



CHIPP Prize Award, 2008

DISCOVERY OF PULSED VERY HIGH ENERGY γ -RAYS FROM CRAB WITH THE MAGIC TELESCOPE USING A NEWLY DEVELOPPED SUM TRIGGER

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THE CRAB PULSAR

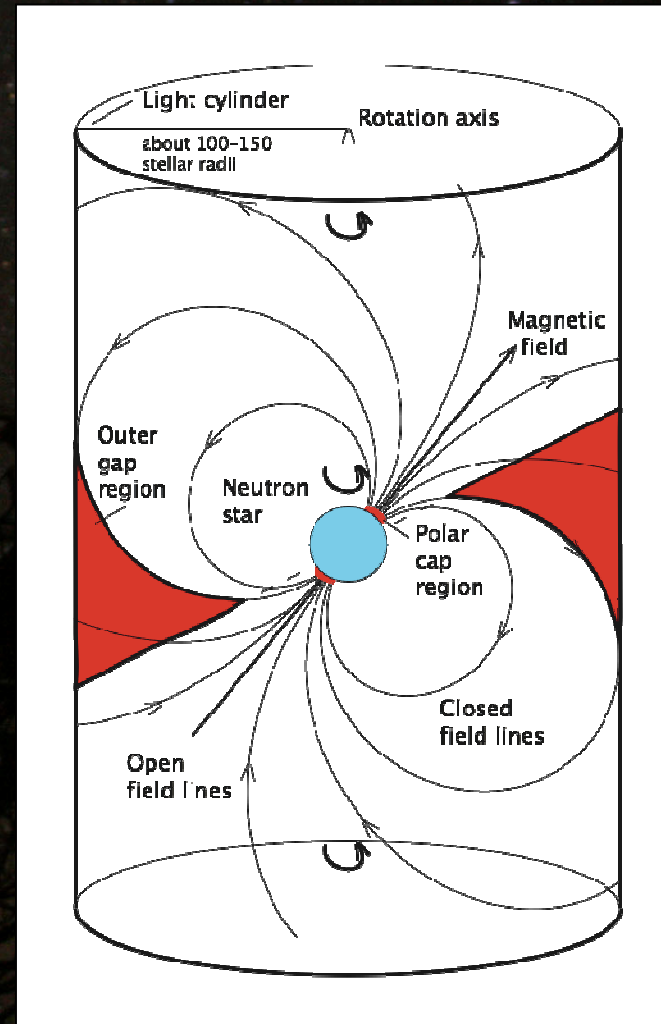
- In the center of the Crab Nebula
- Rotating Neutron star, rotation frequency: ~ 30 Hz
- Huge magnetic field at the order of 10^8 T \rightarrow huge induced el. field.
- Exact mechanism of γ -emission unknown

Polar cap model

- Absorption of γ -rays via magnetic pair production: $\gamma B \rightarrow e^+e^-$
- \rightarrow **superexp. cutoff**

Outer gap model

- Absorption of γ -rays via photon-photon collisions: $\gamma_{\text{HE}} \gamma_{\text{LE}} \rightarrow e^+e^-$
- \rightarrow **exp. cutoff at higher energy**

