

Time evolution of the spectral break in the high-energy extra component of GRB 090926A

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On behalf of the Fermi GBM and LAT collaborations



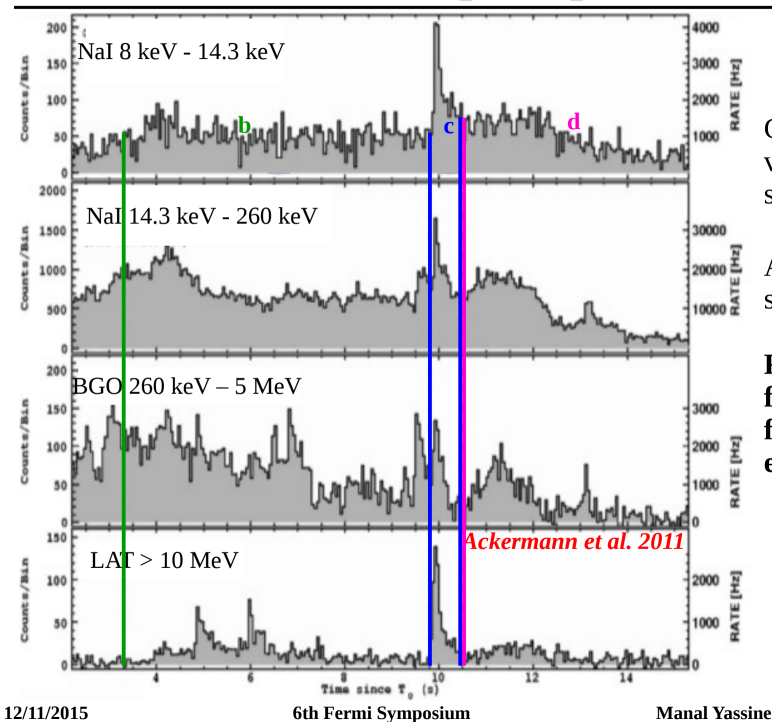
# Outline

Physical motivations

#### • New time resolved spectral analysis

- Best fit model
- High energy cutoff : significance and temporal evolution
- Interpretation and new constraints on the jet Lorentz factor
- Summary

