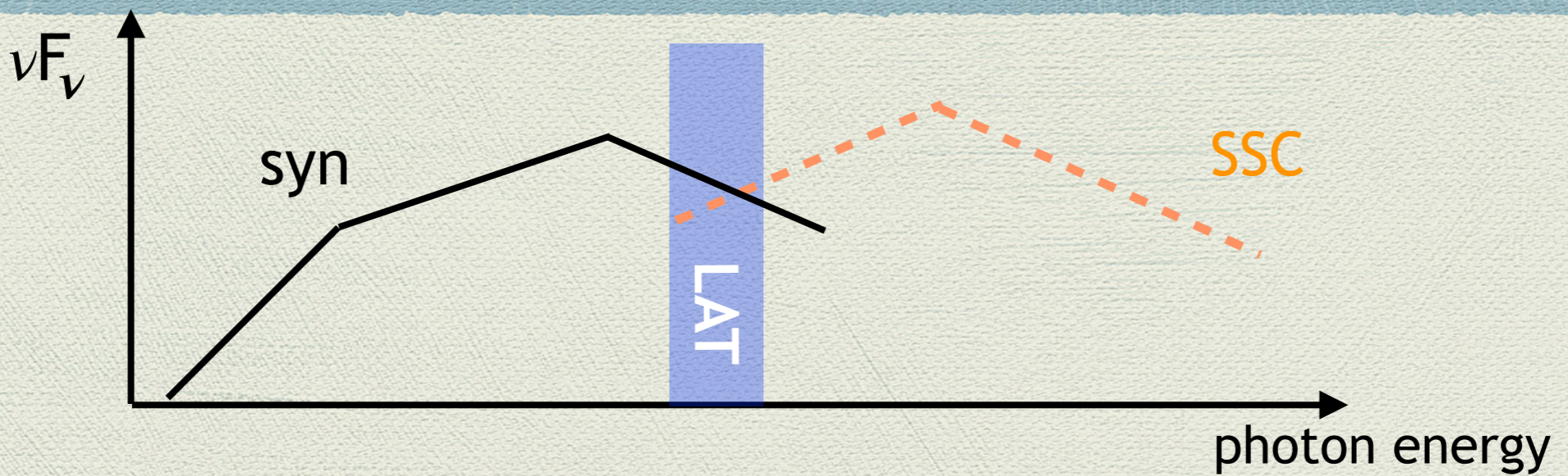


SSC ???
(synchrotron
self-Compton)

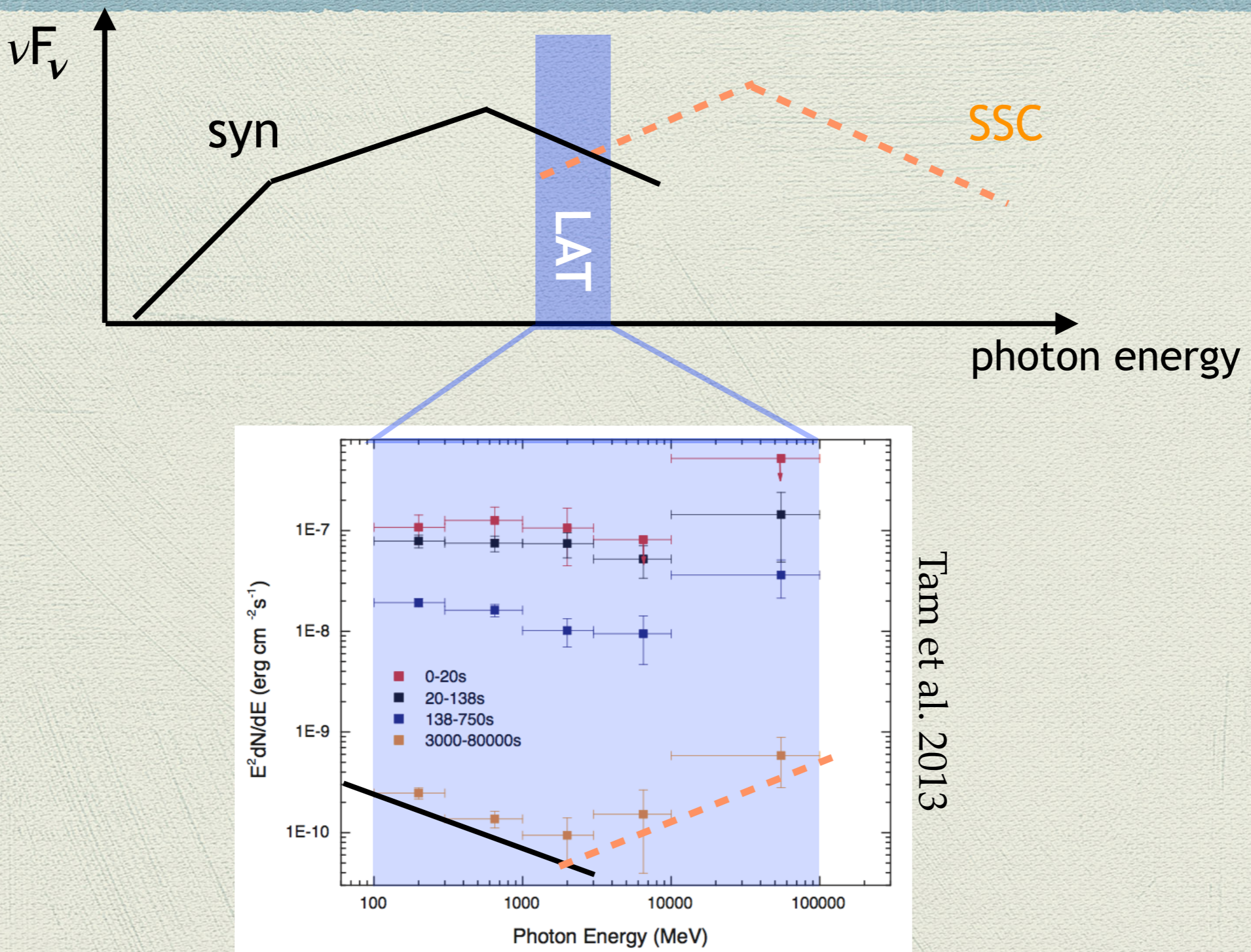
Inverse Compton component?



Inverse Compton component?



Inverse Compton component?





Why should we care about what happens at high energies?

- ◆ nature of radiative processes
- ◆ energetics and efficiencies
- ◆ magnetic fields
- ◆ particle acceleration
- ◆ EBL (extragal. background light)
- ◆ quantum gravity

GRB physics

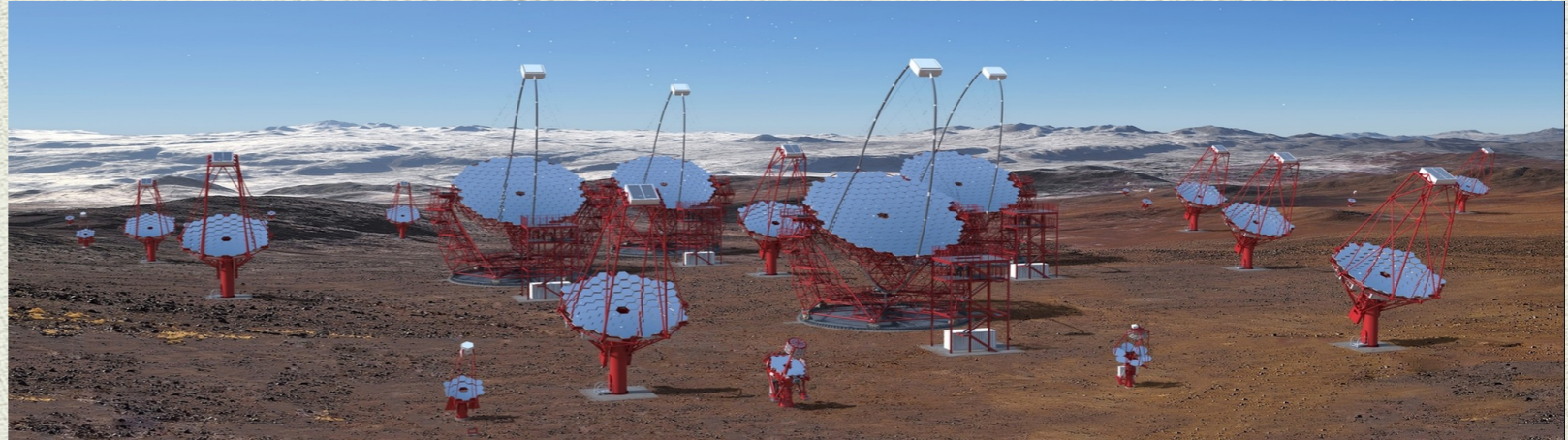
more general relevance



Why should we care about what happens at high energies?

