

# (Very/Ultra) High Energy Astrophysics II – Gamma Ray Astronomy

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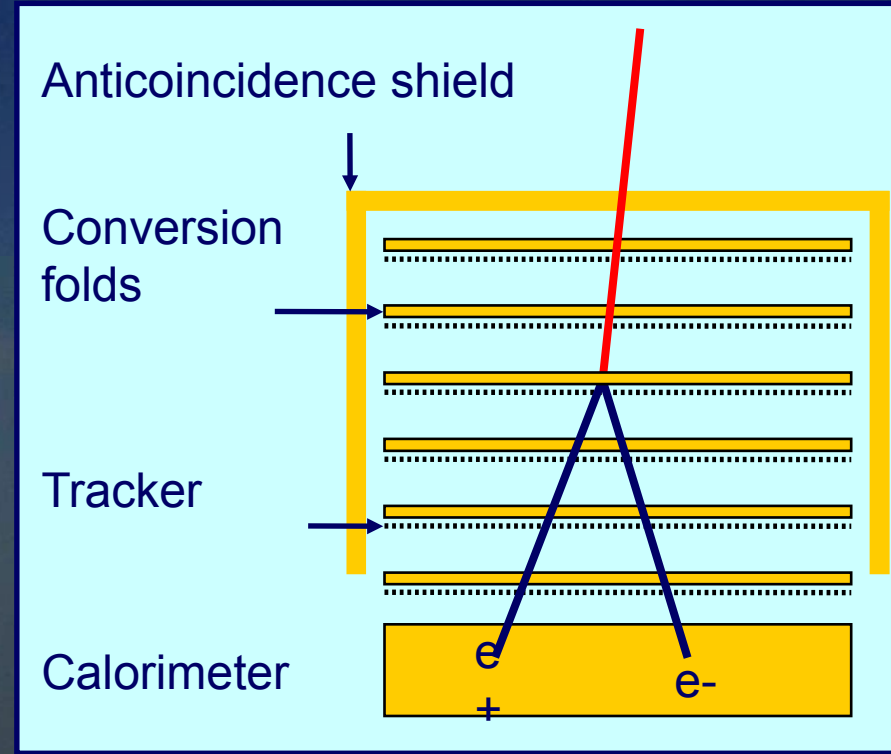
- ❑ High Energy Gamma-Ray Astronomy from Space
- ❑ Atmospheric Showers
- ❑ Very High Energy Gamma-Ray Astronomy from ground

# High Energy $\gamma$ -ray Astronomy (From Space)



# Pair Creation Telescopes

- Atmosphere is opaque to gamma rays
- Conversion of  $\gamma$  into pair  $e^+ e^-$ 
  - Threshold  $E_\gamma > 2 m_e c^2$  (1.022 MeV)
  - Angular resolution better as energy increase
    - $\theta \sim 1.5^\circ$  @ 100 MeV
    - $\theta \sim 0.1^\circ$  @ 10 GeV
  - Almost no deviation for  $E\gamma \gg 2 m_e c^2$ ,
  - $e^+ e^-$  reconstructed in a tracker  $\Rightarrow$  incident  $\gamma$  ray
  - Anti-coincidence shield against charged cosmic rays



# History of pair creation telescopes

□ 1967-1968, OSO-3

621  $\gamma$ ,  
Galactic Plane

□ 1972-1973, SAS-2,

$\sim 8,000 \gamma$ ,  
3 sources

□ 1975-1982, COS-B

$\sim 200,000 \gamma$ ,  
25 sources (3C 273)

□ 1991-2000, EGRET

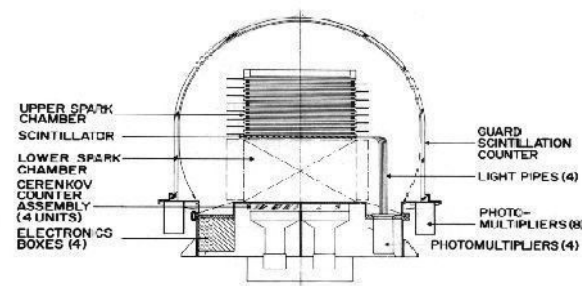
$> 1.4 \times 10^6 \gamma$ ,  
271 sources

□ 2007- AGILE

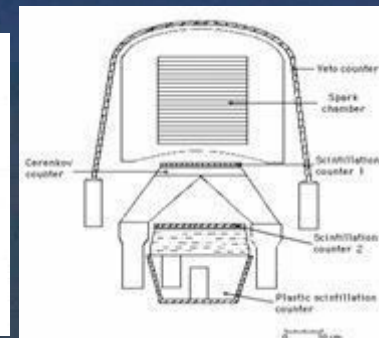
□ 2008- FERMI



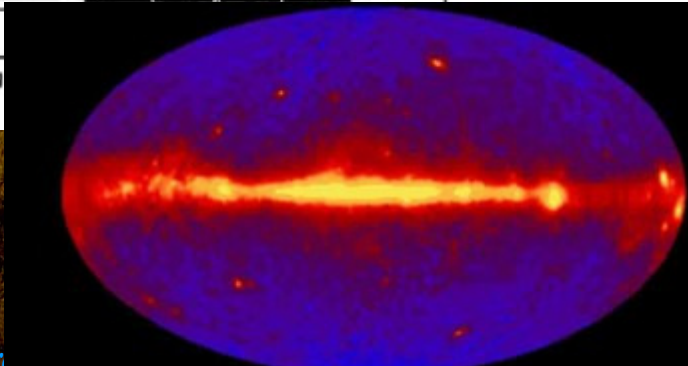
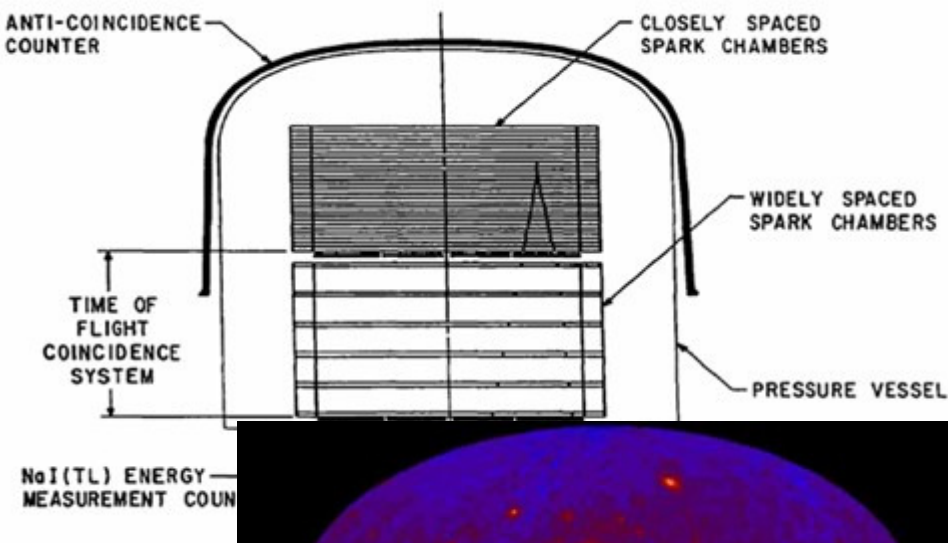
SAS-2



COS-B

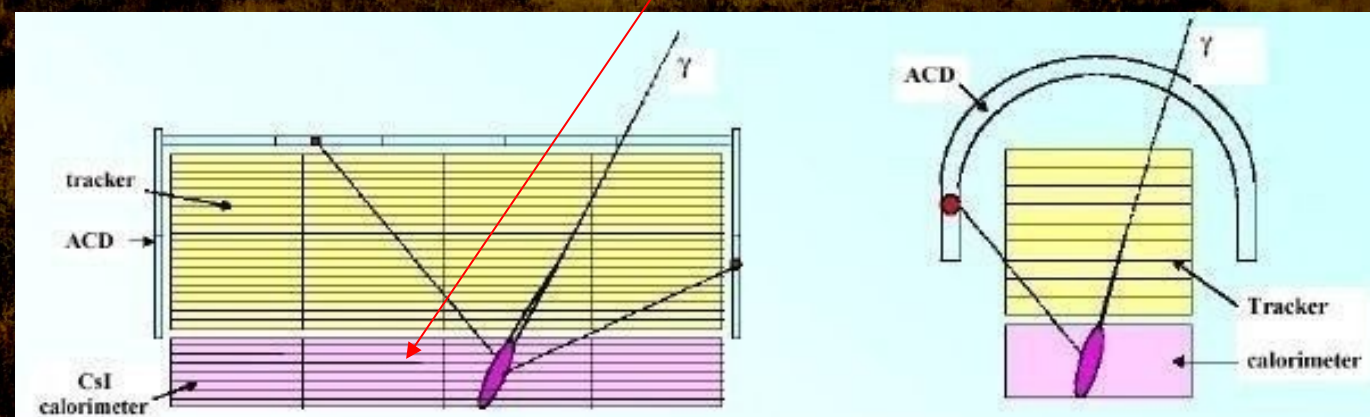
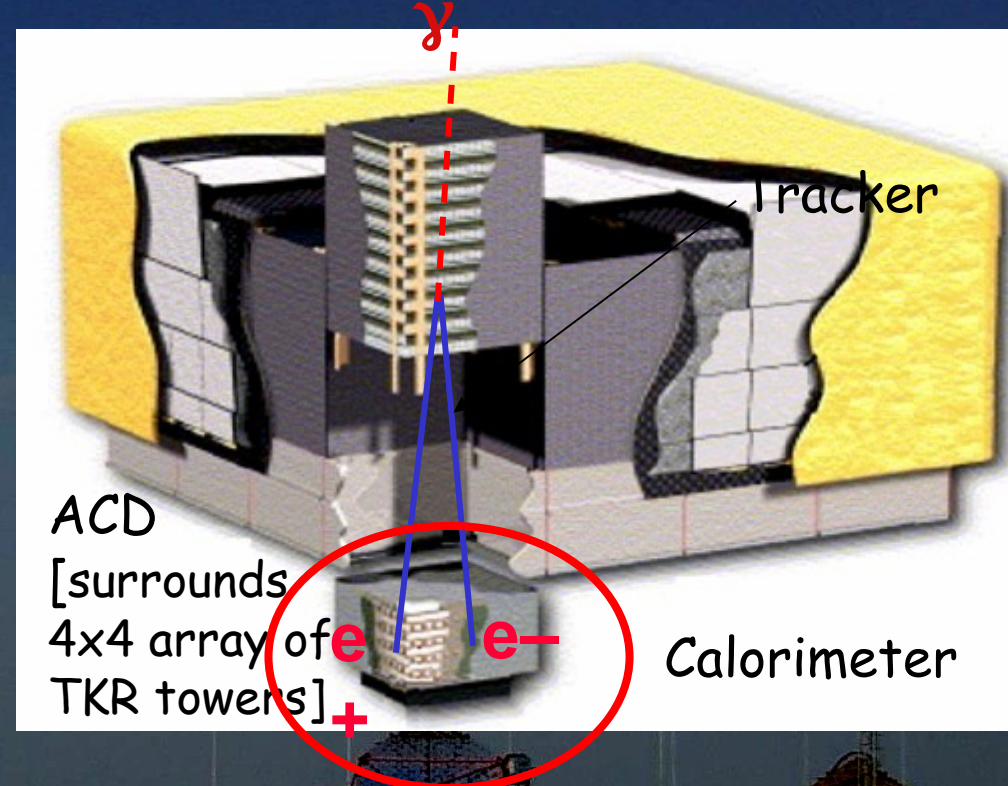


EGRET



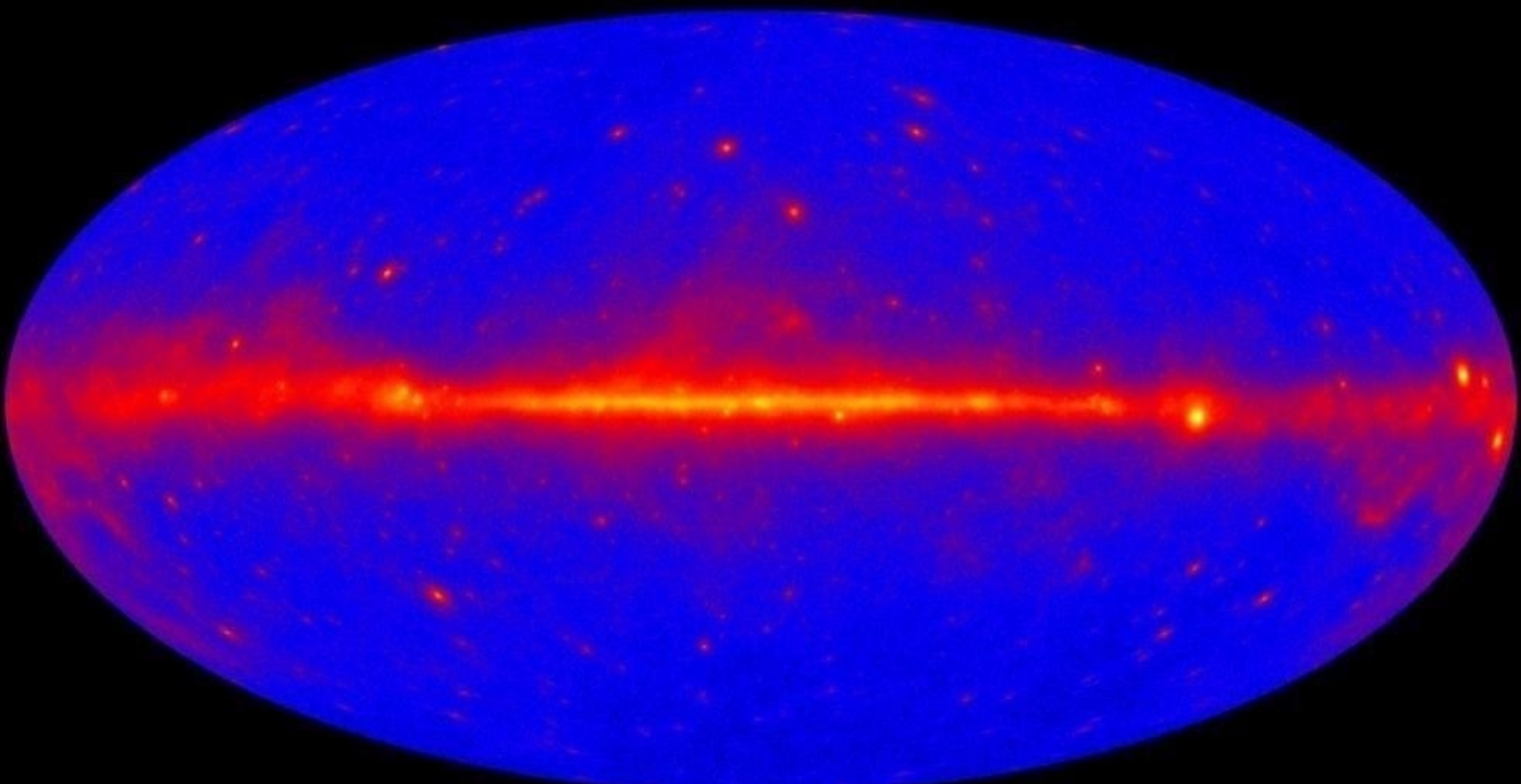
# FERMI Large Area Telescope

- High precision tracker
  - 18 X/Y planes, Si strips ( $228\text{ }\mu\text{m}$ )
  - 900 000 channels
  - Triggers on 3 X/Y planes
- Hodoscopic Calorimeter
  - 1536 CsI(Tl) crystals(8 layers)
  - Shower imaging capabilities
- Anti-coïncidence shield
  - Segmented to avoid self-veto,
  - 89 folds



Fermi LAT > 100 MeV

□  $3 \times 10^7$  photons,  $\langle E \rangle = 800$  MeV,  $\Delta E/E = 100\%$

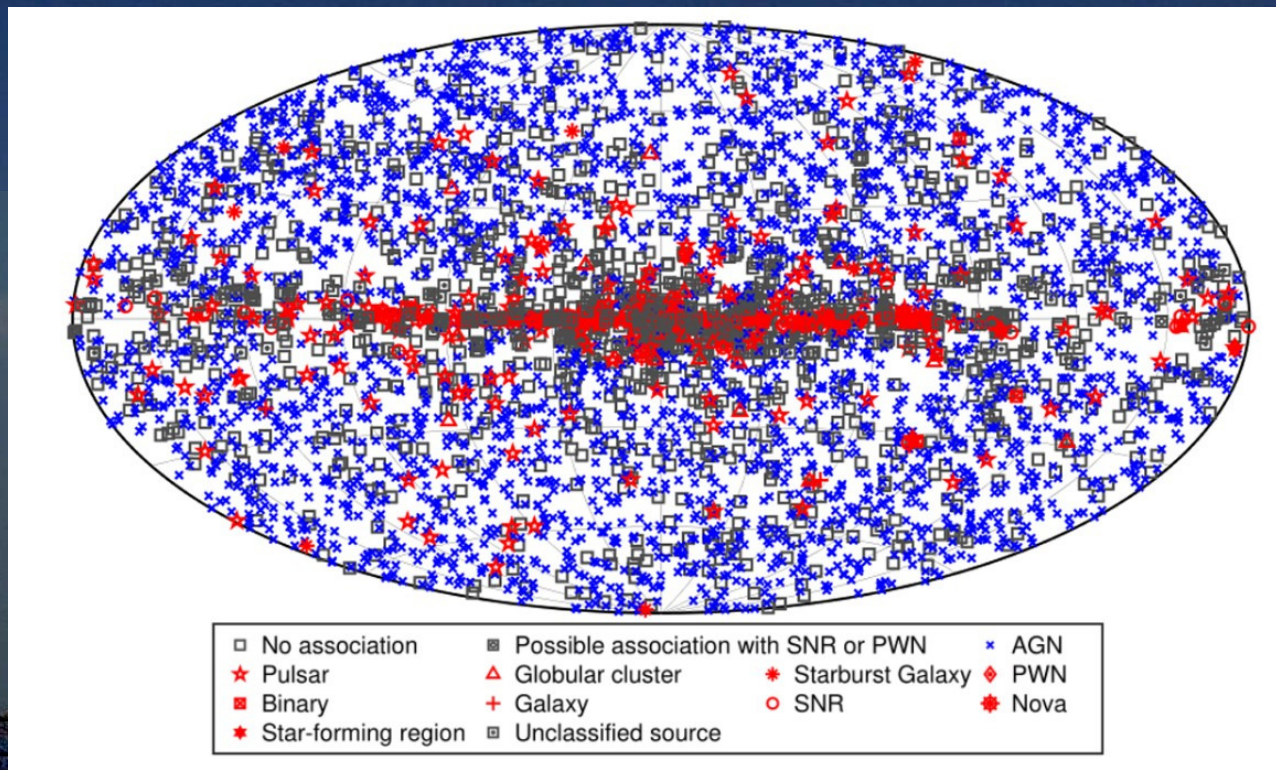


# 4FGL Catalogue

□ Release February 2019

<https://arxiv.org/abs/1902.10045>

- 5064 sources
- 232 pulsars (with pulsations)
- 17 PWNs
- 40 SNRs
- 11 binaries
- $\sim 3130$  blazars
- 42 radio galaxies
- 7 starburst galaxies
- 15 globular clusters
- 1336 unassociated