#### GRB 090926A prompt emission (1/2)

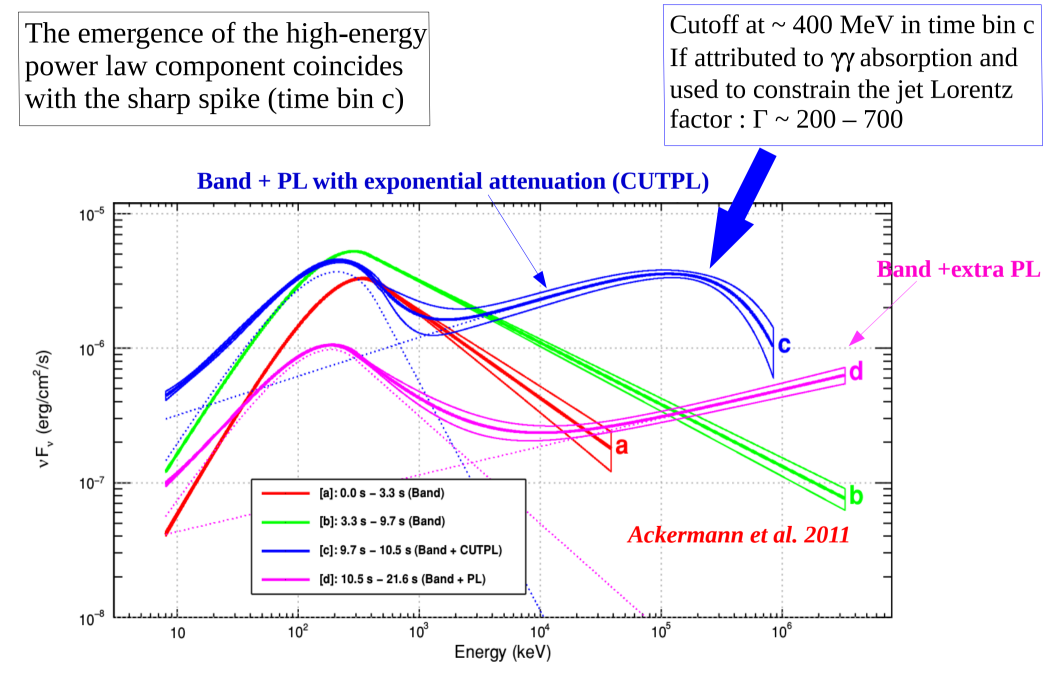


Correlated variability in various bands with a sharp spike at  $T_0$  +10 s

All energy ranges synchronized (<50 ms)

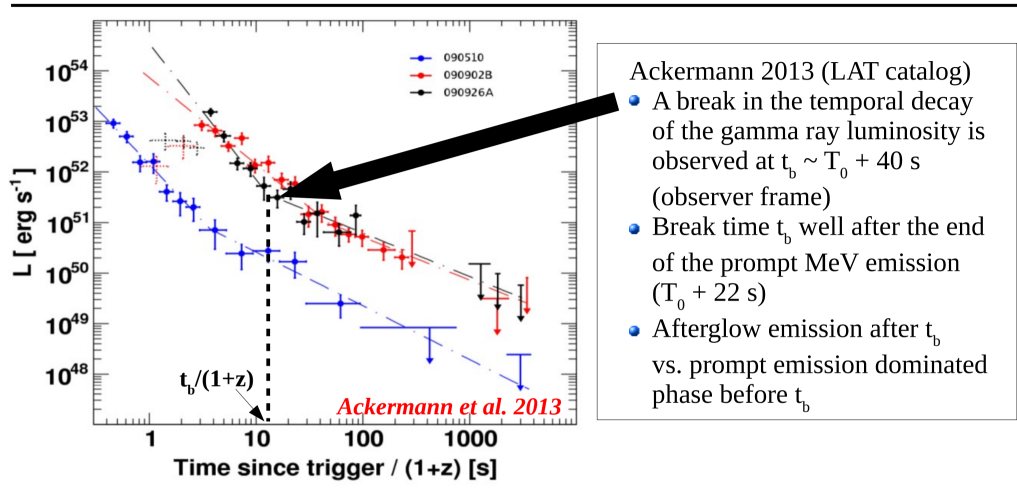
Favors internal origin for prompt emission from 10 keV up to GeV energies

#### GRB 090926A prompt emission (2/2)



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#### Luminosity temporal decay

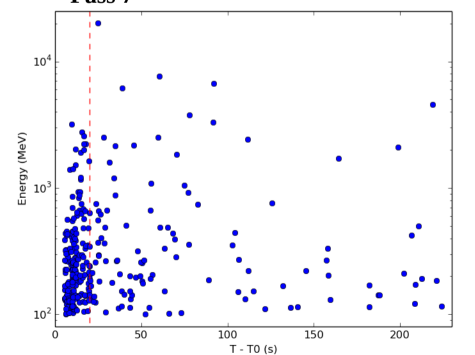


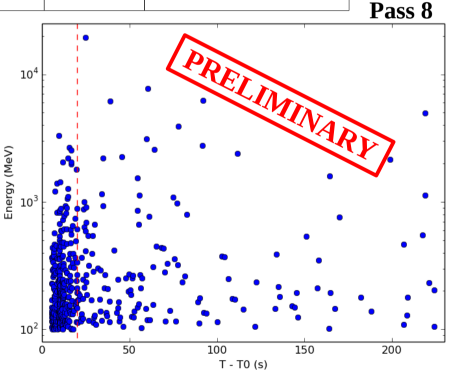
This work :

- Reanalyse the first 22 s of GRB 090926A with the best data set (Pass 8)
- Interpretation : Inverse Compton emission /  $\gamma\gamma$  absorption