CTA

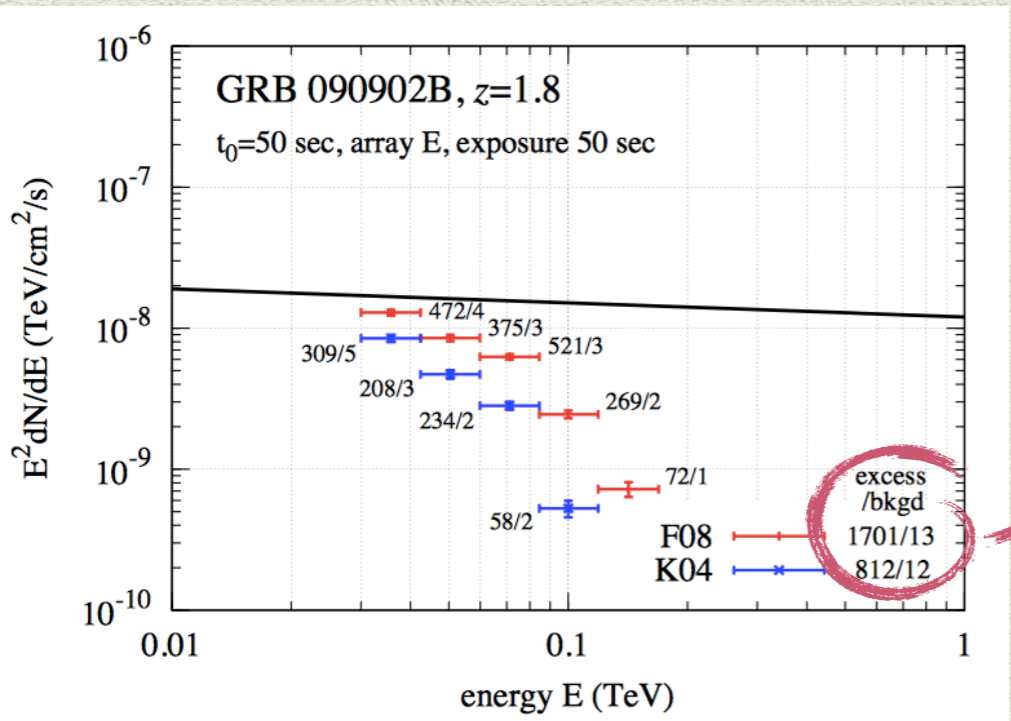
Cherenkov Telescope Array



Simulation GRB spectrum

Large-Sized Telescopes (LST)
30 - 200 GeV

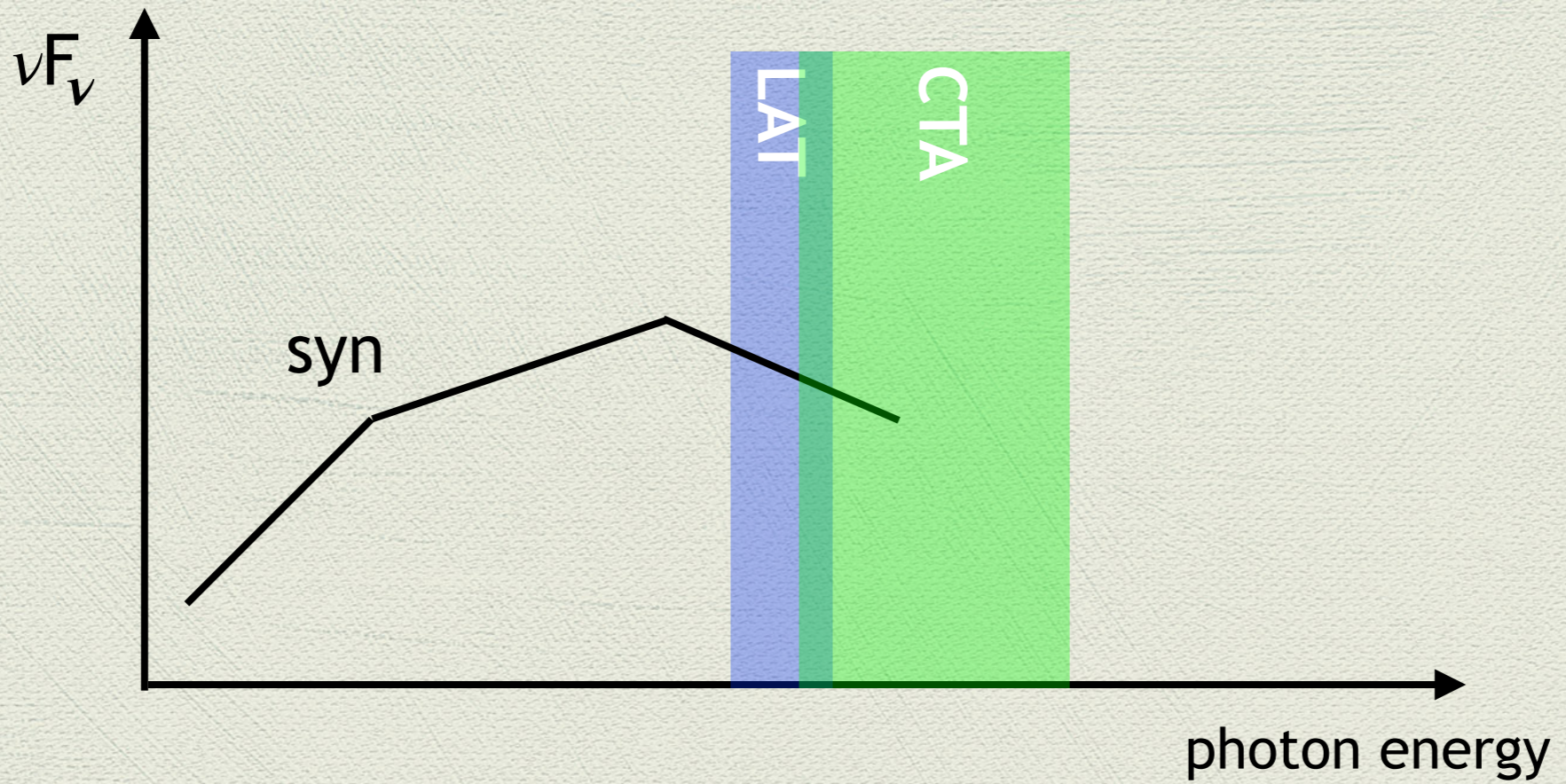
Inoue et al. 2013



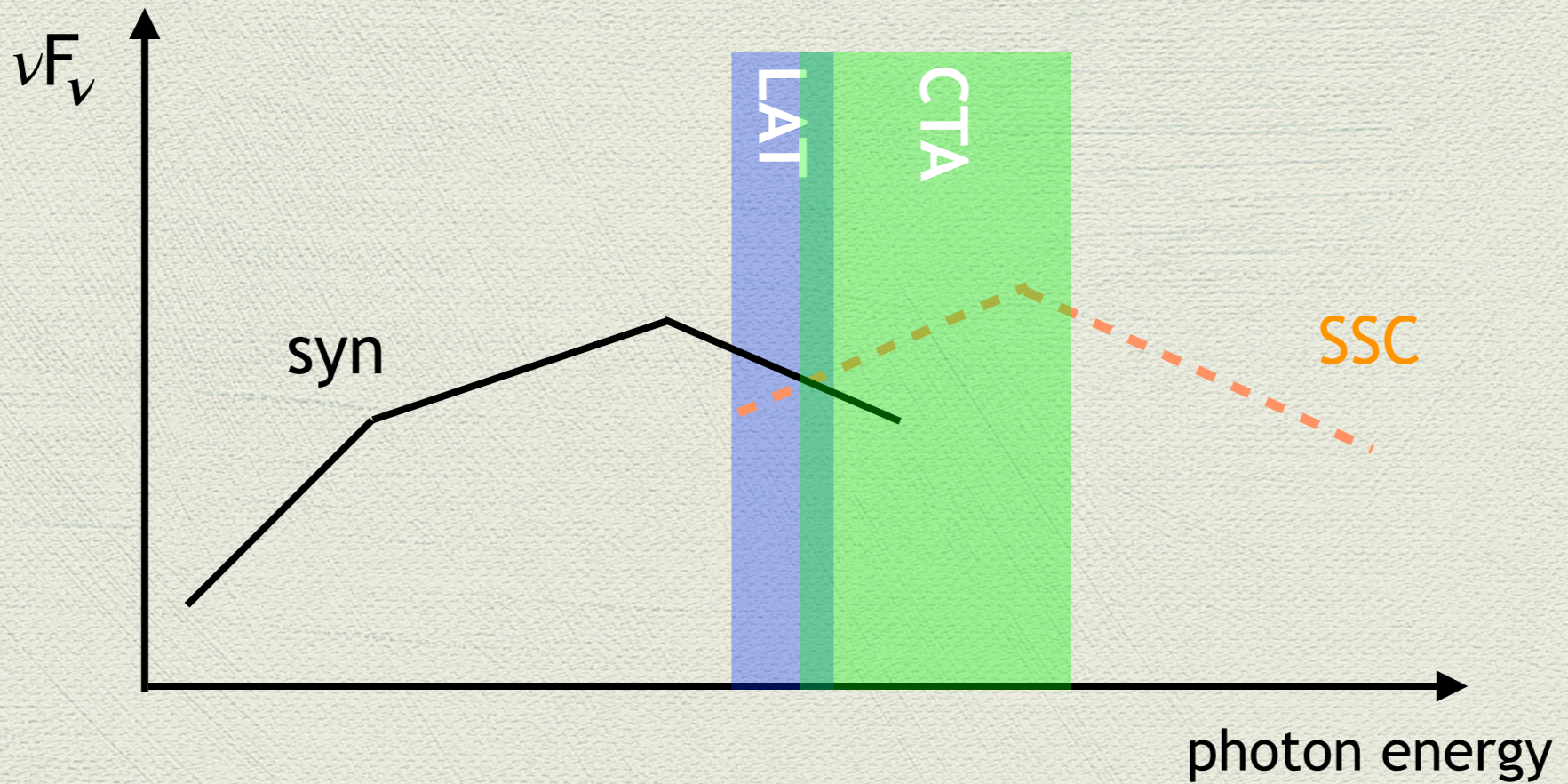
huge number of events!