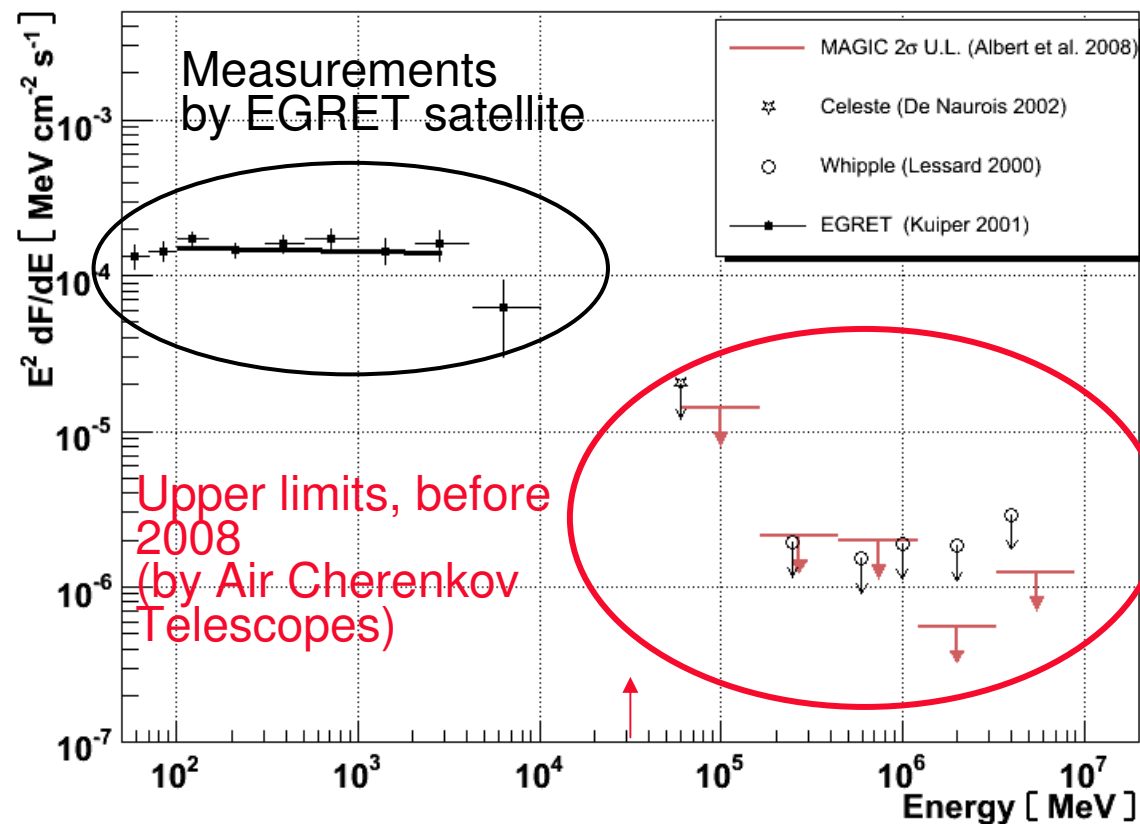


CRAB PULSAR: ENERGY SPECTRUM

before 2008



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No detection of pulsed VHE gamma rays from Crab before 2008.

→ There must be a **steep turnover** in the spectrum between 5 GeV and ~60 GeV!

(Albert et al, 2008: upper limit on cut off energy: <30GeV)

THE MAGIC TELESCOPE



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MAGIC:

- ❖ Situated on the Canary Island of La Palma (2200m a.s.l.)
- ❖ Sensitivity: ~2% Crab in 50 hours of observation time.
- ❖ Present Standard Trigger threshold: 55 GeV (for small zenith angles)
- ❖ Large mirror (17m diameter)
- ❖ Highly sensitive PMT camera
- ❖ Design goal: measure gamma rays above 50 GeV, present analysis threshold ~80 GeV (for *steady* sources)

THE CRAB PULSAR (STANDARD TRIGGER AND ANALYSIS)