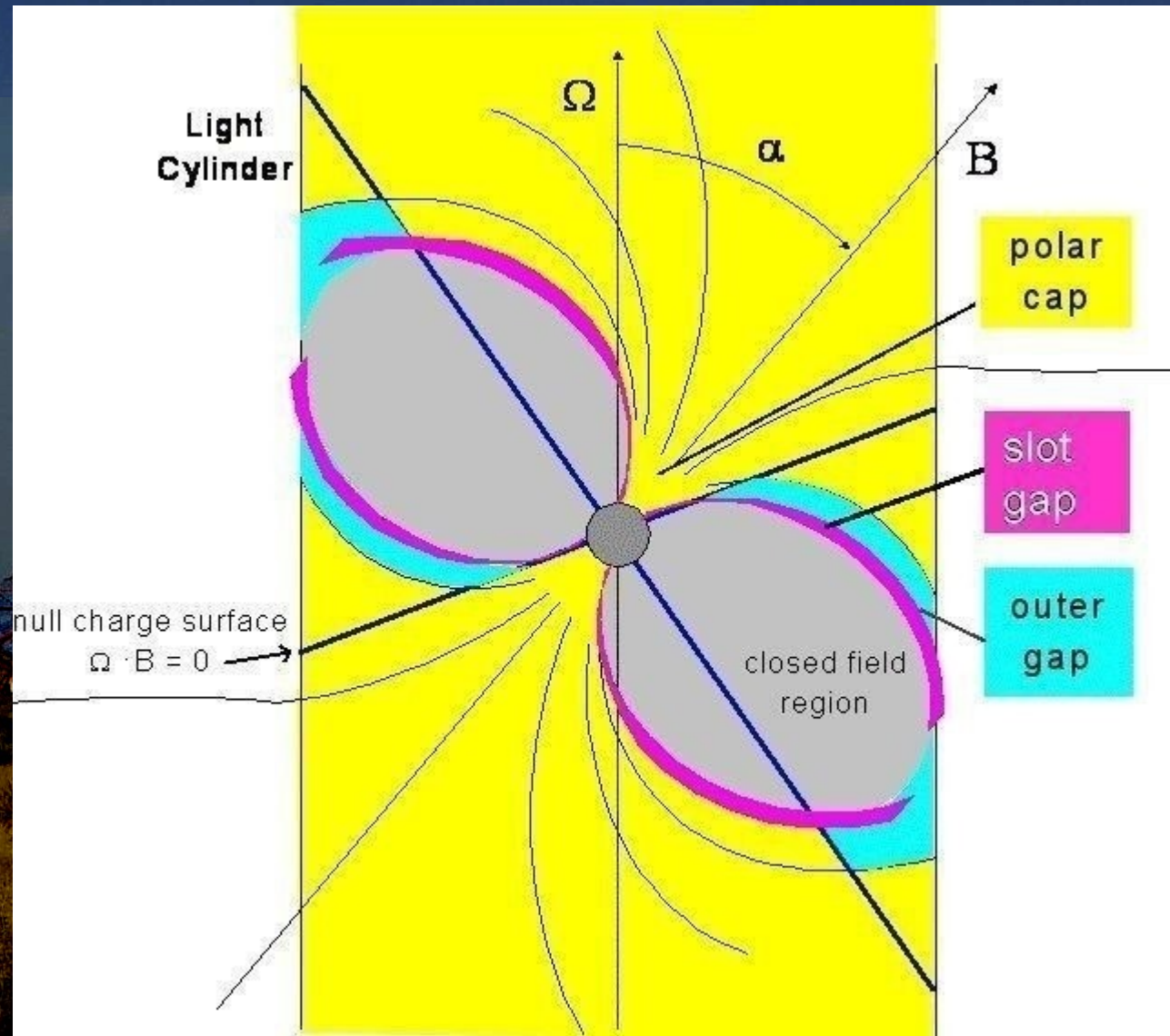
□ Updated June 22<sup>th</sup>, 2022  
(4FGL - DR3)

<https://arxiv.org/abs/2201.11184>

- 6658 sources

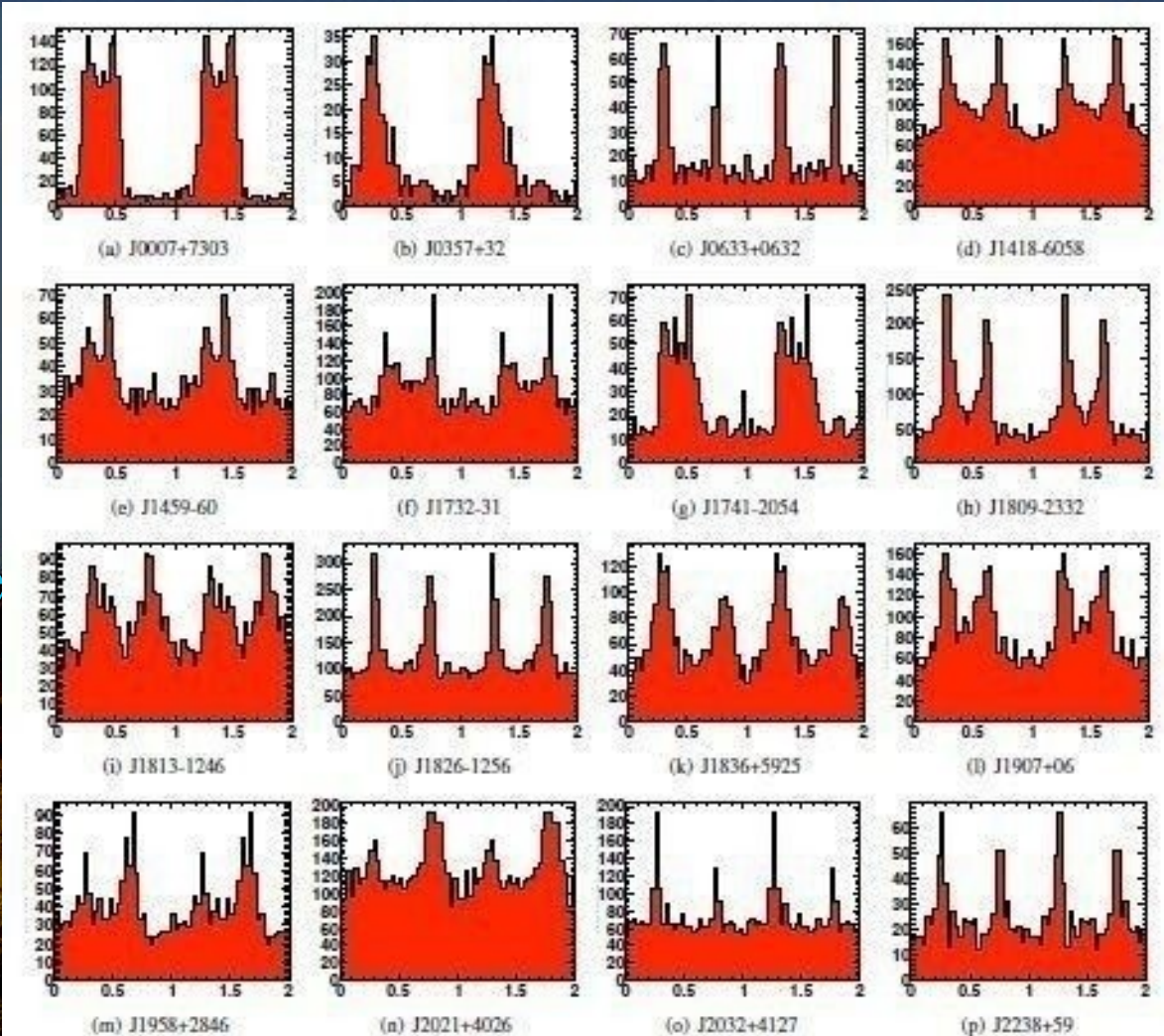
# Pulsars

- Compact object (neutron star) highly magnetized, rapidly rotating:
  - $R \sim 10 \text{ km}$
  - $M \sim 1.4 M_{\odot}$
  - Period ms  $\Rightarrow$  s
- Several possible acceleration regions

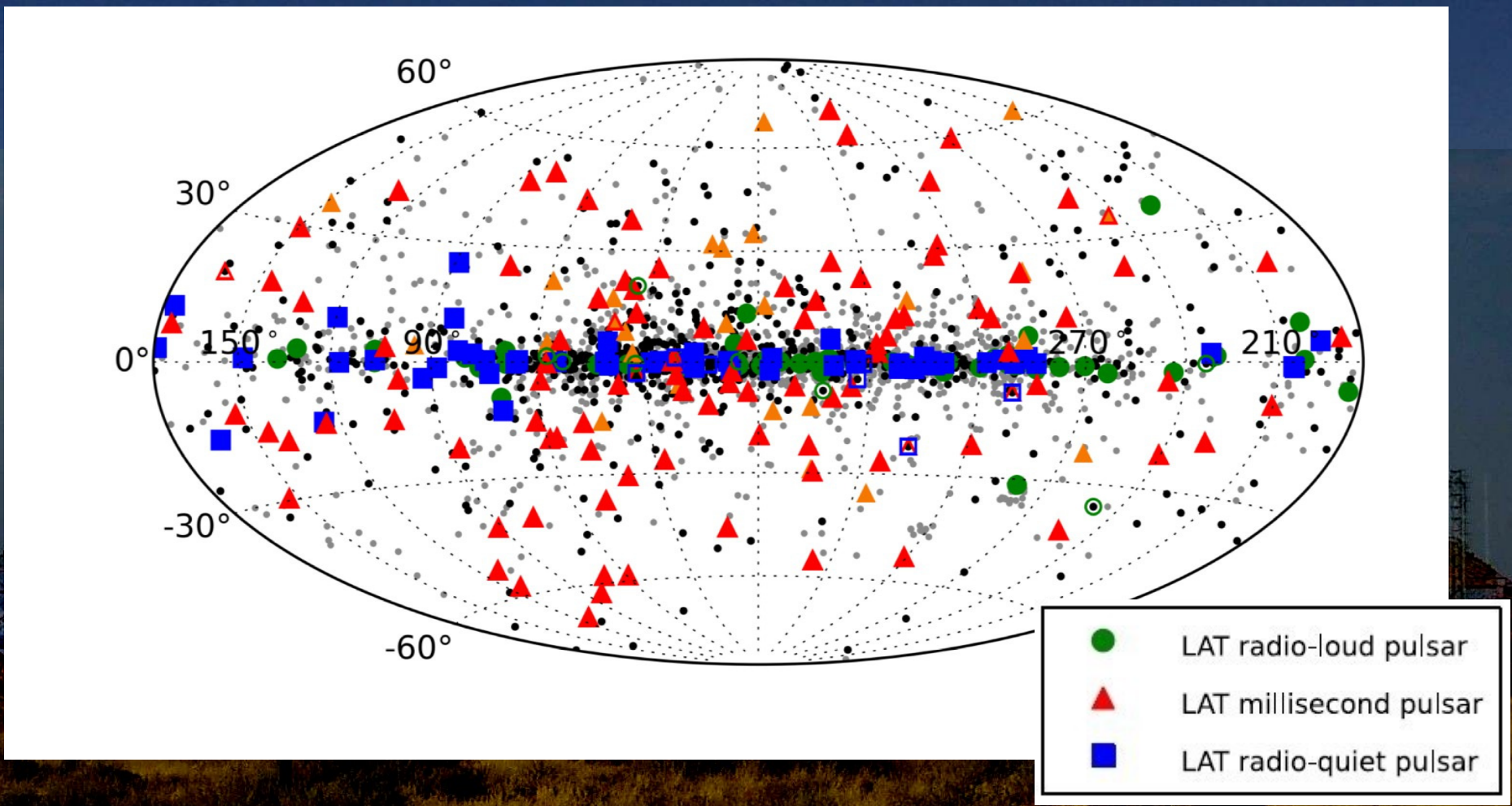


# Gamma-ray pulsars

- Gamma-ray pulsar: seen only in GeV.
- EGRET: A single gamma-ray pulsar (Geminga) out of 8 pulsars
- Fermi: discovery of a full population (16 in 6 month)
- Strong constraints on the geometry of emission zone (cone opening angle vs energy)



# Pulsar catalog

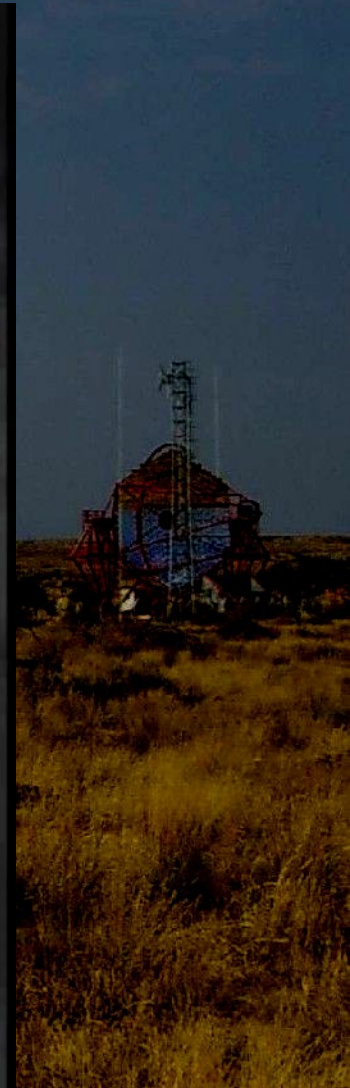
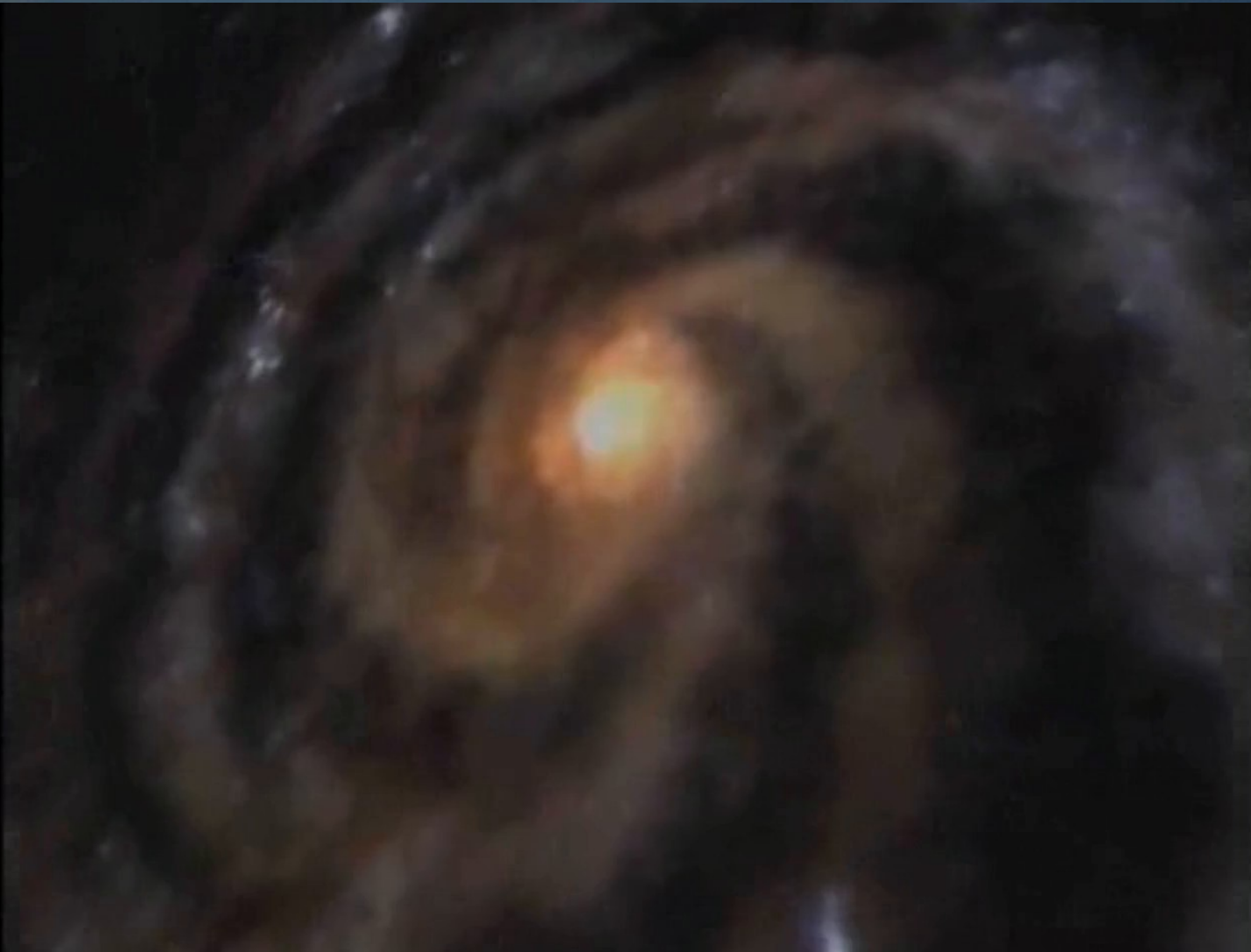


- Population growing rapidly ( $> 240$  in 2018)
- Millisecond pulsars: re-accelerated (in binary systems)
- Cutoff energy measurement, ...

