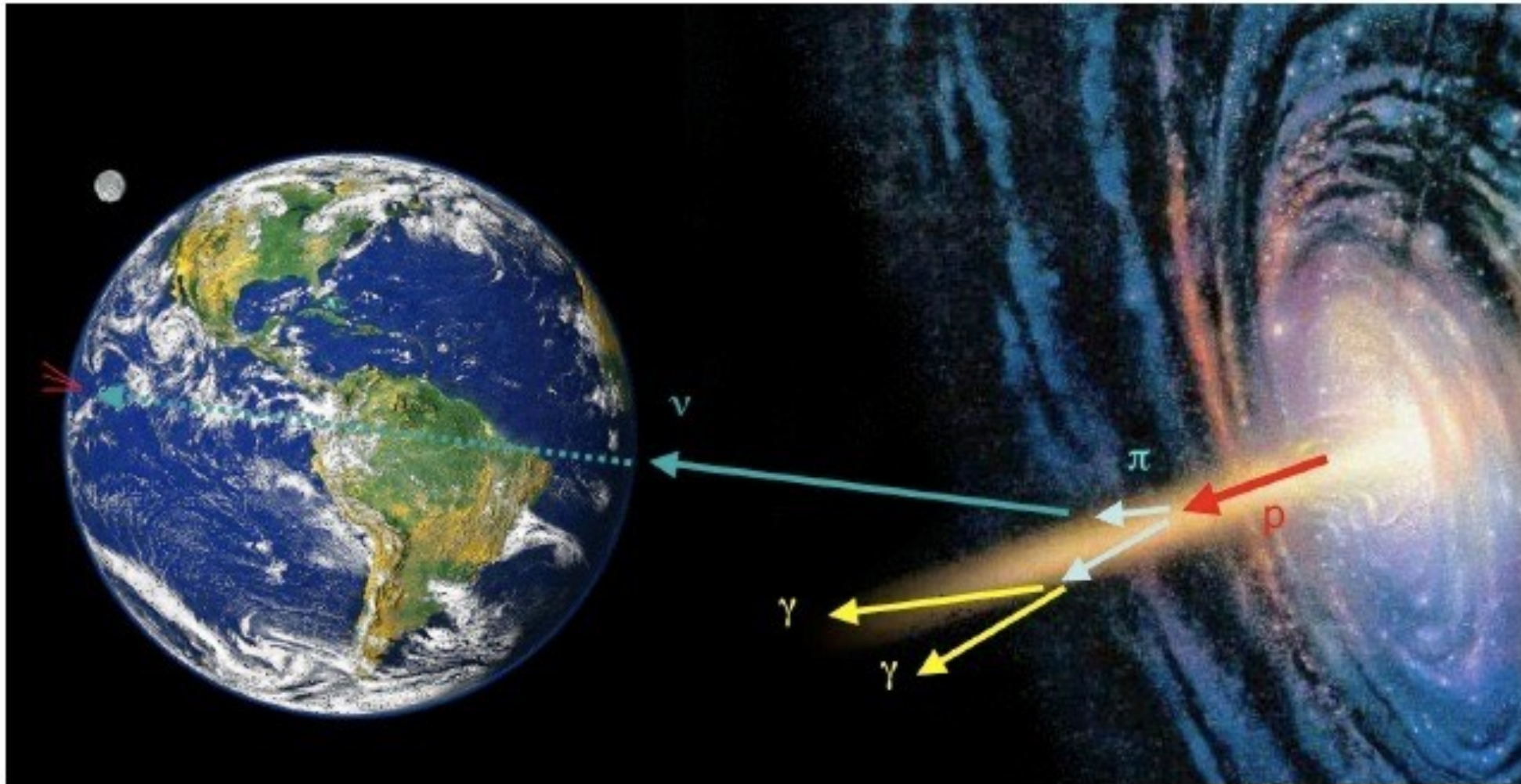


Teilchenphysik mit kosmischen und mit erdgebundenen Beschleunigern



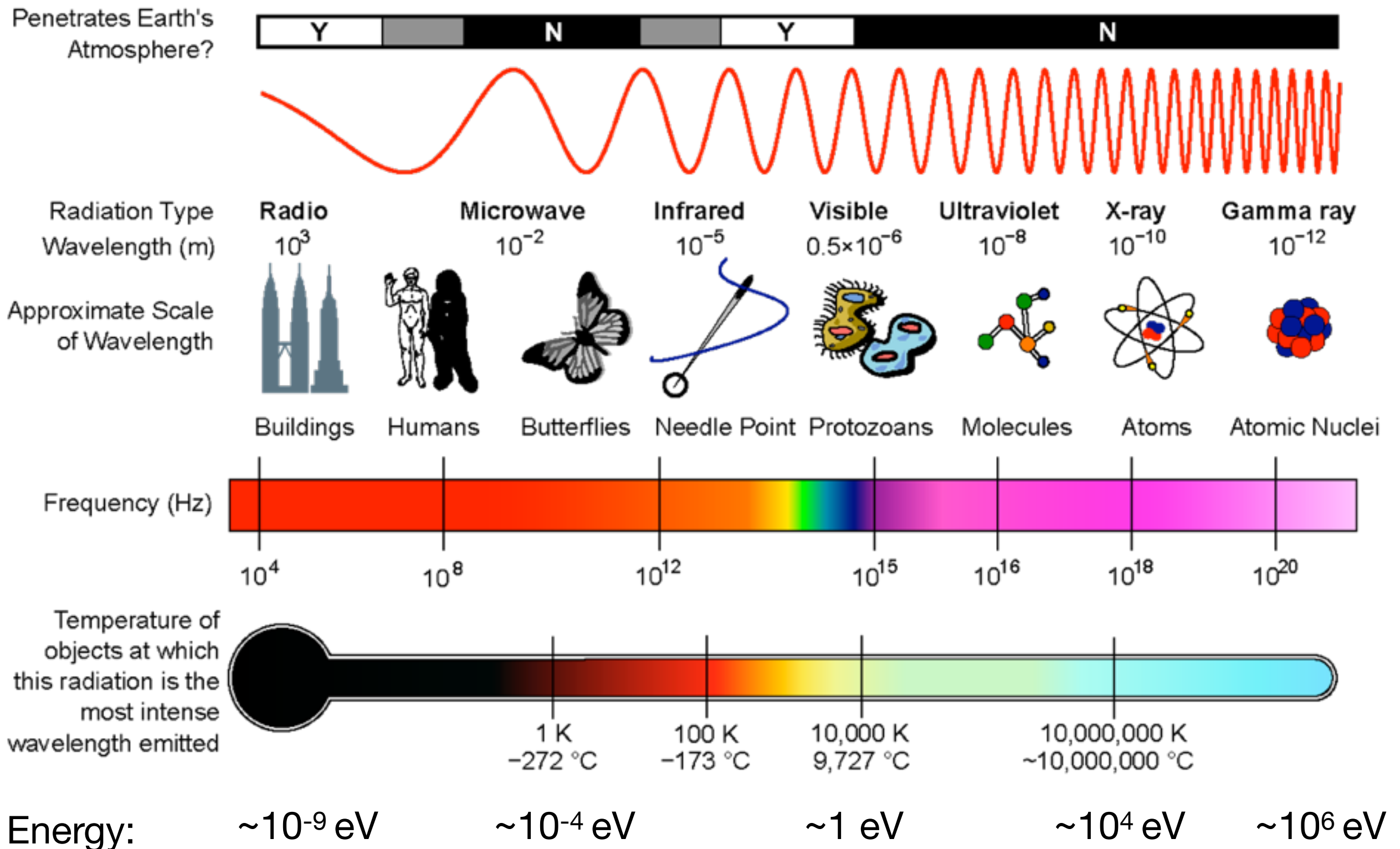
09. Cosmic Rays II

18.06.2018



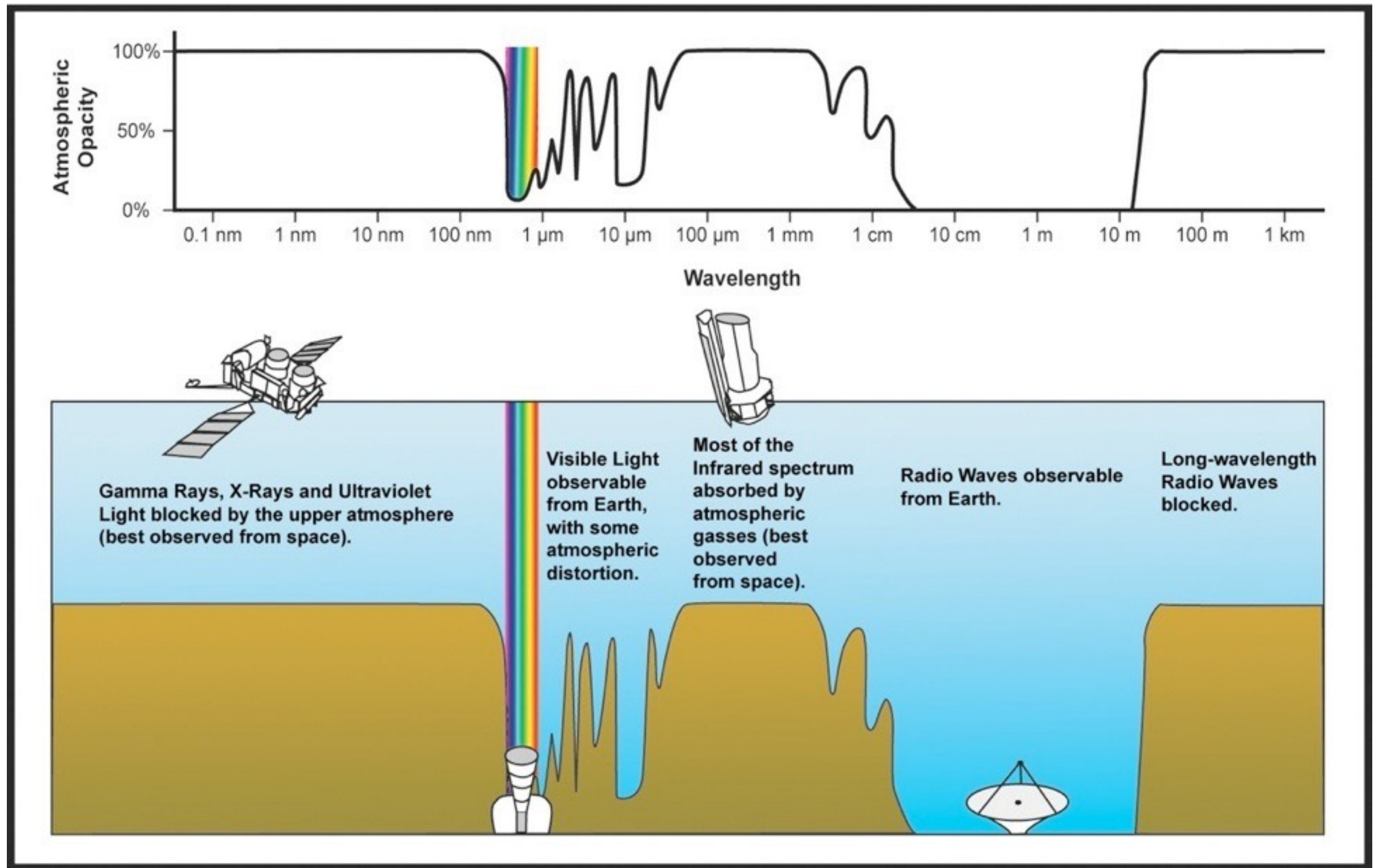
Neutral Cosmic Rays

Electromagnetic Radiation



$$E = h\nu = \nu \times 4.14 \times 10^{-15} \text{ eVs}$$

Electromagnetic Radiation & The Atmosphere



Emission of Electromagnetic Radiation

- Thermal Radiation:
 - for example the sun: Emits at 5700 K (surface temperature of the sun)
 - Two-particle interactions lead to thermal equilibrium

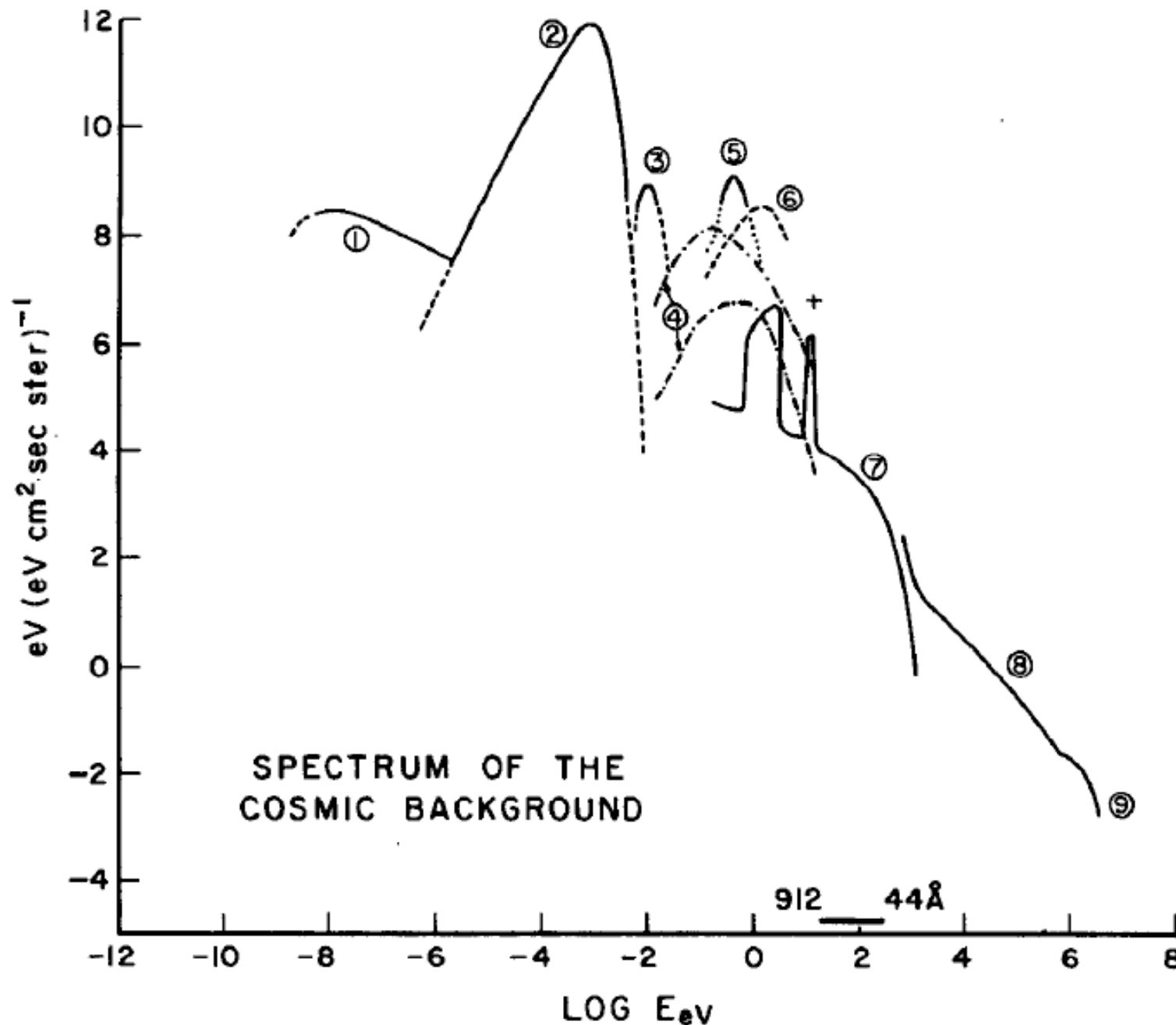
$$\propto e^{-\frac{E}{kT}}$$

- Non-thermal radiation:
 - low density of plasma particles
 - a few particles can reach very high energies in interactions

$$\propto E^{-\gamma}$$

- Thermal and non-thermal components of a gas can exist in parallel and can interact with each other

Cosmic Background



Annu. Rev. Astron. Astrophys. 9, 89 (1991)

1. Radio background, synchrotron radiation of e^- in galactic B field
2. Microwave background, 2.7 K
3. Emissions of cold interstellar dust
4. Emissions of distant galaxies
5. Hot interstellar dust
6. Optical background: scattering of sunlight on interstellar dust
7. Ionised intergalactic medium
8. X-ray background
9. Diffuse gamma background

Observation at different Wavelengths

Radio (10^{-6} eV)

IR (10^{-2} eV)

visible (1 eV)

X-Ray (10^3 eV)

Gamma (10^9 eV)



- Central regions of the Milky Way hidden by dust

Observation at different Wavelengths

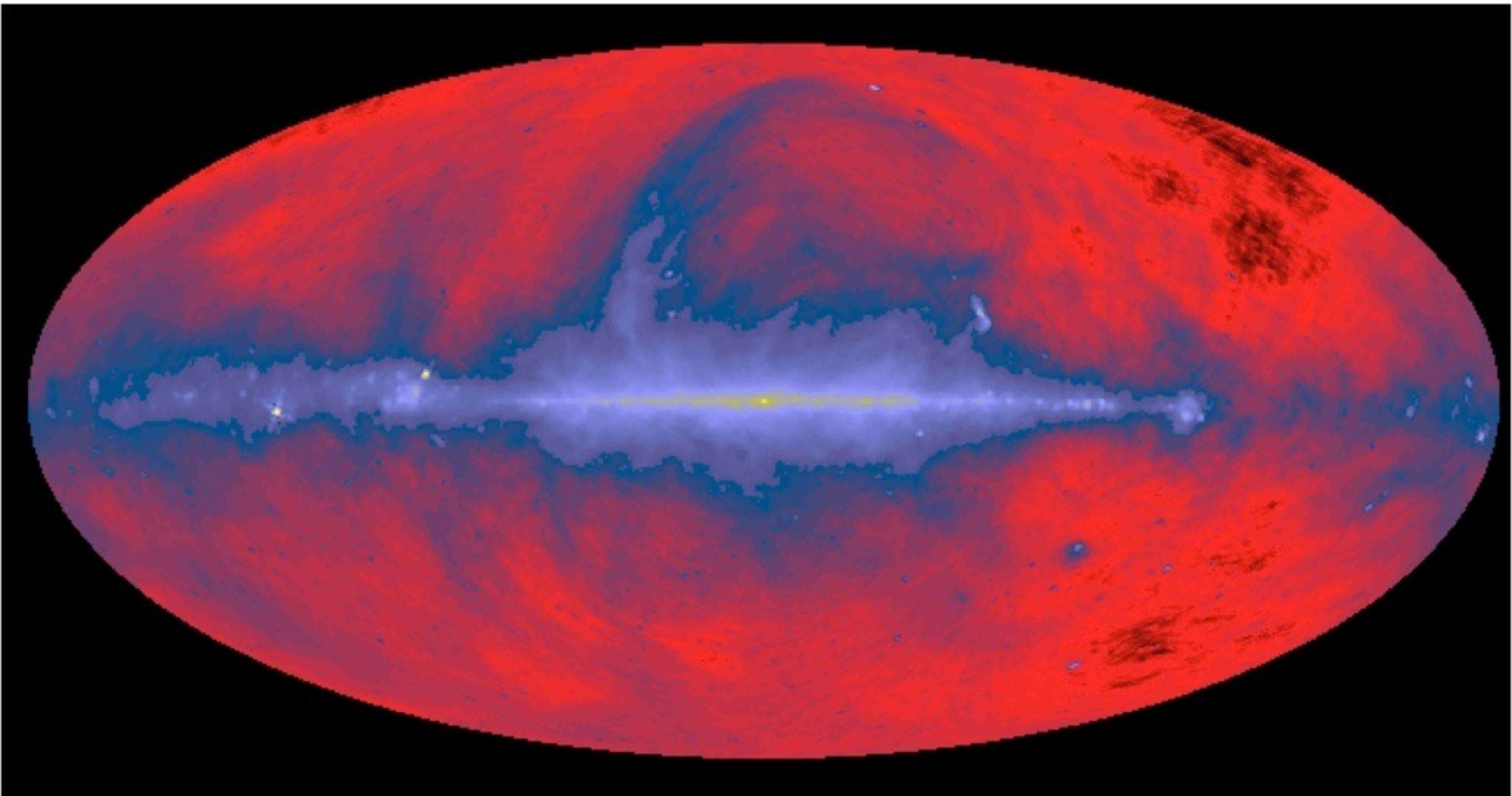
Radio (10^{-6} eV)

IR (10^{-2} eV)

sichtbar (1 eV)

X-Ray (10^3 eV)

Gamma (10^9 eV)



Observation at different Wavelengths

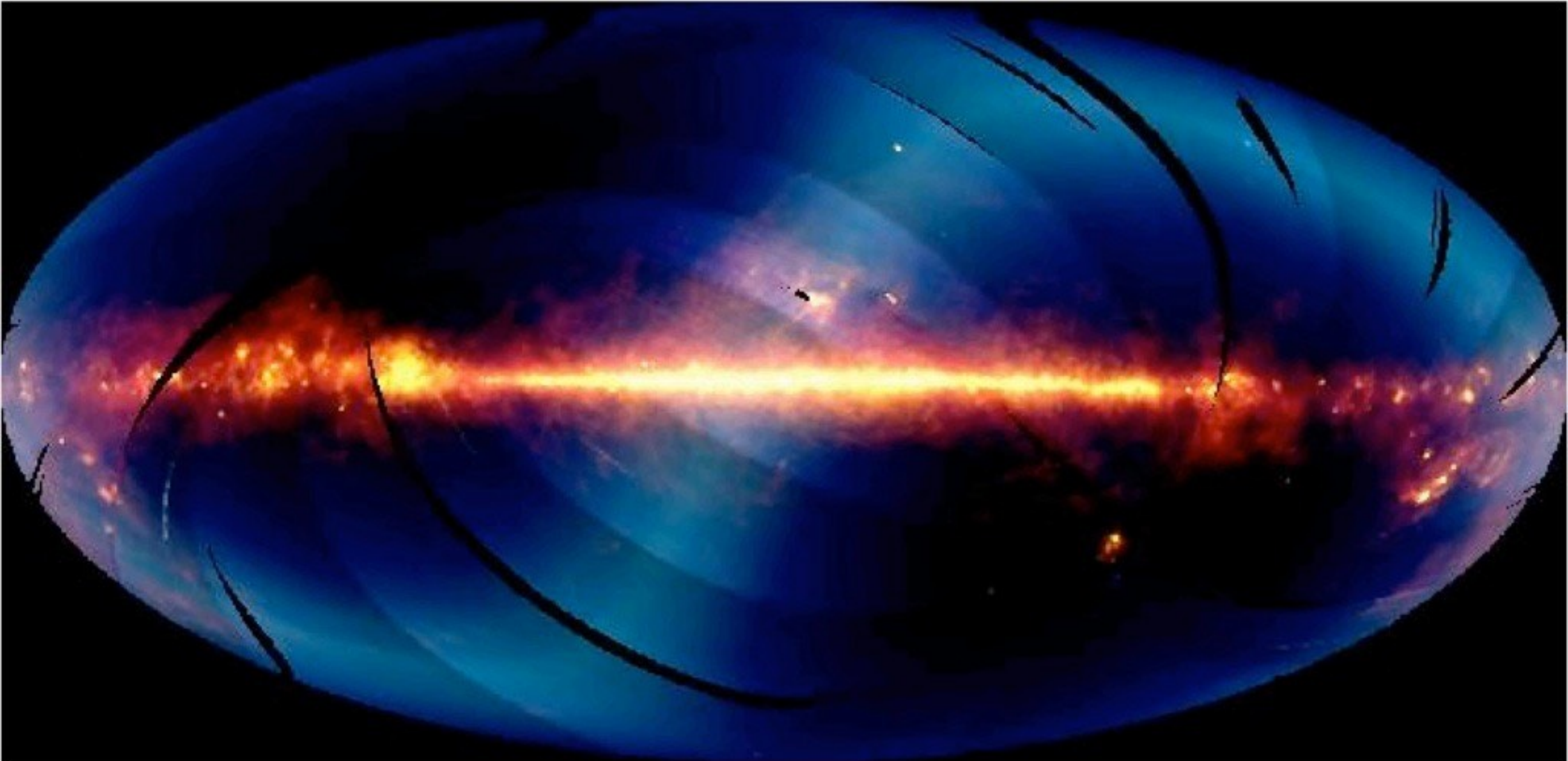
Radio (10^{-6} eV)