#### **GRB 090926A event statistics at high energies**

| LAT T90 [5 s-209.8 s] | Pass 7 | Pass 8 | Pass 8/Pass 7 |
|-----------------------|--------|--------|---------------|
| Number of events      | 447    | 1088   | 2.4           |
| [30 MeV-50 MeV]       | 33     | 243    | 7.4           |
| [50 MeV-100 MeV]      | 95     | 381    | 4.0           |
| [100 MeV-0.5 GeV]     | 257    | 391    | 1.5           |
| [0.5 GeV-1 GeV]       | 29     | 40     | 1.4           |
| [1 GeV-10 GeV]        | 32     | 32     | 1             |
| > 10 GeV              | 1      | 1      | 1             |

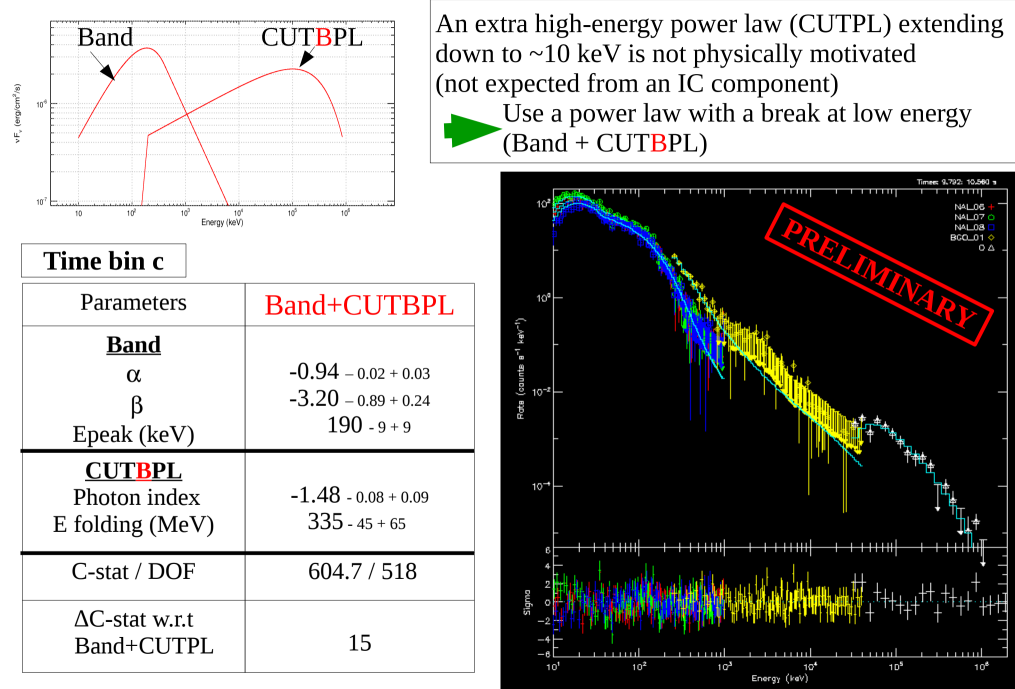






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## Best fit model (1/2)