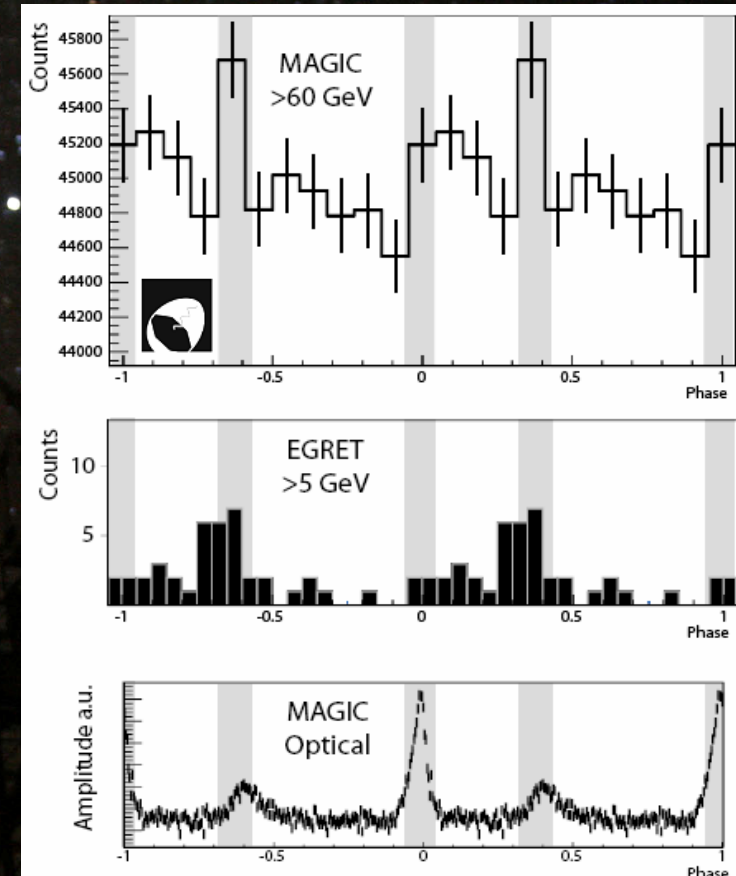
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- No detection from ground based γ -ray telescopes for more than 20 years.

- No detection above 60 GeV with MAGIC.

- Situation with **standard trigger**: **2.9 σ** from Crab pulsar.

- We need **a lower trigger threshold** to investigate pulsed γ -rays from Crab!



(Albert et al, 2008)

$$\phi(t) = \nu_0 \cdot (t - T_0) + \frac{1}{2} \dot{\nu}_0 \cdot (t - T_0)^2 + \dots$$

MAGIC TRIGGER SCHEMES: STANDARD and the NEW SUM TRIGGER



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Standard Trigger

- **Digital** trigger logic:
- If the signal in *each* of 4 neighboring PMTs is above discriminator threshold, the event is triggered.

New Sum Trigger

- **Analog** trigger logic:
- if the *summed* signal from N PMTs is above discriminator threshold, the event is triggered.

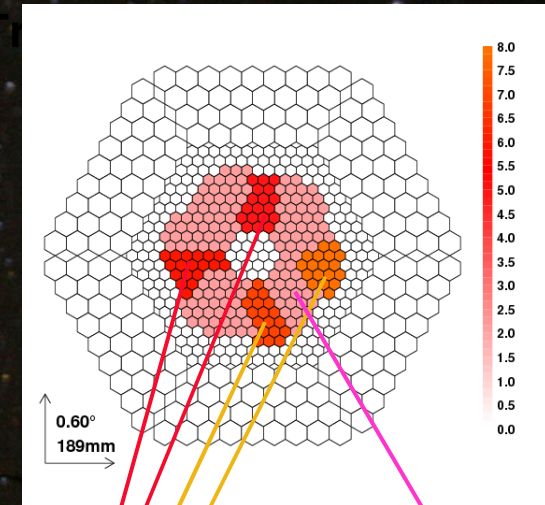
THE NEW LOW ENERGY TRIGGER FOR MAGIC



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Features:

- Analog sum improves **signal/noise** ratio. Within one trigger patch: Free choice of pattern, no bias for shower shape
- Also **small signals** contribute to the trigger signal
- Needs precise timing adjustment ($\sim 2\text{ns}$)