...but small detection rate:
0.1 - 1 per year

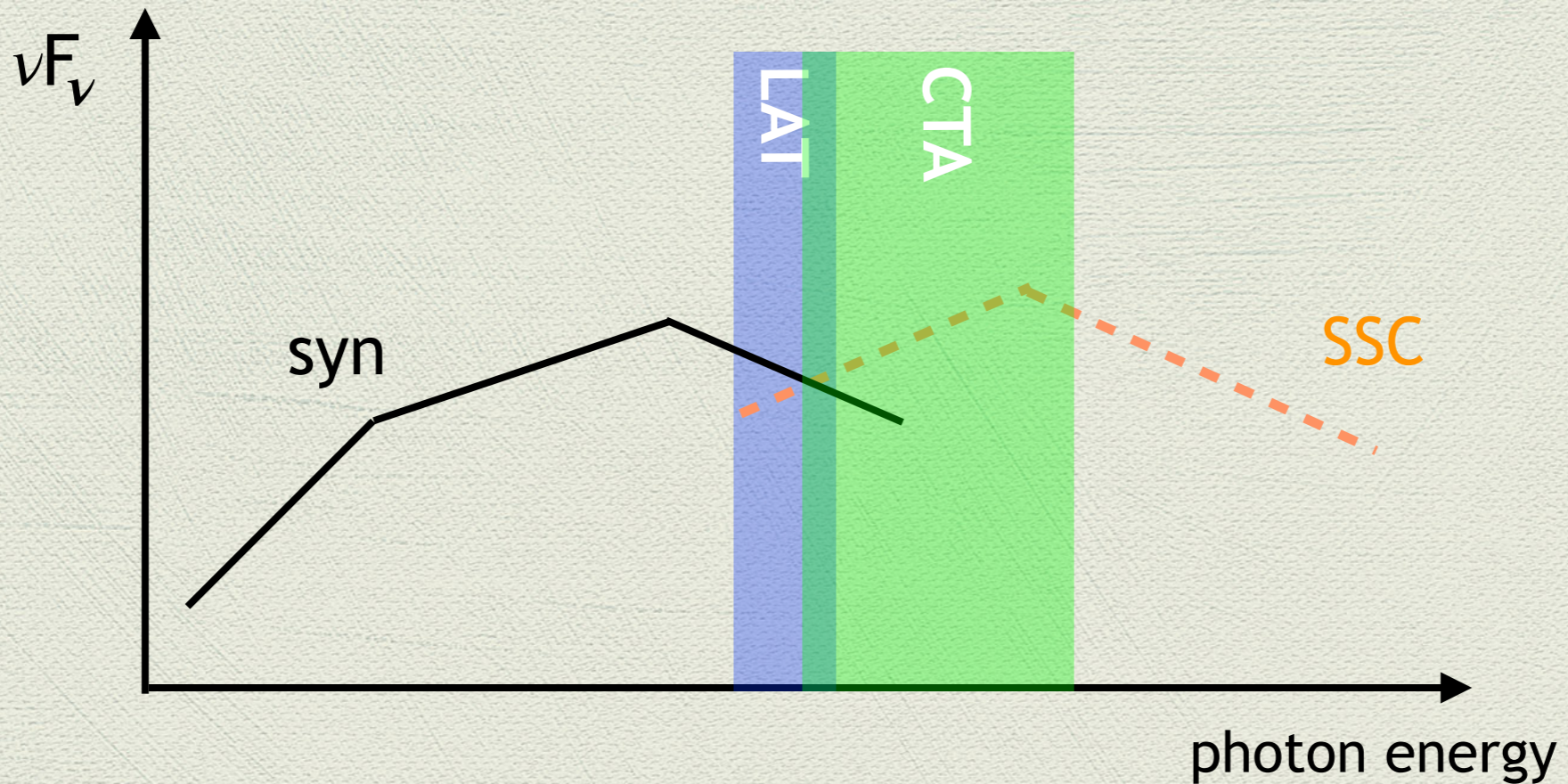
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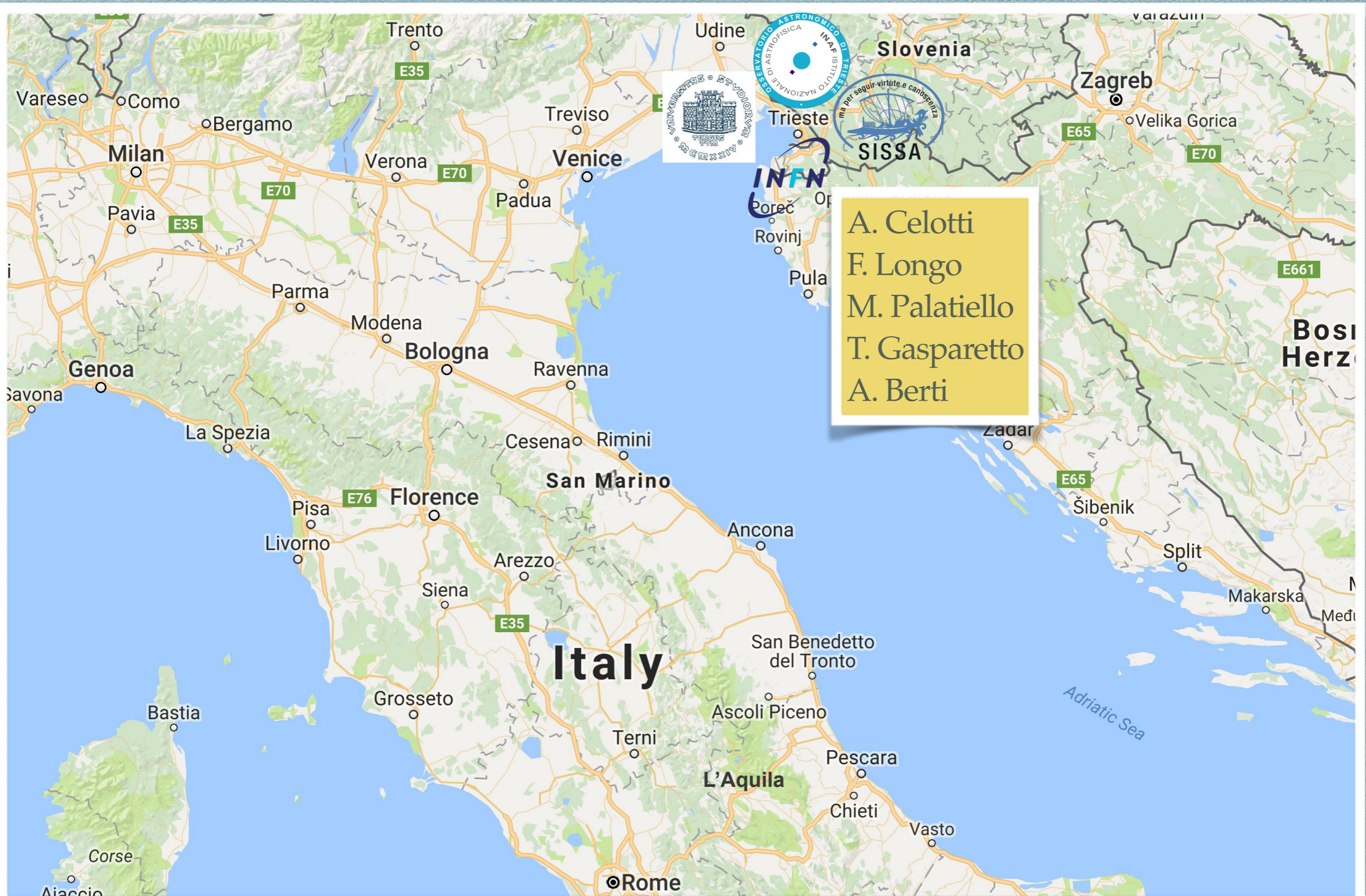


Inverse Compton component?



Prospects for GRB detection with the CTA
...work in progress...