# Active Galactic Nuclei

- Supermassive black hole ( $10^6$ - $10^9 M_{\odot}$ ) surrounded by accretion disk
- Giant ultra-relativistic jets of plasma (size  $\sim$ Mpc)

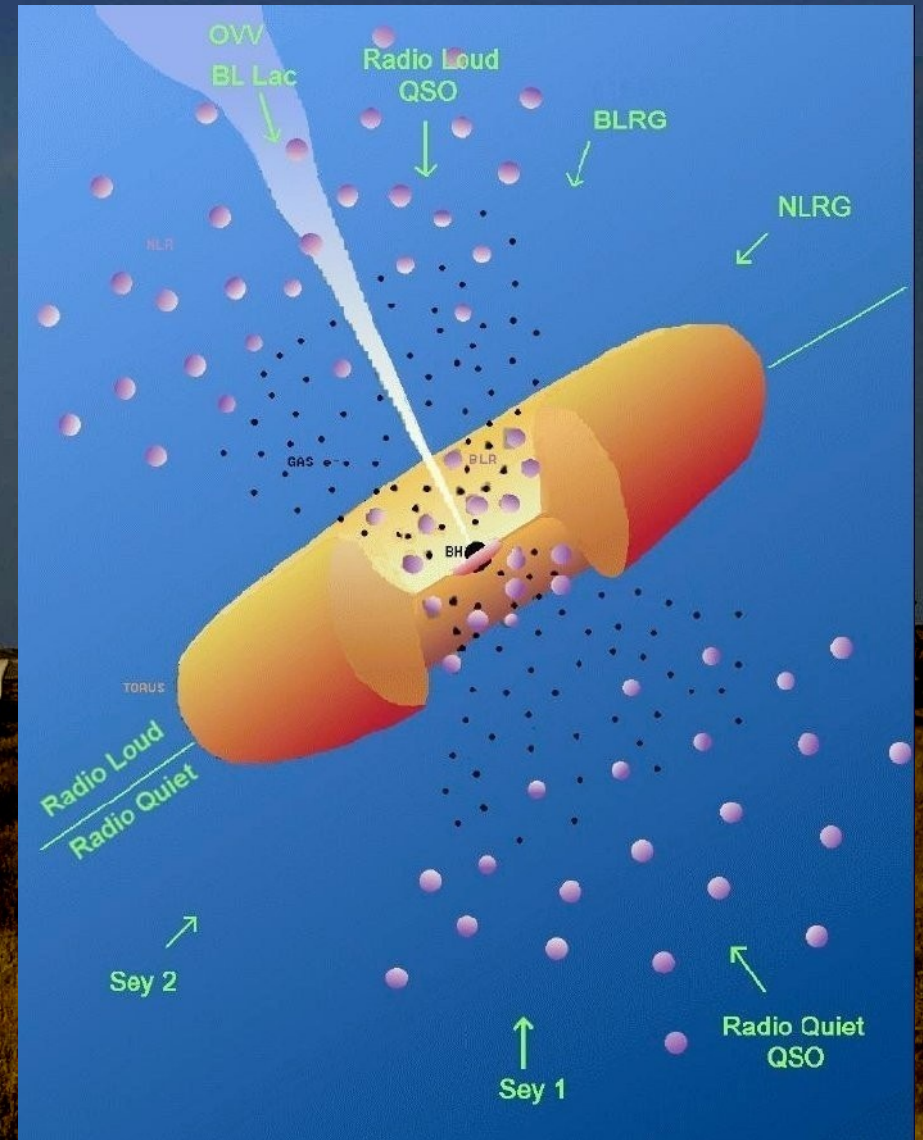
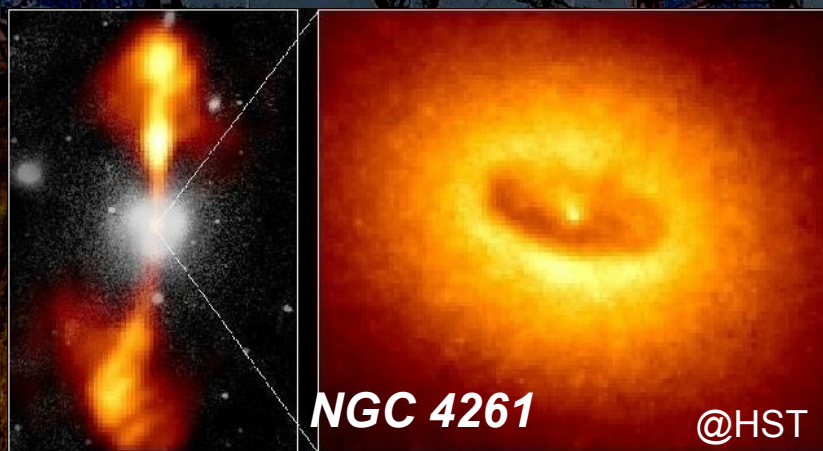
*Artist's view (ESA/NASA)*



# Blazars

## ❑ Active Galactic Nuclei

- ❑ Supermassive black hole surrounded by an accretion disk
- ❑ Ultrarelativistic jets (Mpc)
- ❑ Blazars: jets pointing towards the earth
- ❑ Highly variable TeV emission:  
two model classes:
  - ❑ Leptonic
  - ❑ Hadronic (through  $\pi^0$  decay)
- ❑ Possible connection with UHECRS



# Blazars

- Good quality MWL data
- Sequence of blazars emerging
- Population studies
- Tests of models (correlations  
 $X/\gamma, \dots$ )

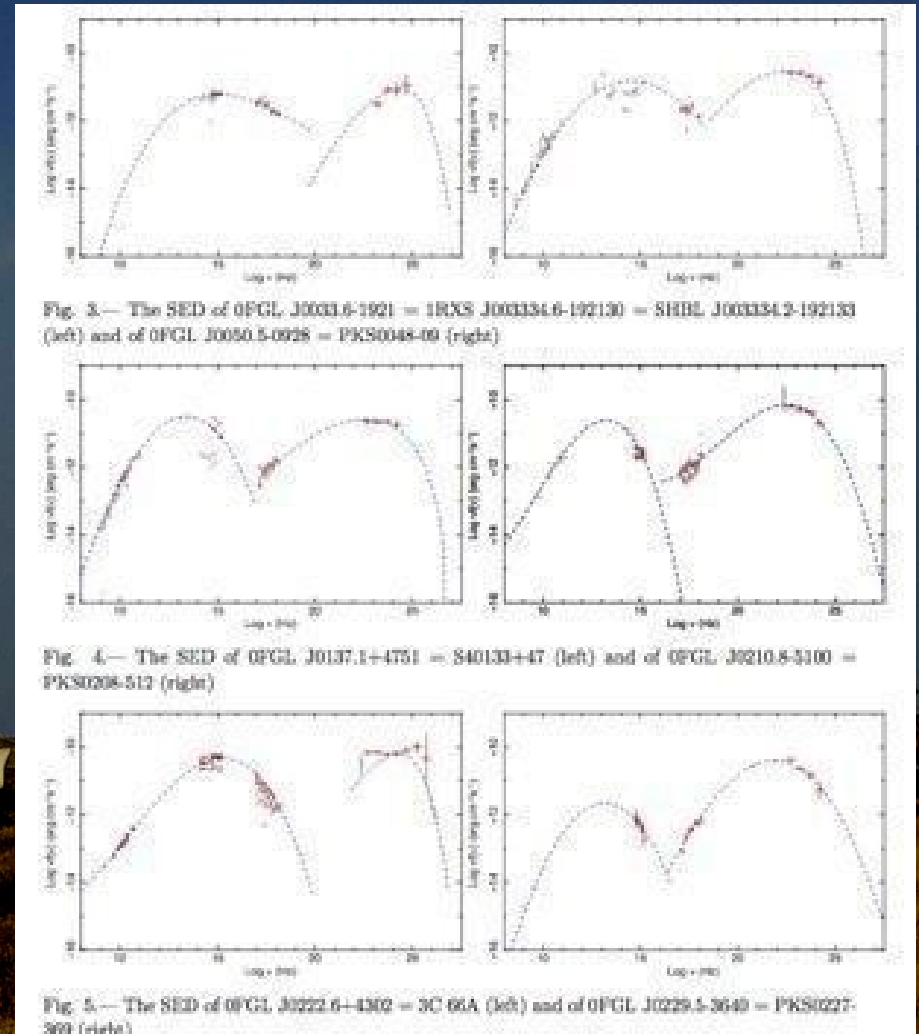
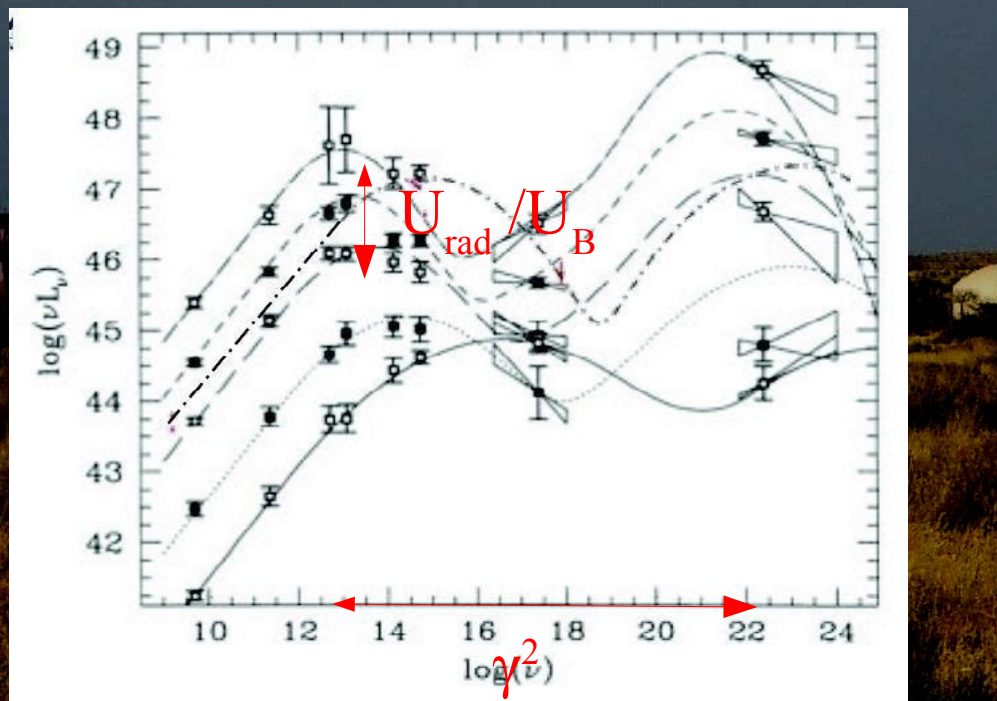


Fig. 3.— The SED of OJGL J0313.6-1921 = 1RXS J03134.6-192130 = SIIHL J03134.3-192130 (left) and of OJGL J050.5-0928 = PKS0048-09 (right)

Fig. 4.— The SED of OJGL J0137.1+4751 = S40133+47 (left) and of OJGL J0210.8-5100 = PKS0208-512 (right)

Fig. 5.— The SED of OJGL J0222.6+4302 = 3C 66A (left) and of OJGL J0229.1-3640 = PKS0227-369 (right)

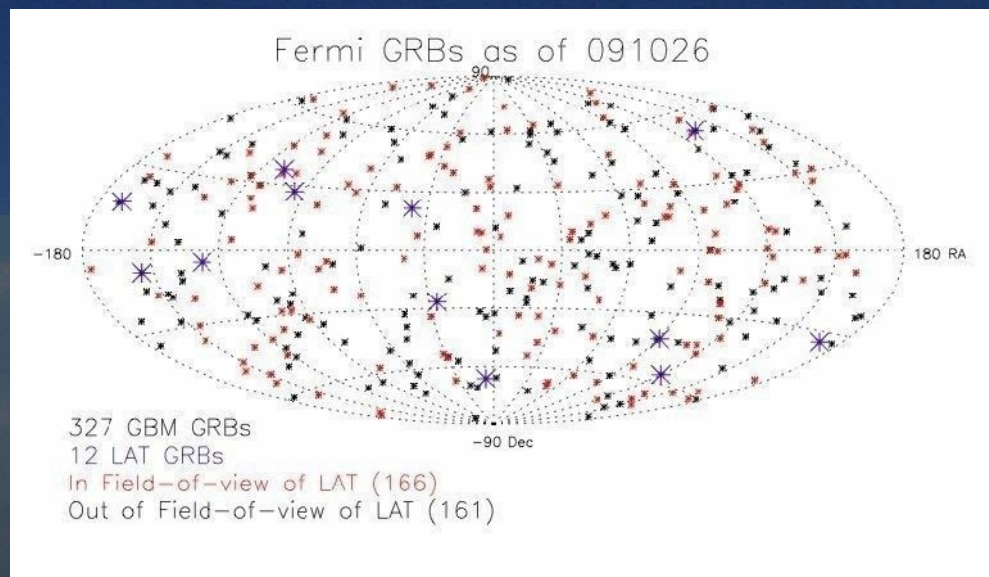
# Gamma-Ray bursts

- Most violent, and most distant explosions in Universe, lasting  $\sim$  few seconds to few minutes, observed  $\sim$  every day
- 2 envisaged mechanisms
  - Coalescence of neutron stars (Kilonova)
  - Collapse of very massive star (aka Collapsar)