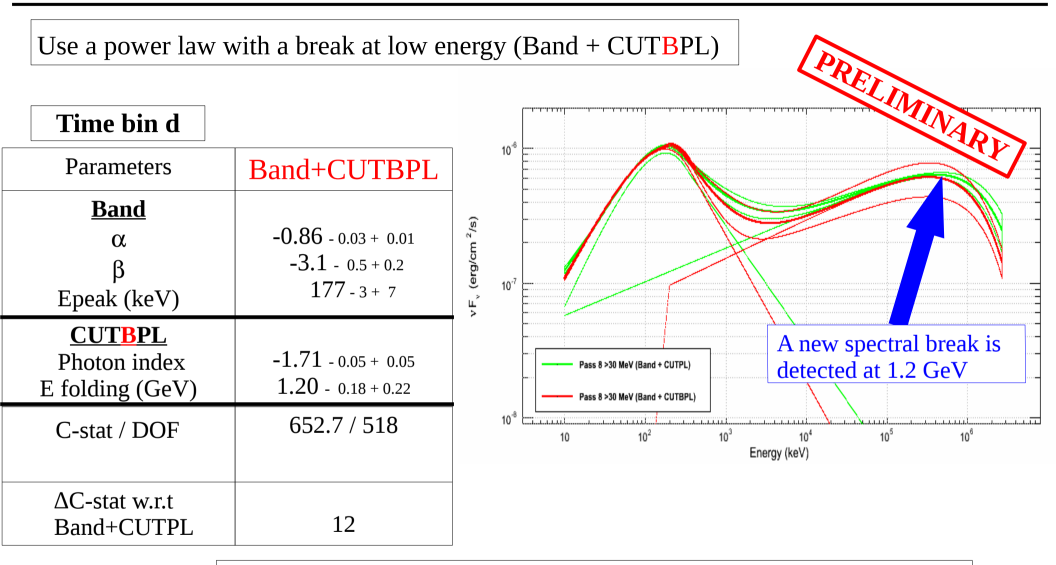
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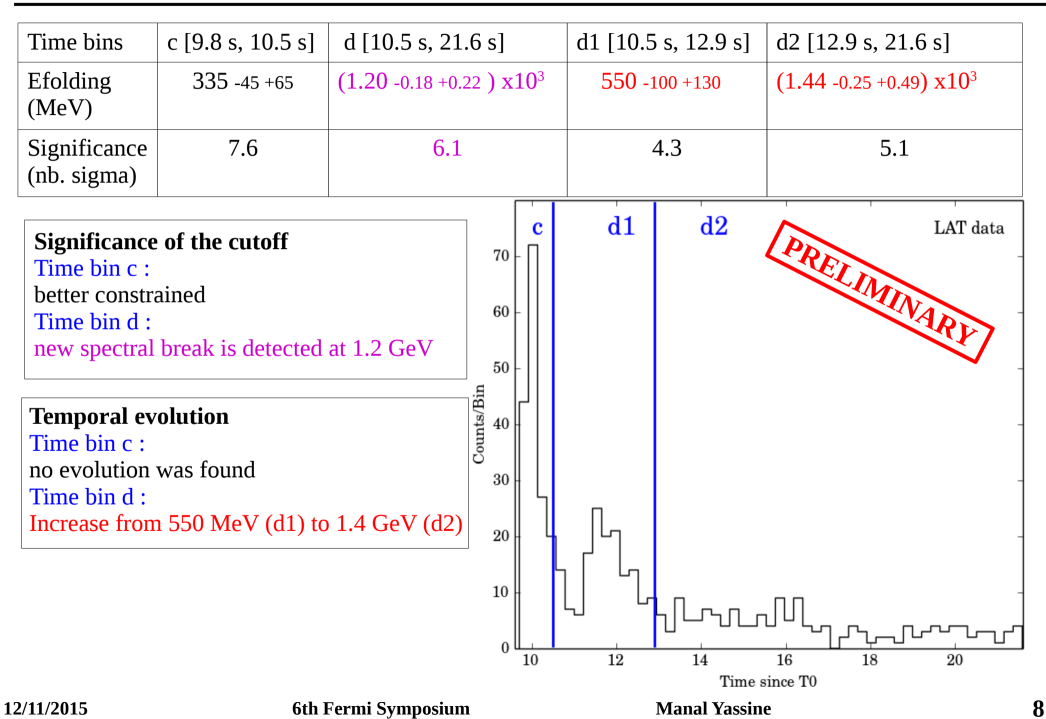
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#### Best fit model (2/2)