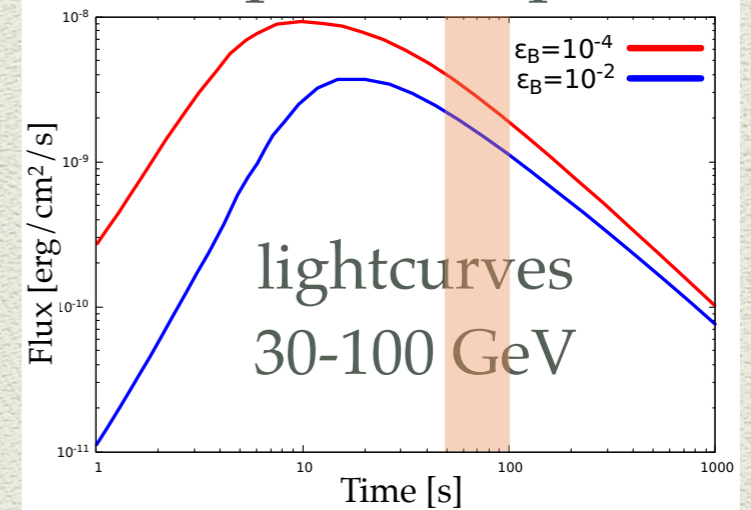
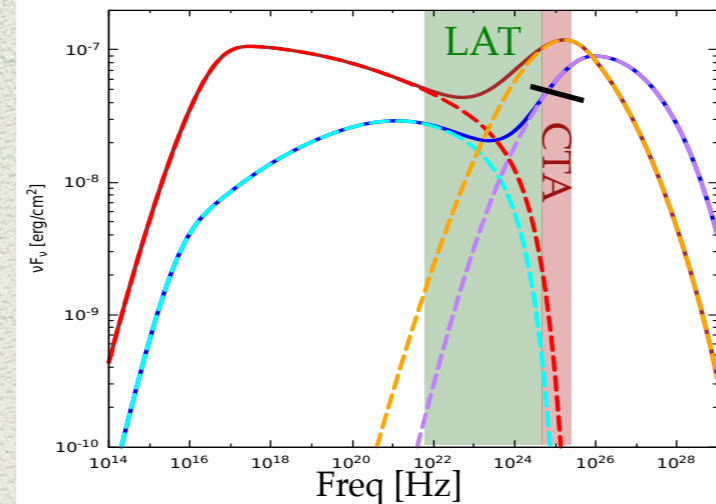
What are we doing in Trieste



Ongoing activity and future prospects

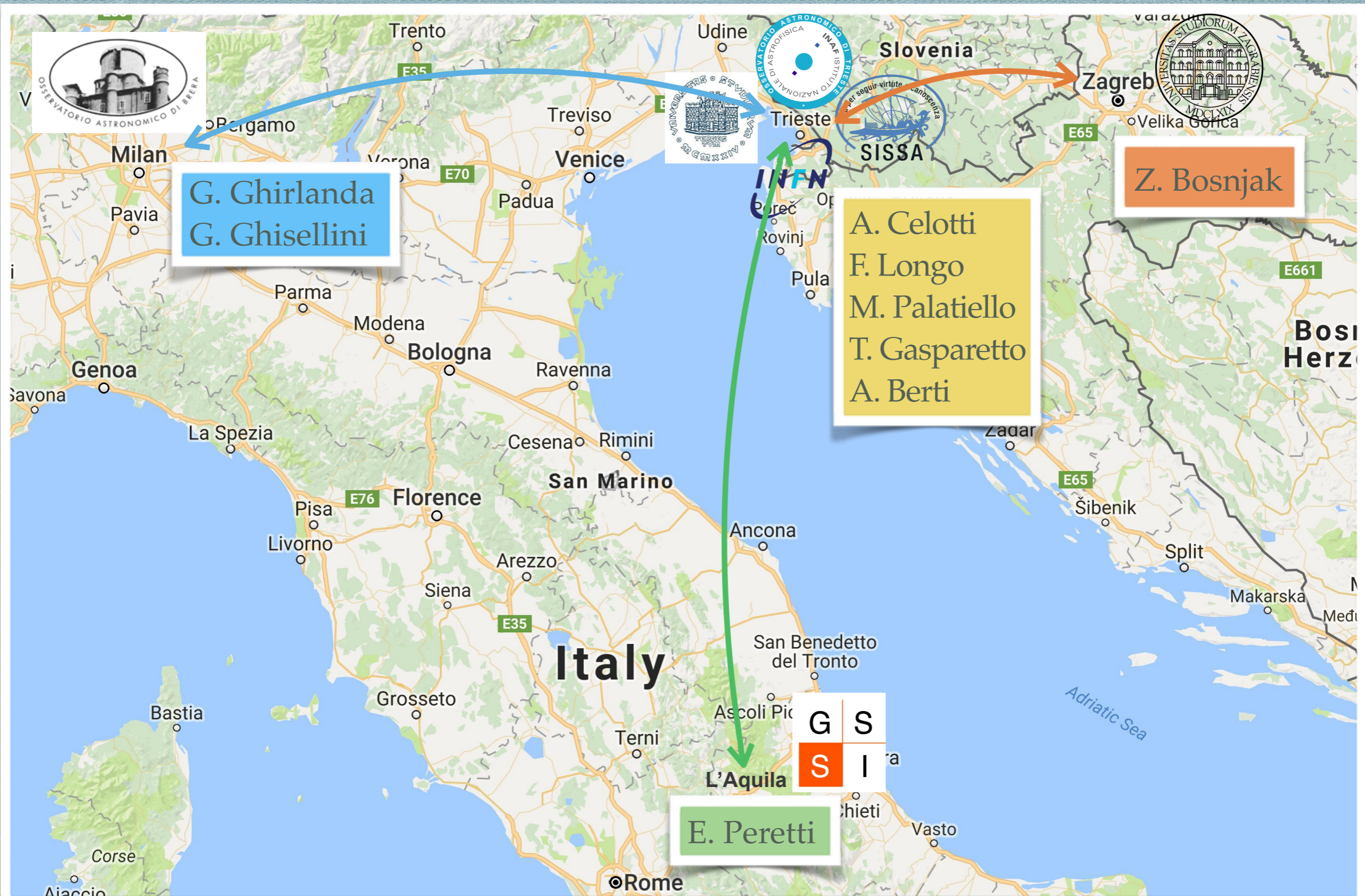
- ◆ Development of a code for modeling afterglow emission describing synchrotron and SCC emission, Klein-Nishina, pair production. Solution of two coupled equations for evolution of particle and photon spectra

Two examples
of syn+SSC
spectra and
lightcurves
from the code



- ◆ Application to Fermi-LAT GRBs: can high-energy photons be explained by SSC radiation?
- ◆ CTA GRB detection rate

The collaboration

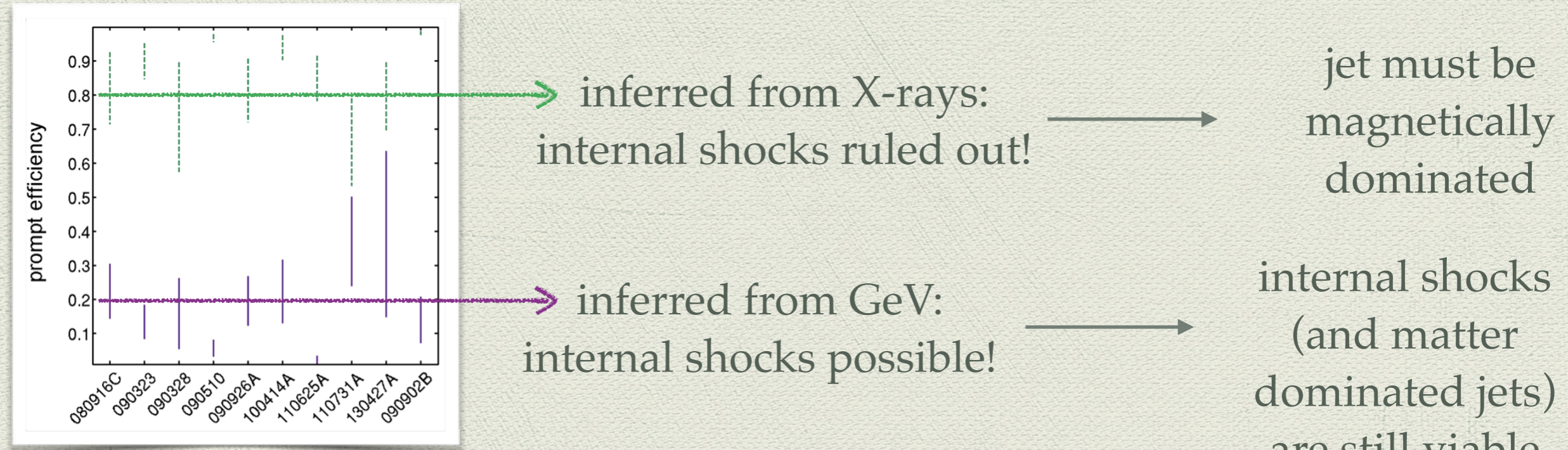


Thank you for the attention!