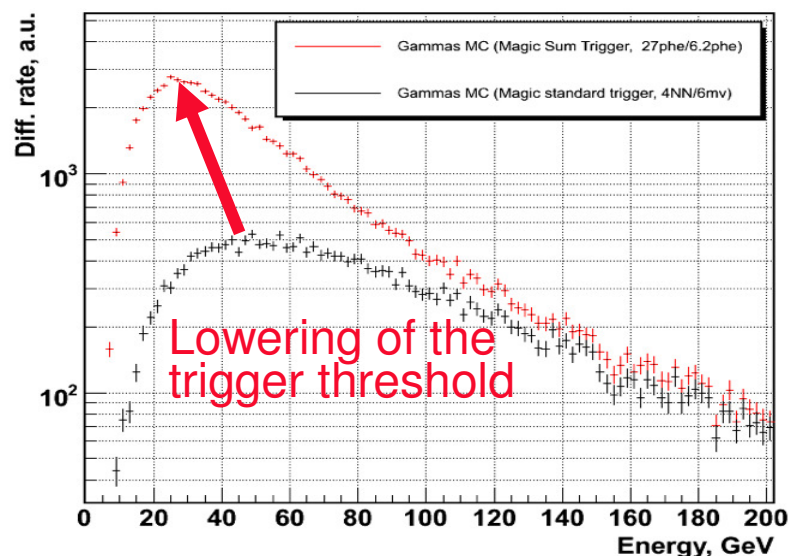


Example patches

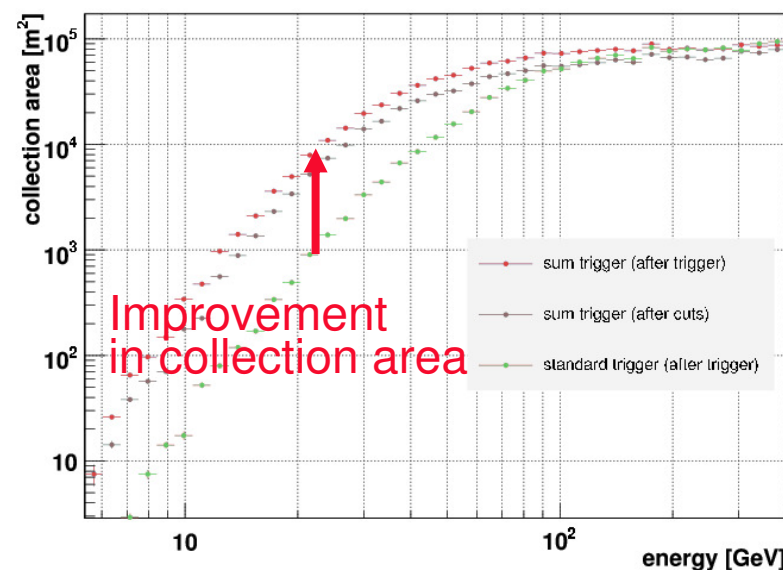
Sum Trigger area
($0.2^\circ - 0.8^\circ$)

The patch size and shapes, the discriminator level, the optimal signal bandwidth and other parameters were optimized by extended **Monte Carlo simulations**.

PERFORMANCE OF THE SUM TRIGGER



Trigger threshold lowered from 55 GeV to 25 GeV



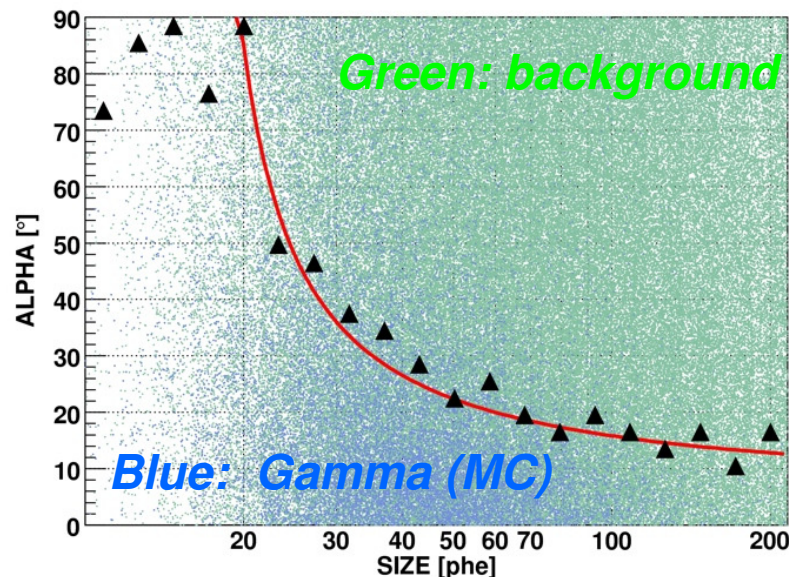
Collection Area increased at 25 GeV by about a factor 8.