IR (10^{-2} eV)

sichtbar (1 eV)

X-Ray (10^3 eV)

Gamma (10^9 eV)



- Dust in the Milky Way transparent to IR: Observation of the galactic center

Observation at different Wavelengths

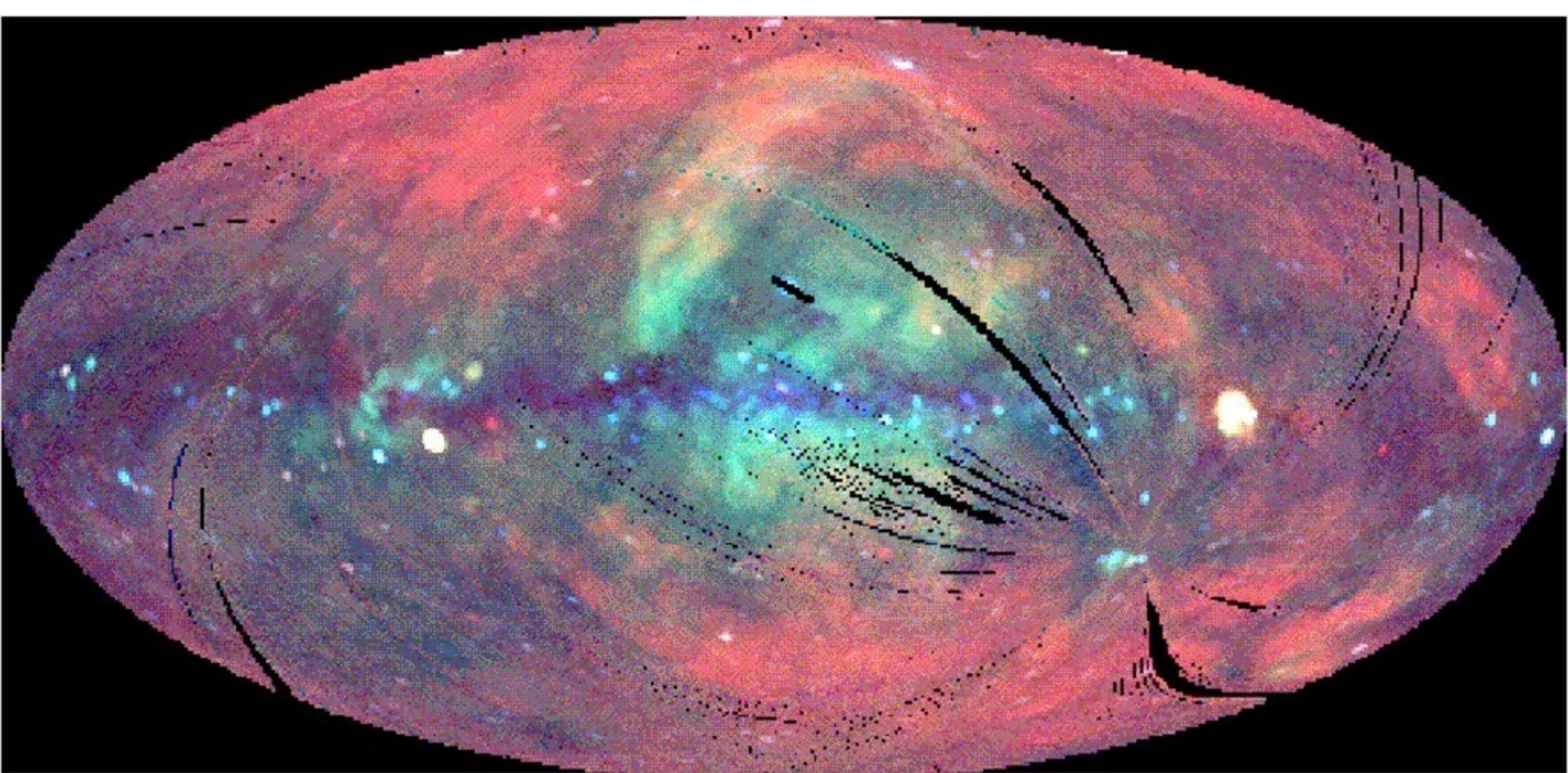
Radio (10^{-6} eV)

IR (10^{-2} eV)

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X-Ray (10^3 eV)

Gamma (10^9 eV)



Observation at different Wavelengths

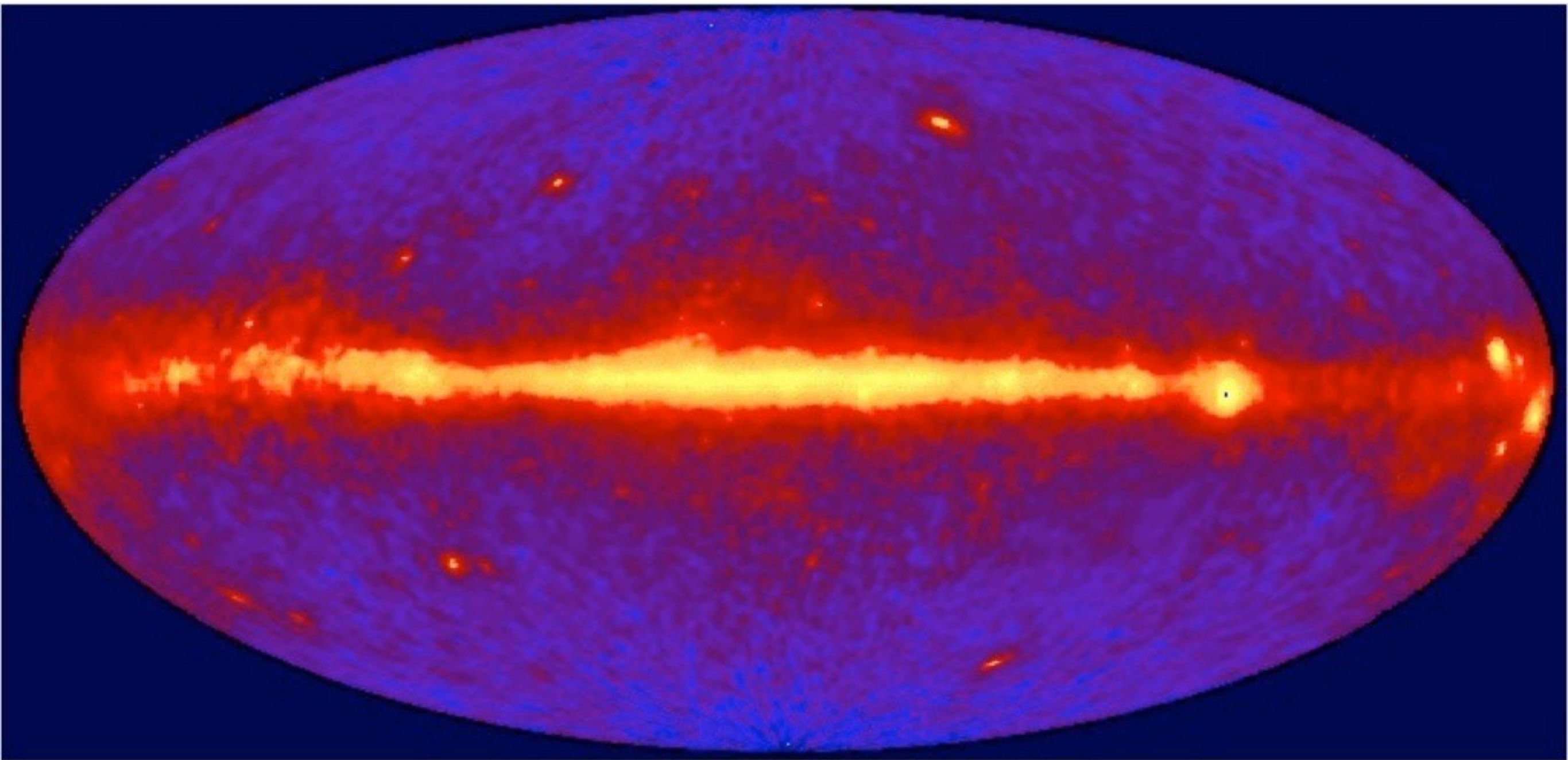
Radio (10^{-6} eV)

IR (10^{-2} eV)

sichtbar (1 eV)

X-Ray (10^3 eV)

Gamma (10^9 eV)



- Combination of all wavelengths provides a detailed picture

An Example: Cen A



- Combined image of Centaurus A, an active galaxy at a distance of 10 Mlyr
 - visible light: white
 - sub-mm: orange
 - x-ray: blue

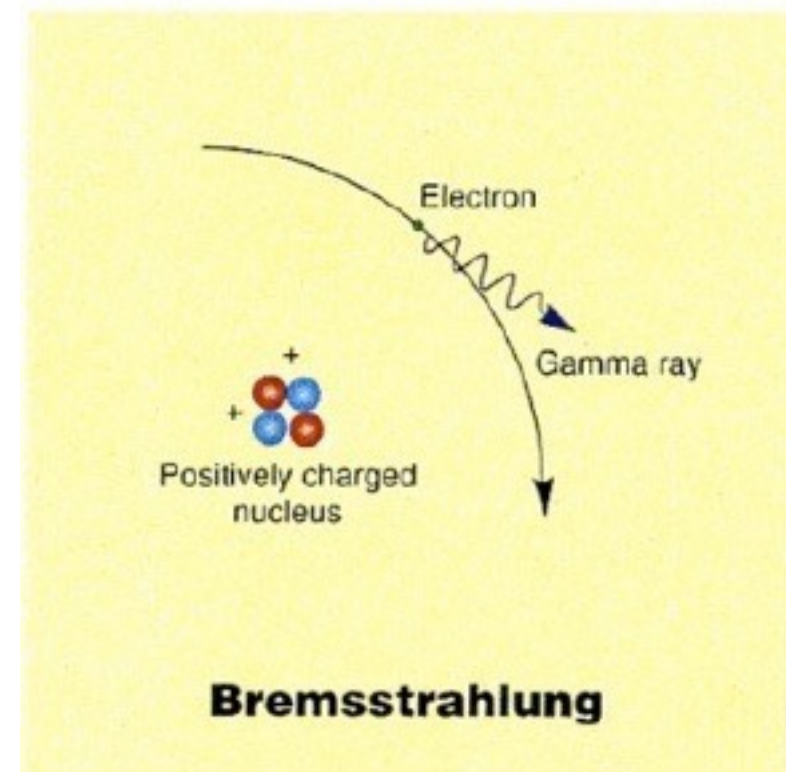
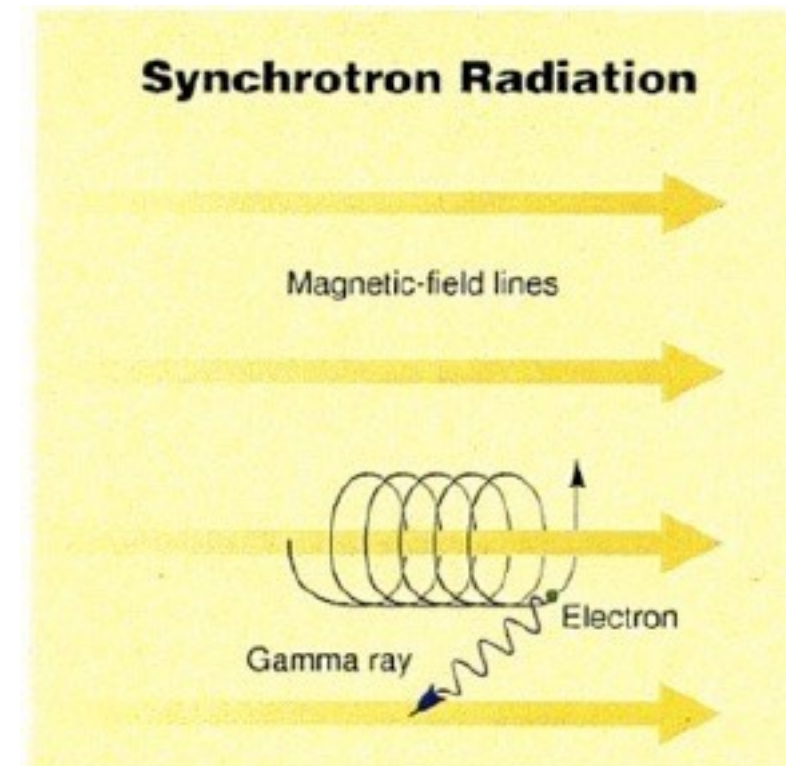
Credit: X-ray: NASA/CXC/CfA/R.Kraft et al.; Submillimeter: MPIfR/ESO/APEX/A.Weiss et al.; Optical: ESO/WFI

Photons: “Acceleration”

- Photons themselves are not accelerated since they are uncharged
 - ▶ The energy originates from charged particles
 - ▶ Acceleration of charged particles in shock fronts
 - ▶ Conversion to photons through various processes
- ▶ The photons only receive a fraction of the energy of the primary particle
- ▶ Photons are substantially suppressed compared to hadrons at the same energy
- In the TeV region:
$$\text{Flux}(\gamma) \sim 10^{-4} \times \text{Flux}(\text{hadrons})$$
- ▶ A challenge for experiments: Excellent photon/hadron separation required

Photon Production

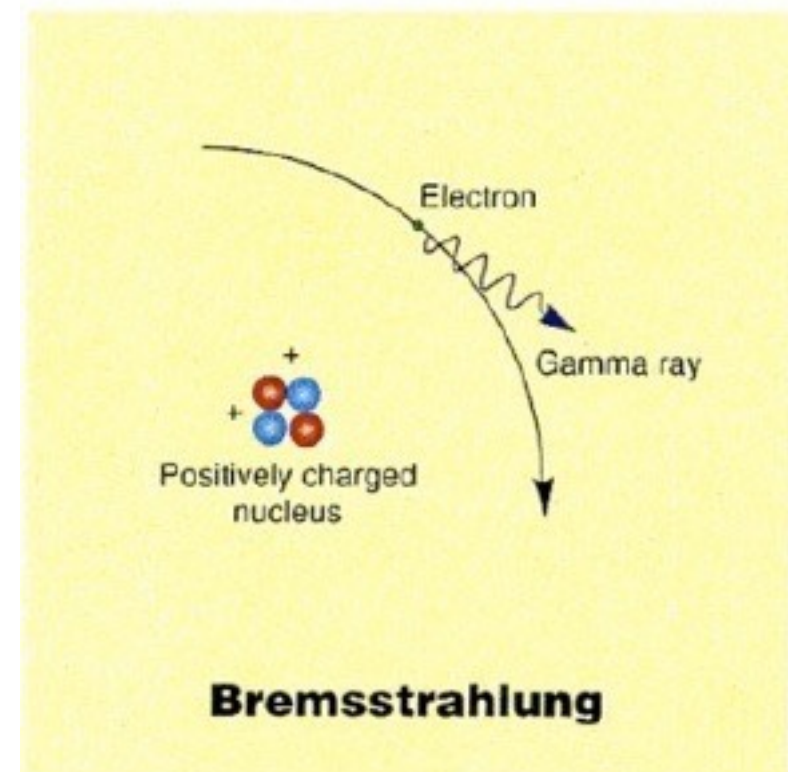
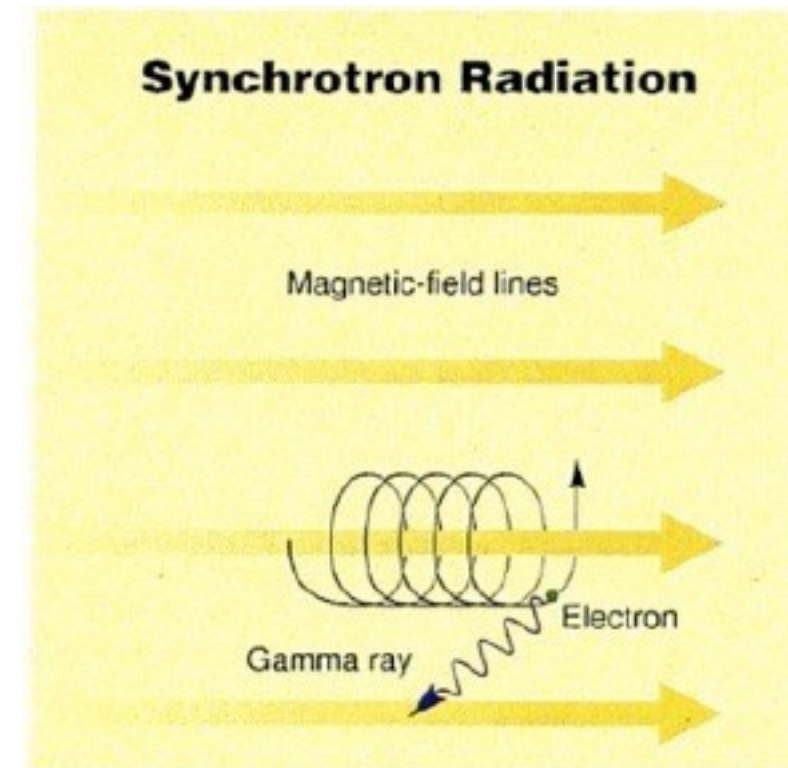
- Accelerated charges emit radiation
- On circular orbits in magnetic fields:
Synchrotron radiation
- Acceleration (deceleration!) in strong electric fields
of nuclei:
Bremsstrahlung



Photon Production

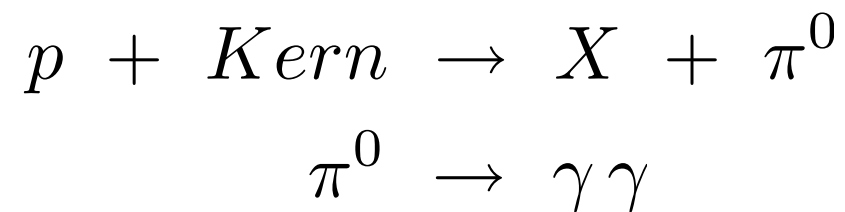
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of nuclei:
Bremsstrahlung

In addition: Thermal radiation!

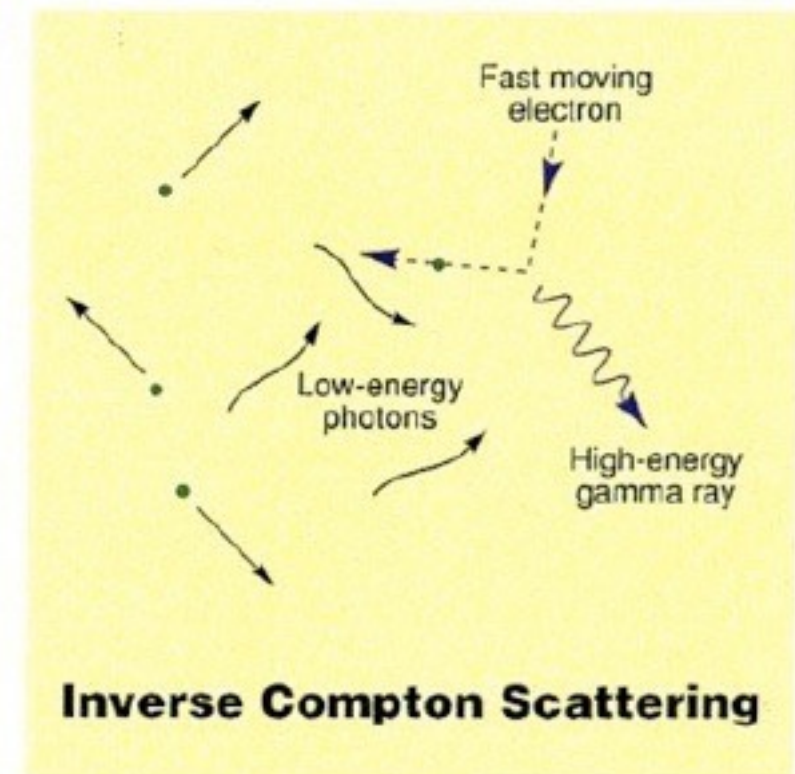
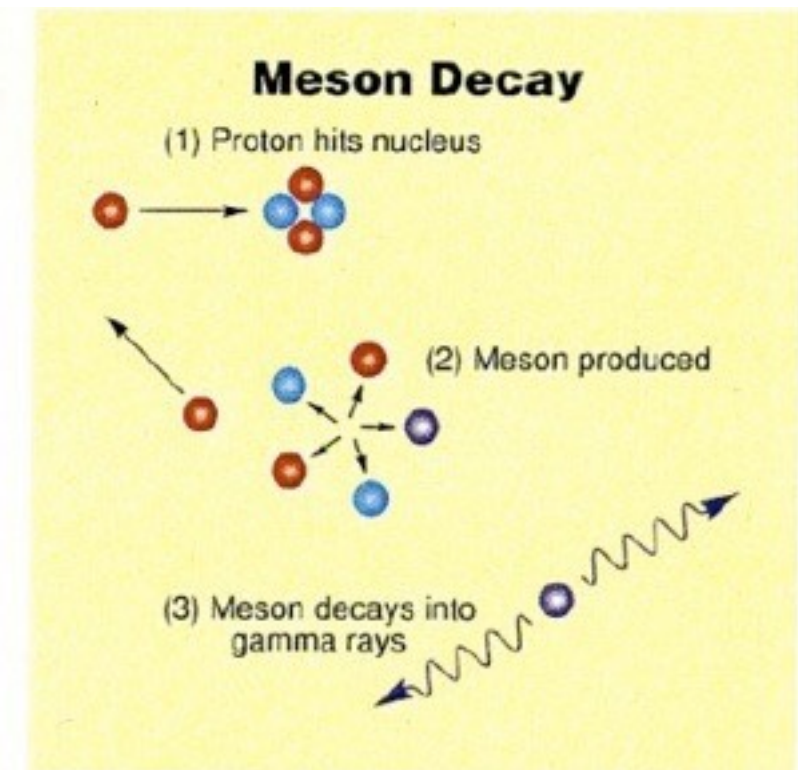
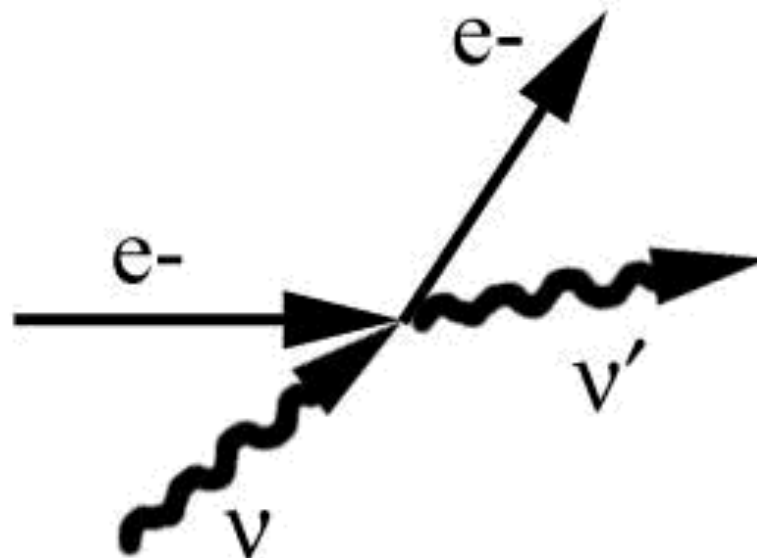


Photon Production II

- Hadronic production of photons via meson production in hadronic interactions and consecutive decay