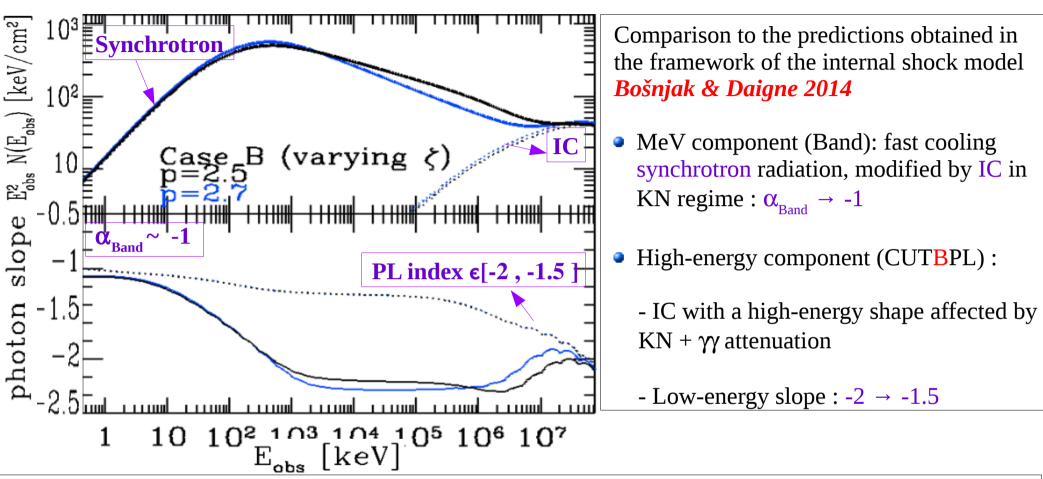


The Band + CUTBPL model fits well the data in the time bins c and d

#### **Cutoff significance and temporal evolution**



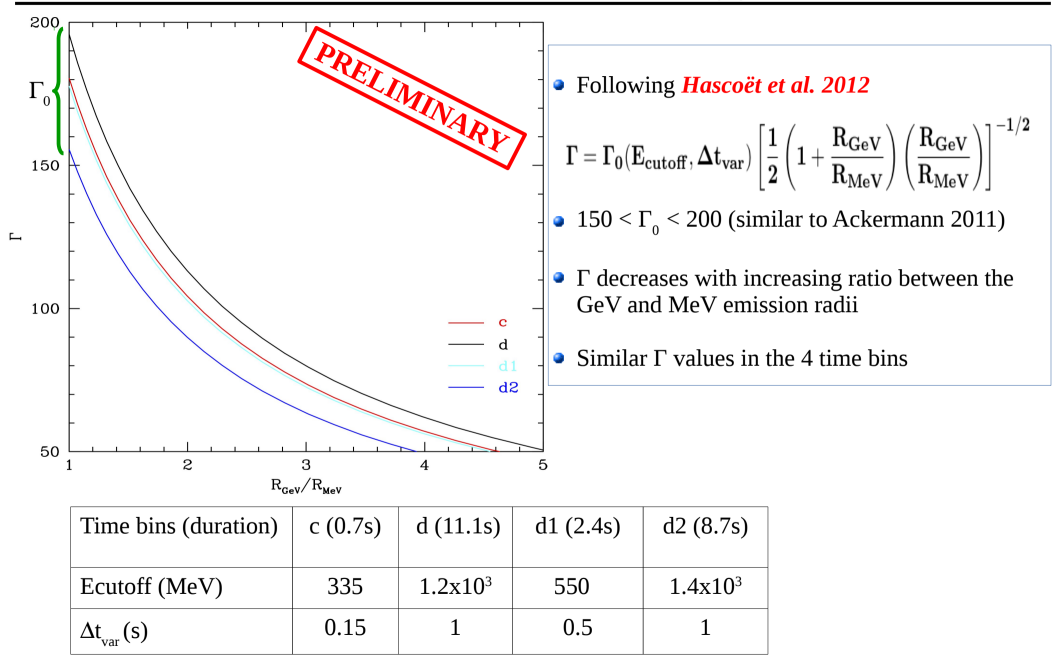
#### **Interpretation 1 : HE break = IC curvature**



• Example of a single pulse synthetic burst (not adjusted to reproduce GRB 090926A)

- Observed spectral evolution, Ebreak(CUTBPL)  $\checkmark$ : KN  $\rightarrow$  Thomson when Epeak(Band)  $\searrow$ ?
- The comparison with the observed slopes is promising
- The detailed shape (peaks, fluence ratio) is not reproduced yet : a better comparison needs a dedicated simulation of GRB 090926A (ongoing work)