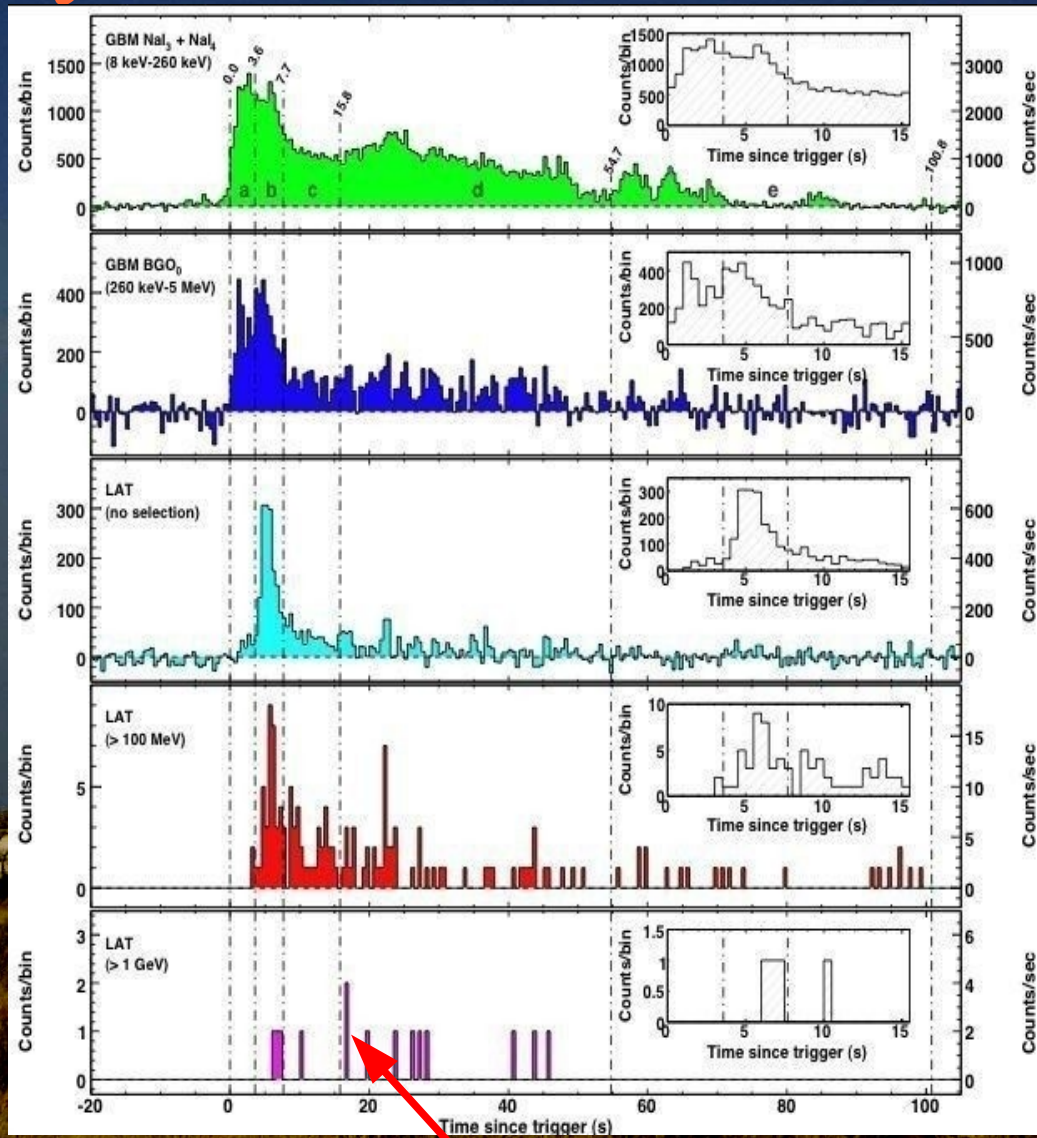


NASA Astrophysics

# Gamma-ray bursts

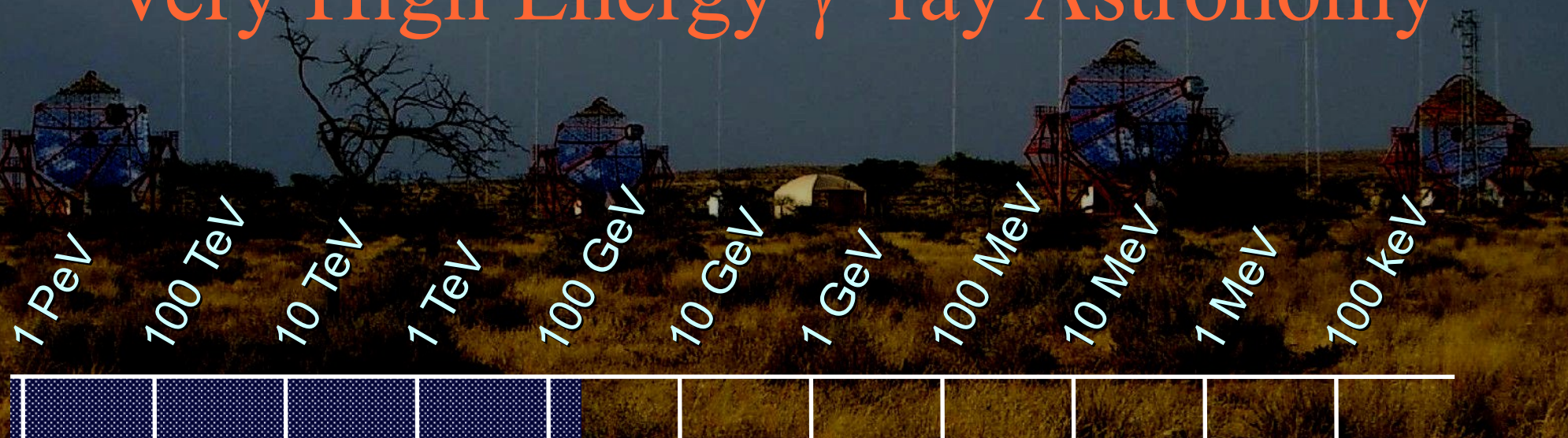


- ❑ Shorts burst of radiation  
( $0.1 \rightarrow 100$  s)
    - ❑ Binary Mergers
    - ❑ “Hypernova”
  - ❑ Several hundreds of GRB
    - ❑ A dozen seen in LAT
    - ❑ Time resolved spectra
    - ❑ Prompt emission  $> 10$  GeV



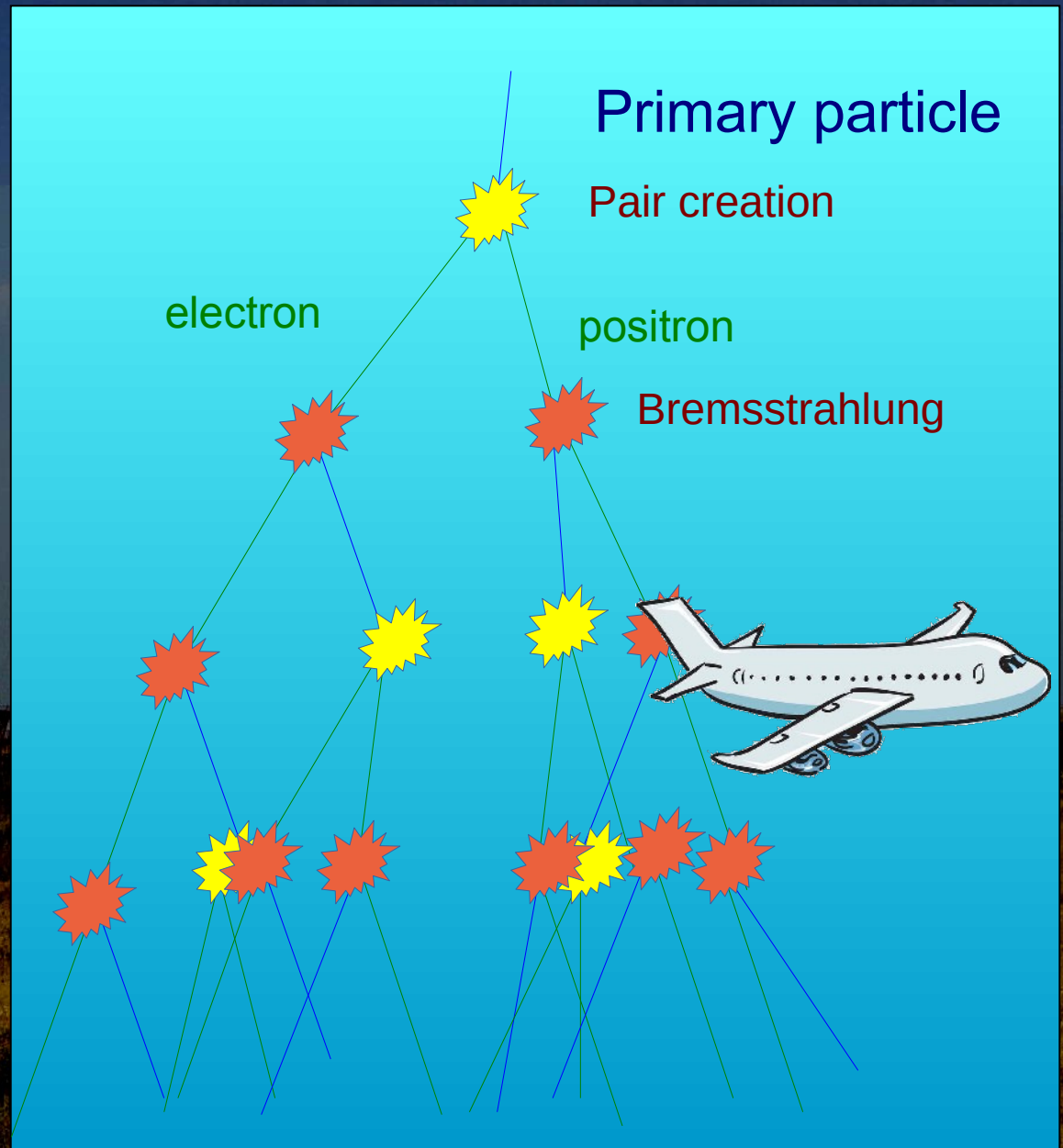
13.6 GeV

# Very High Energy $\gamma$ -ray Astronomy



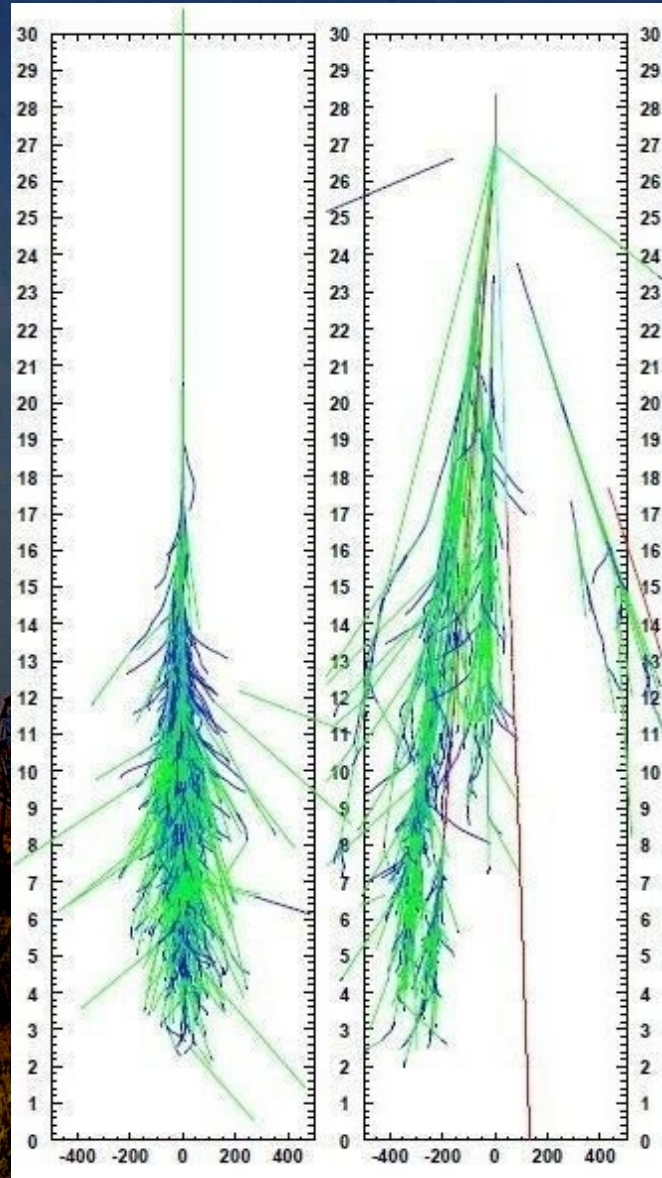
# Atmospheric Showers

- Interaction of primary particle with a nucleus in the atmosphere (~ 10 km altitude)
- Creation of pairs (electron & positrons) & bremsstrahlung processes redistribute the energy to a large number of particles

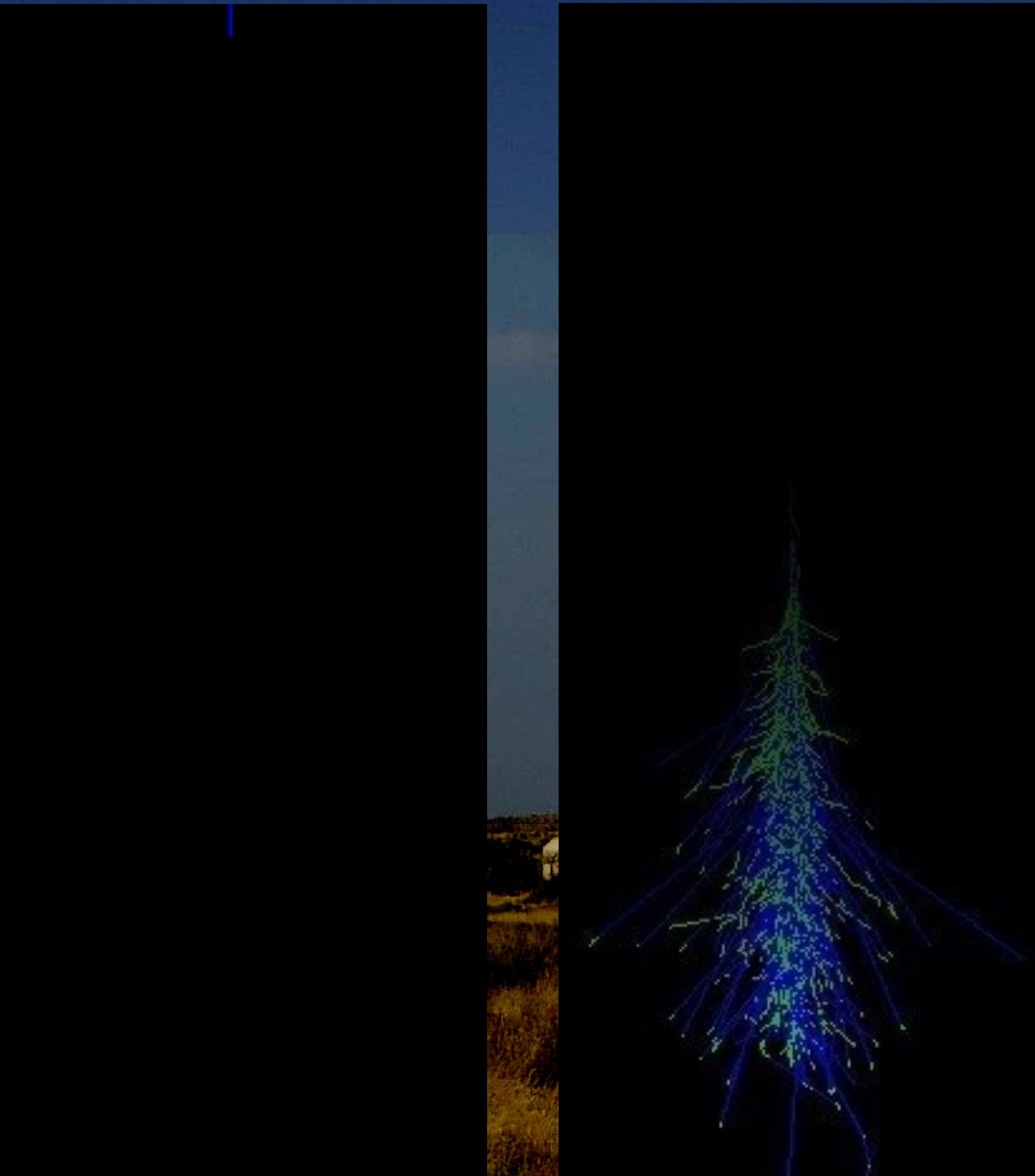


# Atmospheric Showers

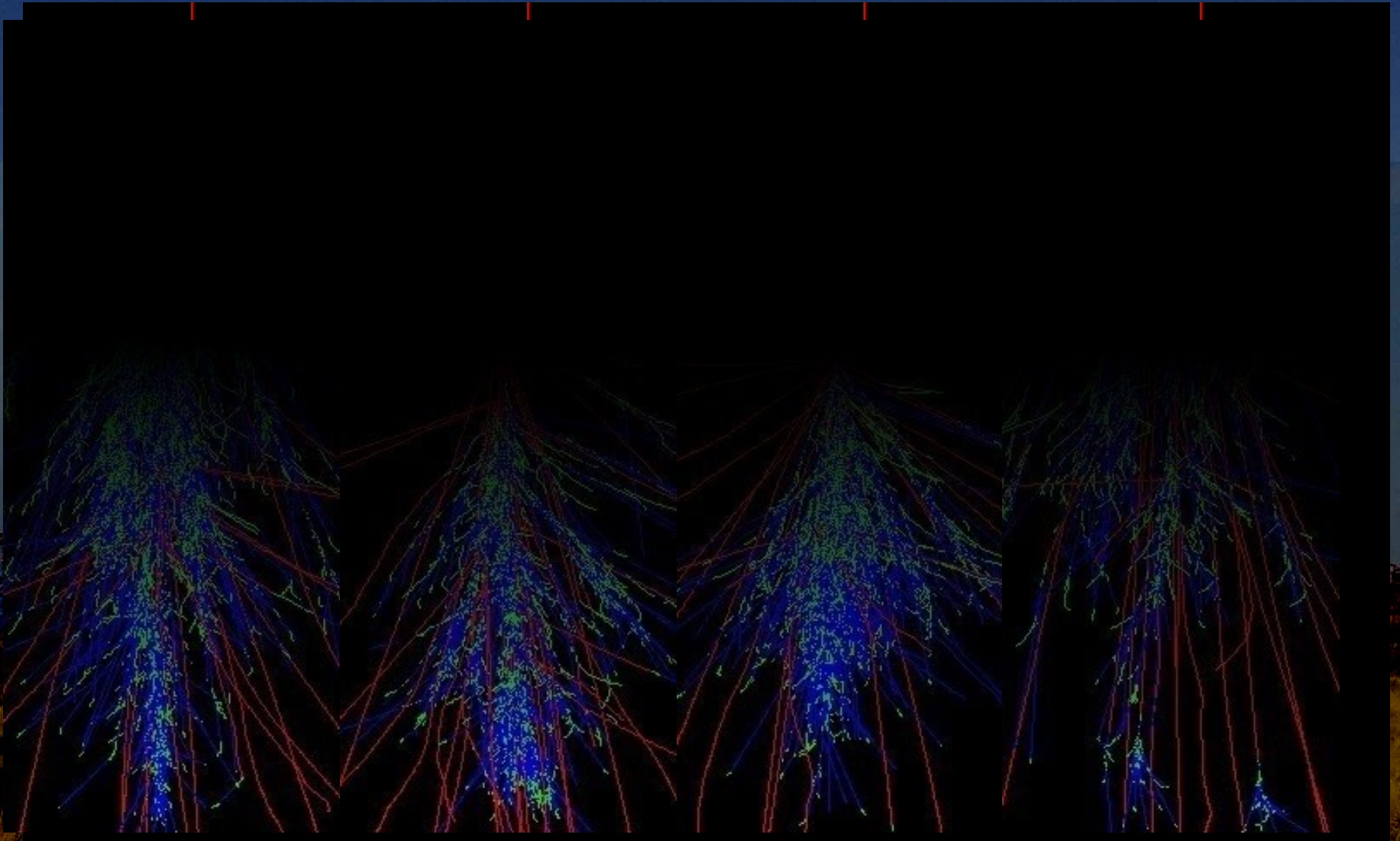
- Primary interaction in the high atmosphere
  - Shower of secondary particles, detectable up to a few 100 m
  - Large effective areas ( $>10^5 \text{ m}^2$ , increasing with energy)  
⇒ High energies ( $\geq 1000 \text{ TeV}$ )
- Atmosphere used as an inhomogeneous calorimeter.
- Observables: charged particles, Cerenkov light, fluorescence light, radio emission
- Reconstruction: Energy, direction, impact, nature of primary particle ( $\gamma$ -hadron ; light (p, He) – heavy nuclei (Fe))