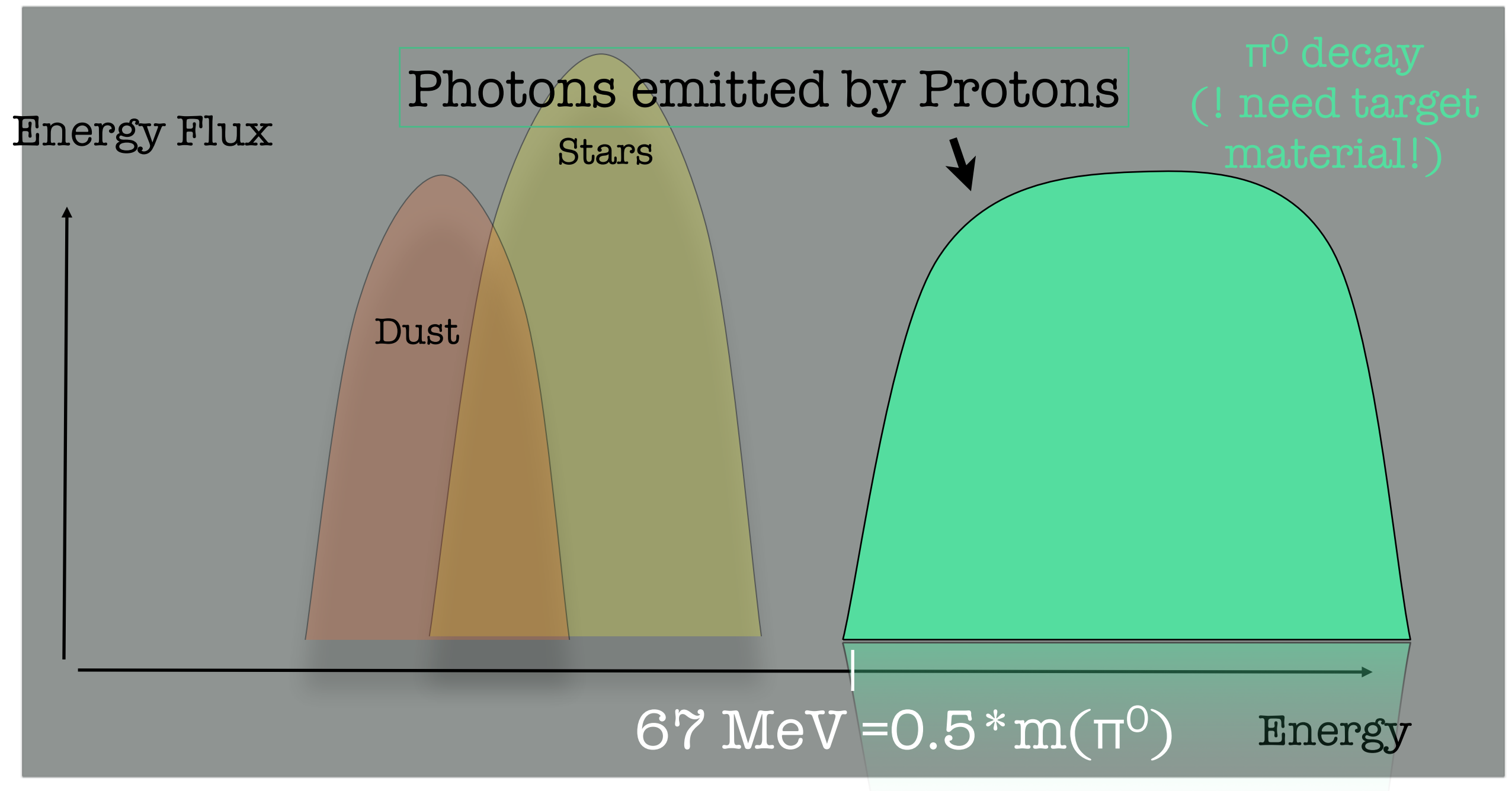


- Energy increase of a photon via scattering off highly energetic electrons:
(inverse Compton scattering)



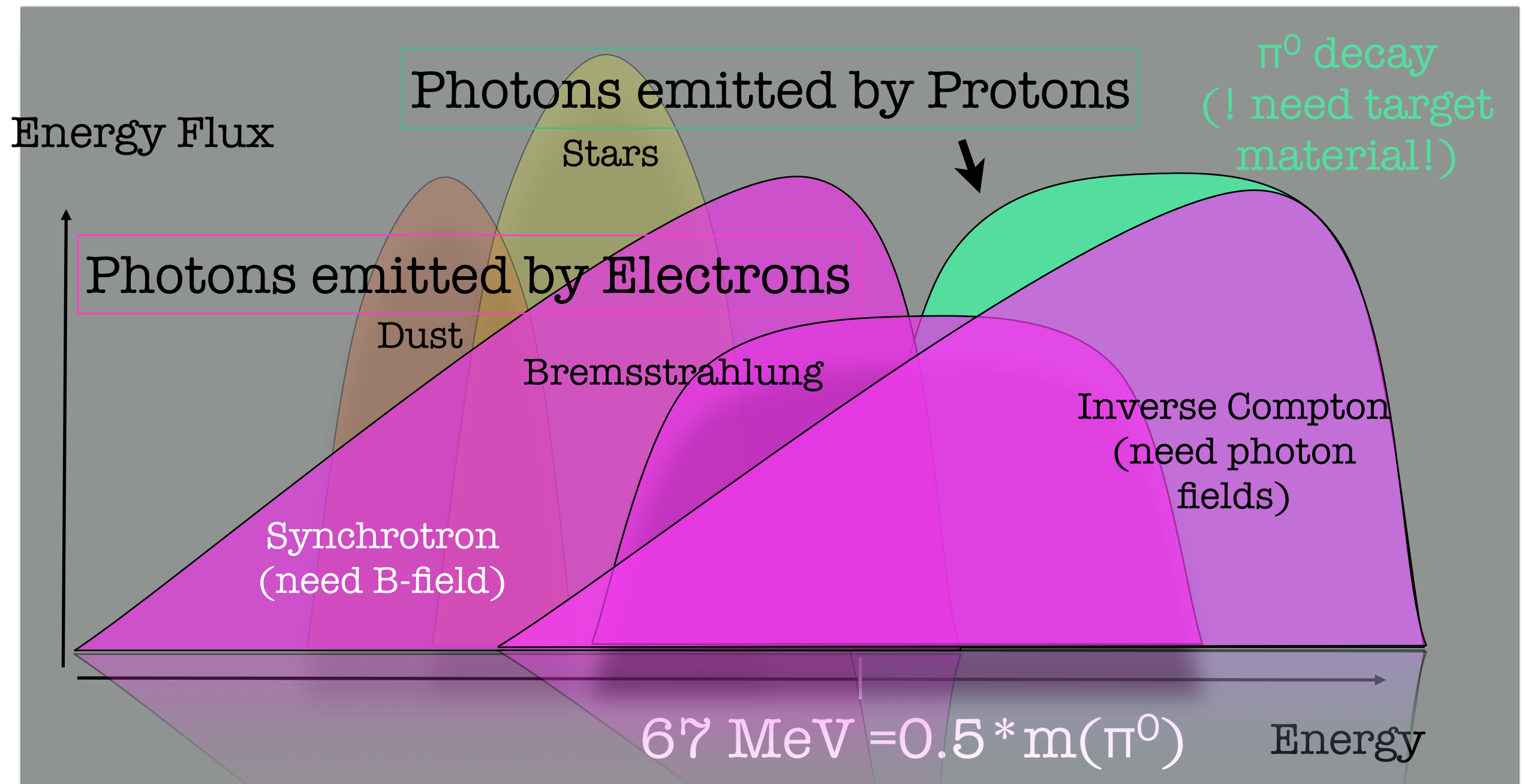
Expected Gamma Ray Spectrum of Sources

- Depends on the mechanism of γ creation



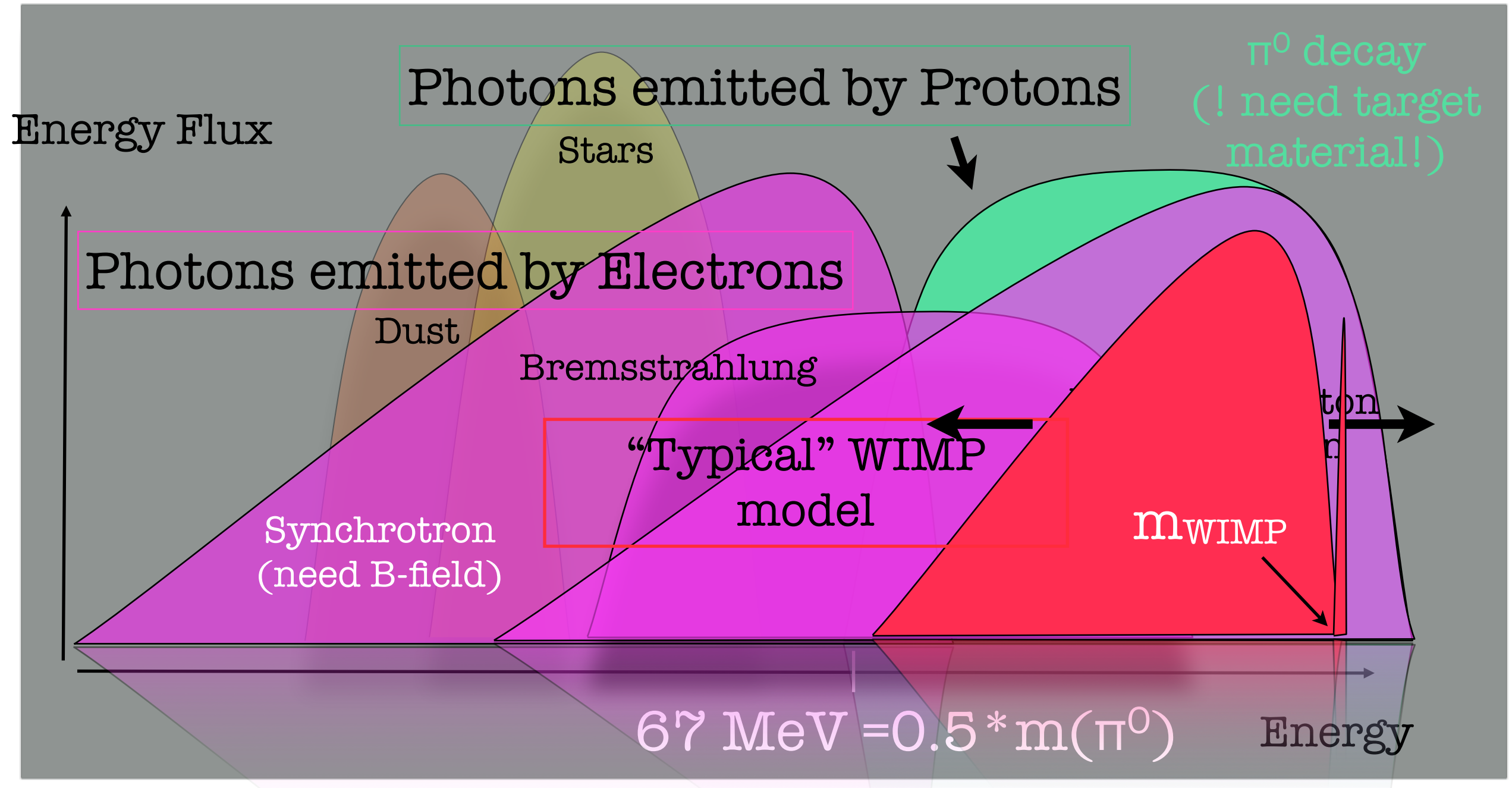
Expected Gamma Ray Spectrum of Sources

- Depends on the mechanism of γ creation

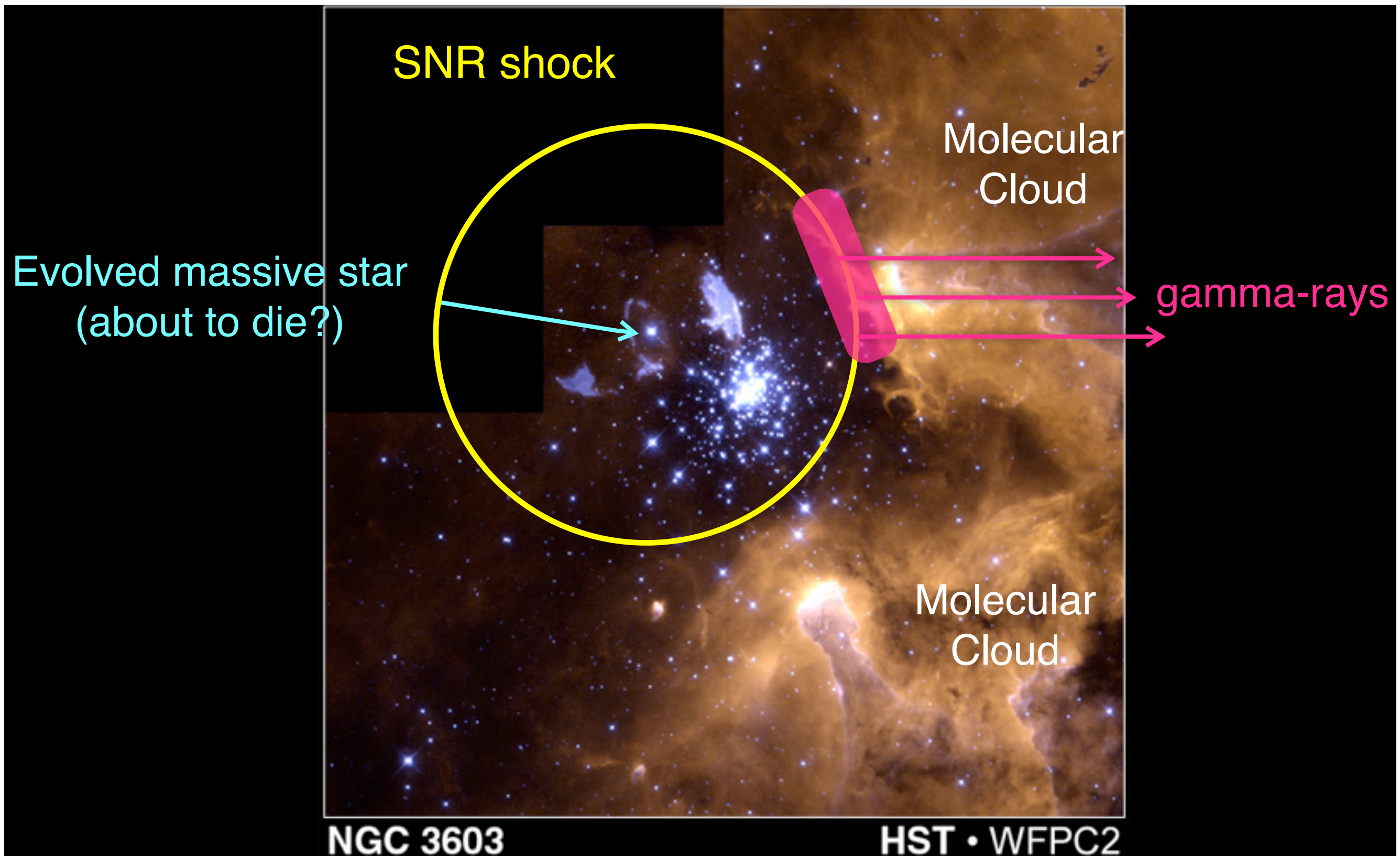


Expected Gamma Ray Spectrum of Sources

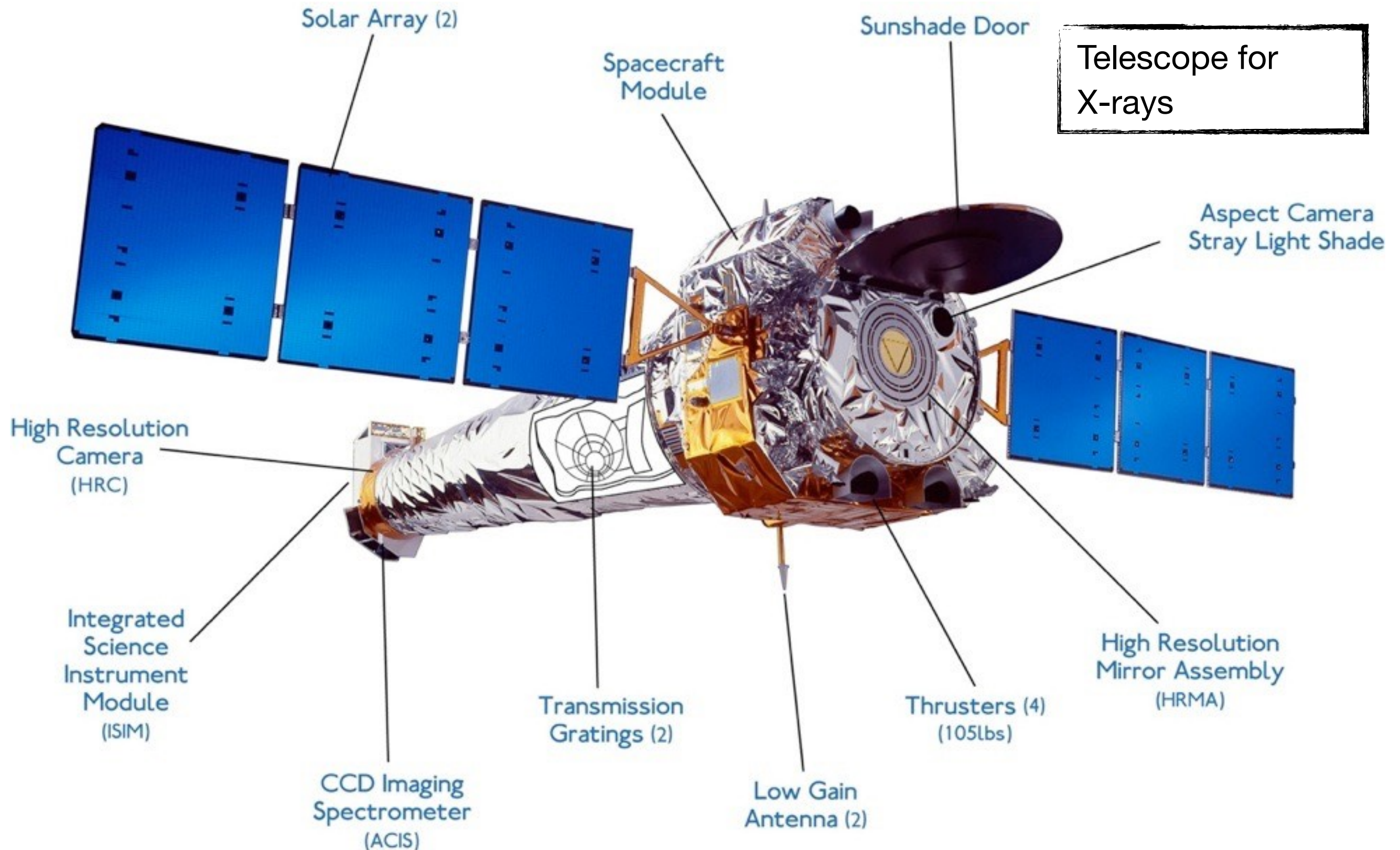
- Depends on the mechanism of γ creation



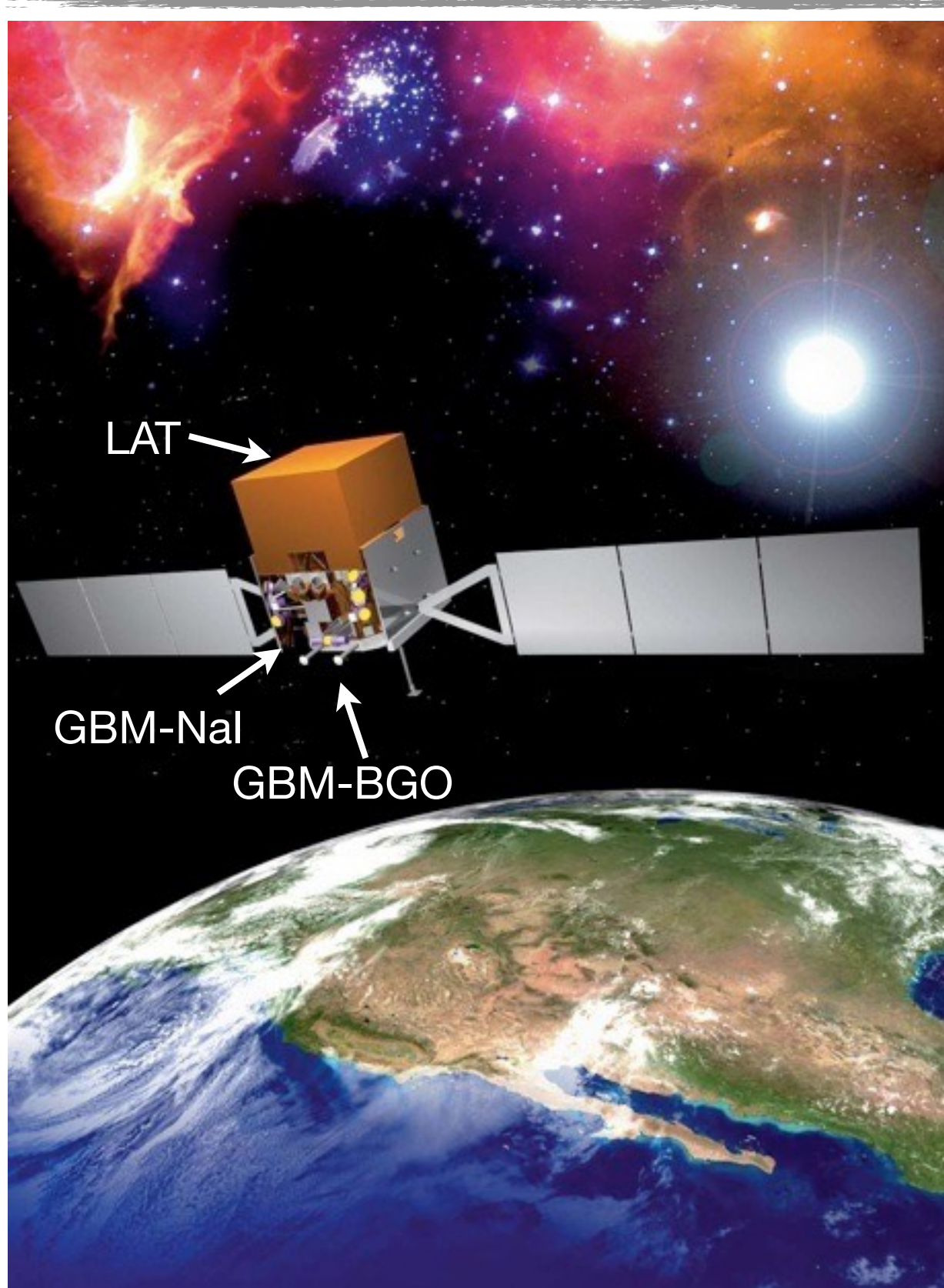
Gamma Creation: The General Idea



Direct Measurement: Satellites: Chandra

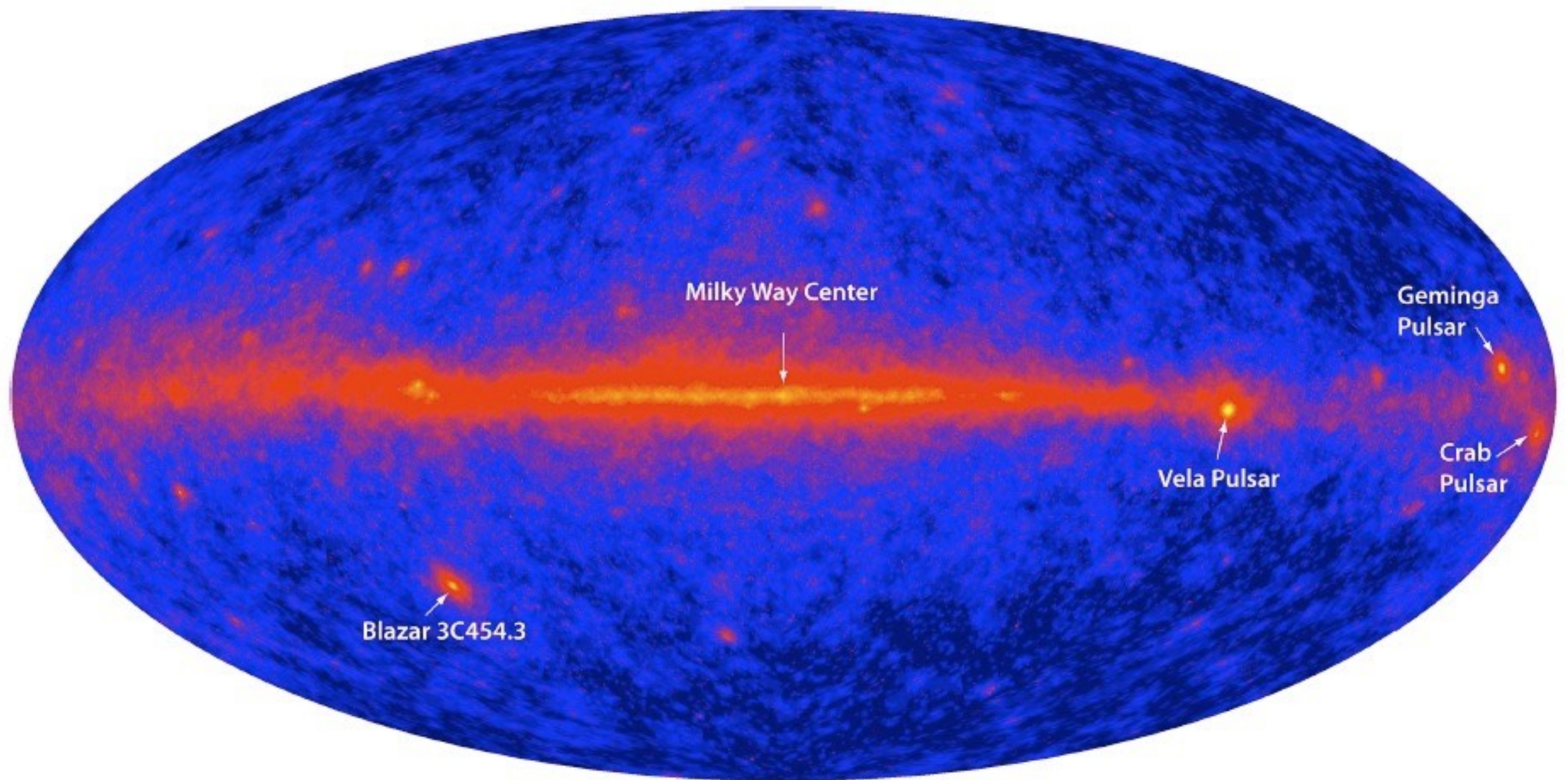


Direct Measurement: Satellites: Fermi



- Satellites can cover the full sky
- Good resolution at relatively low energies
- The newest instrument:
Fermi (formerly GLAST (Gamma-ray Large Area Telescope))
 - started on 11.06.2008