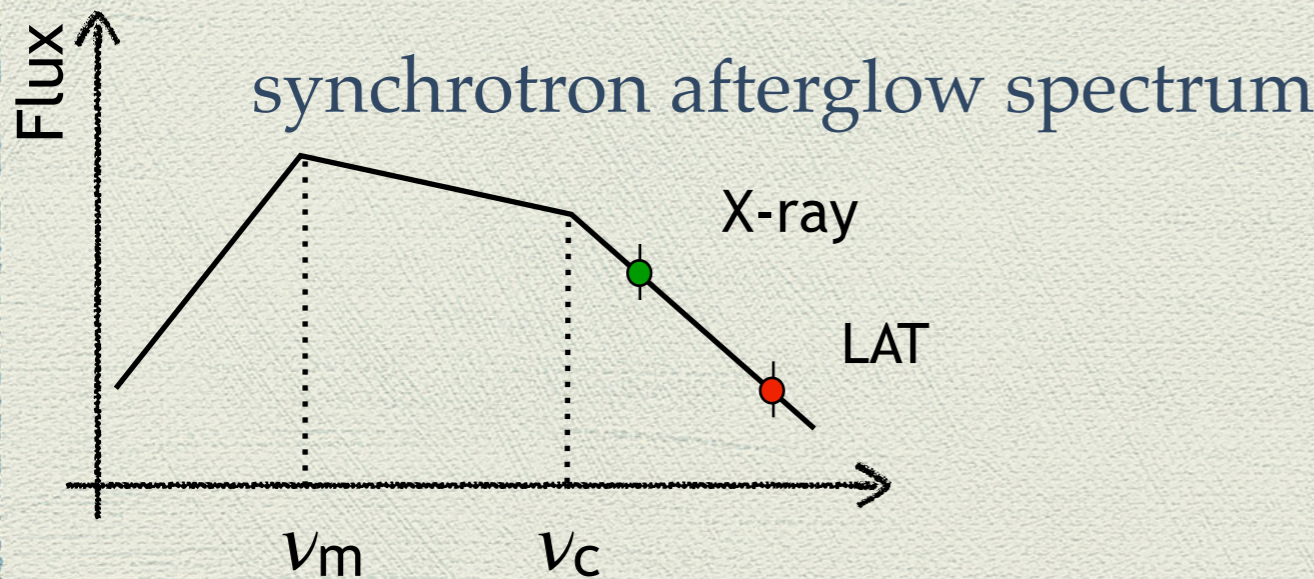


High-energy emission: modelling and interpretation

Consequences on the inferred prompt mechanism efficiency!!

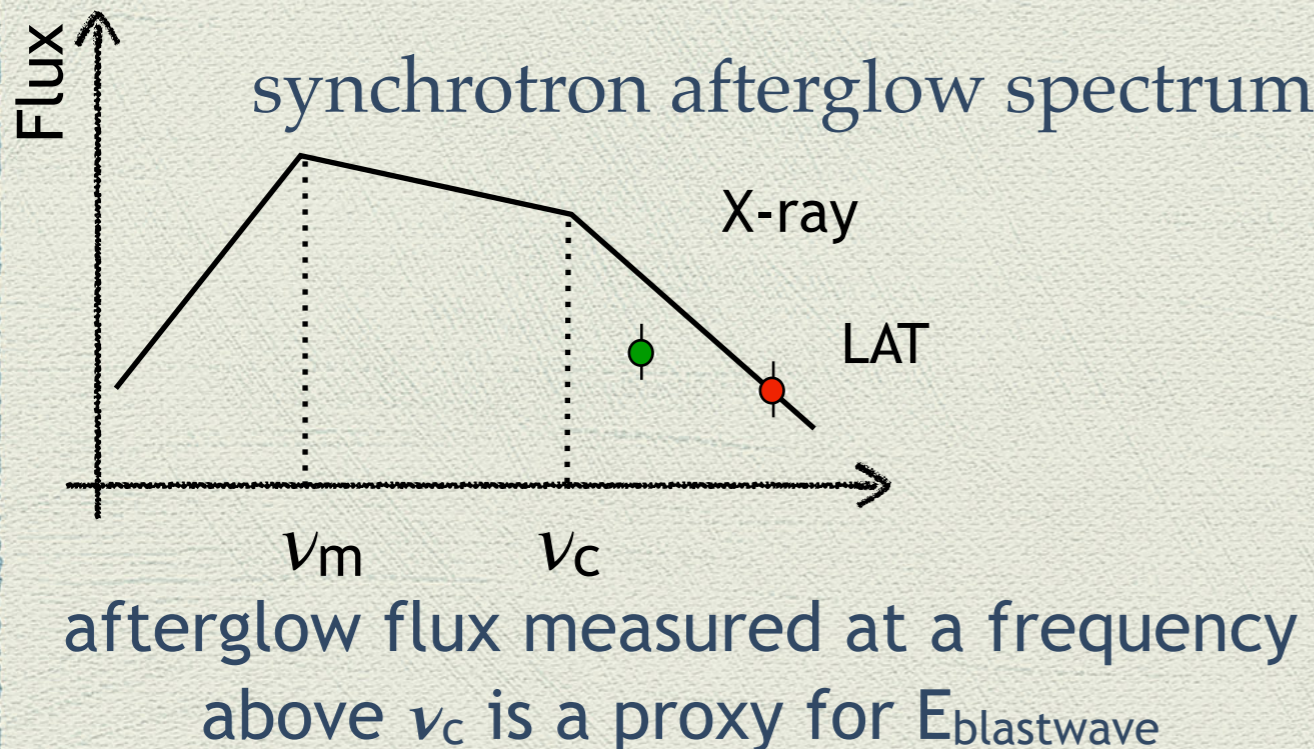


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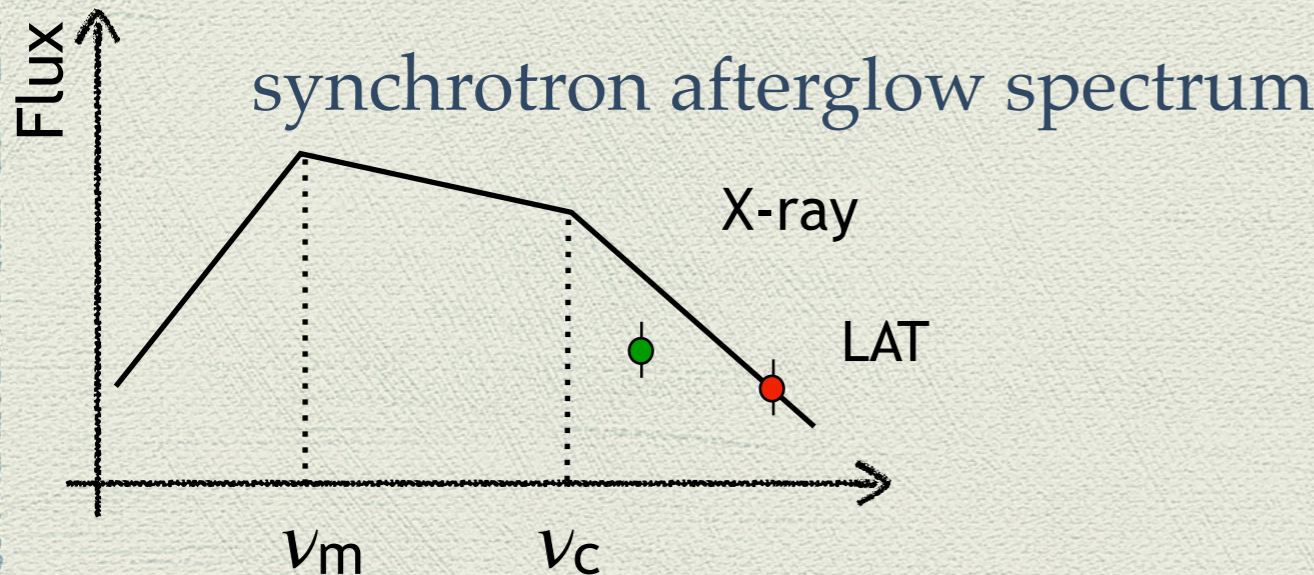


afterglow flux measured at a frequency
above ν_c is a proxy for $E_{\text{blastwave}}$