ANALYSIS OF LOW ENERGY SHOWERS



- New software was developed, adjusted to the analysis of γ -ray showers between 20-50 GeV
- To reduce the background, a parameterized cut in the image parameter **ALPHA** was found by comparing Monte Carlo γ 's and OFF data (background).

Cut in ALPHA (max. Q-factor)



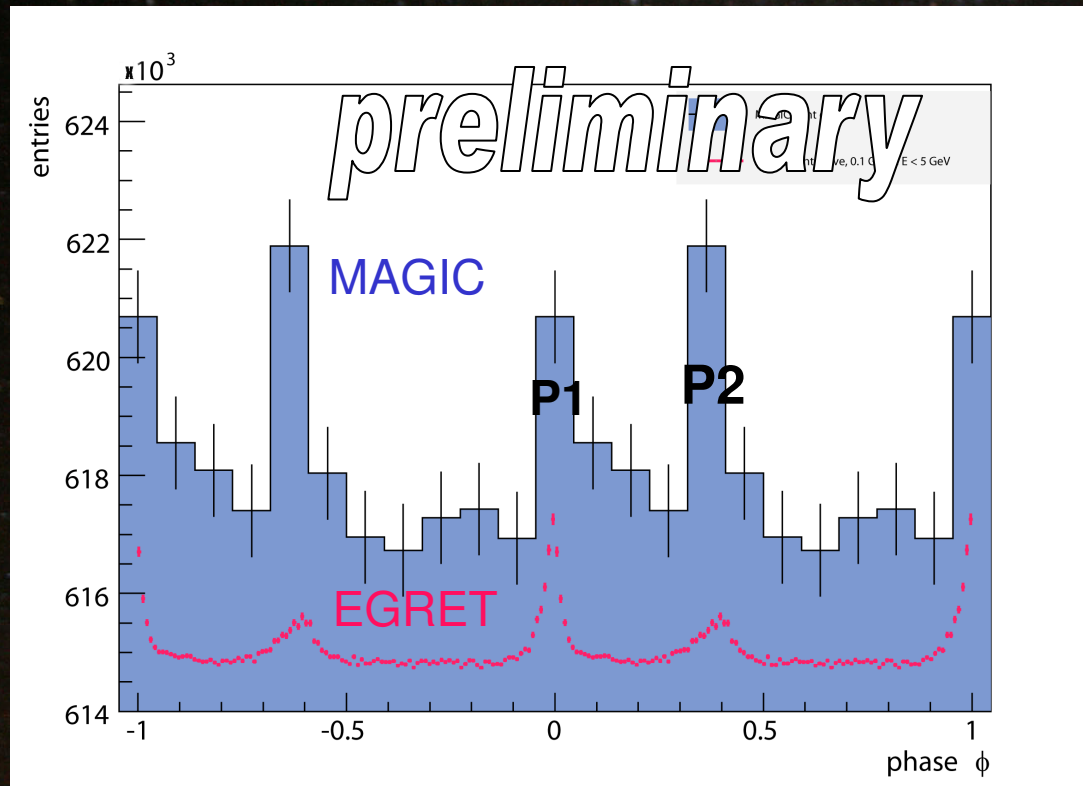
- The energy was estimated using the parameter SIZE (~ number of Cherenkov photons produced by the γ -ray shower)

Energy resolution : 45% @ 40 GeV

DISCOVERY OF PULSED GAMMA RAYS FROM CRAB



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M. Rissi, phd thesis, in preparation

Discovery with a
significance of **6.2 σ**
(assuming the EGRET
signal region)

22.3 hours of observation
time.

Energy threshold: 25 GeV.