The Fermi Sky



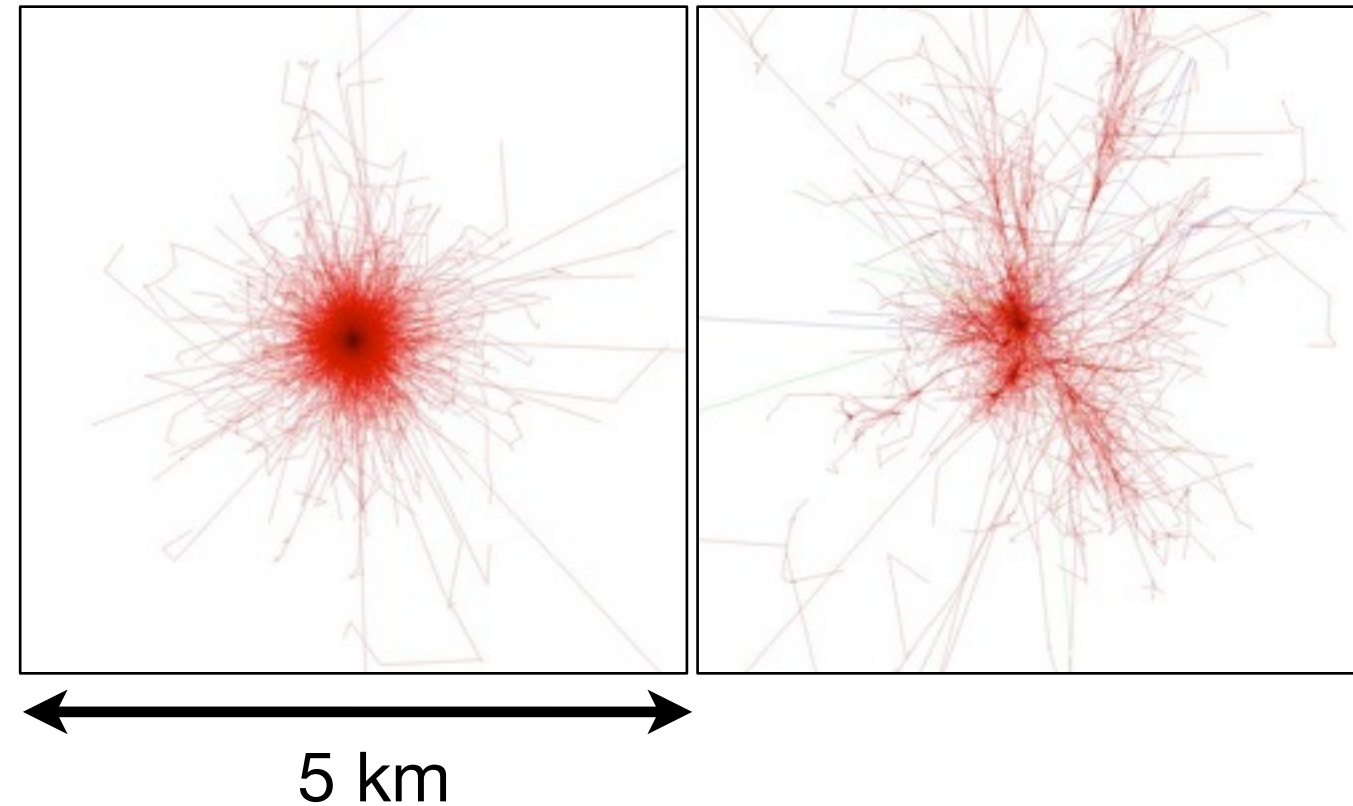
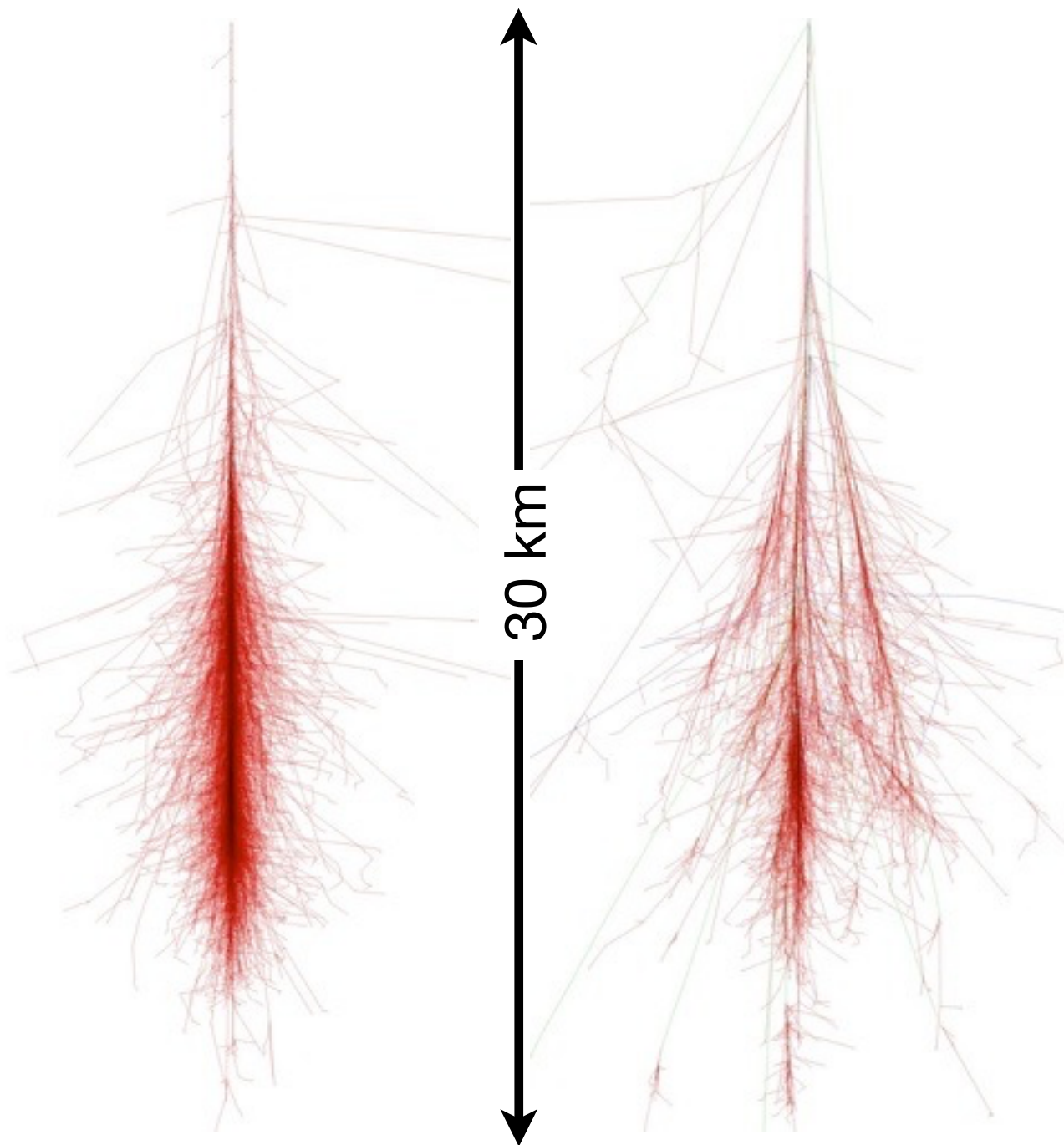
Photon and Hadron - induced Air Showers

100 GeV photon

100 GeV proton

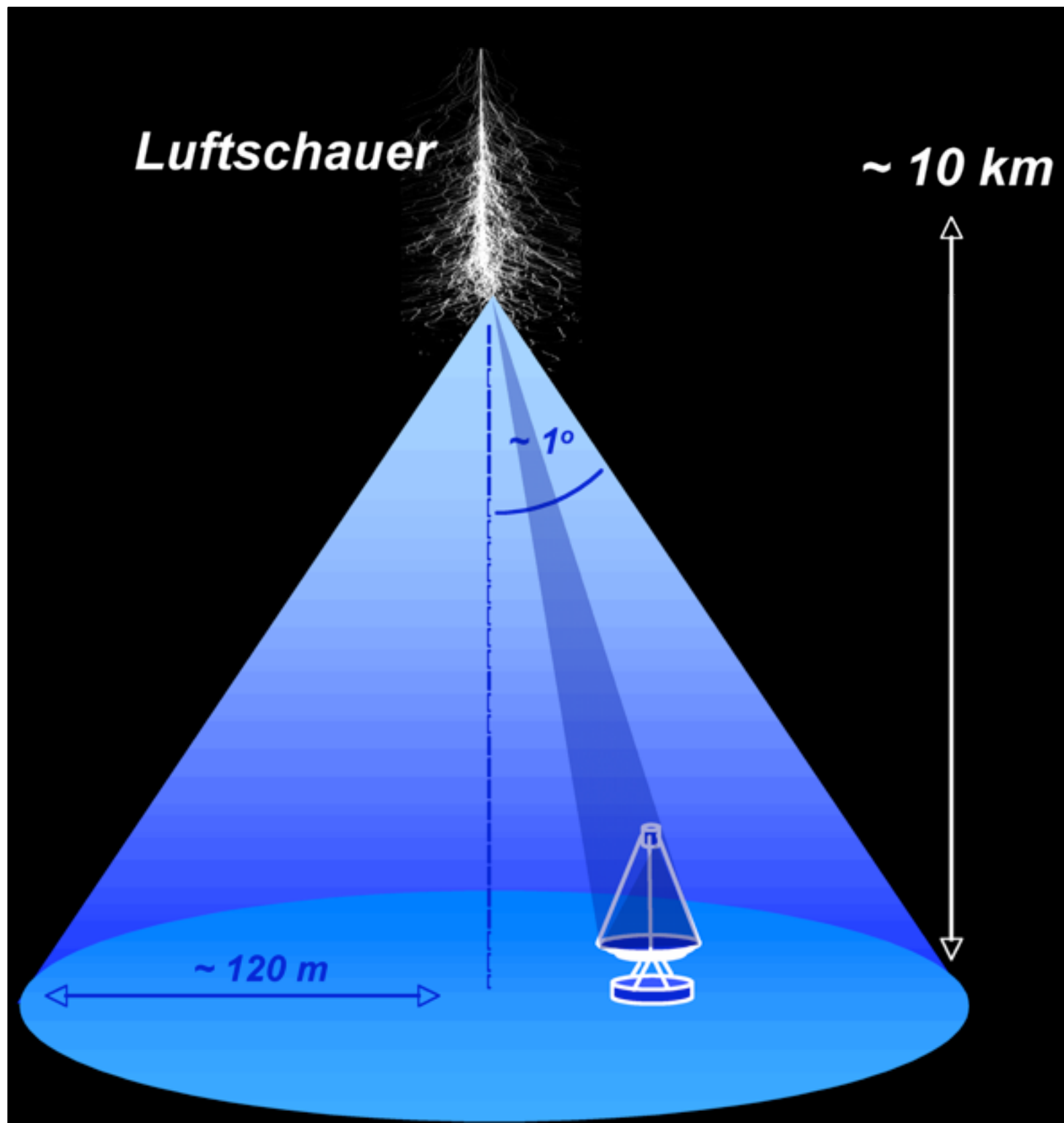
100 GeV photon

100 GeV proton



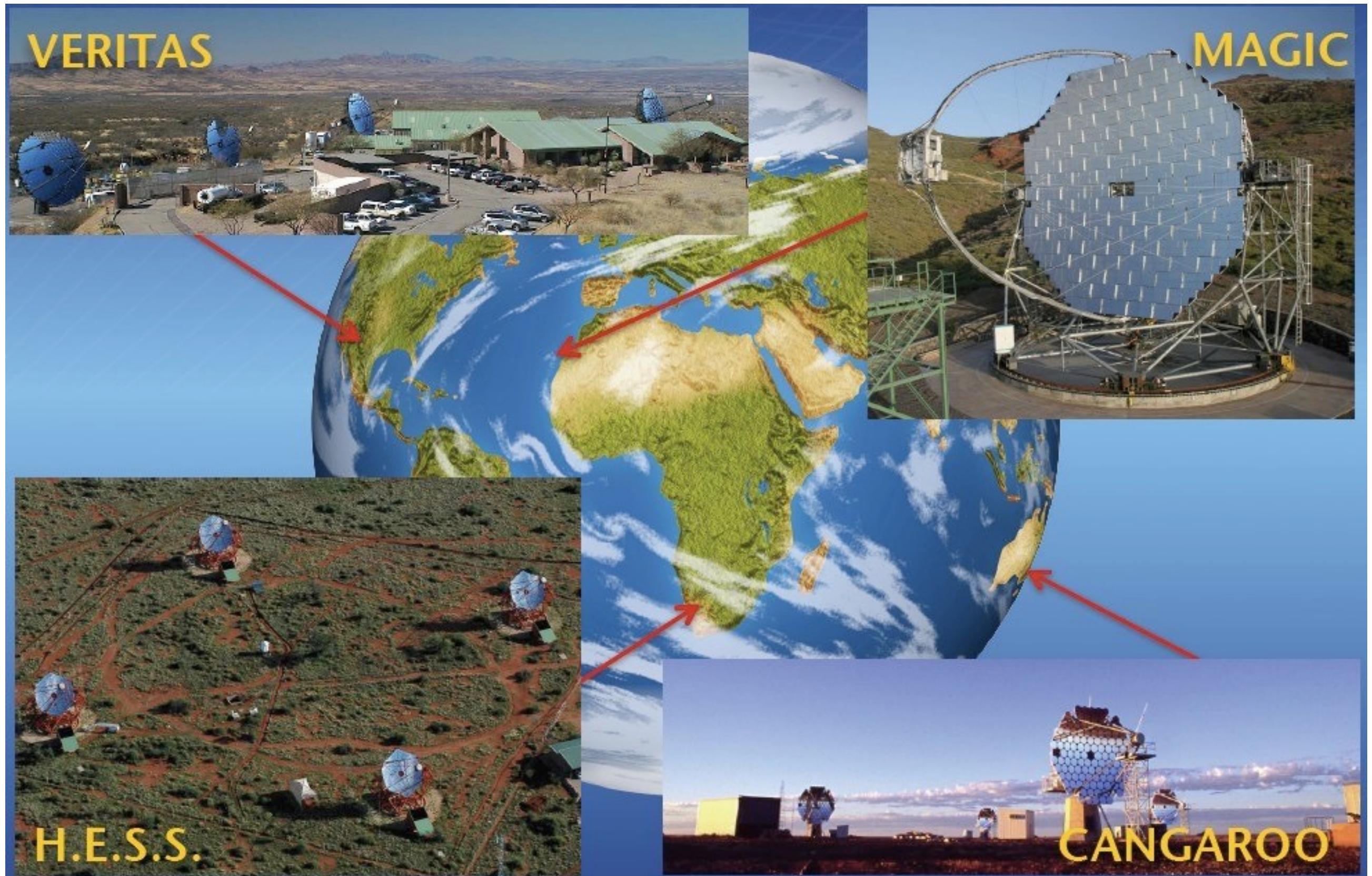
- Separation based on shower shape:
 - hadron showers are substantially more spread out and more “uneven”

Airshower Cherenkov Telescopes

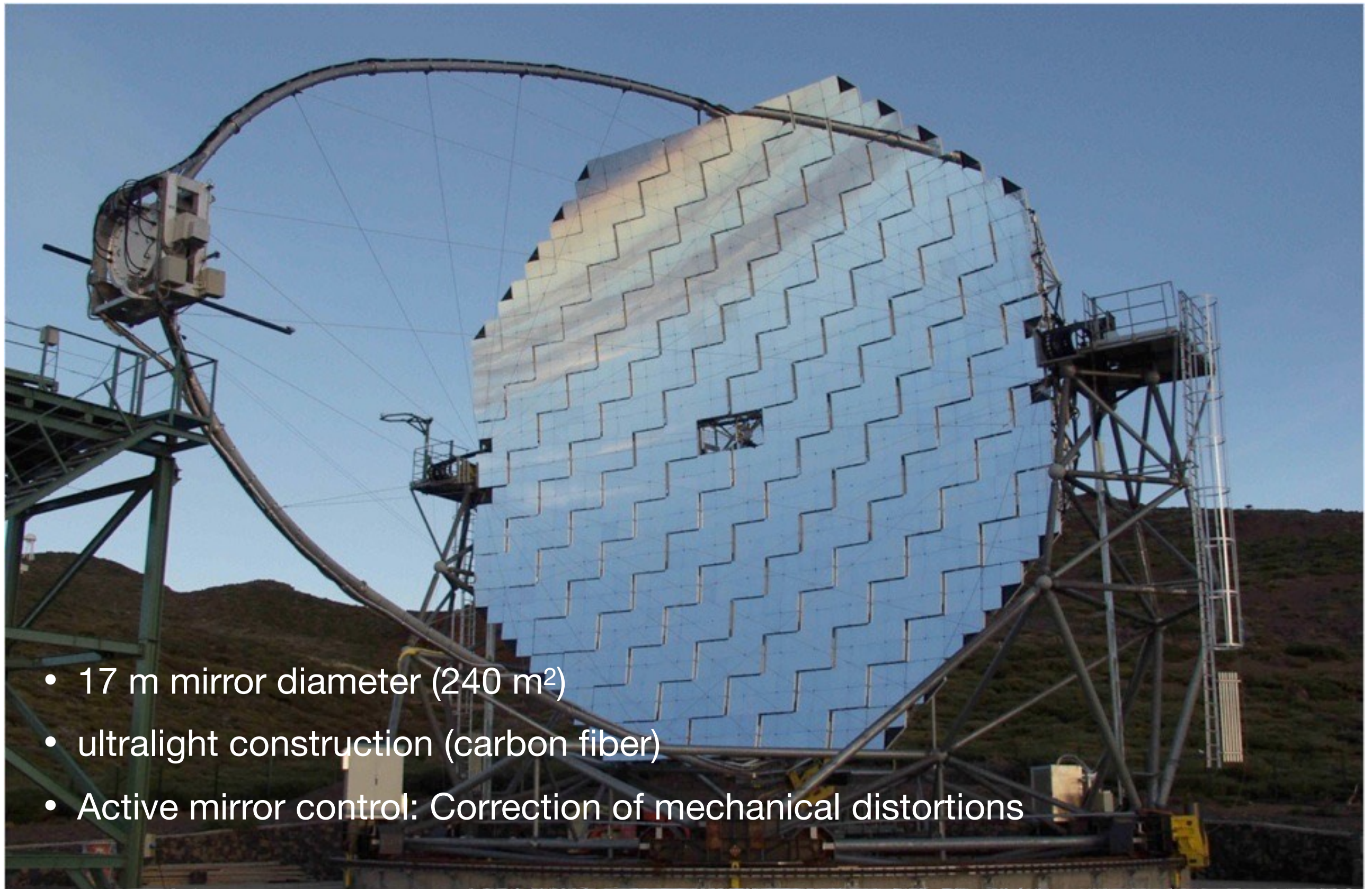


- Cherenkov light is created by electrons in showers in an altitude of $\sim 10 \text{ km}$
- The photons are spread over an area with a radius of $\sim 120 \text{ m}$ on ground level
- Detection with a telescope is possible within this area.