# Atmospheric Showers



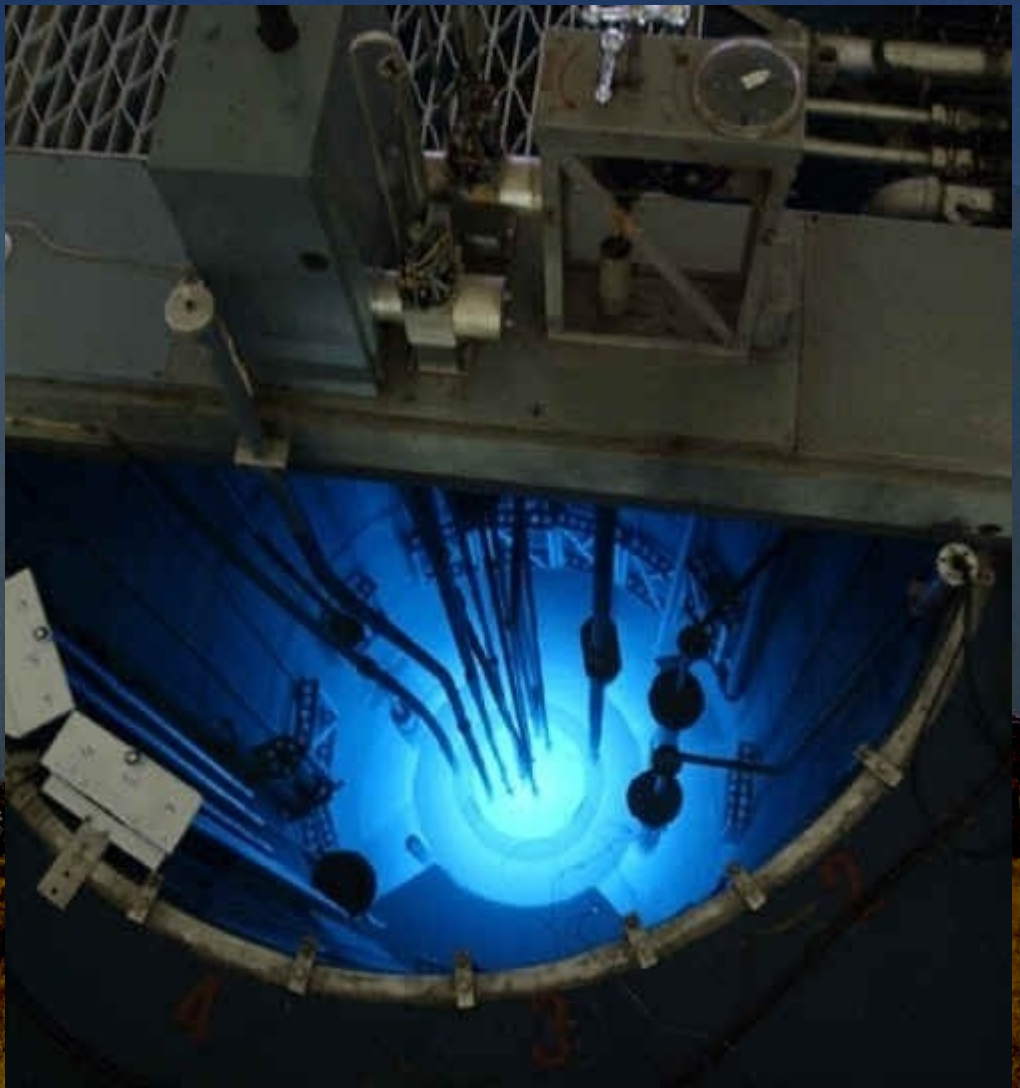
# Atmospheric Showers



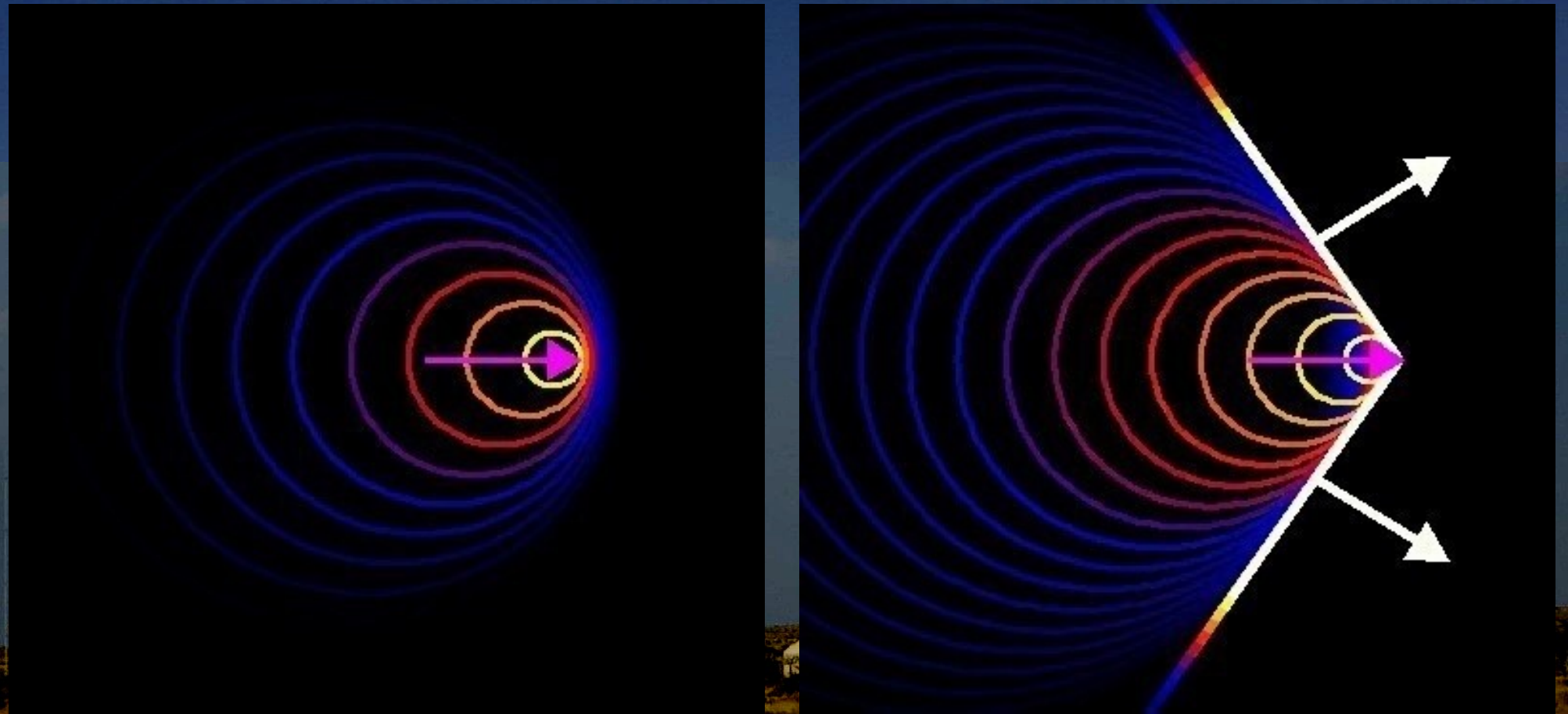
- Atmospheric showers initiated by protons and nuclei fluctuate more, and contain penetrating particles (muons)

# Cherenkov Light

- ❑ As in any transparent medium (e.g. water), light is a bit slower in air than in vacuum
- ❑ Relativistic particles in the shower travel faster than light in air
- ❑ They emit Cherenkov light, analogue for light of sound wall



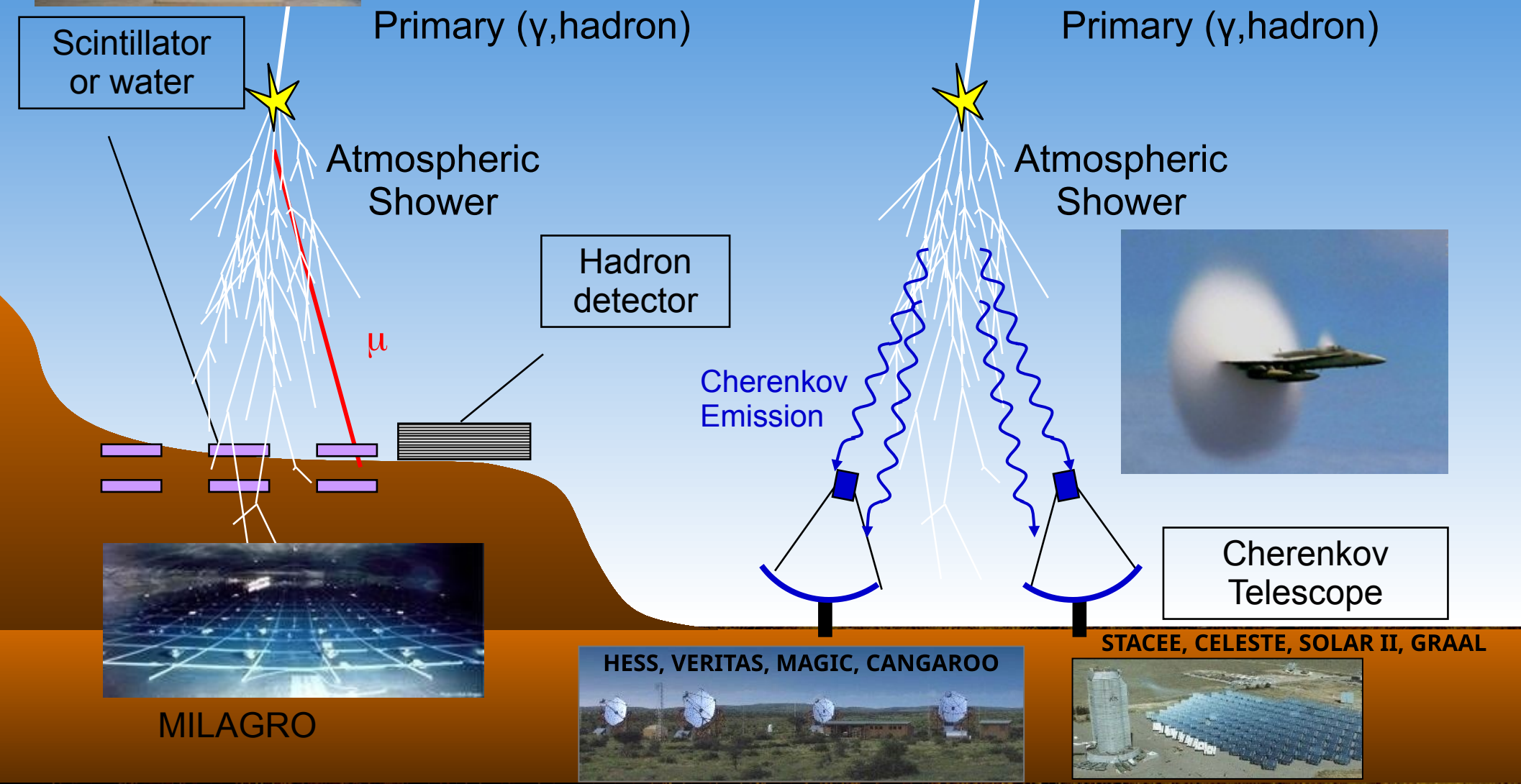
# Sound Wall



- When a plane flies faster than speed of sound, sound emitted at each time accumulate on a cone → Sonic Boom



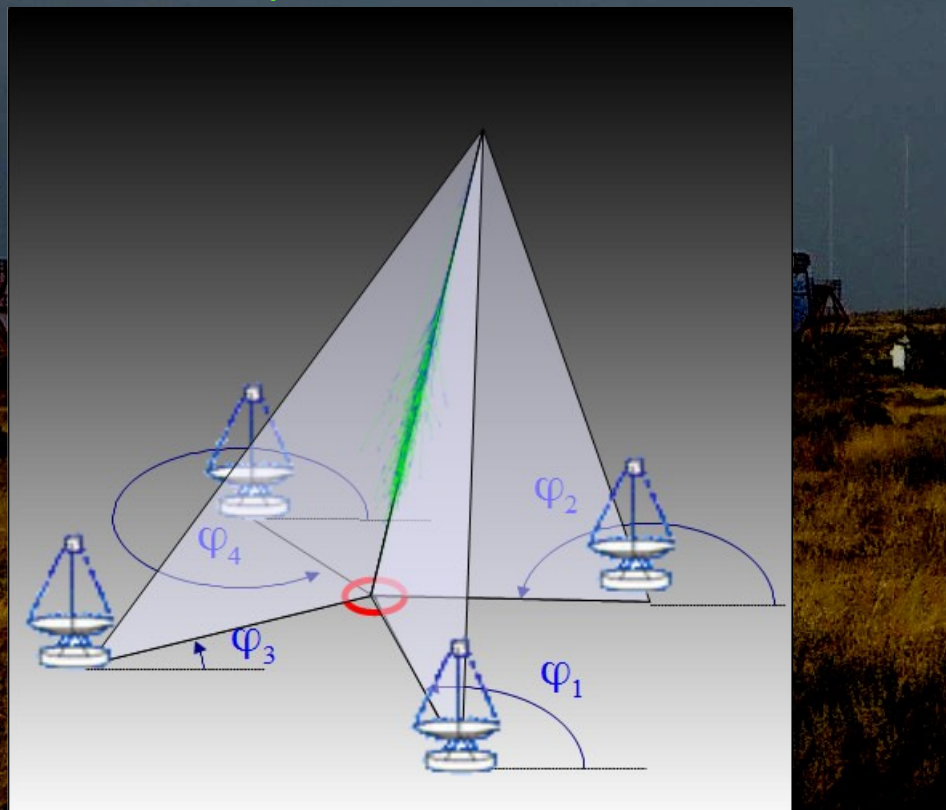
# Observables and experimental techniques ( $E > 10 \text{ GeV}$ )



# 2 Complementary Techniques

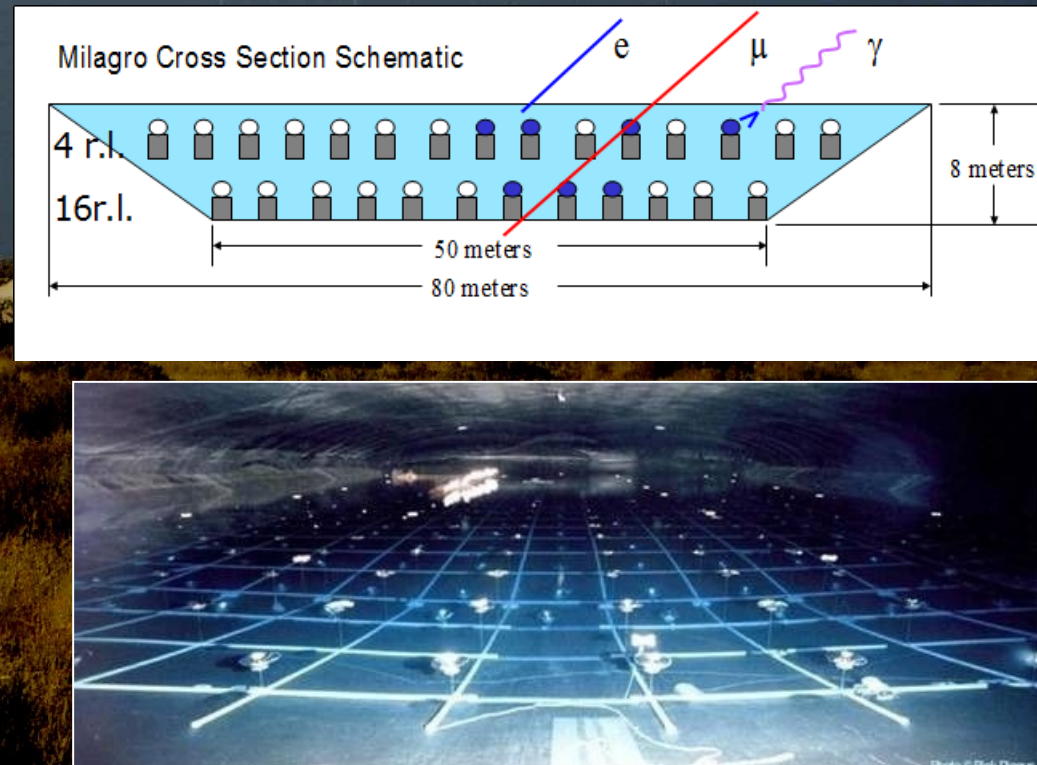
- Atmospheric Cherenkov Telescopes:
  - Small F.O.V.
  - Low duty cycle
  - High rejection
  - High resolution

Detailed study of a few sources

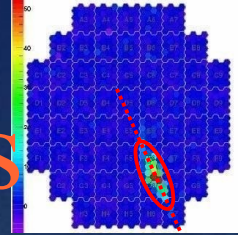


- Sampling experiments (Water Cerenkov, Particle Arrays,...)
  - Large F.O.V.
  - High duty cycle
  - Poor rejection
  - Poor resolution

