Gamma-Ray Bursts at high and very high energies

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PROMPT emission internal shocks or reconnection

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



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

Particle acceleration: non-thermal Radiative process: synchrotron Duration: weeks-months Energy range: radio to soft X-rays

















High-energy emission: Fermi-LAT observations

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



High-energy emission: Fermi-LAT observations

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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_{syn,max}

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



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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

Why should we care about what happens at high energies?



CTA Cherenkov Telescope Array

> Large-Sized Telescopes (LST) 30 - 200 GeV

Simulation GRB spectrum



huge number of events! ...but small detection rate: 0.1 - 1 per year







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!



Beniamini, LN, Barniol-Duran & Piran 2015

High-energy emission: modelling and interpretation

Consequences on the inferred prompt mechanism efficiency!!



inferred from X-rays: internal shocks ruled out!

→ inferred from GeV: internal shocks possible!

jet must be magnetically dominated

internal shocks (and matter dominated jets) are still viable

















Possible explanation for such small values of the magnetic field