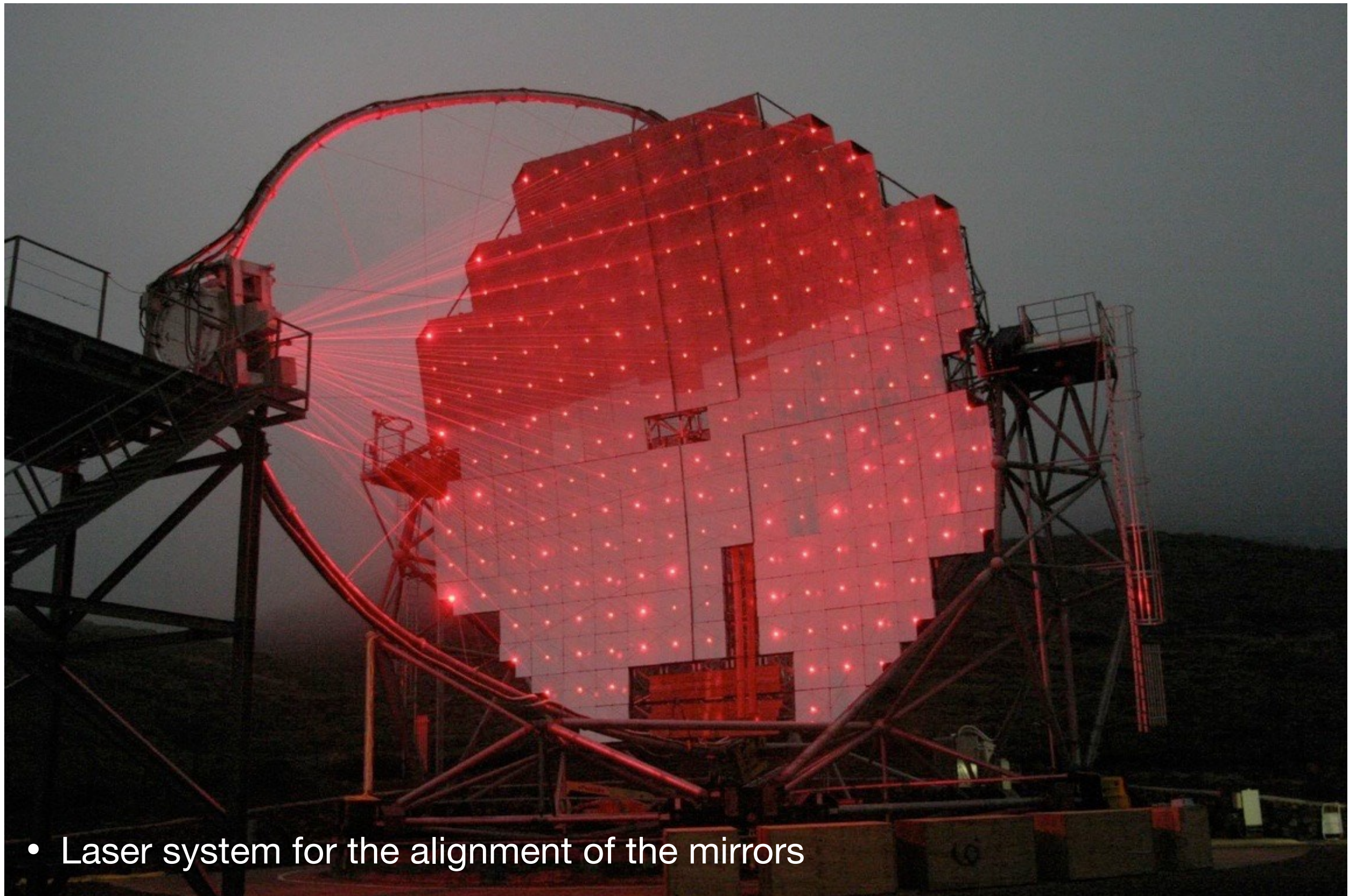
Large IACTs



MAGIC: A large Cherenkov Telescope

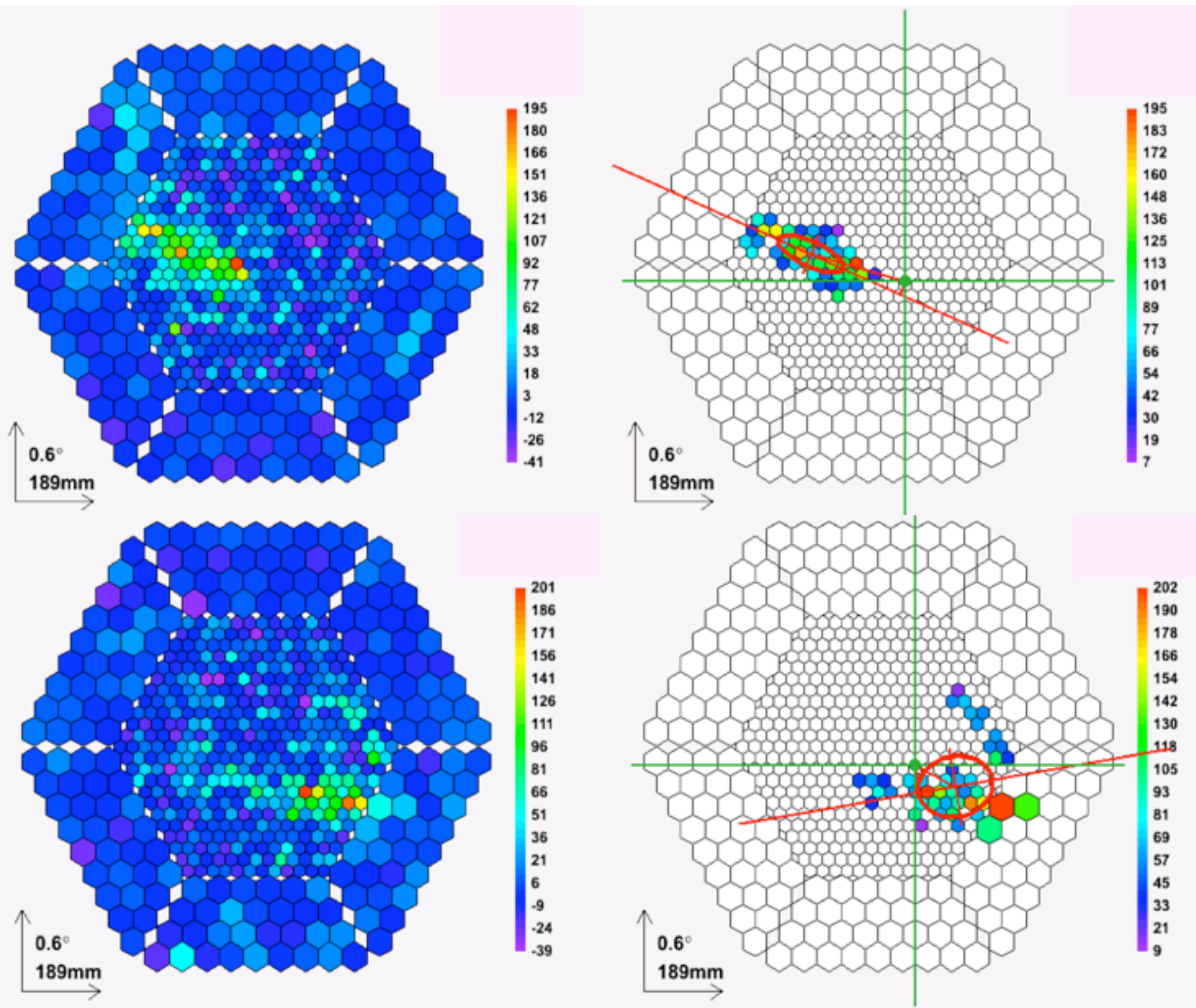


- 17 m mirror diameter (240 m²)
- ultralight construction (carbon fiber)
- Active mirror control: Correction of mechanical distortions



- Laser system for the alignment of the mirrors

MAGIC: Separation of Photons and Hadrons



Photon (signal)

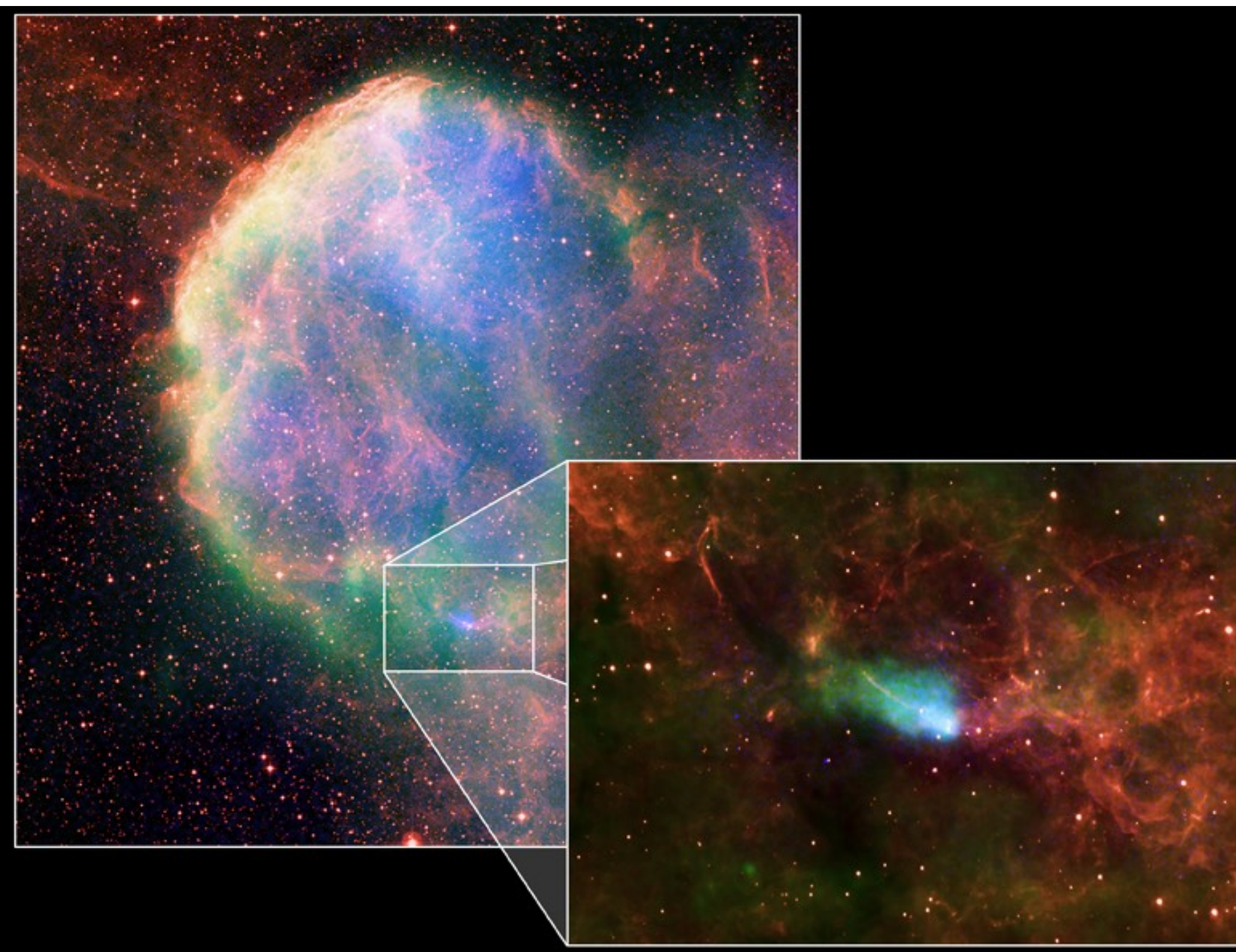
- Suppression of hadron background better than 10^{-4}

Hadron (background)

blue: x-ray
green: radio
red: optical

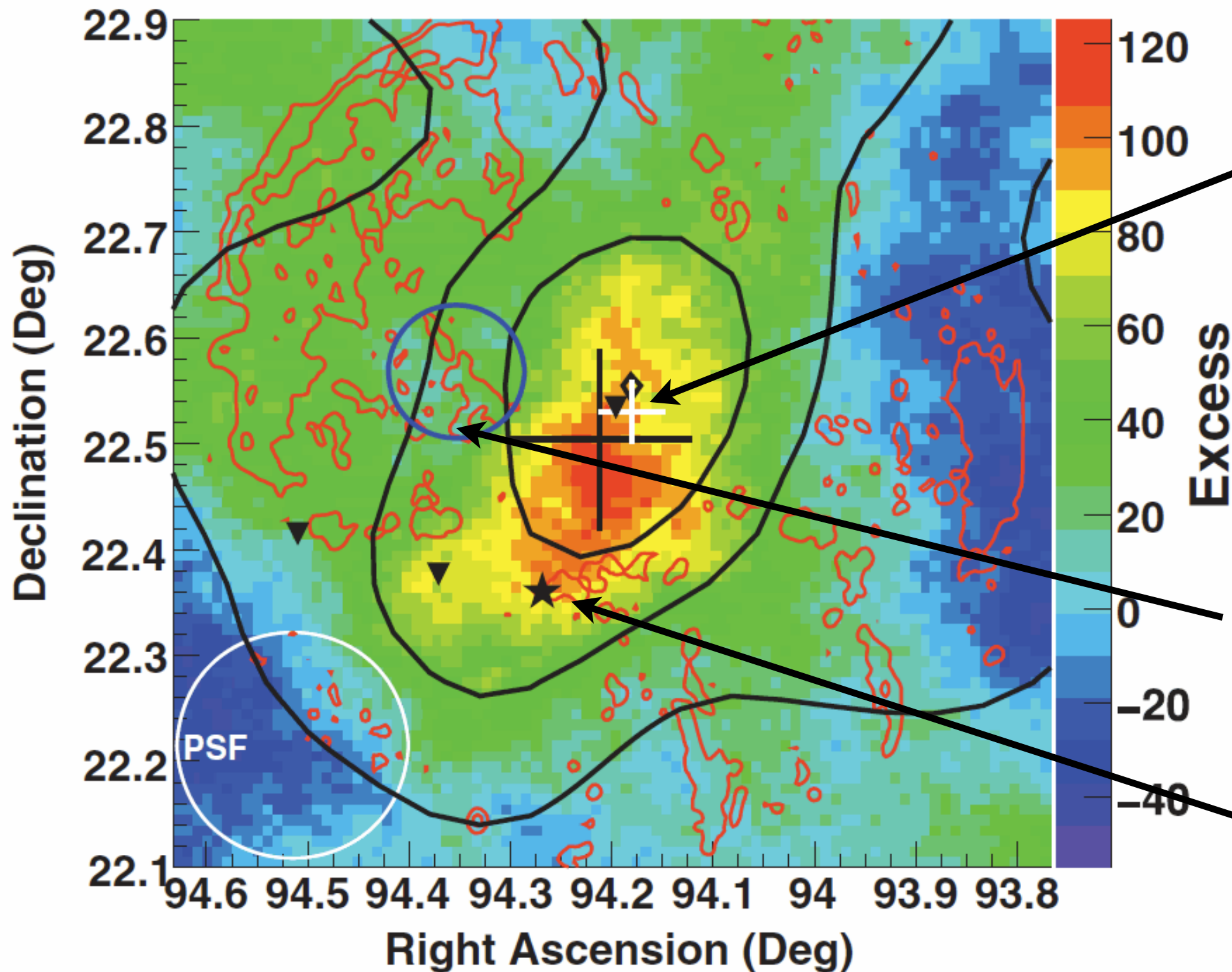
Neutron star

Supernova
remnant, 3000 to
30 000 years old,
distance 1.5 kpc



Credit: Chandra X-ray: NASA/CXC/B.Gaensler et al; ROSAT X-ray: NASA/ROSAT/Asaoka & Aschenbach; Radio Wide: NRC/DRAO/D.Leahy; Radio Detail: NRAO/VLA; Optical: DSS

SNR IC 443 seen in Gamma Rays



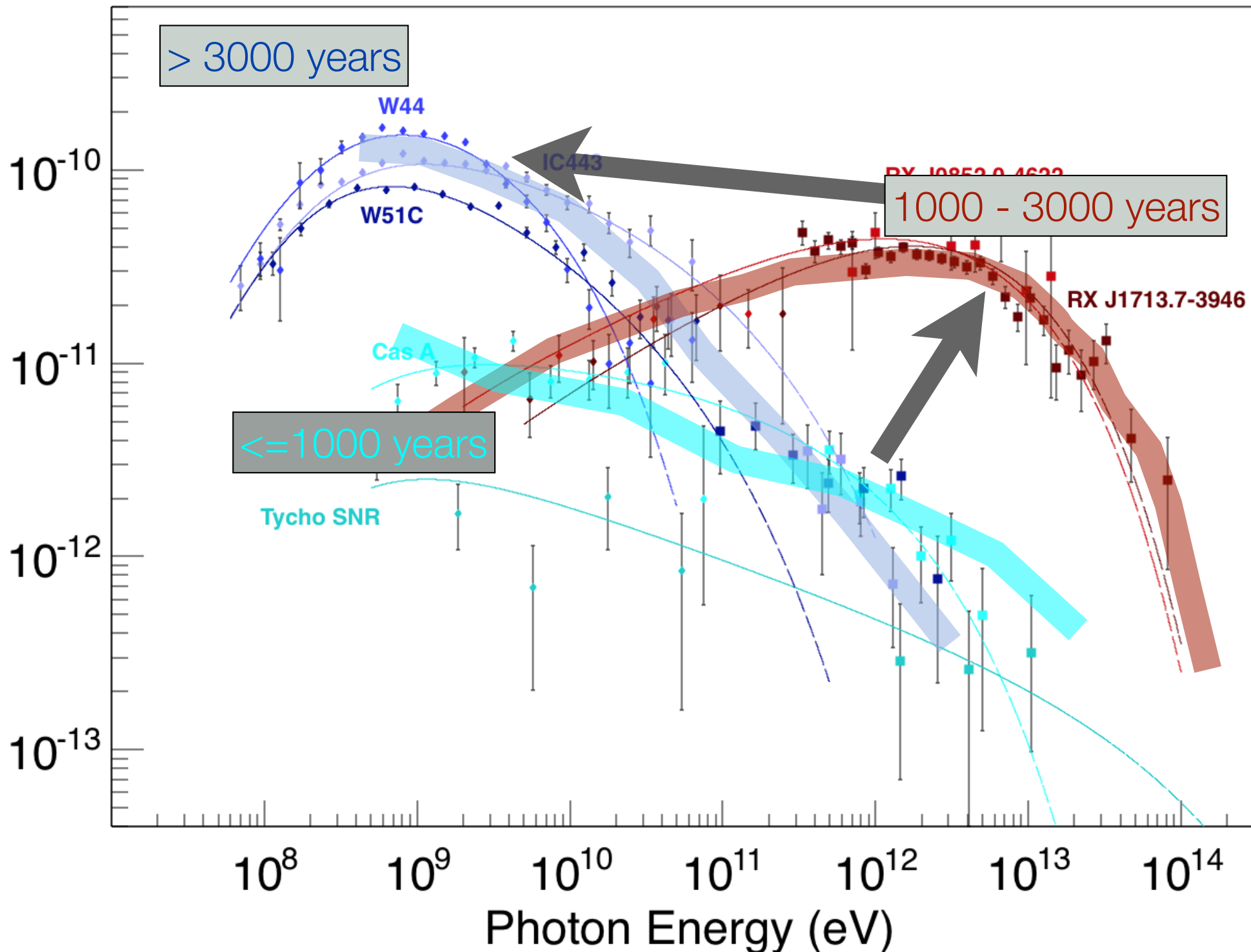
Source of TeV
Gammas: MAGIC
and VERITAS
Highly energetic
electrons or hadrons,
captured in an
interstellar cloud?

>100 MeV Gammas,
Fermi LAT

Position of the
neutron star

Supernova Acceleration: Age & Energy

- Age dependence of cosmic accelerators



~ 1000 years needed to reach peak energy (see lecture 3)

Weakening of shock wave and magnetic fields with increasing age

Active Galactic Nuclei: AGNs

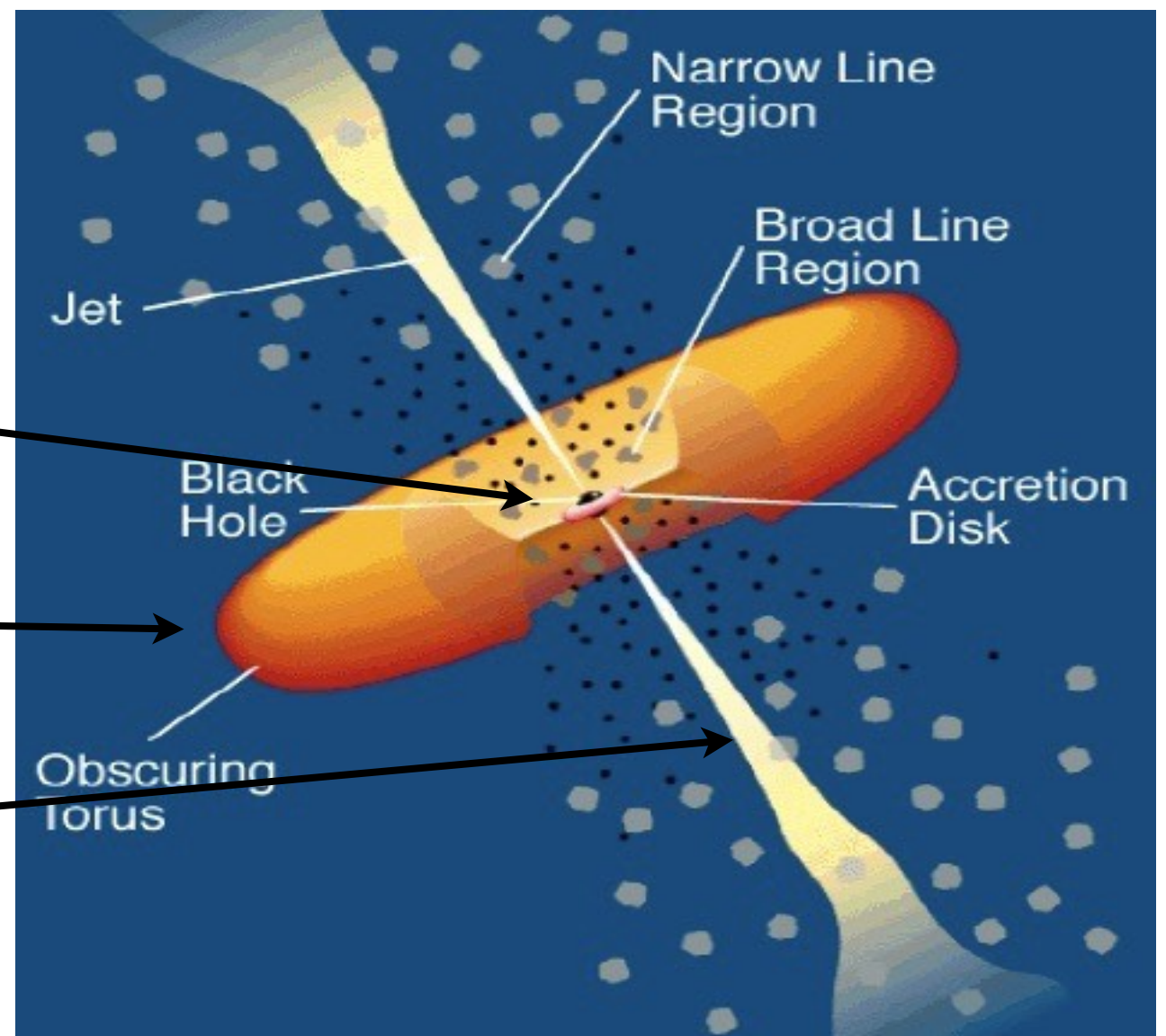
- Supermassive black holes ($10^7 - 10^{10}$ solar masses) in the center of galaxies
- Accretion of matter
 - depending on configuration a jet can be formed
 - approx 5% of all galaxies are active

Electromagnetic radiation from AGNs:

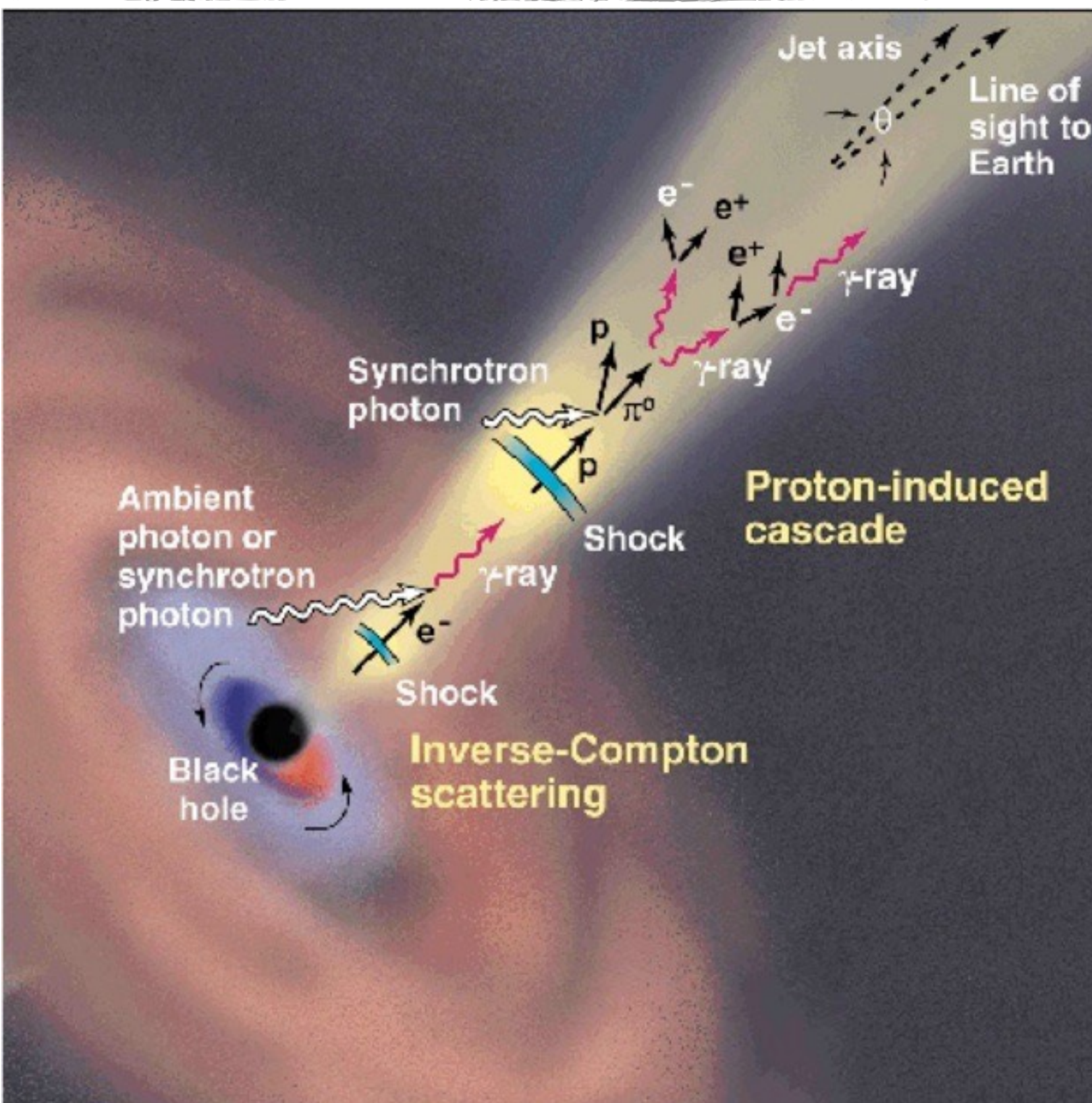
Infrared to X-Ray

Infrared

Radio, Gamma (non-thermal)

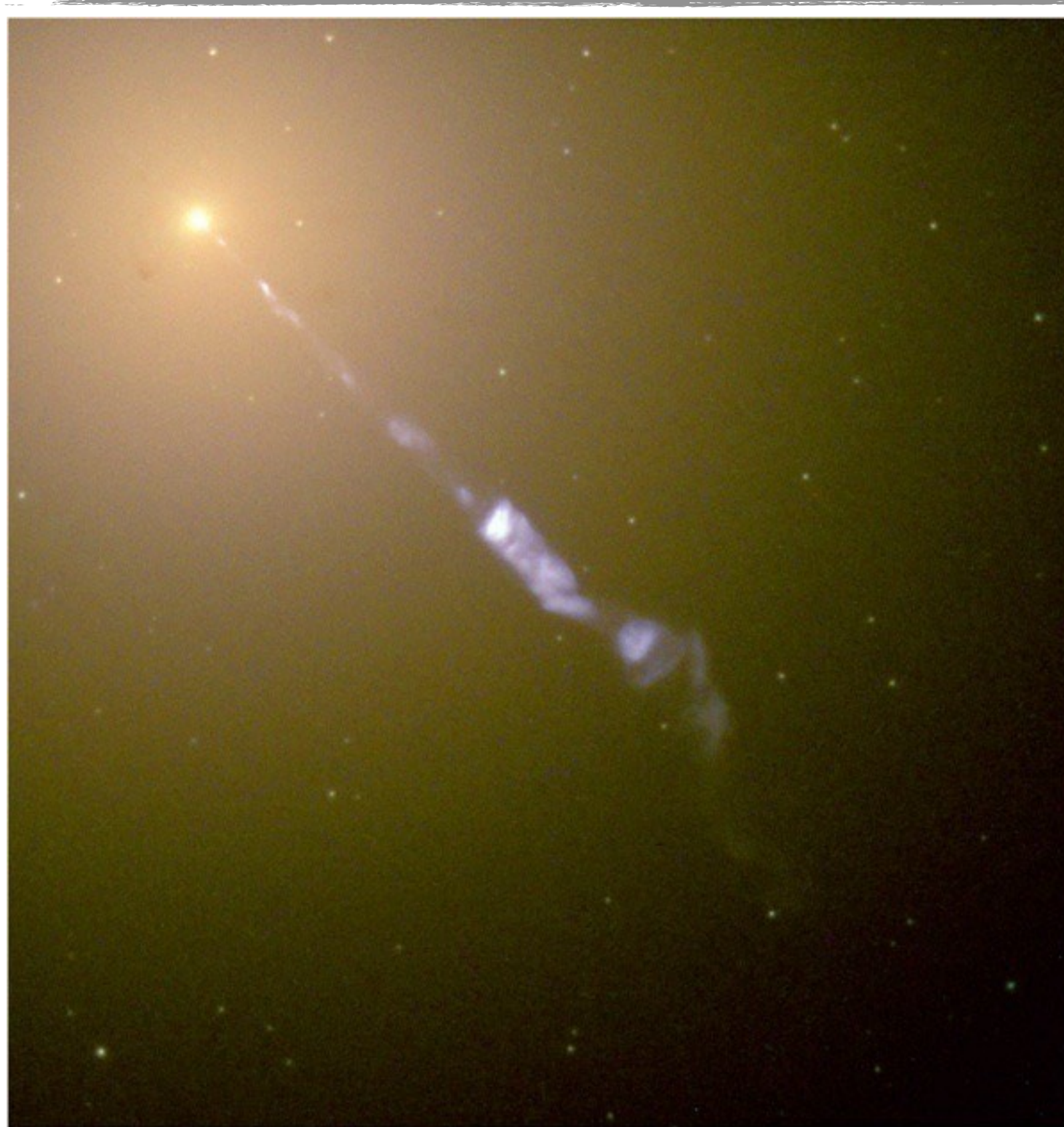


Formation of Gammas in Jets

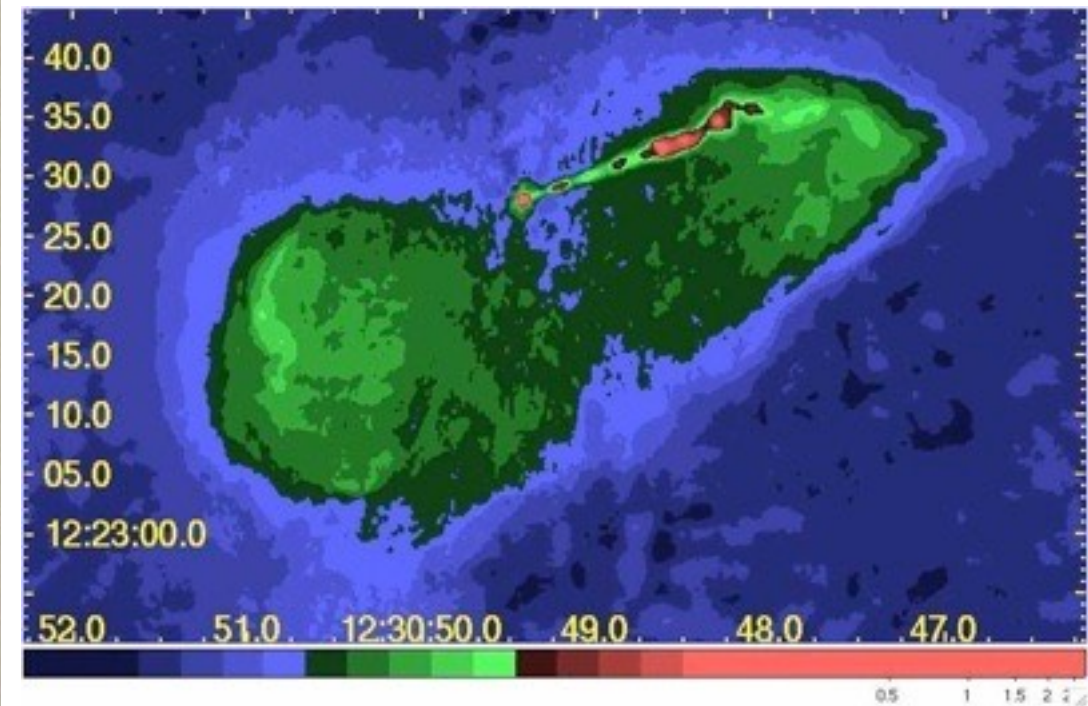


- Electrons and protons are accelerated in shock fronts
- Synchrotron radiation in magnetic fields
- Inverse Compton processes
- Proton induced cascades resulting in photons from neutral pion decay

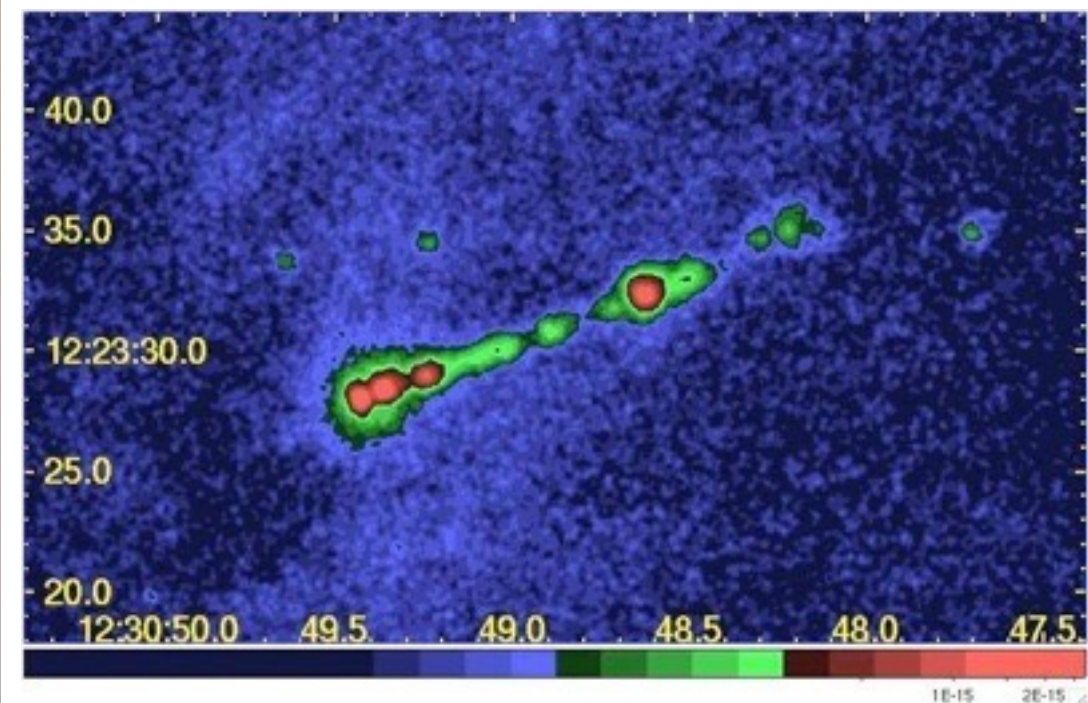
AGN M87



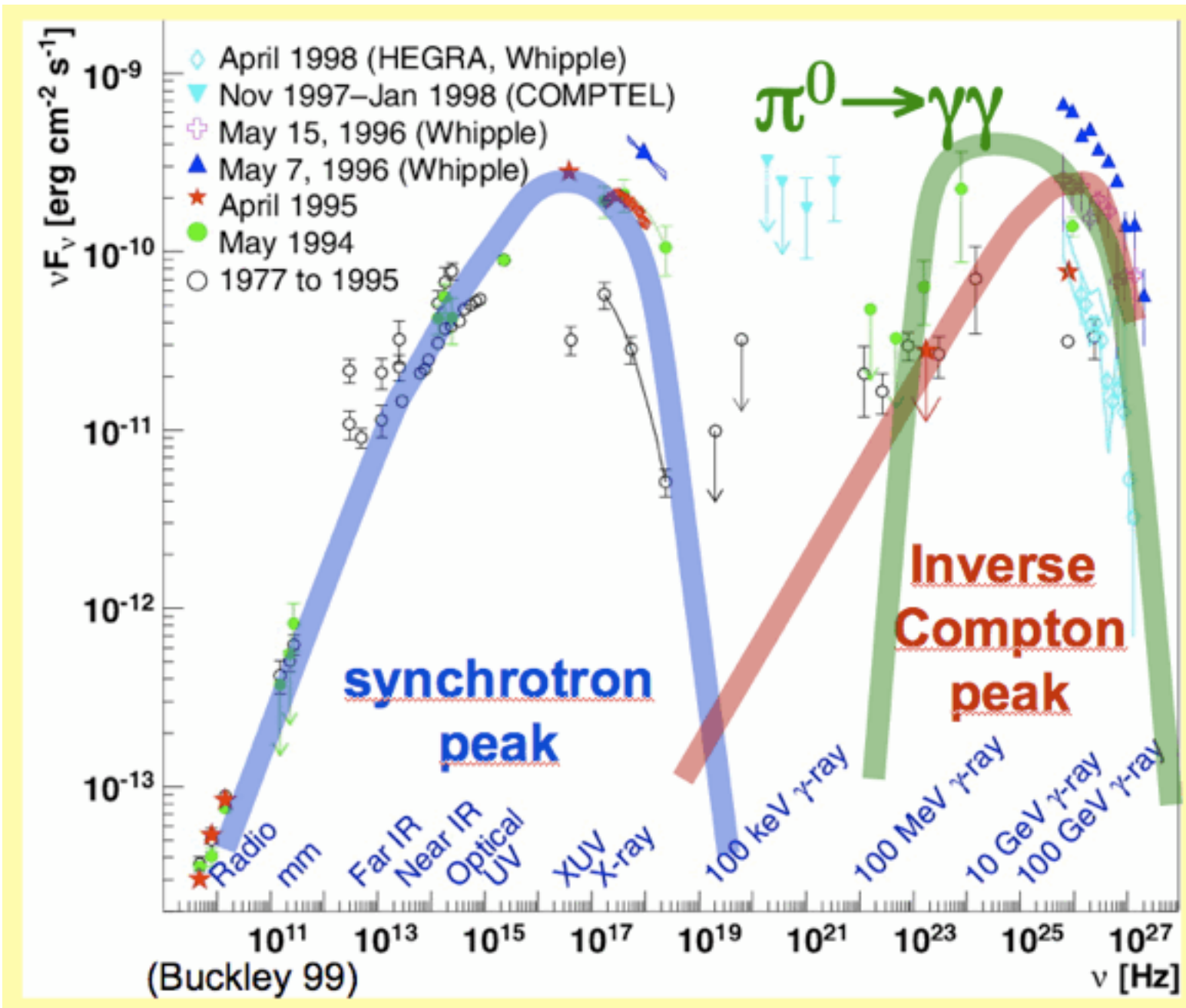
X-Ray:



Gamma:



AGNs: Photon Spectrum

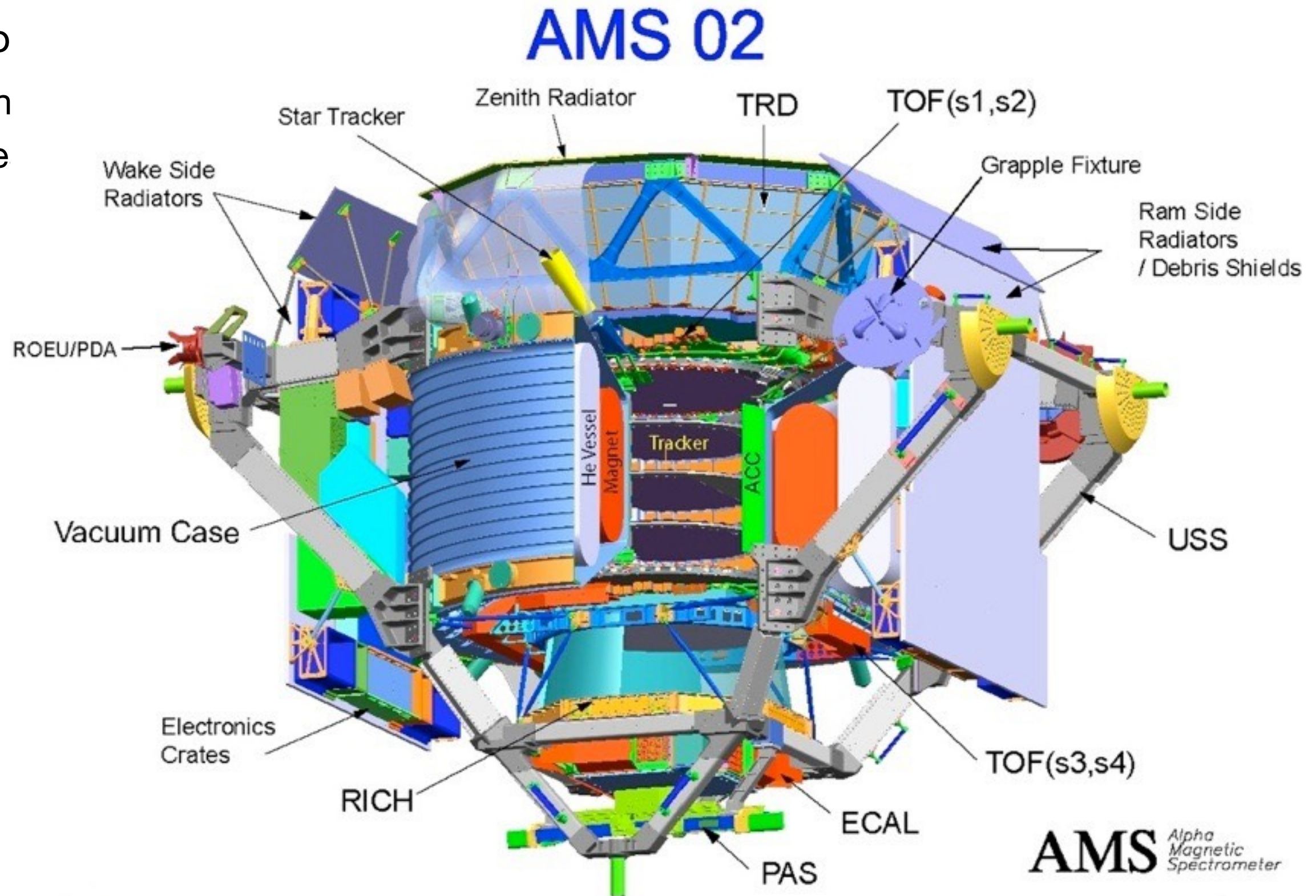


- Typical “double hump” structure observed

Low Energy Cosmic Rays

- A complete particle physics detector in space
 - The goal: Search for antimatter in cosmic rays, detailed study of the composition, search for new phenomena