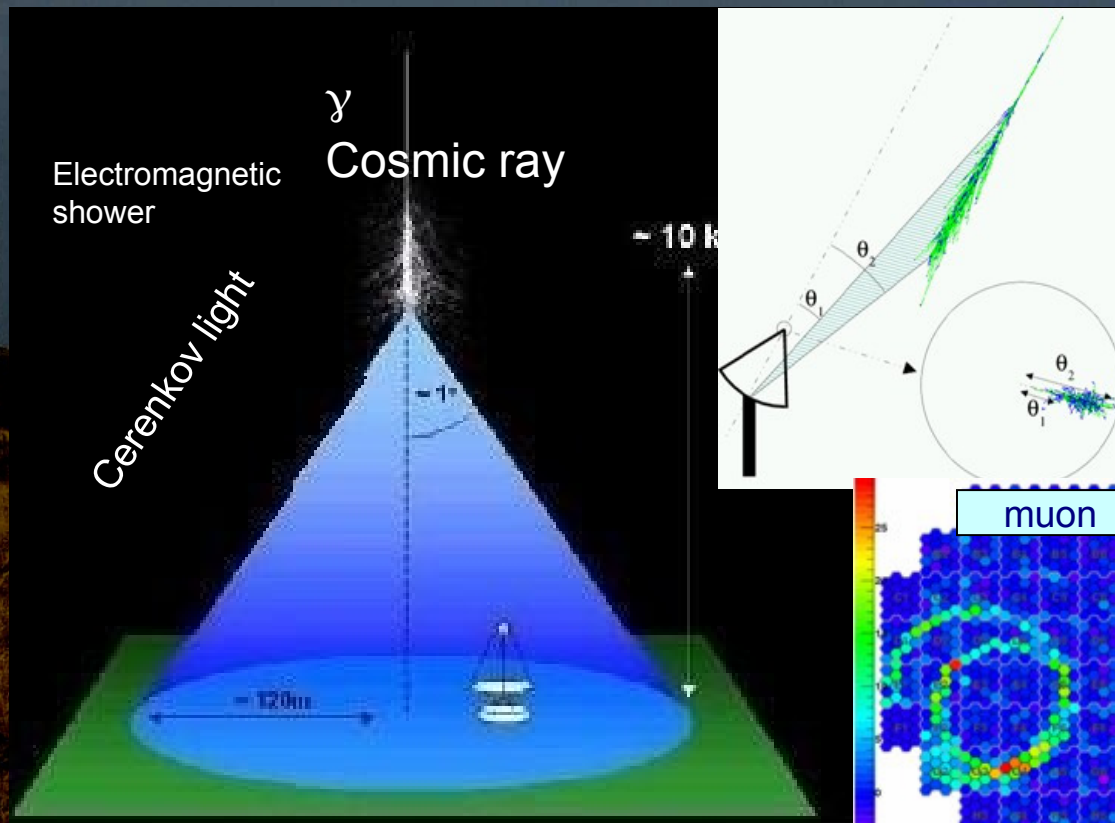
Long term survey instruments



# Atmospheric Cherenkov Telescopes



- Cherenkov light-pool  $\sim 120$  m
- Image the shower on a fast camera ( $\Delta T \sim 2$ ns)
- Large effective area ( $10^5$  m $^2$ ) even with modest reflector



- Key parameter : speed (< 10 ns)
- Image shape used in discrimination

# VHE $\gamma$ -ray world



# High Energy Stereoscopic System



## H.E.S.S. phase 1 (2003):

- 4 telescopes:  $\varnothing 12\text{ m}$ ,  $107\text{ m}^2$
- 960 pixels/camera, FOV :  $5^\circ$
- Observations :  $\sim 1000\text{h/an}$
- Localisation accuracy :  $\sim 10''$

## H.E.S.S. phase 2 (2012):

- 5<sup>th</sup> telescope,  $\varnothing 28\text{ m}$ ,  $600\text{ m}^2$
- 2048 pixels, FOV :  $3.5^\circ$
- Pointing in < 1 min for 50 % sky
- Extended energy range

# High Energy Stereoscopic System

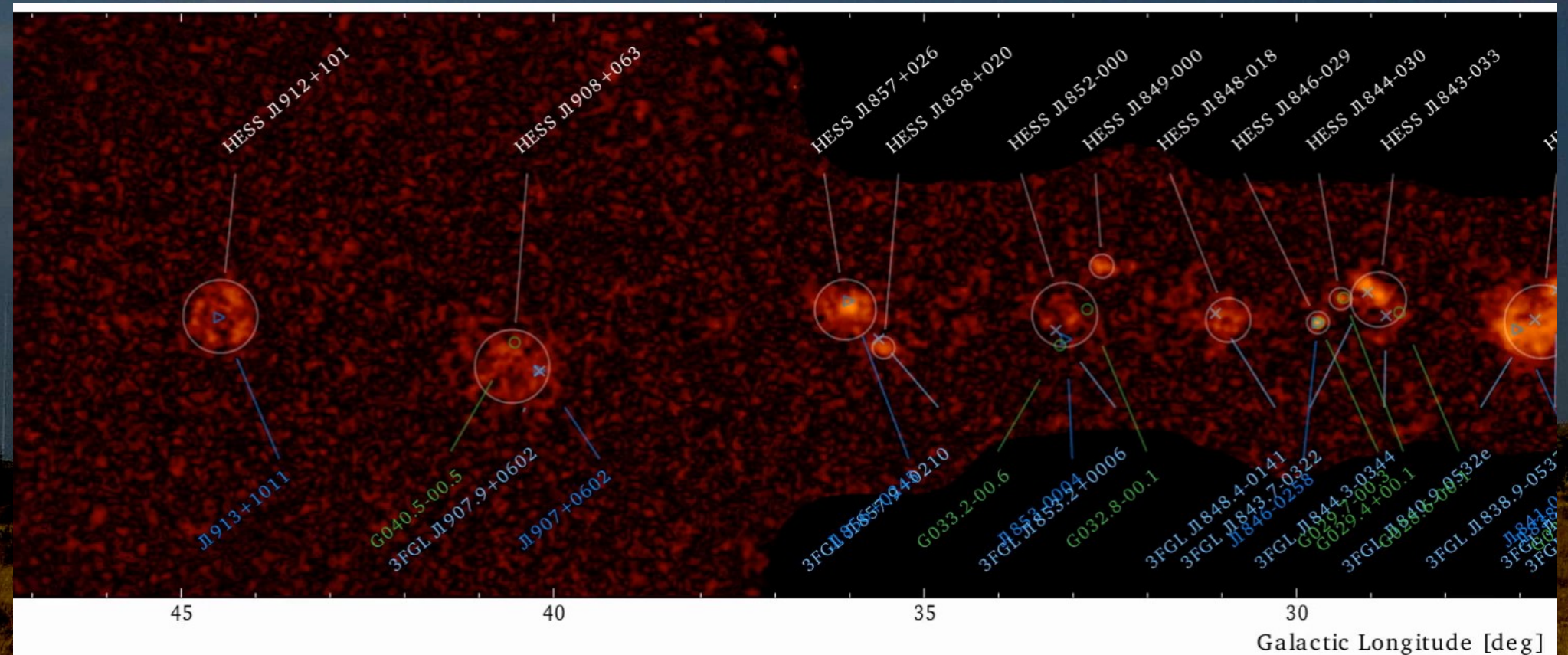
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Sabine Gloaguen  
PHOTOGRAPHY

# The Milky way in Gamma-rays

- Major HESS project: 2700 h of data (2004 – 2010)

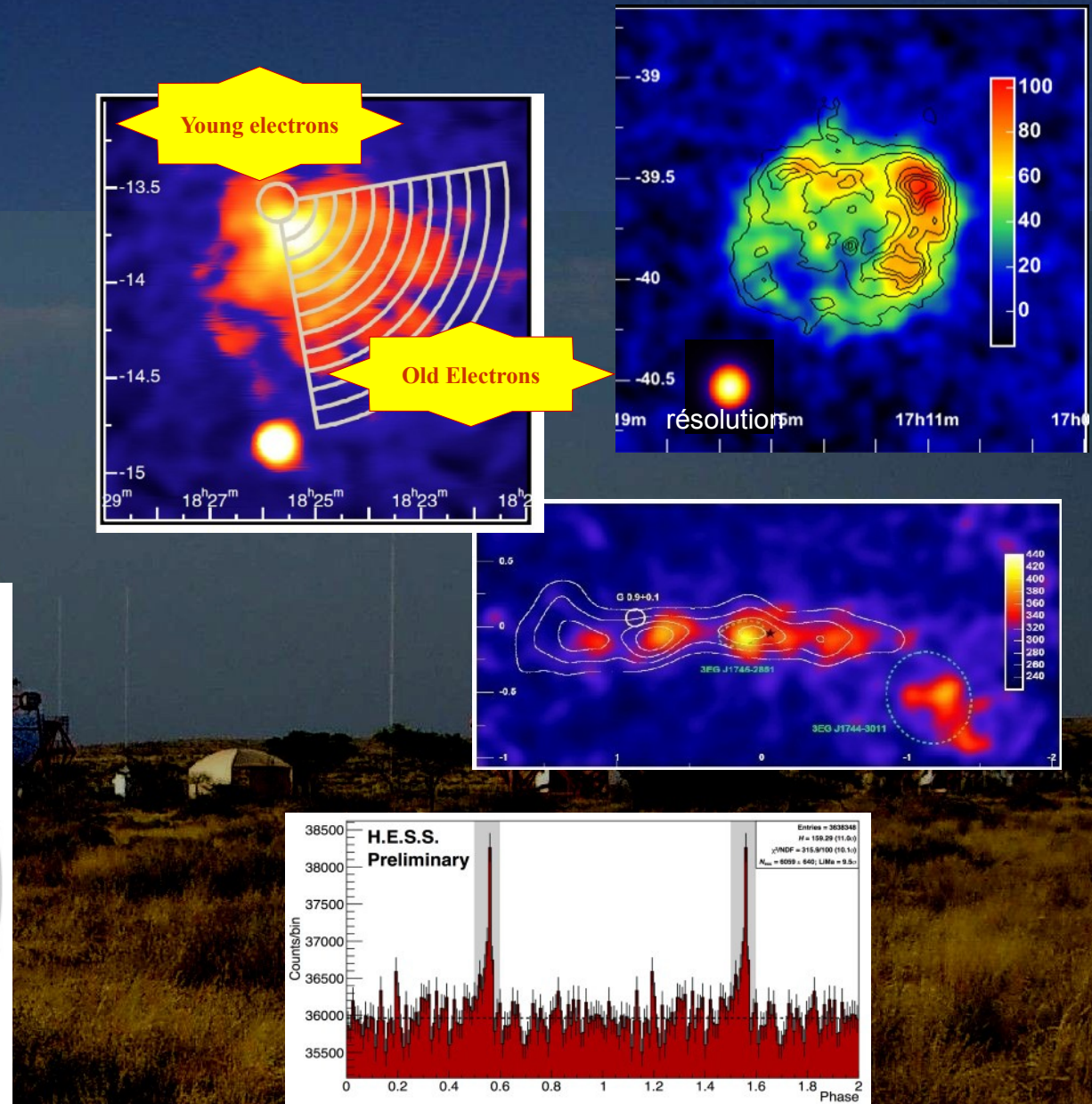
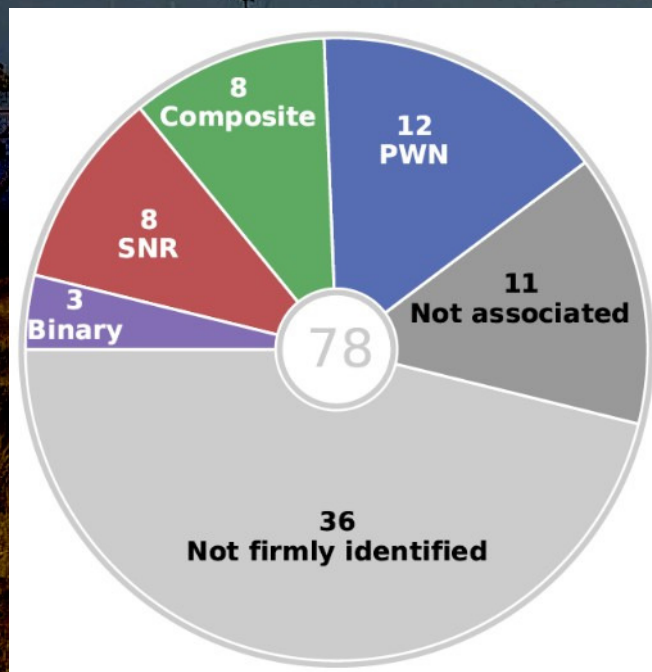


- 78 sources of different types (SNRs, PWNe, Binaries, ...)
- VHE Universe much richer than expected

# Galactic Bestiary in a nutshell

## □ A complete zoo :

- Supernova Remnants
- Galactic Centre
- Pulsar Wind Nebular
- Interacting Binary Systems
- Young, Energetic Pulsars
- Diffuse Galactic Emission



# Supernova Remnant

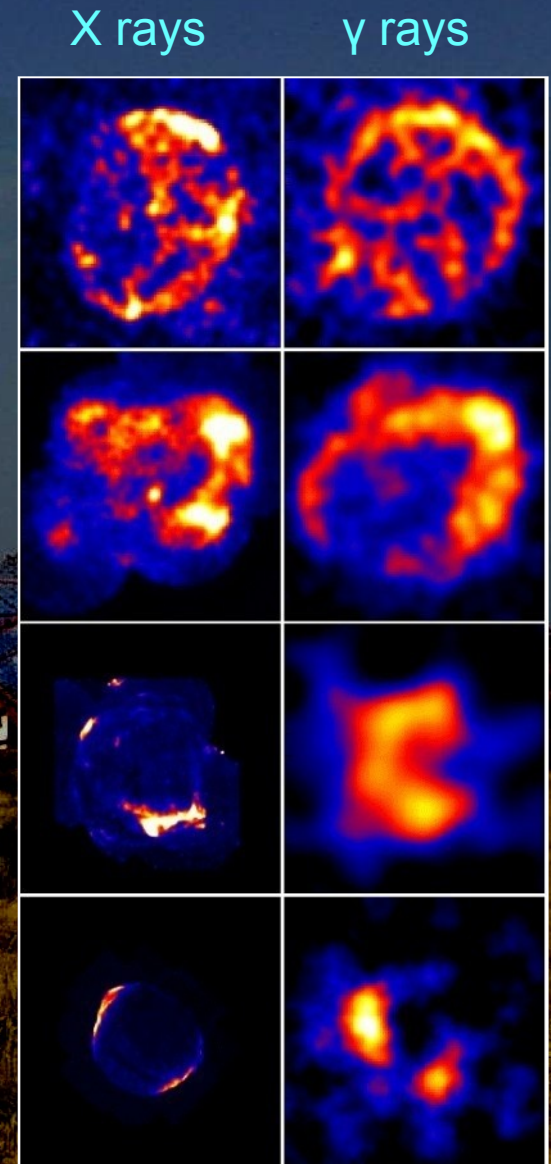
*Artist's view (ESA/Nasa)*

- Remnant of the explosion of a massive star
- Shock wave ( $> 1000$  km/s) sweeping up interstellar medium
- Thermal emission from hot material inside the shell in X rays ( $10^6$  K)
- Place of heavy element nucleosynthesis → at the origin of life!
- Enormous Released energy  $\sim 10^{44}$  J ( $10^{16} \times$  Hiroshima )
- Best candidates for galactic cosmic rays
  - Matching rate 1 SNR/Galaxy/century
  - Conversion efficiency  $\sim 10\%$

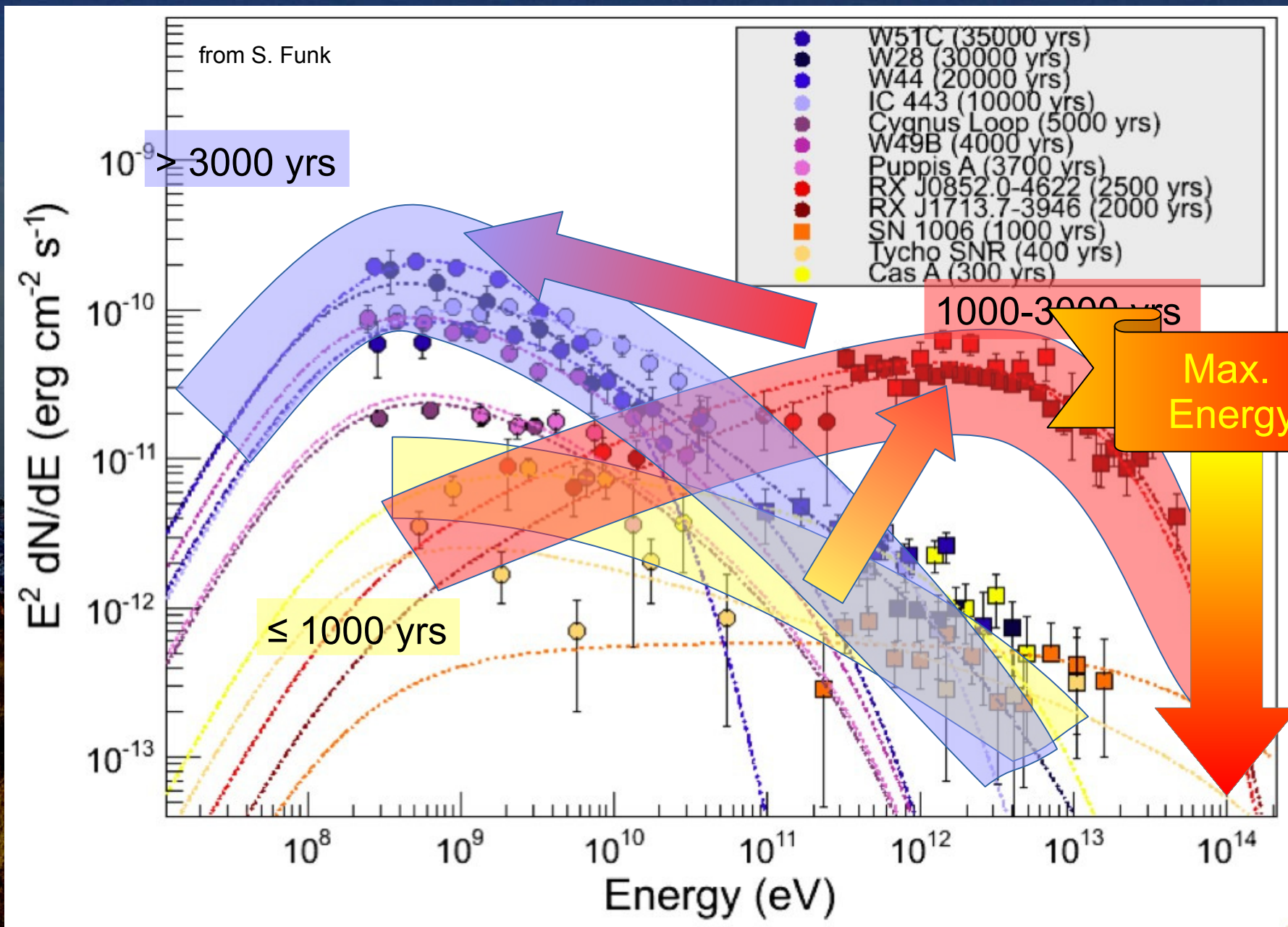


# State of the art

- SNRs are the second population of VHE sources in the Milky Way
- Morphologies in X/ $\gamma$ -rays are often very similar, suggesting that the same particles give rise to the two emissions
- Maximum acceleration energy around 100 TeV