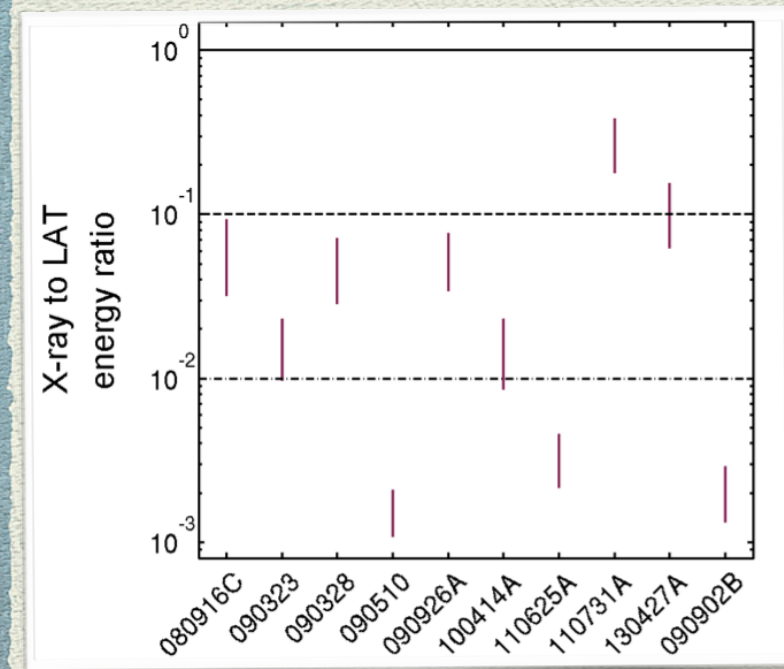
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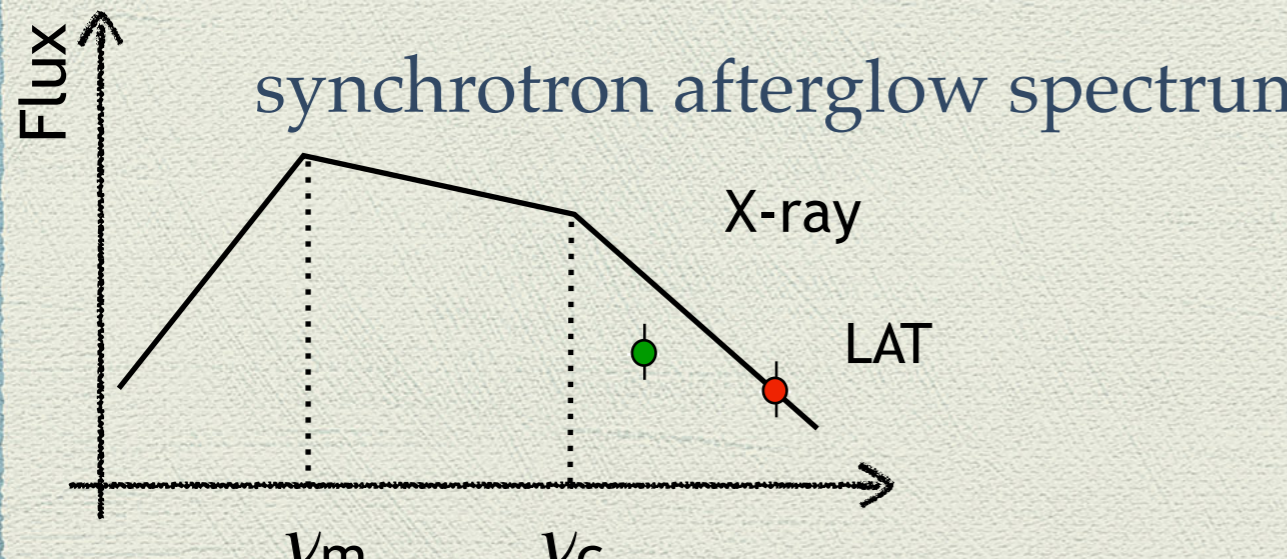


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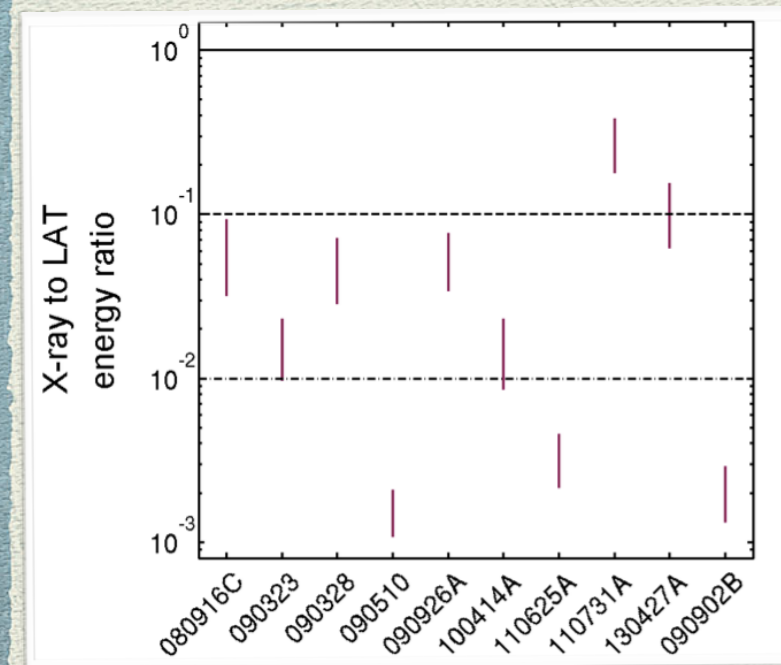
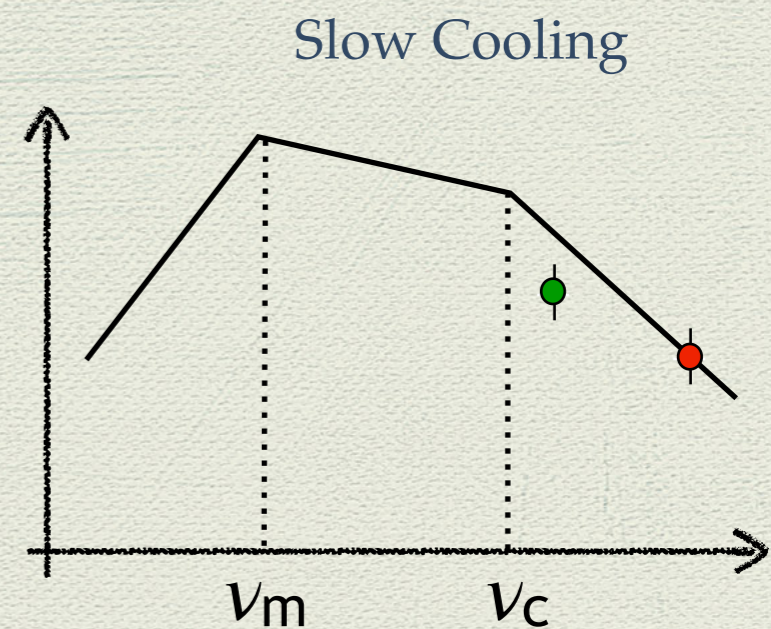


inconsistency
between X-ray
and GeV
observations??!!?

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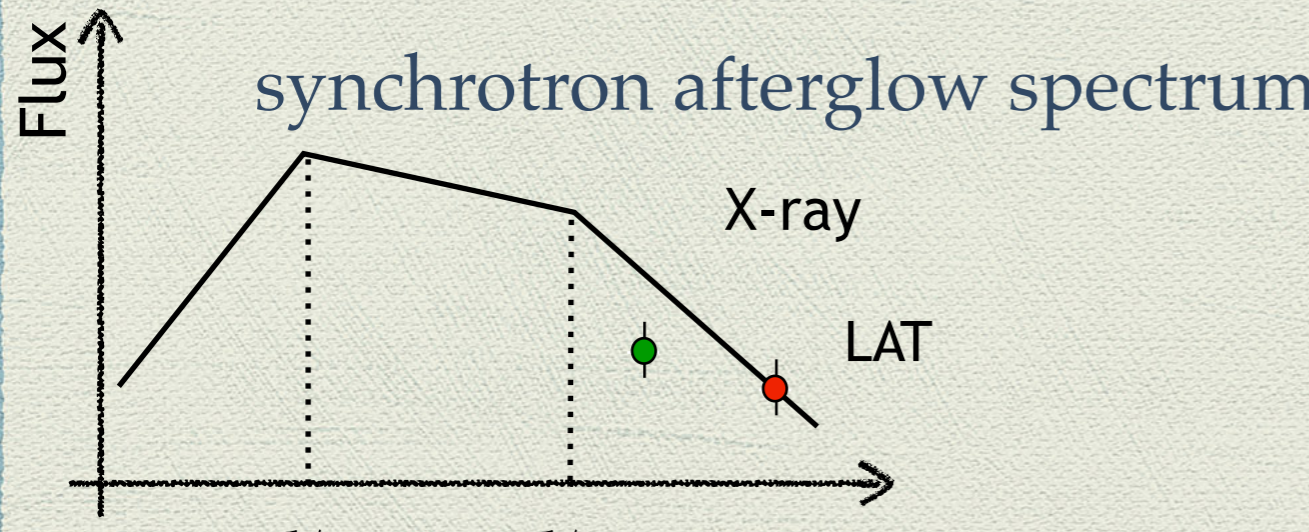


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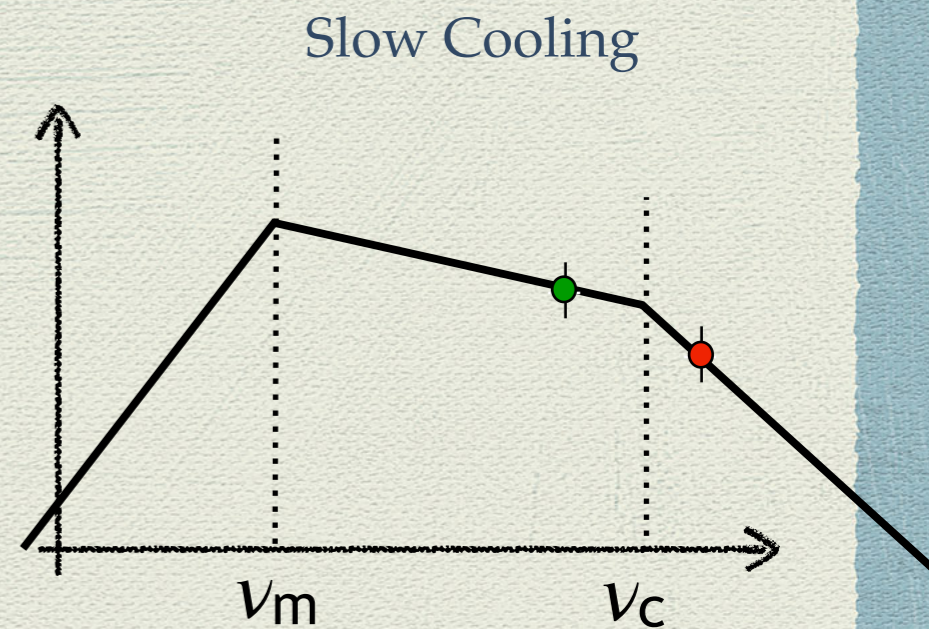