- A co
- Th
- se

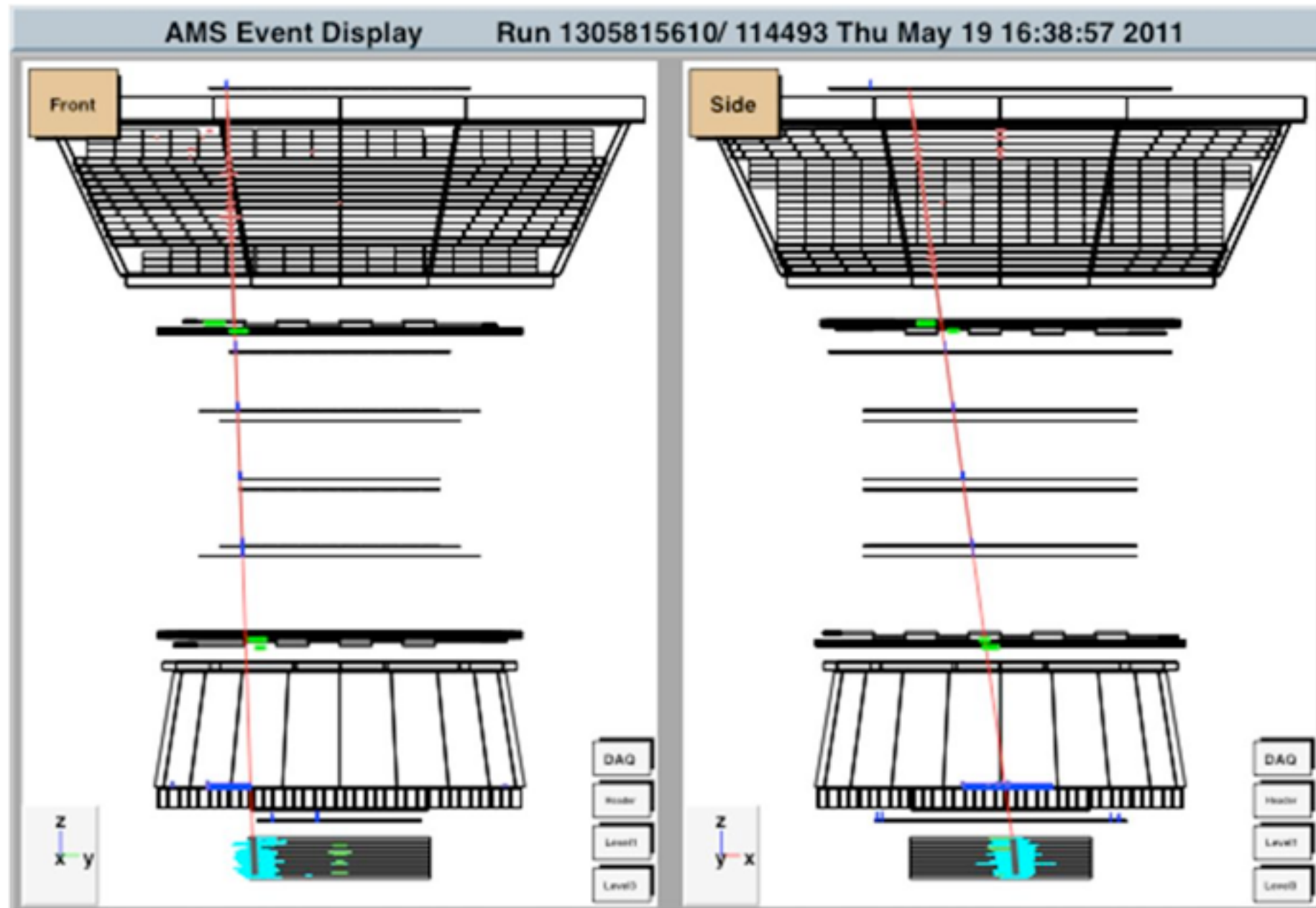


AMS - Since 4 years on the ISS

- Successful start on May 16 2011 - Data taking since then

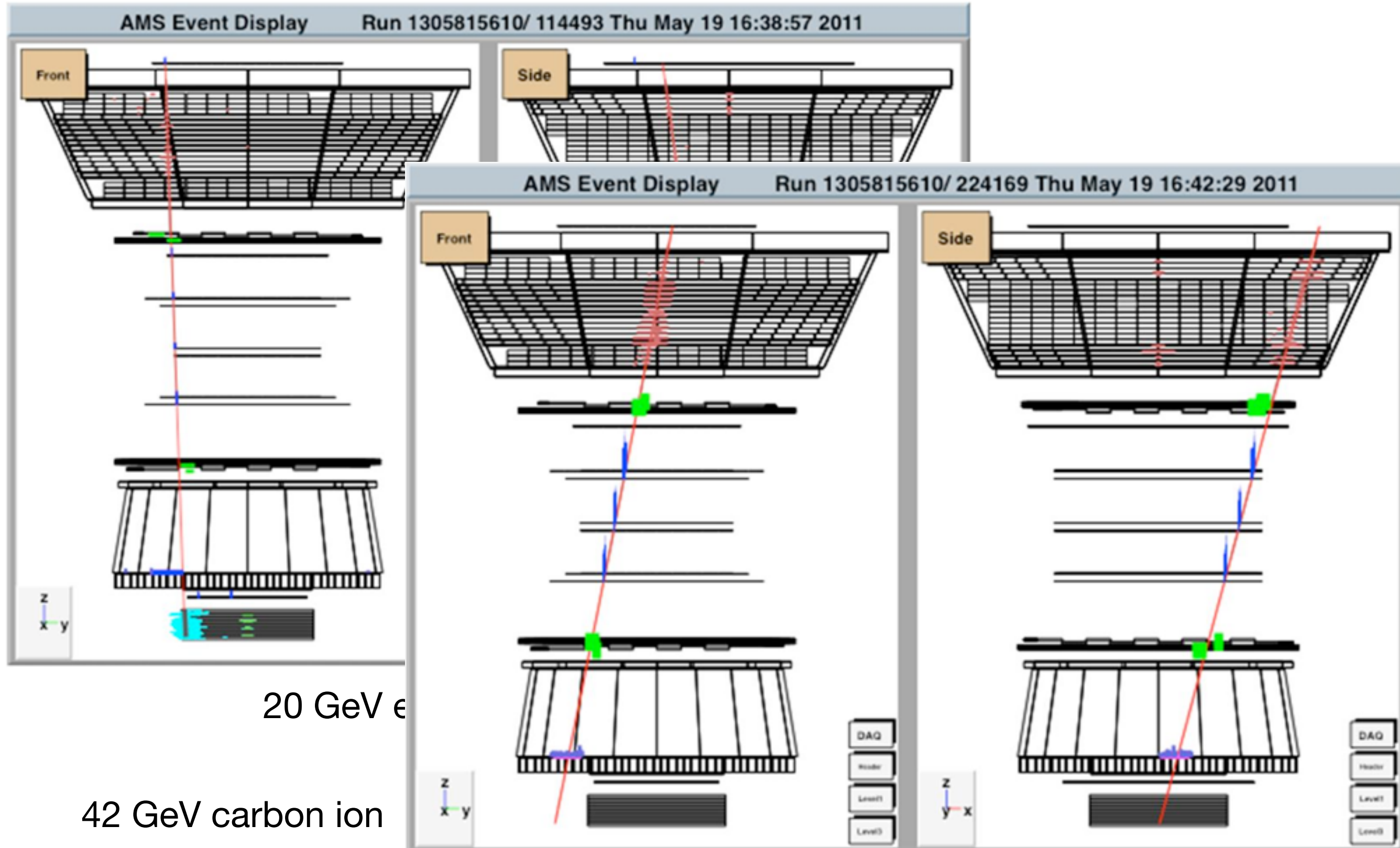


AMS - Illustration of Events



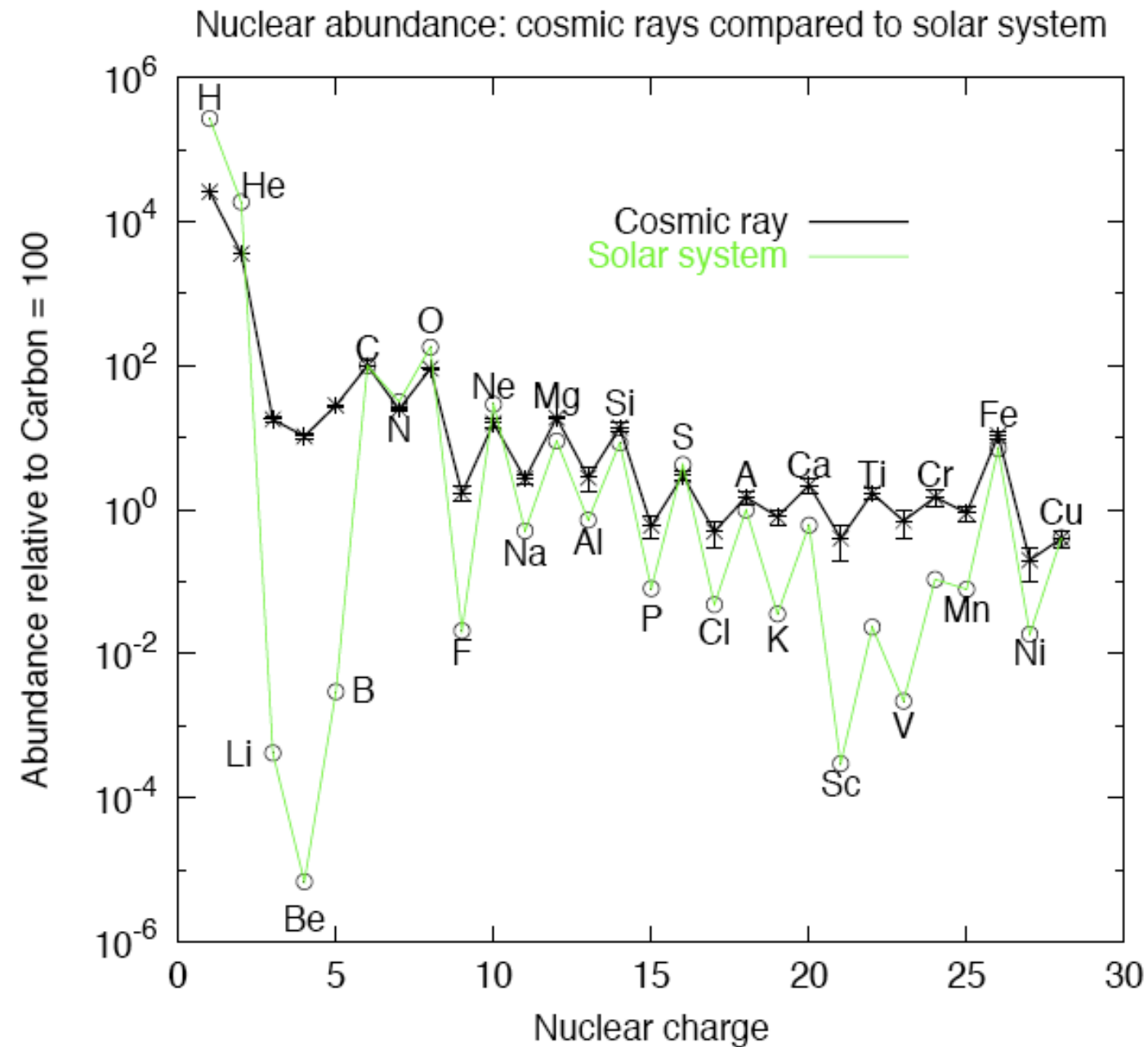
20 GeV electron

AMS - Illustration of Events

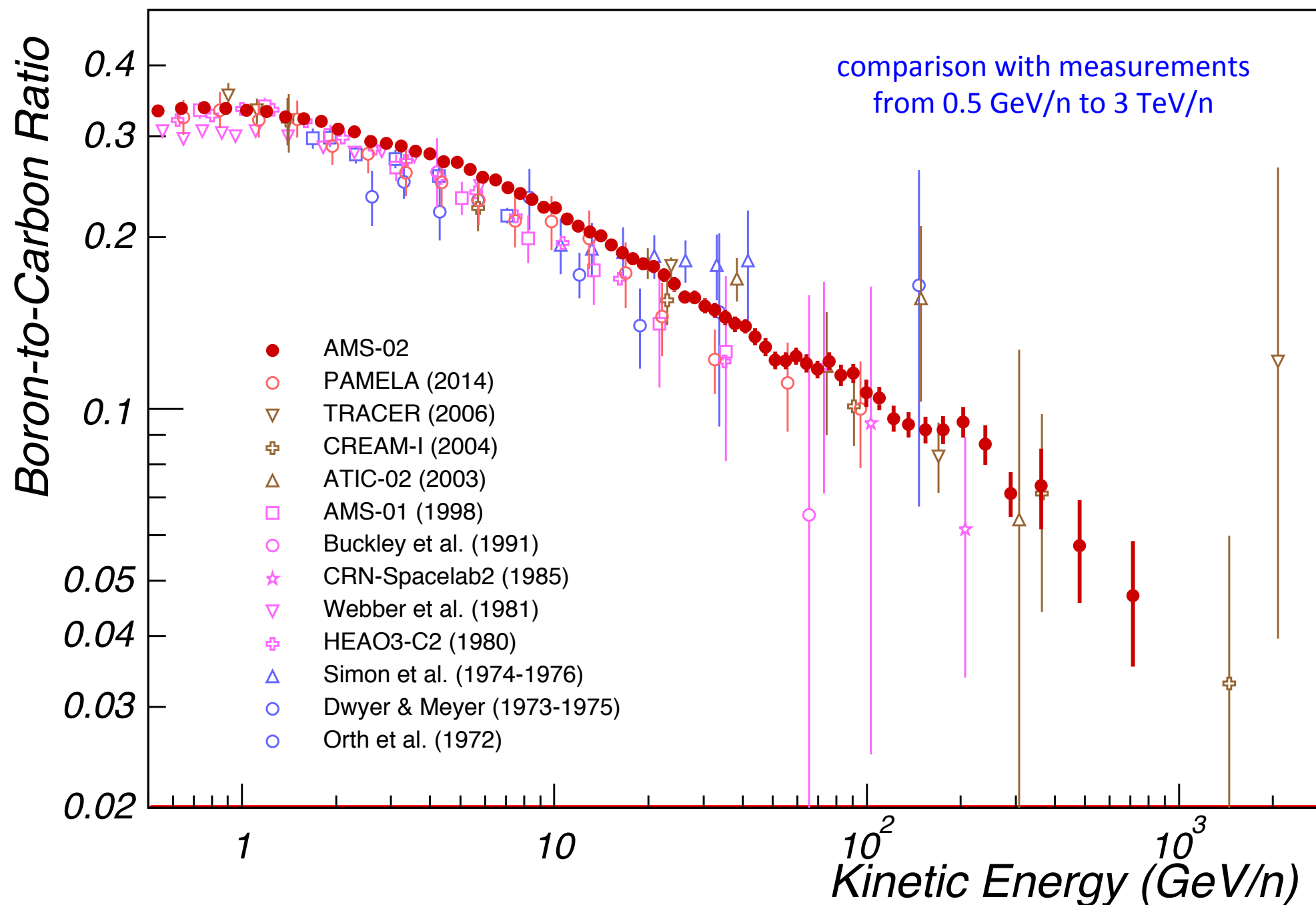


Composition of Cosmic Rays

- Comparison to the isotope abundance in the solar system (known from absorption lines in the sun, meteorites)
- Agreement for medium-mass nuclei: Maxima for even Z , A : stable nuclei preferred in fusion reactions in stars
- Deviation for light nuclei: Acceleration less efficient for H, He
- Li, Be, B are “burned” in stars instantly
 - Elements heavier than Li do not occur primordially
 - these are created in cosmic rays via spallation



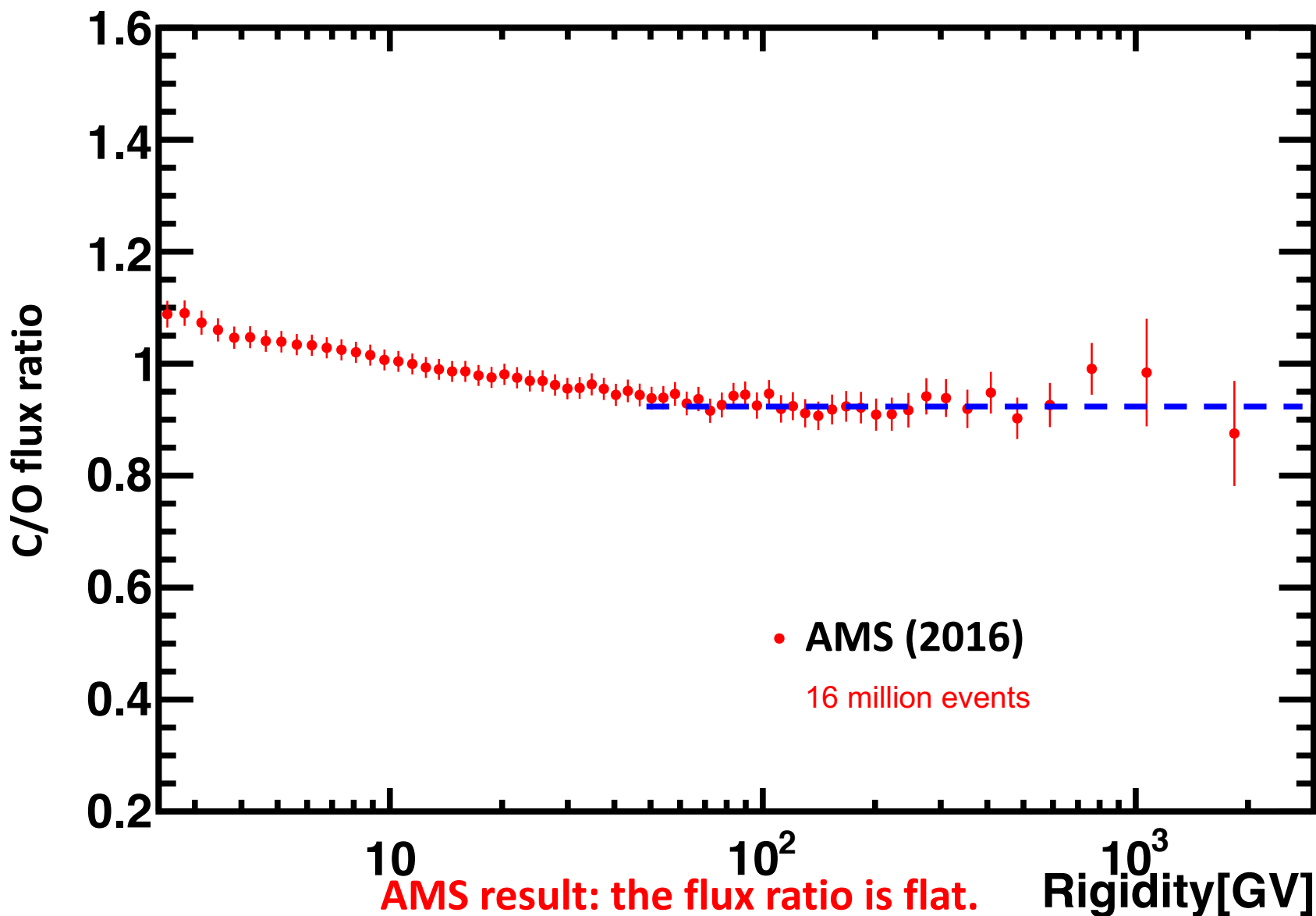
Energy Dependence of Composition



Boron does not occur in primary cosmic rays: production via spallation,
Carbon is a primary component

⇒ Boron observed predominantly at low energy!

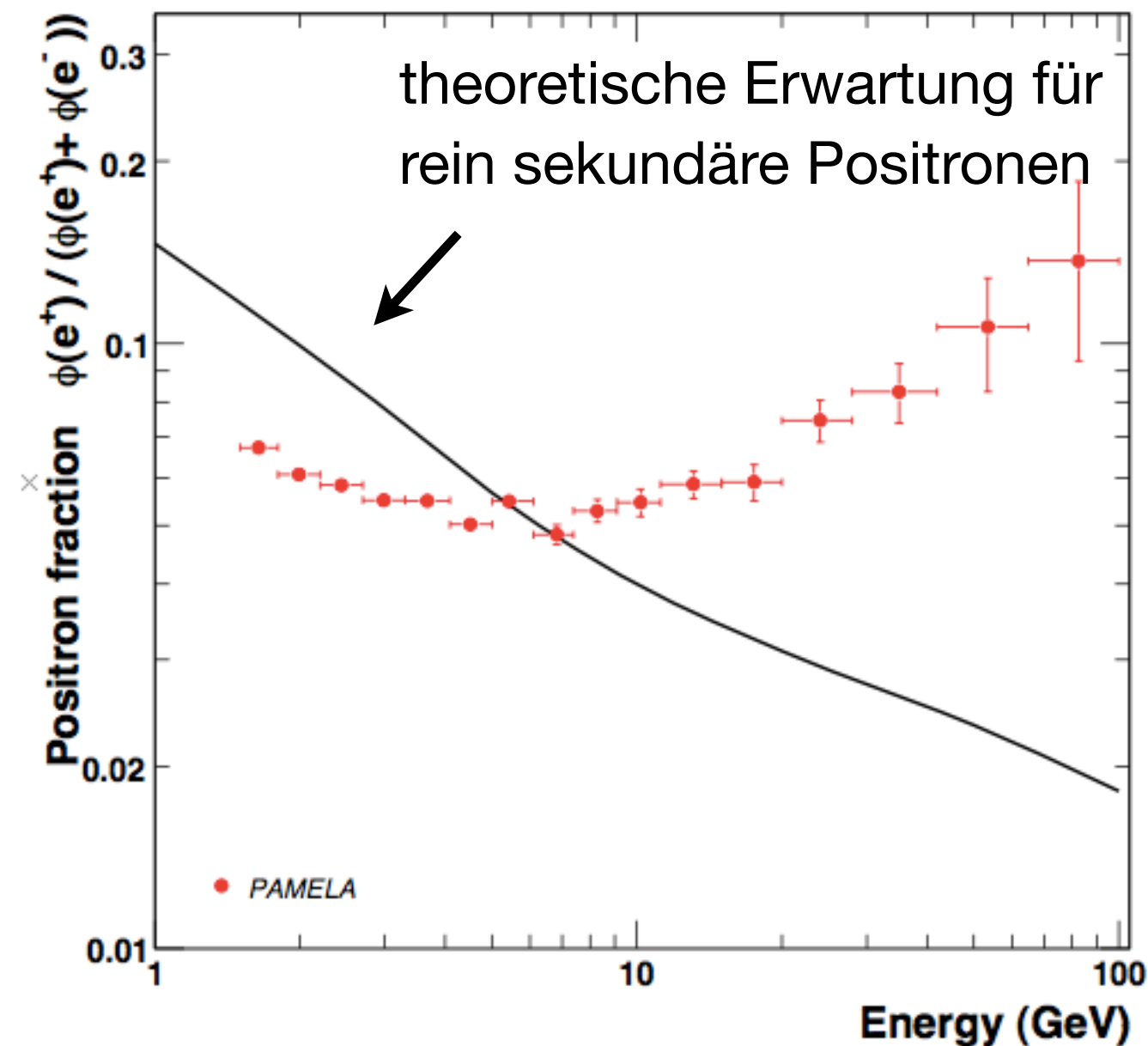
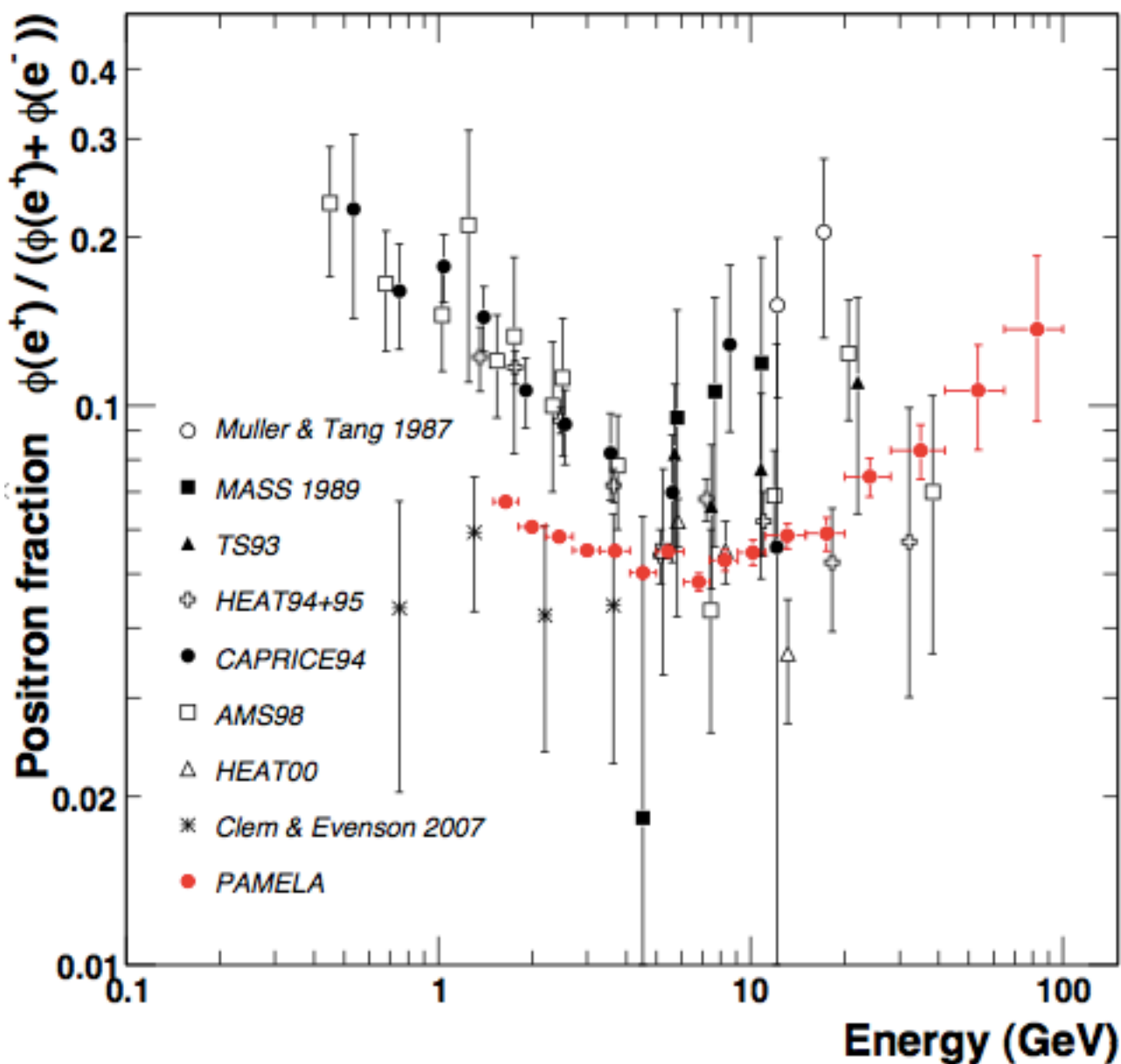
Energy Dependence of Composition



Both Oxygen and Carbon are primary particles in cosmic rays, both have $Z/A = 0.5$: identical energy spectrum!