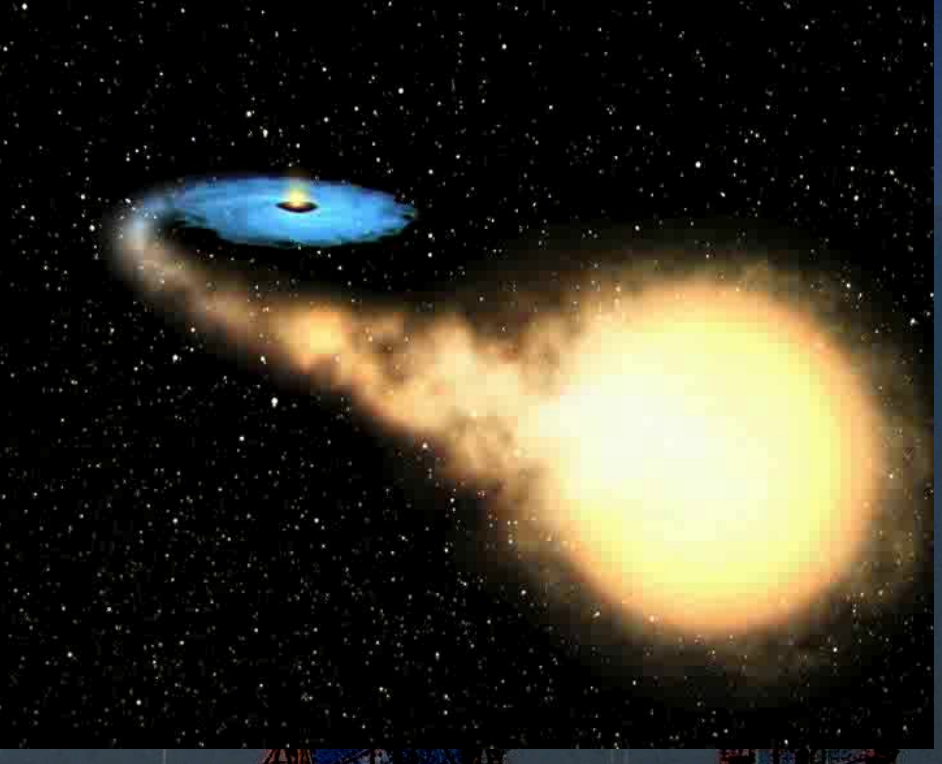
# Supernova Remnant Evolution



# Binary Systems

*Artist's view (ESA/NASA)*

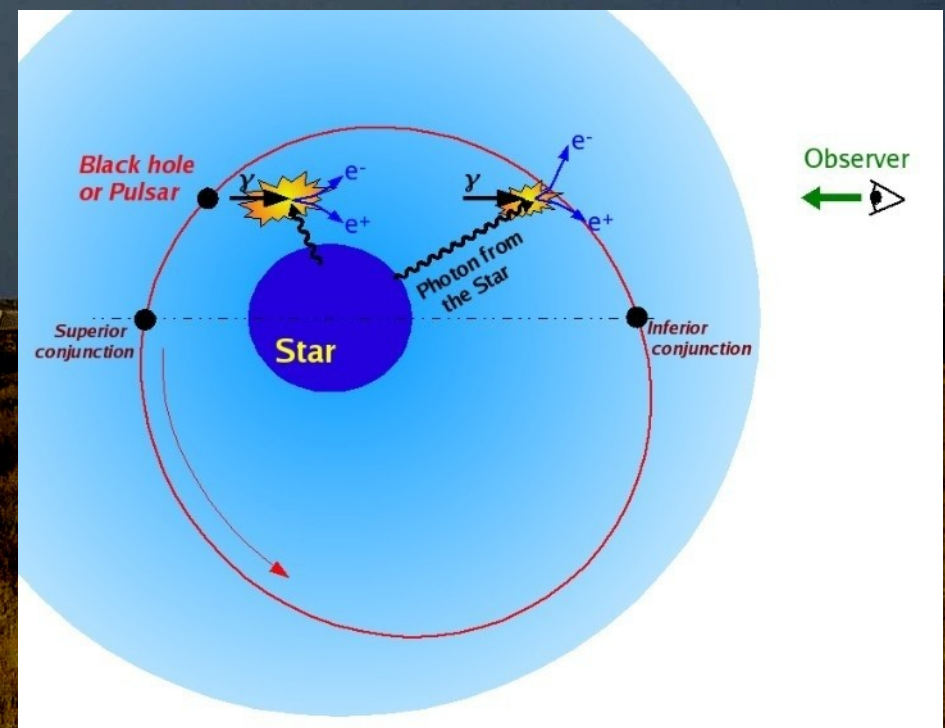
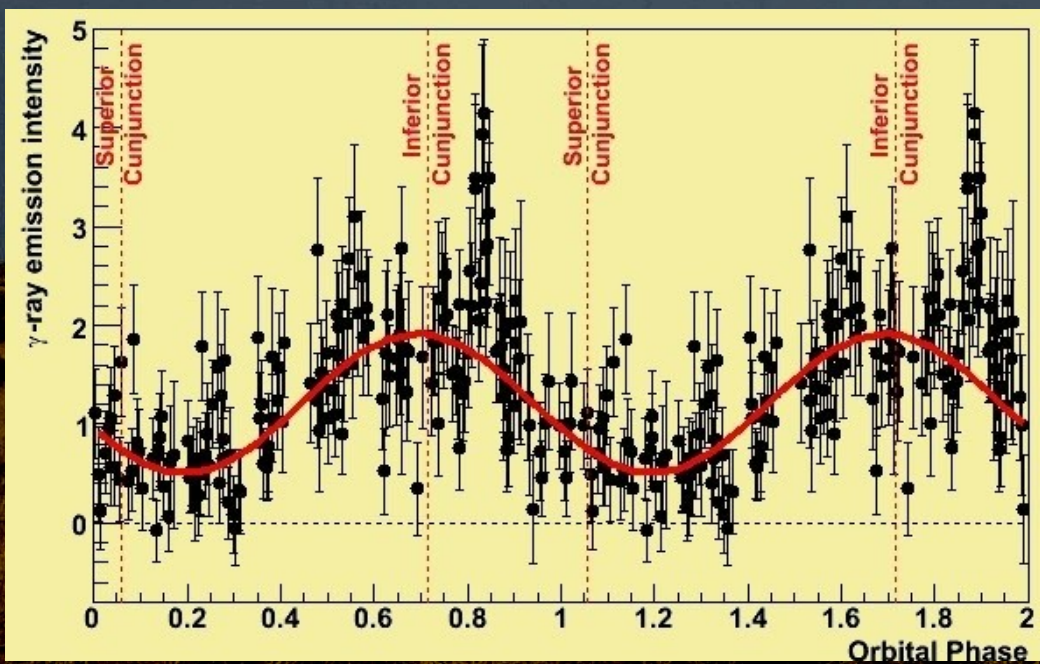
- 70% of stars in the Galaxy live in couples of 2 or more!
- Binary systems are formed of :
  - A compact object (black hole or neutron star)
  - A companion star
  - An accretion disk
  - Sometimes jets of plasma
- Complex physics, variable systems
- 5 VHE gamma-ray systems known.



*Tatooine  
(Star War)*

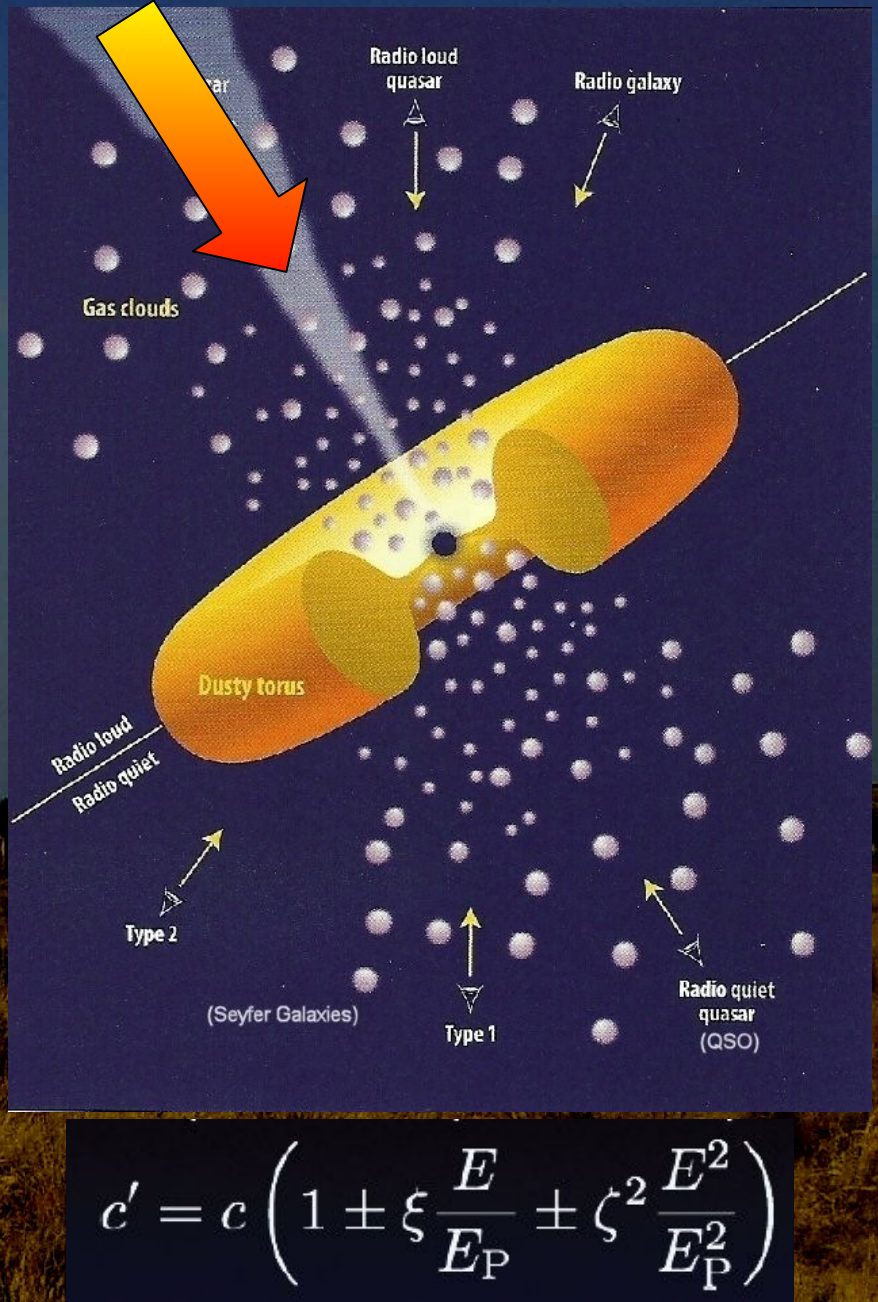
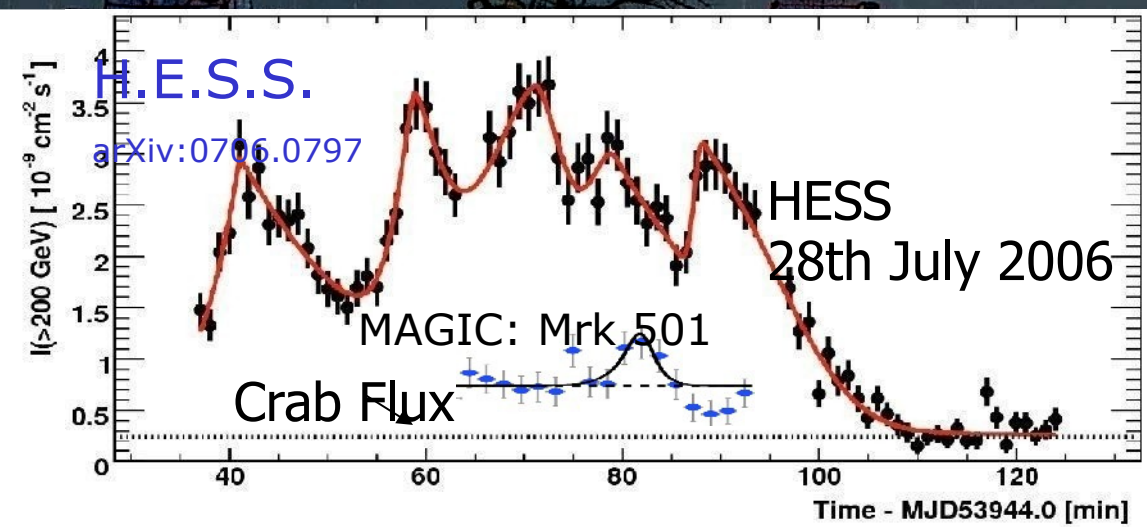
# LS 5039 : light is opaque to light !

- Compact binary system with tight orbit (0.1 A.U) and massive (20  $M_{\odot}$ ), UV (17 000 K) star
- $\gamma$ -rays are absorbed by pair creation on the stellar photons ( $\gamma + h_v \rightarrow e^+ + e^-$ )
- Geometry introduces a modulation of VHE emission



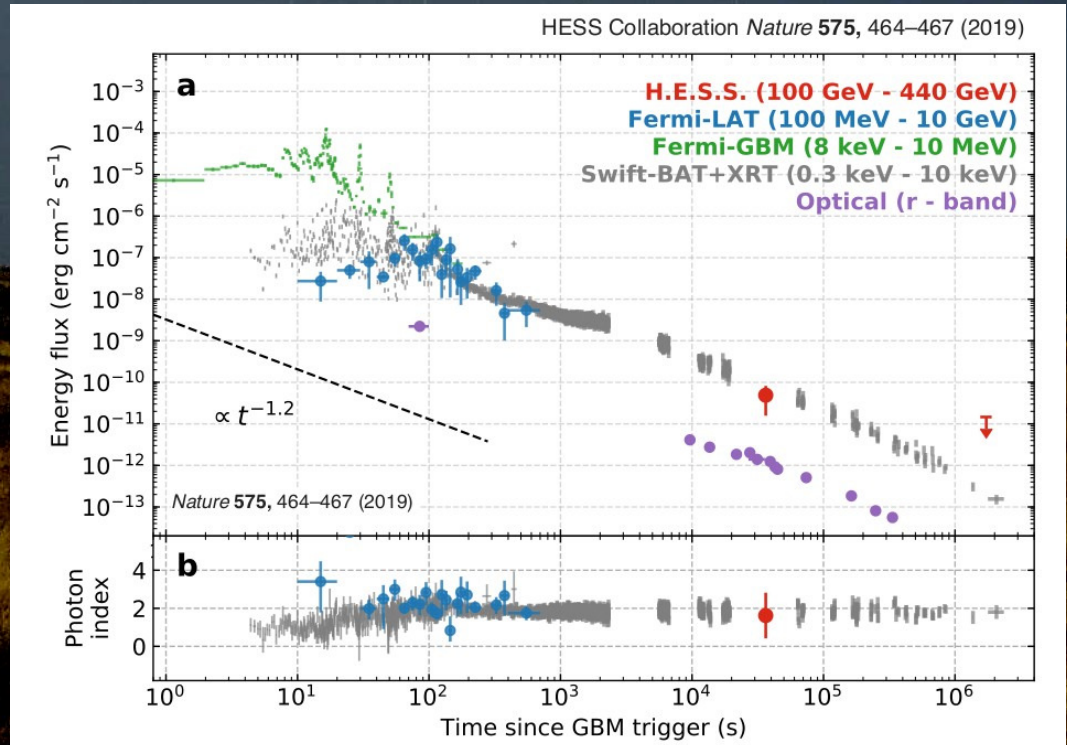
# Blazars

- Active Galactic Nuclei, seen face-on
- Jets outshine completely the galaxy & accretion disk
- Very variable emission, on short time scales (< min)
- Can be used to check that the speed of light is really a constant (not depending on light energy)