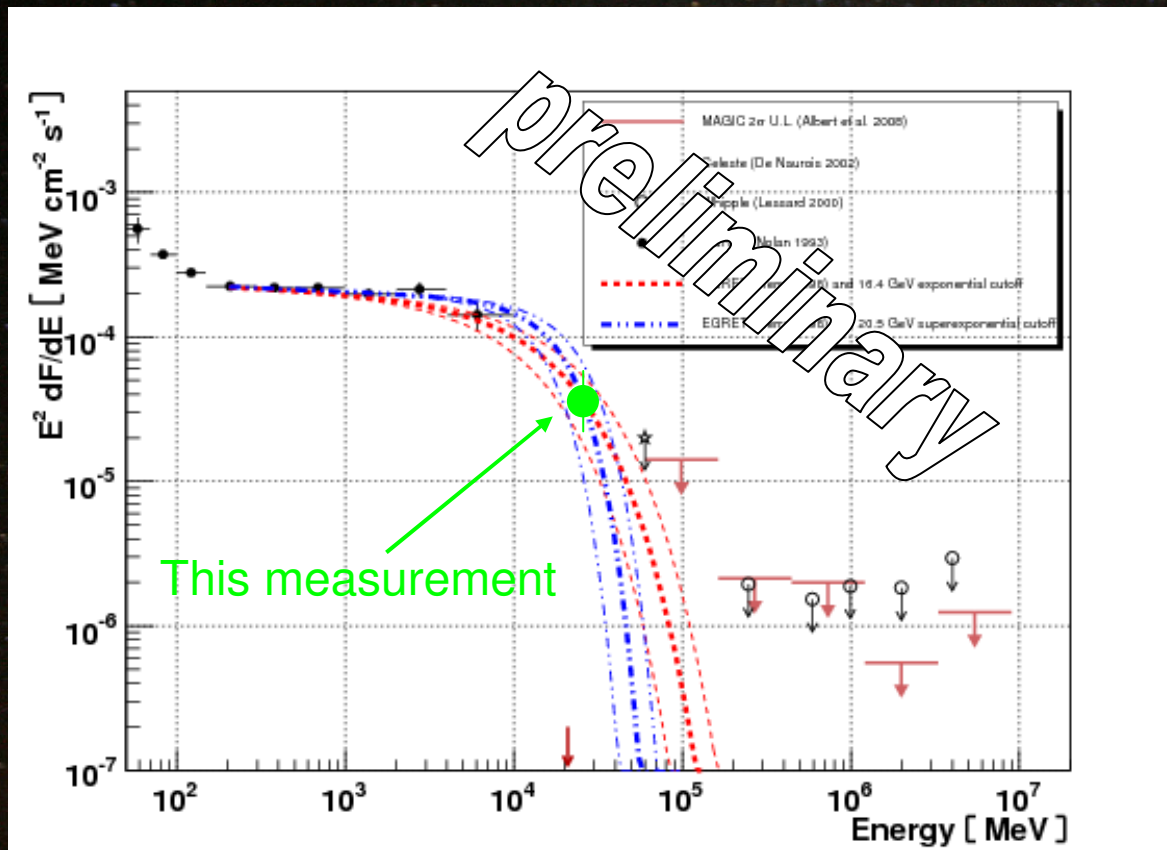
Result confirmed by two
additional independent
analyses

(N. Otte, M. Lopez)