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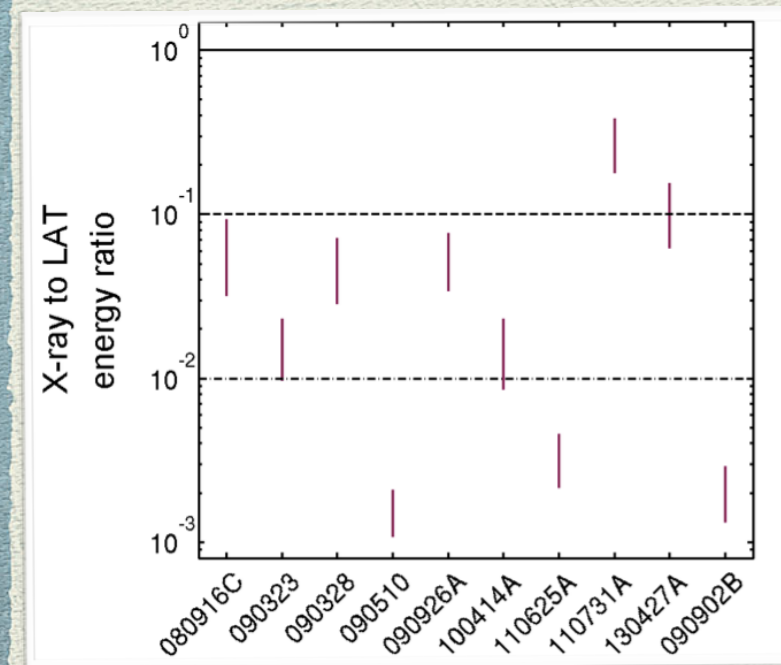
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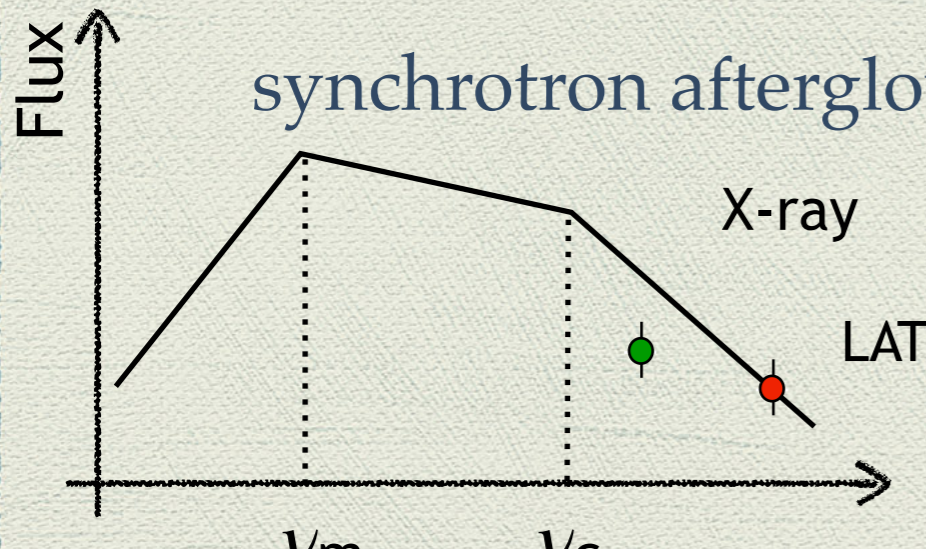
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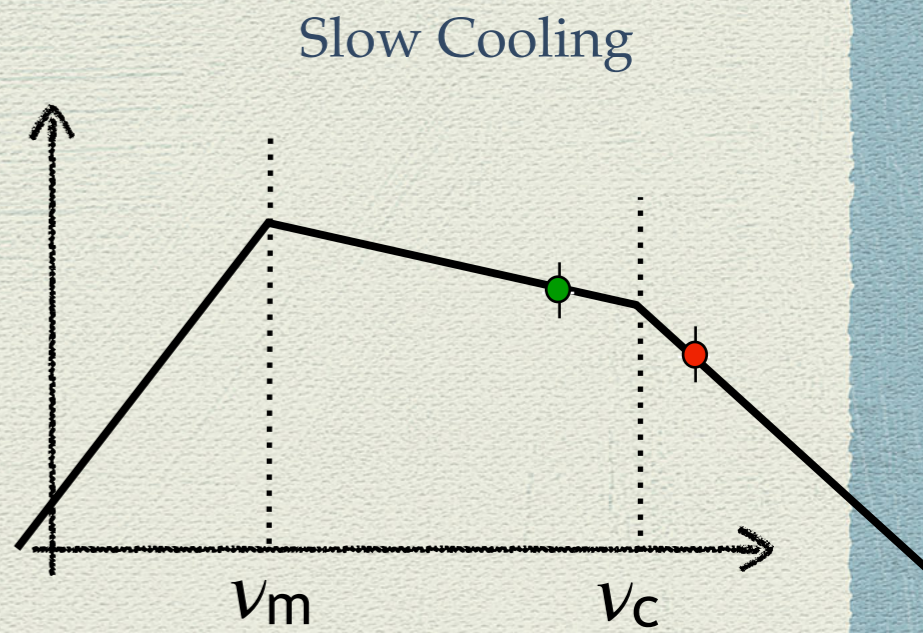


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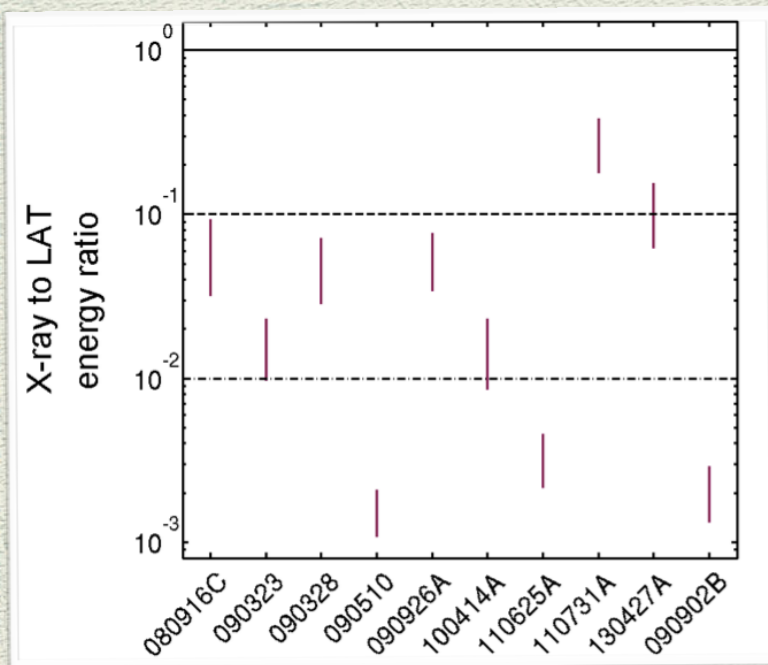


synchrotron afterglow spectrum

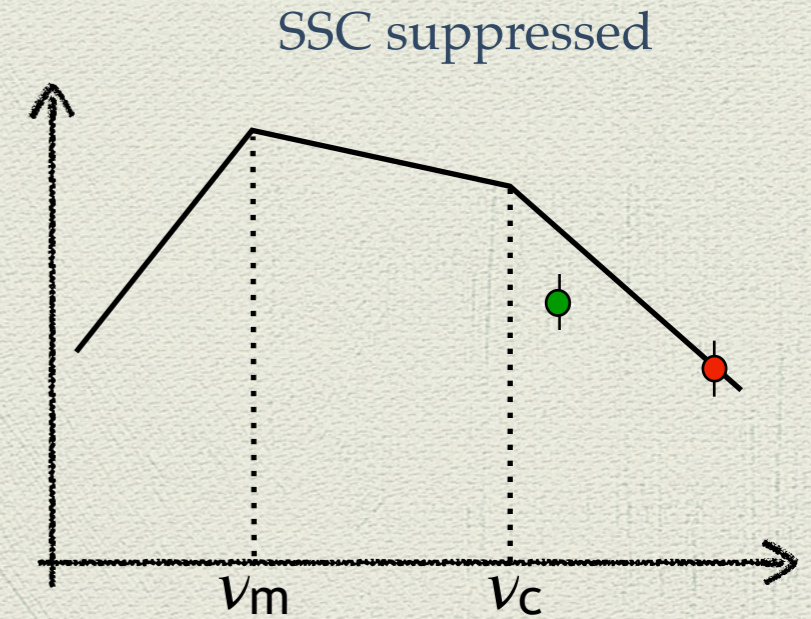
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Slow Cooling