# TeV Gamma-ray bursts

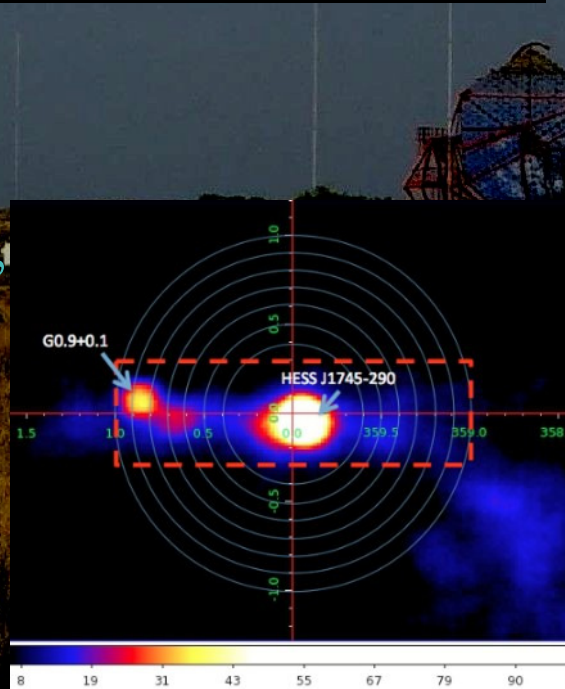
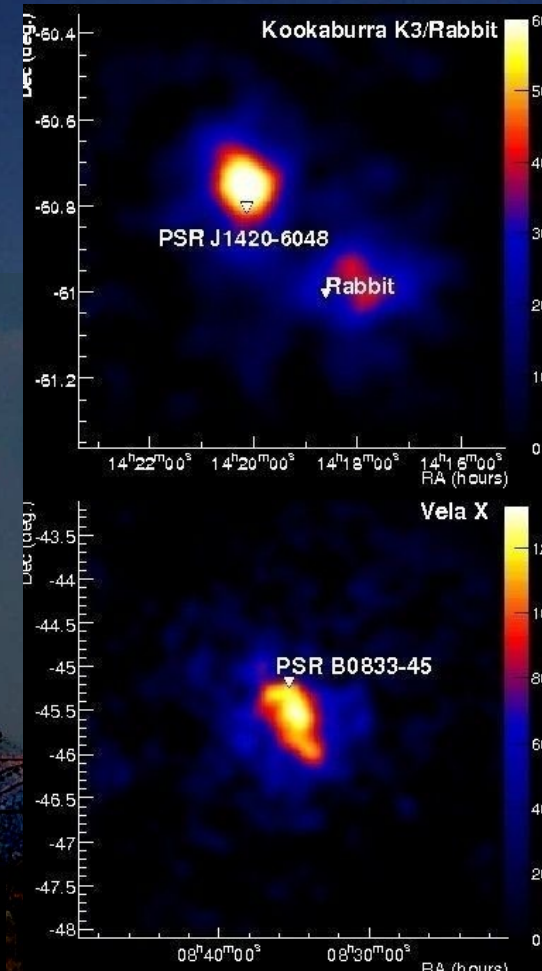
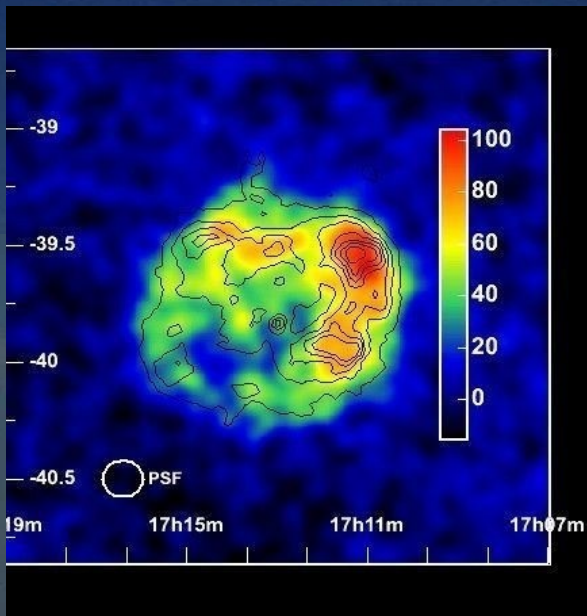
- ❑ Two recent detections :
  - ❑ GRB 180721B, observed 10 hours after the initial burst, one of the most intense ever seen
  - ❑ GRB 190829A, seen in TeV during 2 days
  - ❑ In both case, “remnant phase”  $\leftrightarrow$  interaction of plasma jet with interstellar medium
- ❑ GRBs are very efficient particle accelerators!
- ❑ More recently a monster GRB (GRB 221009A) was seen up to  $\sim 18$  TeV !



# Results – Many Others

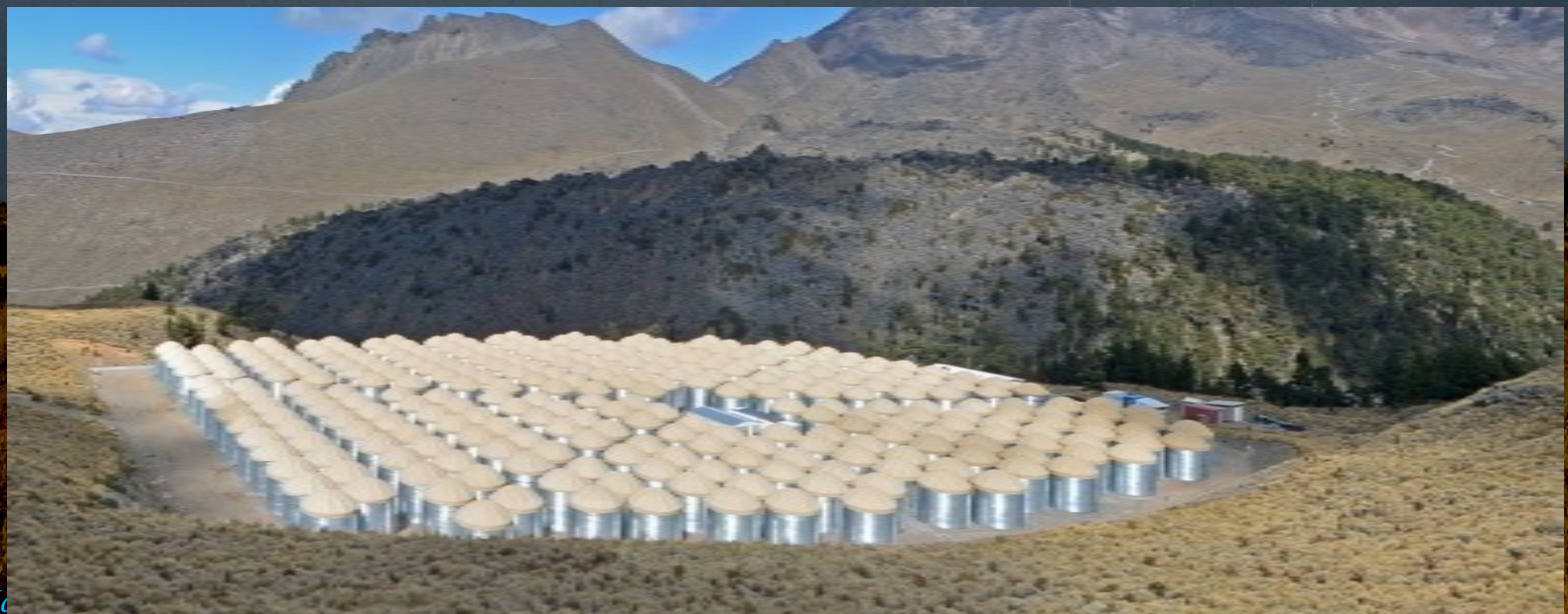
- Wealth of results:
  - Supernova remnants
  - Plerions
  - Galactic Center
  - Binary Systems
  - Interacting Stellar Winds
  - Starburst galaxies
  - Galactic Novae
  - Huge flares from blasars,  
Tests of Lorentz Invariance
  - Indirect dark matter searches,
  - ....

Unveiling the  
sources of cosmic  
rays!



# HAWC

- High altitude Water Cherenkov detector
- Array of water tanks
  - 900 tanks each 4.3 m high and 5 m diameter 1 PMT at bottom
  - 150 m x 150 m array
  - 75% ground coverage
- Sierra Negra, Mexico, alt: 4100 m      lat: +19°



# HAWC

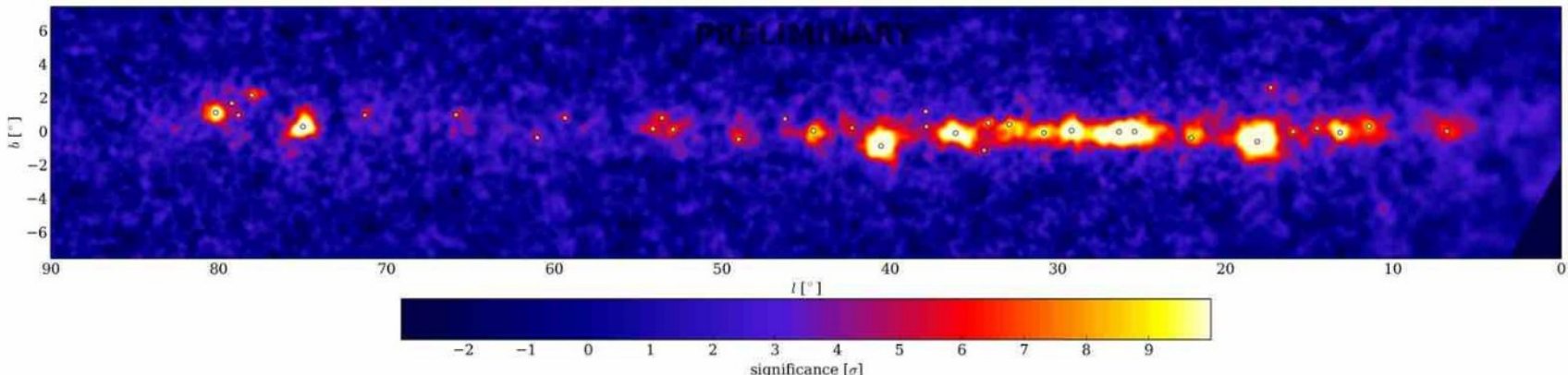
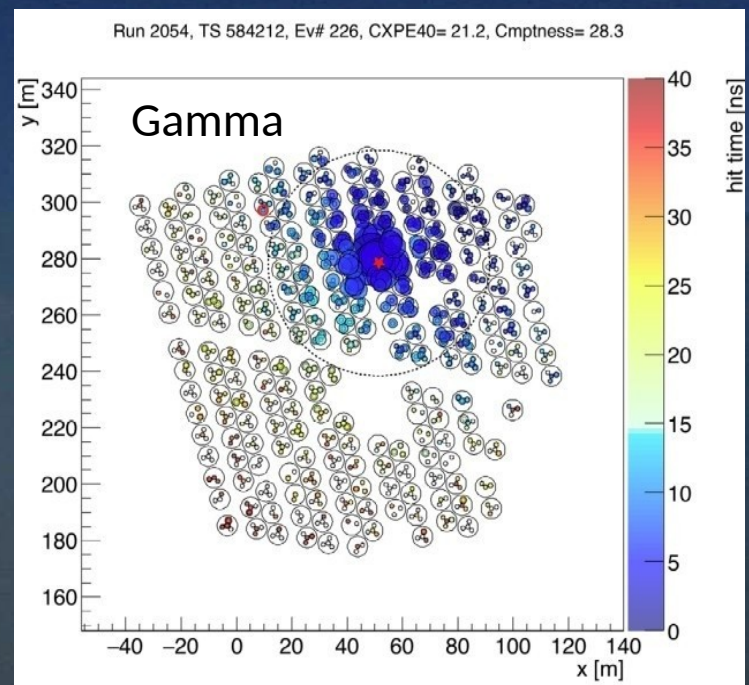
## ❑ Advantages:

- ❑ Wide field of view
- ❑ 100% duty cycle

## ❑ Drawbacks

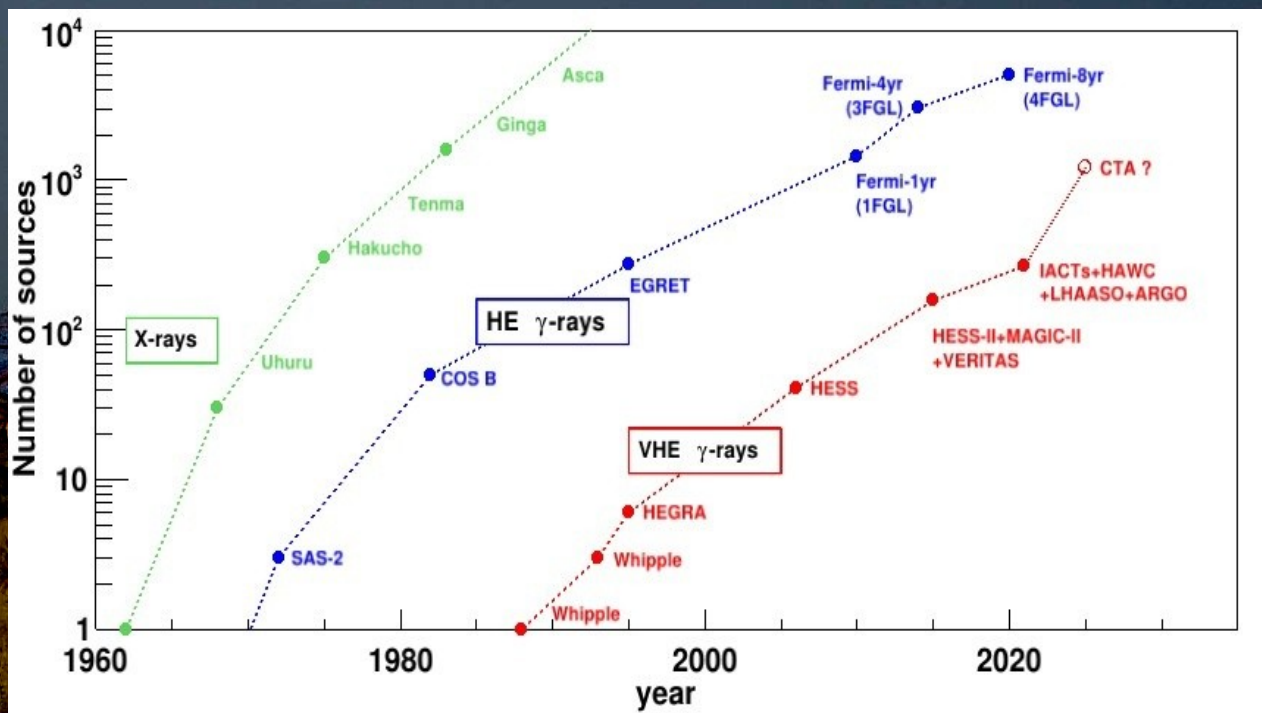
- ❑ Sensitivity much lower than IACTs
- ❑ Angular resolution  $\sim 1^\circ$
- ❑ Bad energy reconstruction

## ❑ Complementary to IACTs, starting to produce results



# Conclusions

- Gamma-ray astronomy (from ground & space) underwent a revolution in the last  $\sim 15$  years
  - New window in the Universe opened: violent phenomena, sources of cosmic rays
  - H.E.S.S. in Namibia leader of the field
  - Lots of unexpected results (binary systems, millisecond pulsars, ..;)
- Major project to come in the field:  
Cherenkov Telescope Array



# Cherenkov Telescope Array

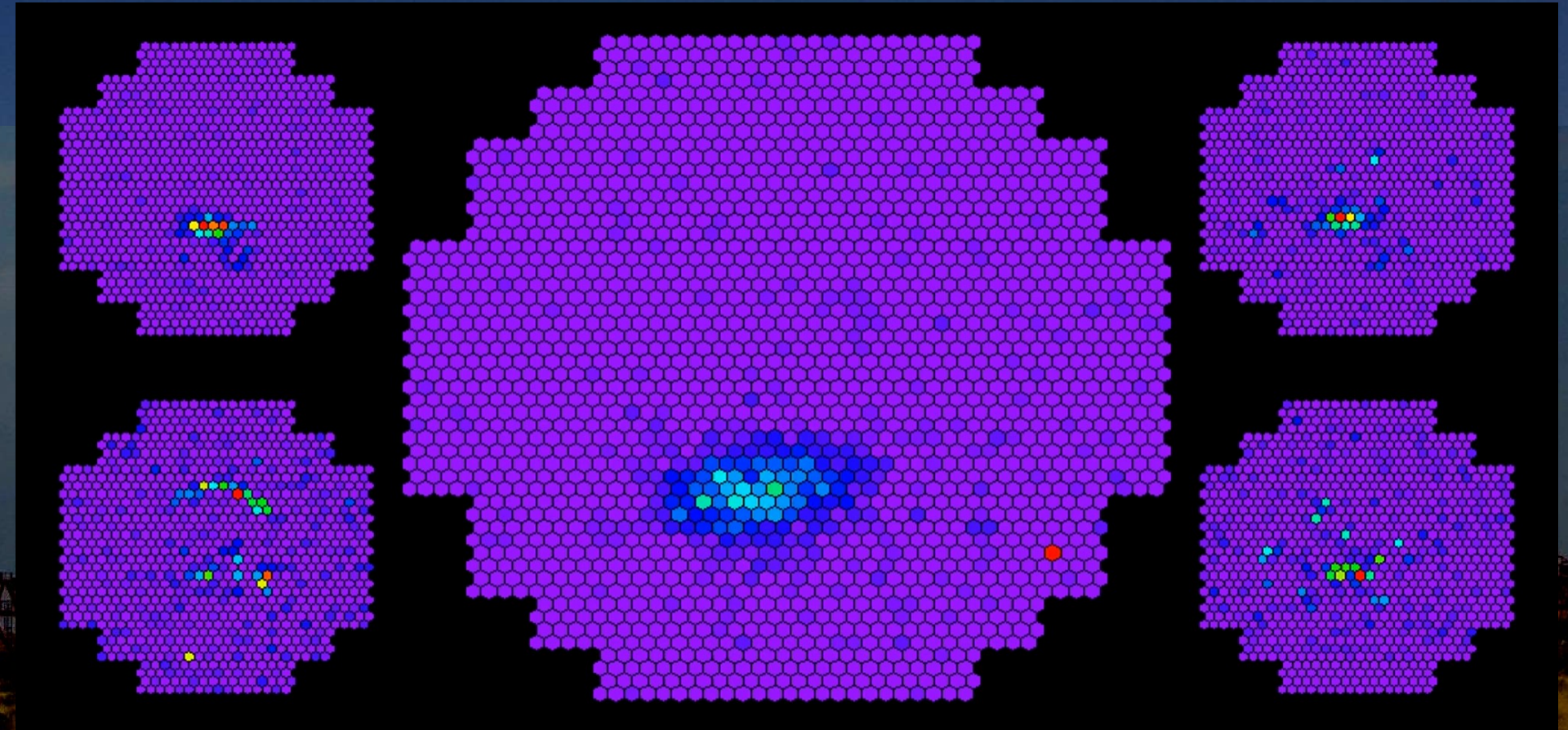


# One night with HESS



# Backup

# Events



- These are the actual “photos” taken by the telescopes
- We then need to infer the particle type, its energy & direction to generate maps of the sky