CUT OFF AND SPECTRUM



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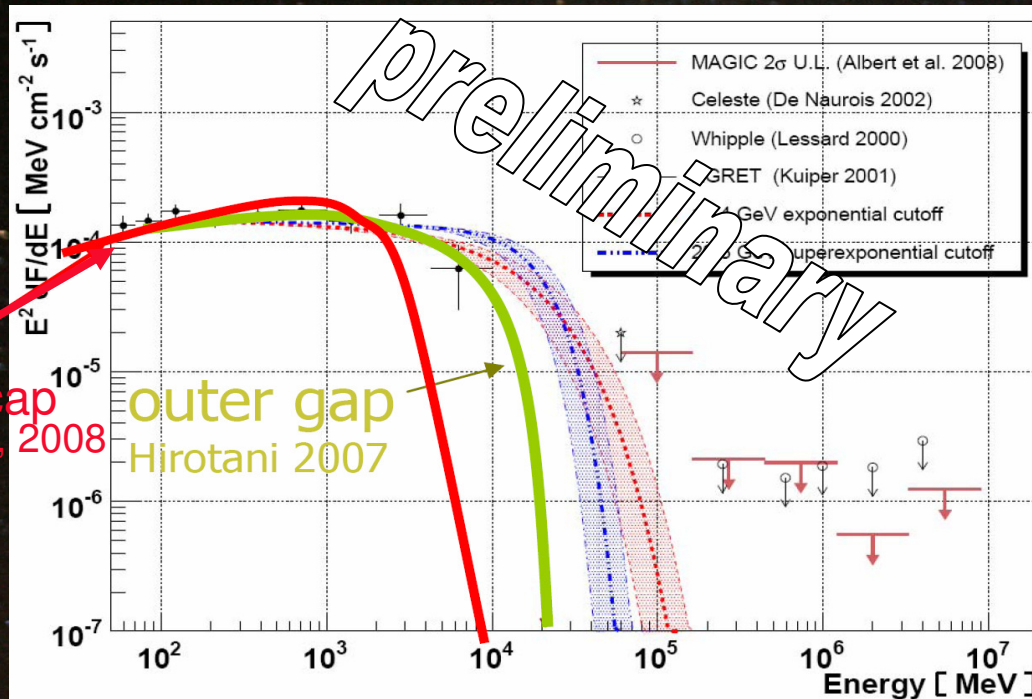
Cut off energies:

(17.7 \pm 2stat \pm 5syst) GeV
(exponential, red)

(23.2 \pm 2stat \pm 5syst) GeV
(super exp., blue)

M. Rissi, PhD Thesis, in prep.

DISCUSSION: CUT OFF AND SPECTRUM



Polar cap
Harding, 2008

outer gap
Hirotani 2007

M. Rissi, PhD Thesis, in prep.

We can compute the
minimal emission height:

$$\varepsilon_{\max} \approx 0.4 \sqrt{P \frac{r}{R_0}} \max \left\{ 1, \frac{0.1 B_{\text{crit}}}{B_0} \left(\frac{r}{R_0} \right)^3 \right\} \text{GeV}$$

(Baring et al, 2001)

Assuming a magnetic field of $3.8 \times 10^8 \text{T}$ we can put a lower limit on the distance to the surface of the neutron star at 4 stellar radii

\Rightarrow classical polar cap model is ruled out.

CONCLUSION



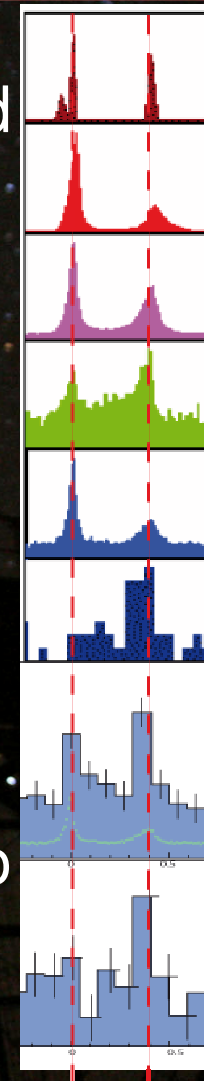
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- The sum trigger has a low energy threshold of ~ 25 GeV, and an energy resolution of $\sim 45\%$ @ 40 GeV.

- The **first detection of pulsed emission** from a pulsar with a Cherenkov Telescope
- First detection of the cut off of pulsar-emission.

- Measurement favors γ -ray emission from within the **outer** magnetosphere.

- Peak position** P1 and P2 in the pulse diagram **does not change**, from Radio up to HE γ -rays!



Radio

Optical

Soft X-Rays

Hard X-Rays

γ -Rays (EGRET)
 > 100 MeV

γ -Rays (EGRET)
 > 5 GeV

γ -Rays (MAGIC)
 ~ 25 -60 GeV

γ -Rays (MAGIC)
 ~ 60 -100 GeV

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 - The MAGIC collaboration for letting us installing the new trigger and providing us with knowledge