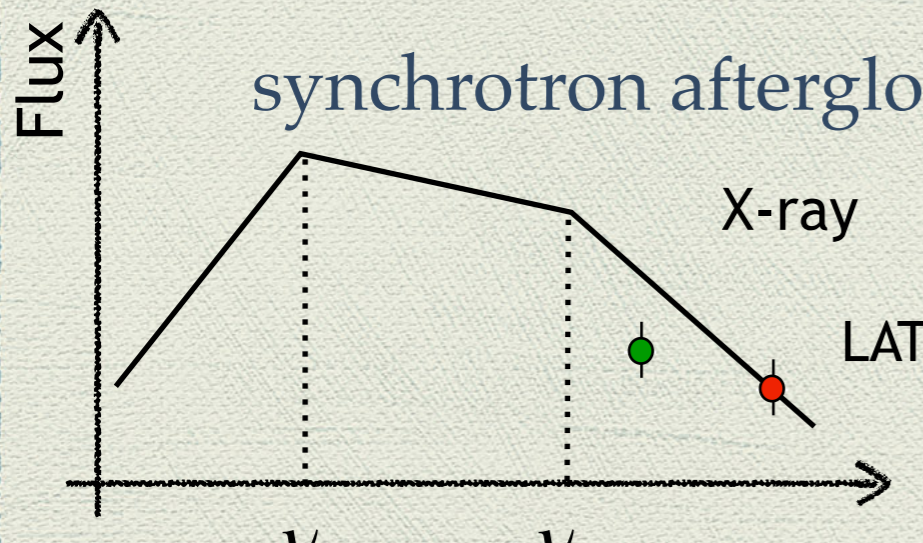


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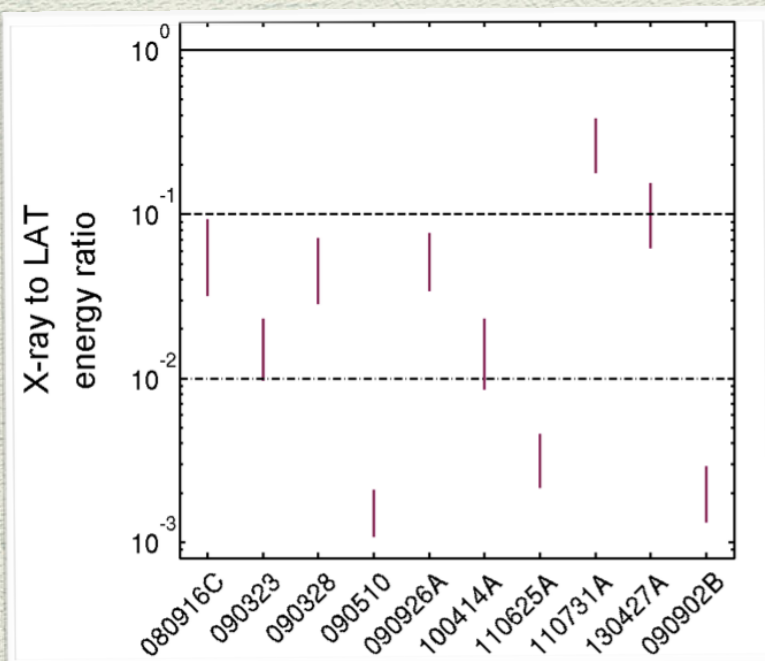


SSC suppressed

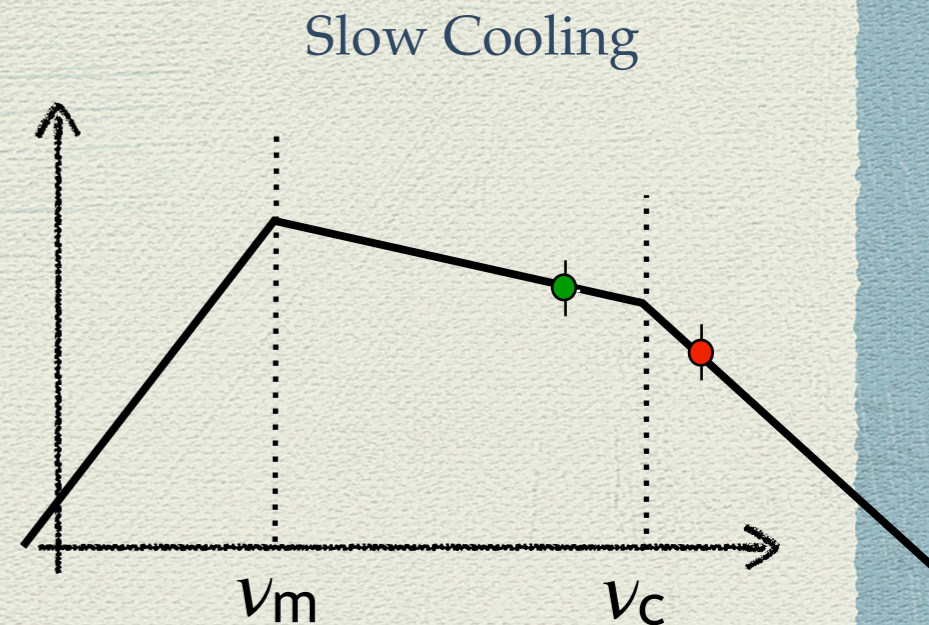
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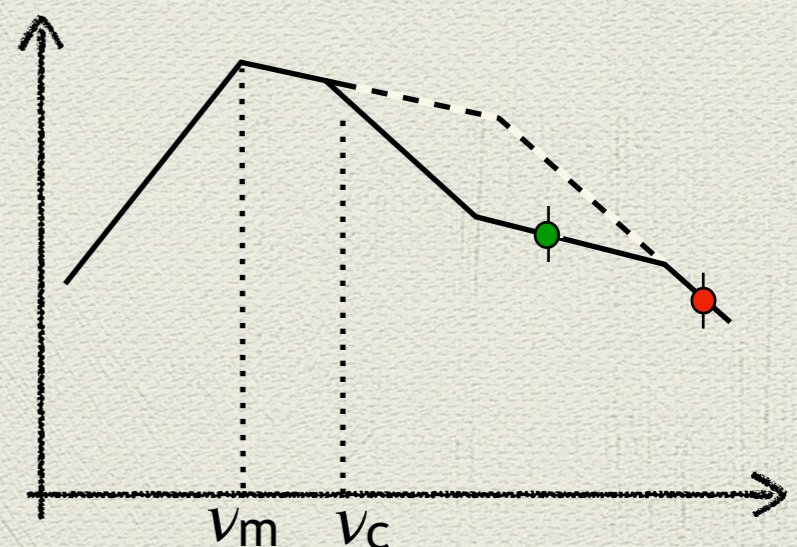
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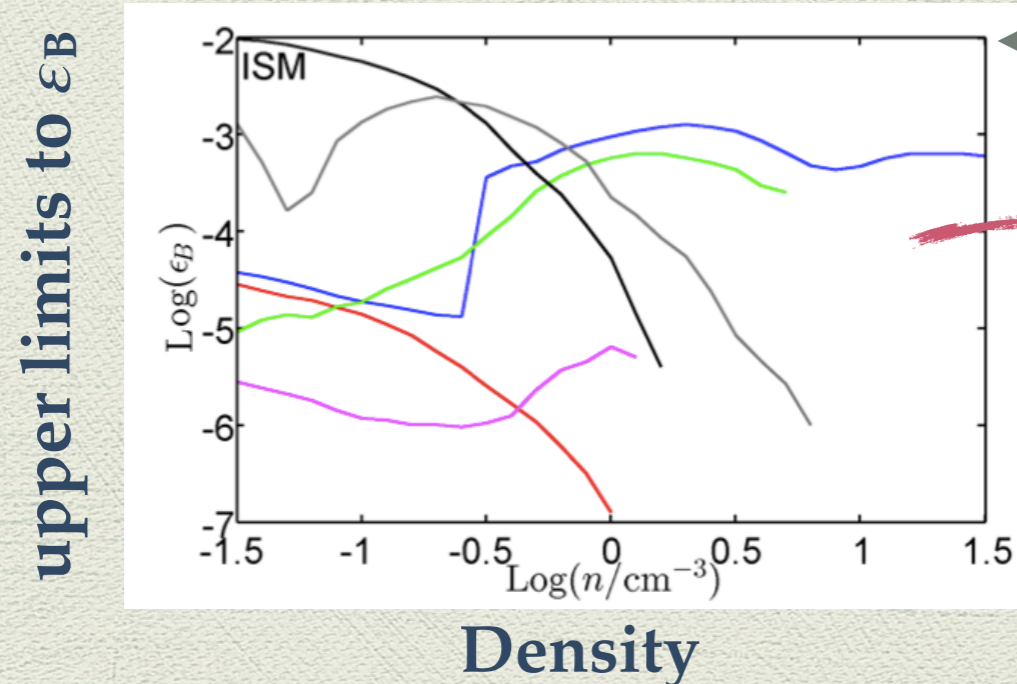


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High-energy emission: modelling and interpretation



similar results found by:
Kumar & Barniol Duran 2009
Lemoine 2013a/b
Santana et al., 2014

Possible explanation for
such small values of the
magnetic field