#### **Interpretation 2 : HE break = \gamma\gamma attenuation**



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## **Summary**

- GRB 090926A prompt emission has been reanalysed using LAT Pass 8 data
- The attenuation of the high-energy extra PL is detected from  $T_0 + 10$  s to  $T_0 + 22$  s
- With a significant temporal evolution of the break energy from ~330 MeV to ~1.4 GeV
- Interpretation in terms of SSC internal shock emission is ongoing
- If Ebreak attributed to  $\gamma\gamma$  attenuation  $\rightarrow$  new constraints on the jet velocity :  $\Gamma \sim 200$  (for  $R_{GeV}/R_{MeV}=1$ ) from  $T_0 + 10$  s to the end of the MeV prompt emission



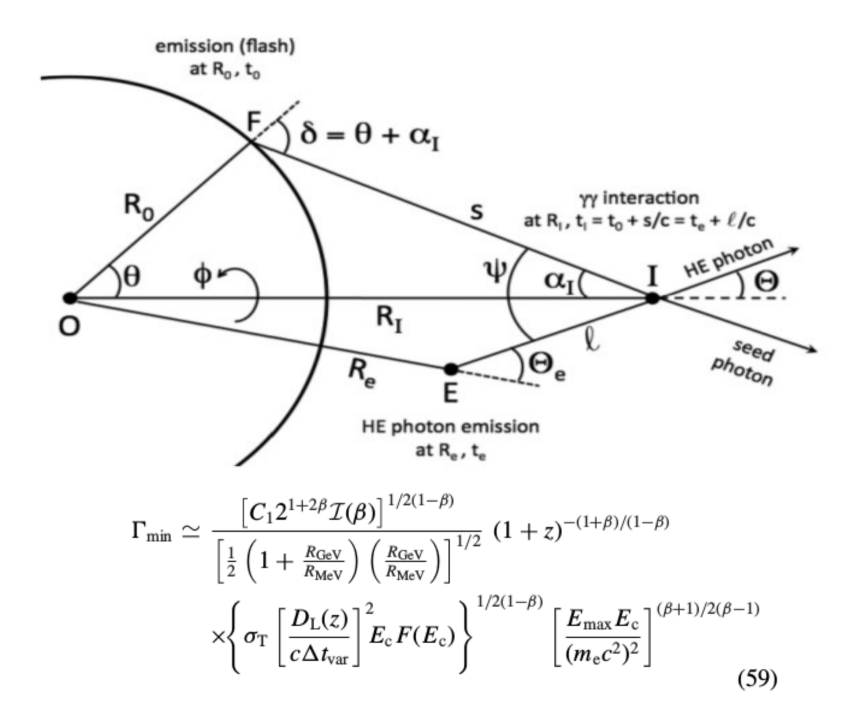
# Backup slides

• Adding a BB component for bins c and d does not improve the fit significantly

| Preferred model                 | Parameters       | Castor C-stat |
|---------------------------------|------------------|---------------|
| Band function                   |                  | Band          |
| A (ph. cm-2. s-1. keV-1)        | 0.31 +/- 0.0044  | 892.07/521    |
| Epeak                           | 278.7 +/- 3.50   |               |
| alpha                           | -0.55+/- 0.011   |               |
| beta                            | -2.33 +/- 0.0098 |               |
| Power law                       |                  | Band + PL     |
| B (1e-4 cm-2 s-1 keV-1)         | 0.38 +/- 0.167   | 884.61/519    |
| Index                           | -1.89 +/- 0.088  |               |
| Epiv (MeV)                      | 1                |               |
| Black-body                      |                  | Band + BB     |
| Amplitude (1e-6 ph.s-1 cm2 keV) | 2.92 +/- 0.563   | 851.06/519    |
| kt (keV)                        | 92.48 +/- 3.02   |               |

- In time bins c and d the best model remains Band + PL\*HighCutoff
- Fitting time bin b with Band + BB model improves the C-stat value by 40 with rmfit (~ 20 with Autofit) w.r.t a Band model.
- In agreement with Guiriec+15 (BB significant at early times)

#### $R_{GeV}/R_{MeV}$



#### Time bin c