Positrons in Cosmic Rays

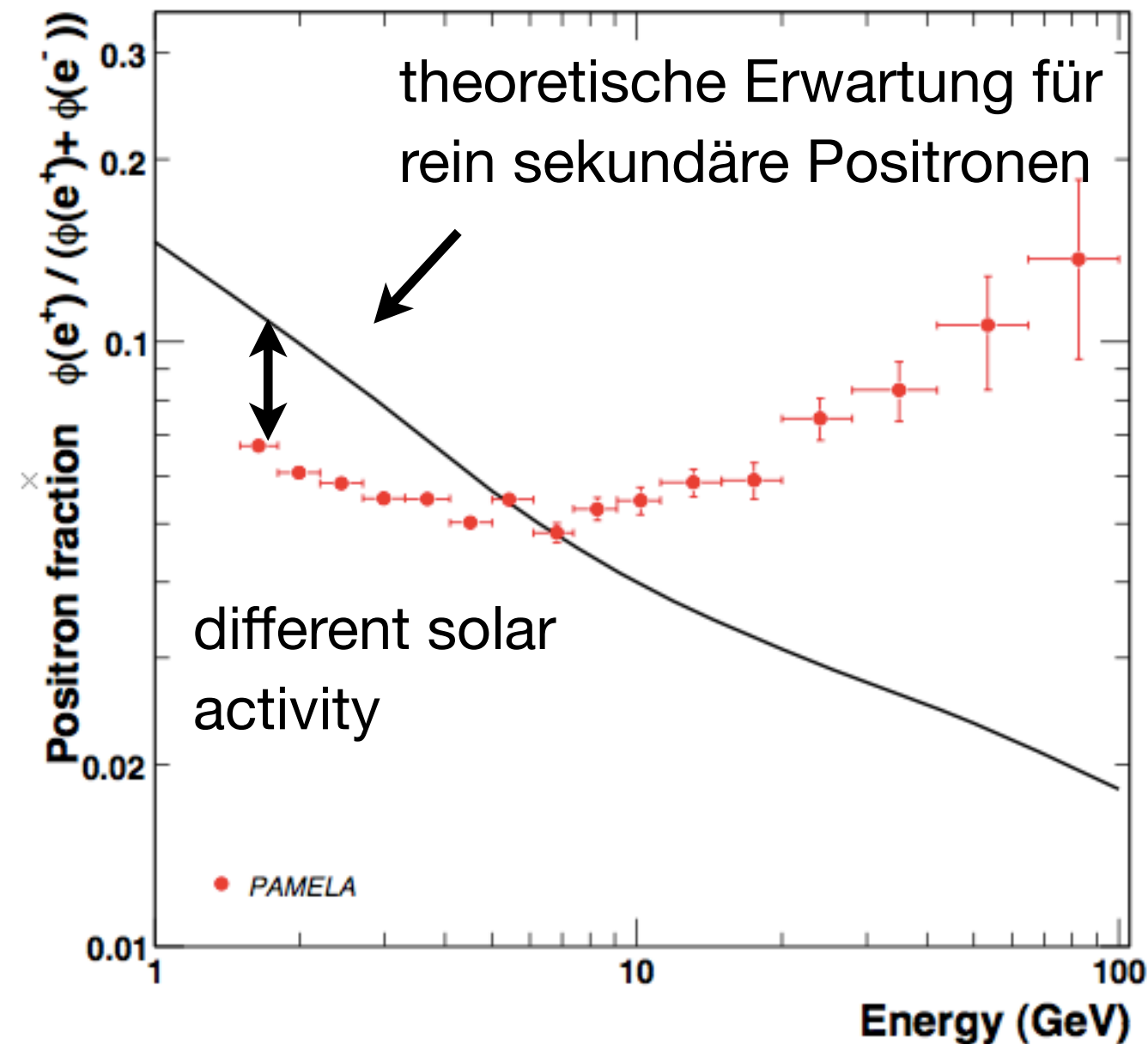
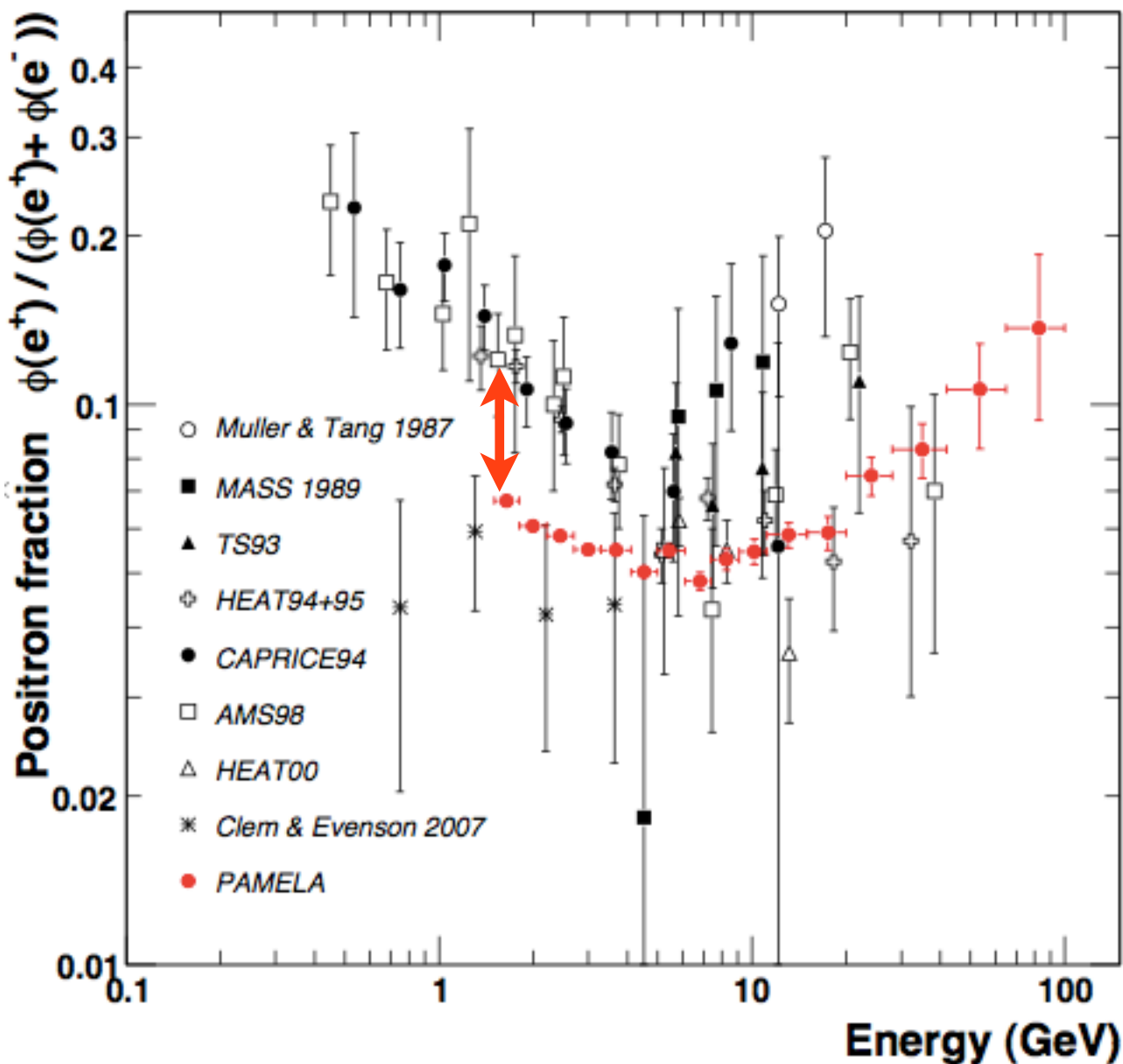
- Interesting (and unexpected!) results by PAMELA (Nature, April 2009):



arXiv:0810.4995

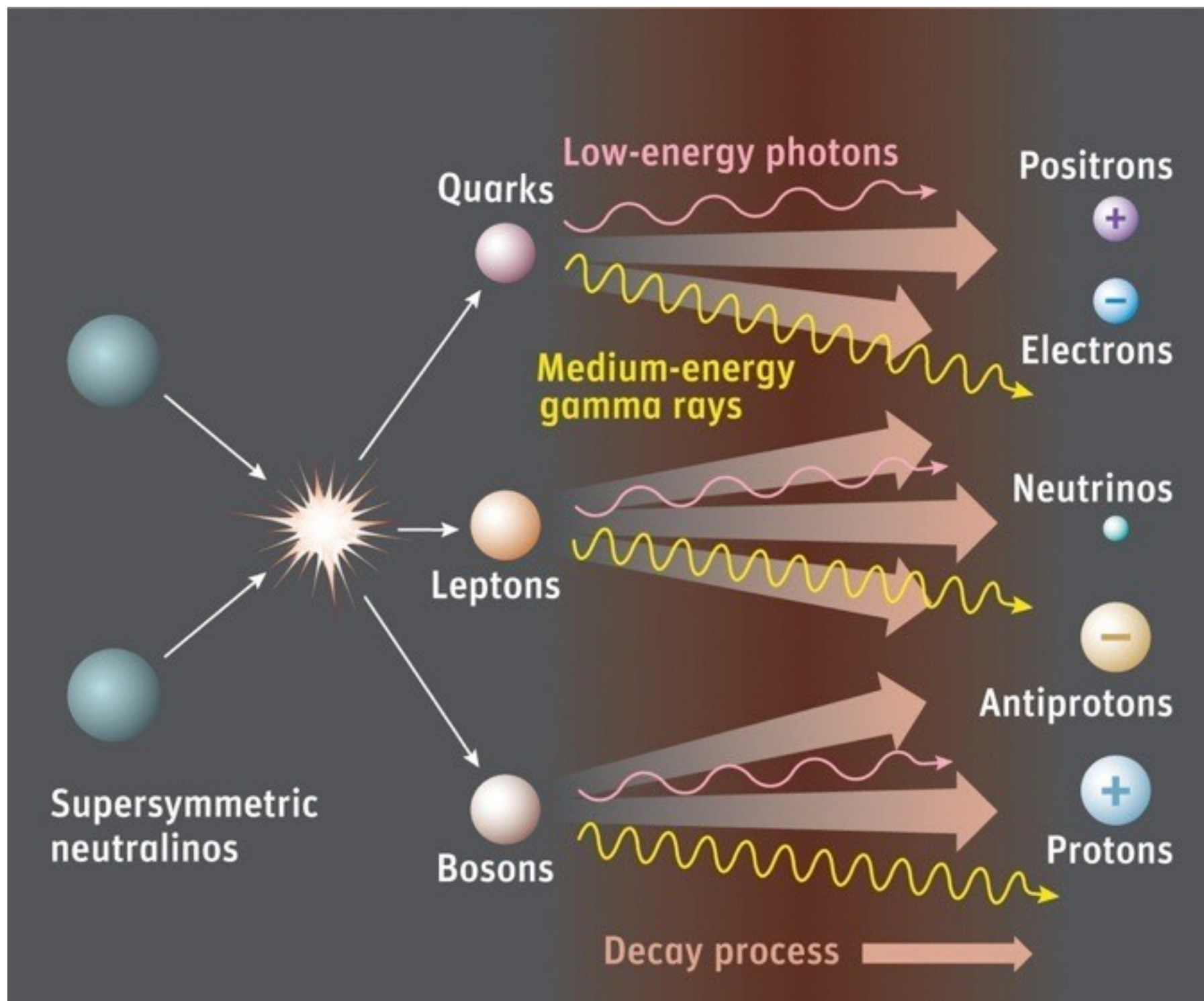
Positrons in Cosmic Rays

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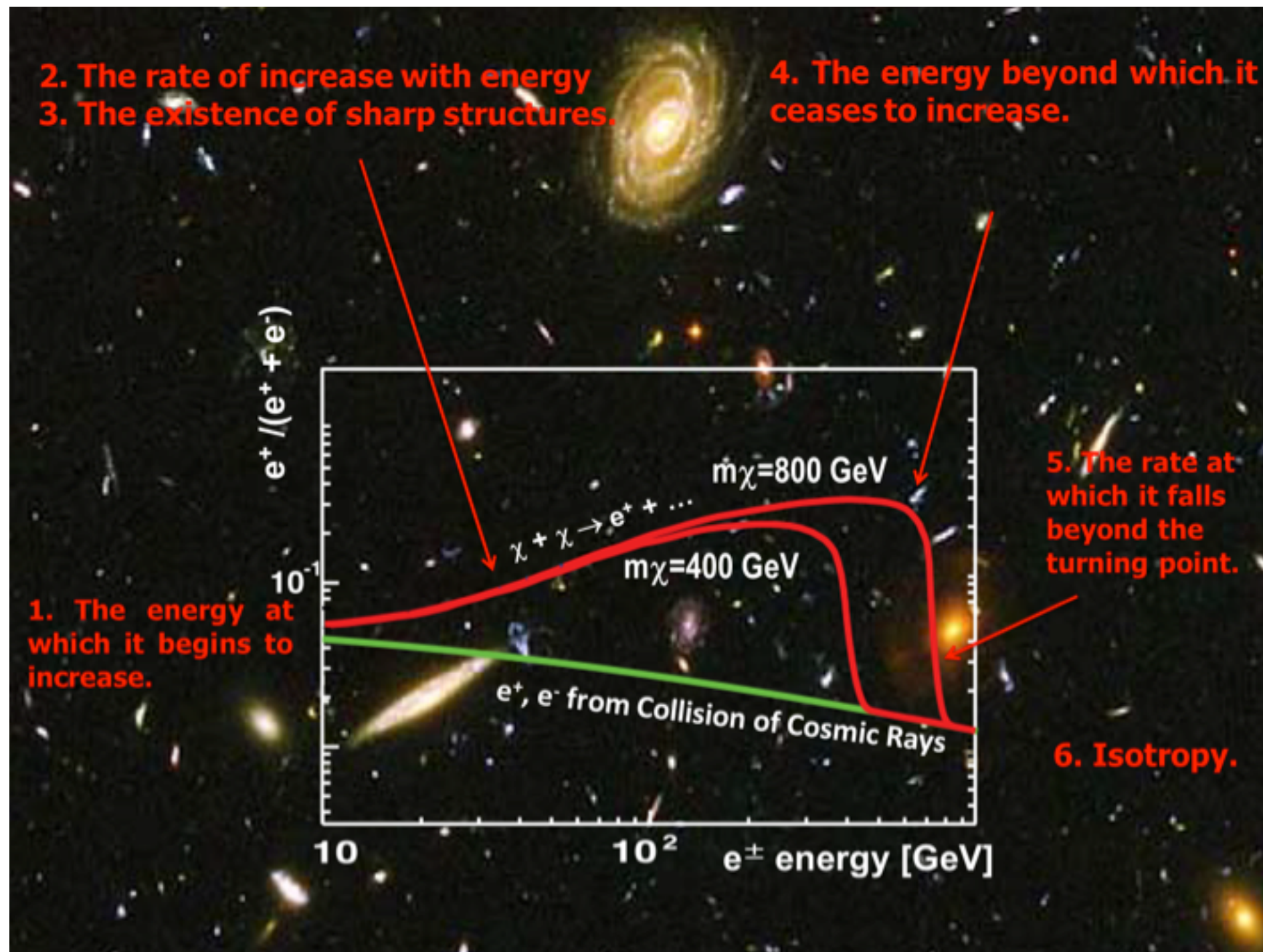
Possible Explanation: Dark Matter



- Triggered a lot of activity: Several hundred papers with Dark Matter interpretations of PAMELA data within a few months

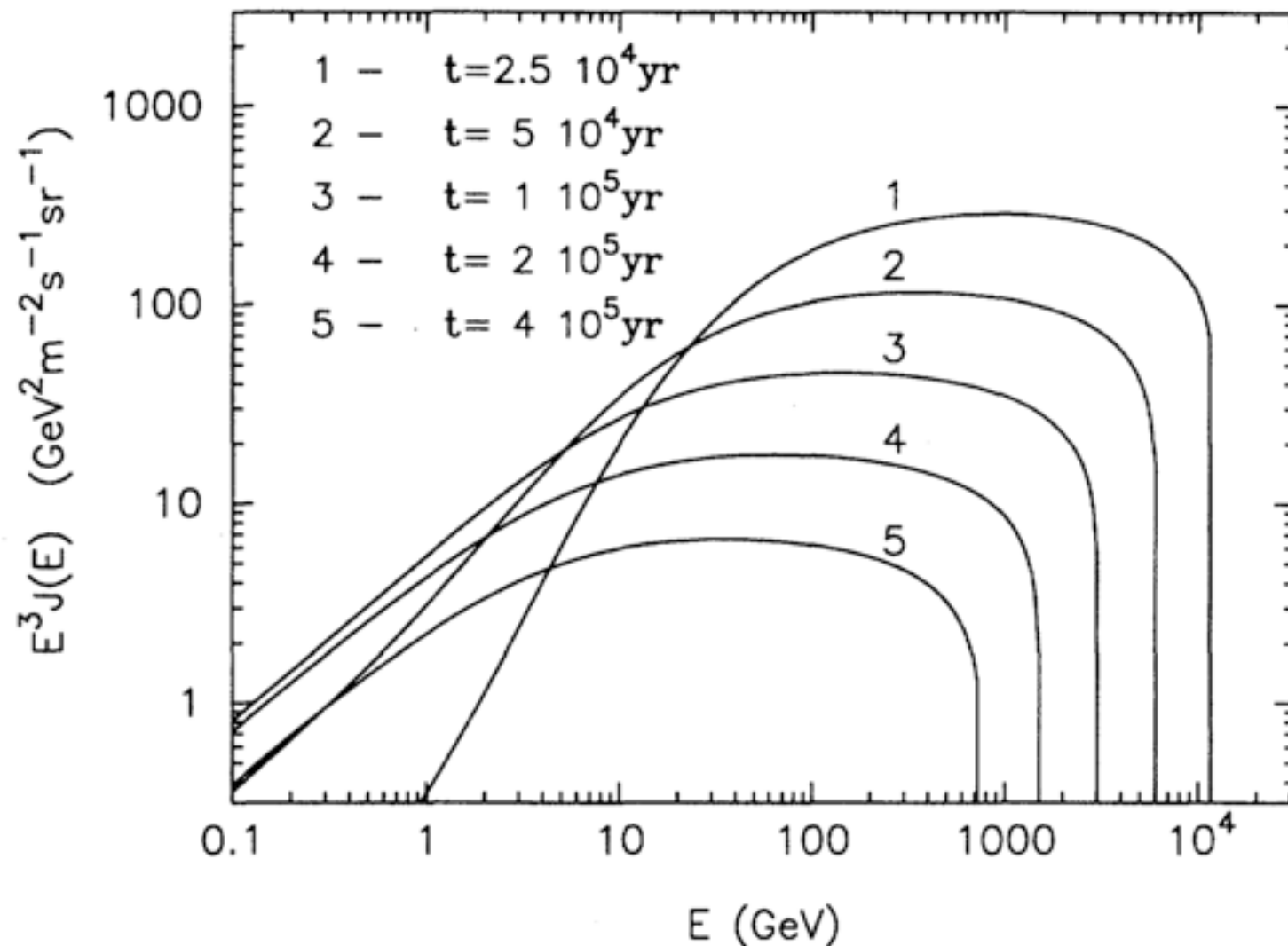
Would lead to a “Peak” in positrons, at higher energies the curve should go back to the expected behavior

Dark Matter: Consequence on Positron Fraction



Less Spectacular Explanation

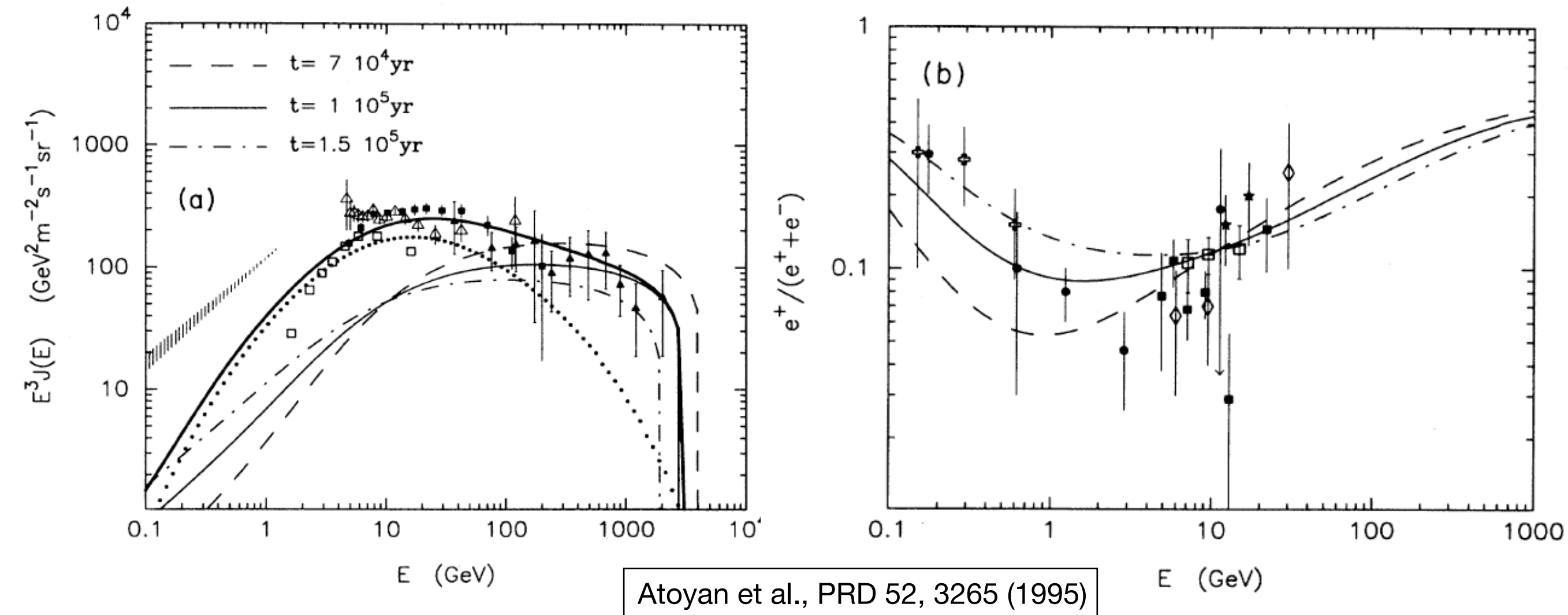
- There has to be another primary source of positrons!
 - Production von positrons for example in near-by pulsars: Highly energetic gamma rays produce e^+e^- pairs



Electrons (and positrons) quickly lose energy in the ISM via Compton scattering and synchrotron radiation
⇒ Sources for highly-energetic positrons have to be close!

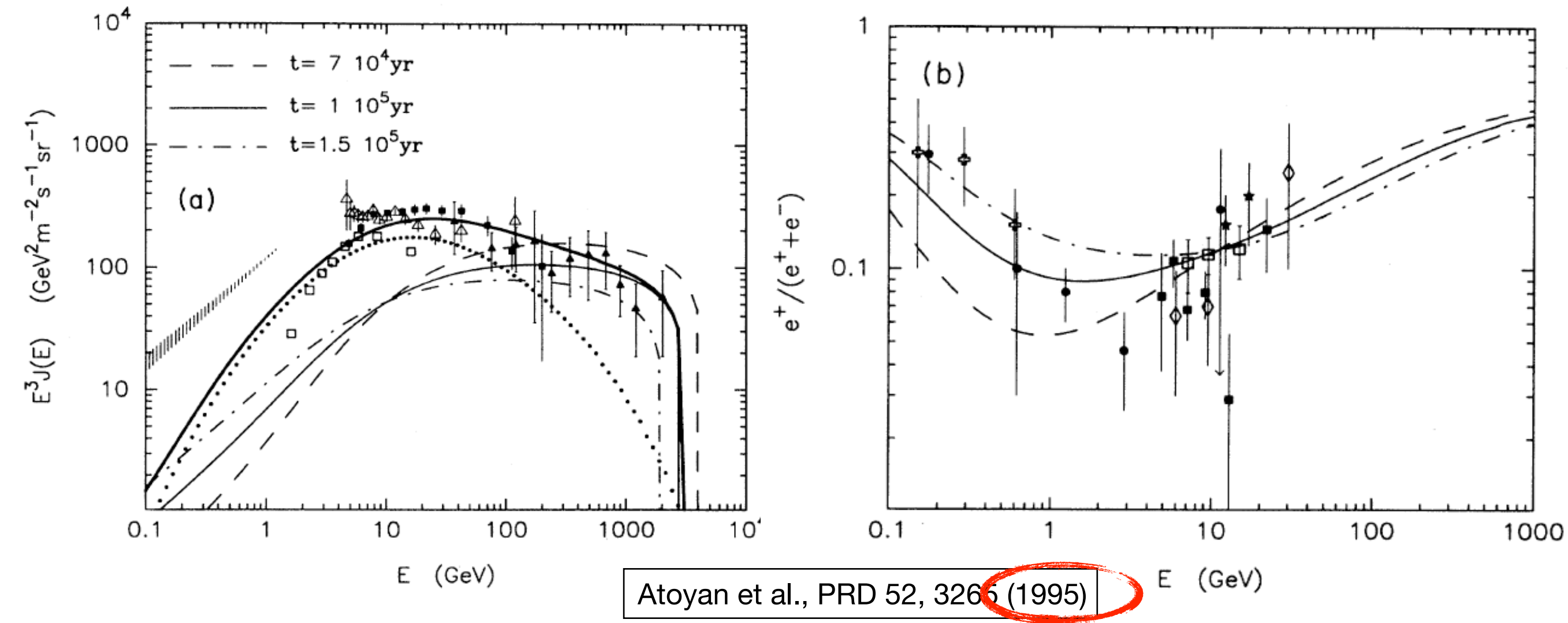
Atoyan et al., PRD 52, 3265 (1995)

Electrons and Positrons from Pulsars



⇒ The PAMELA results can also be explained by a few (or a single) close pulsar, candidates do exist!

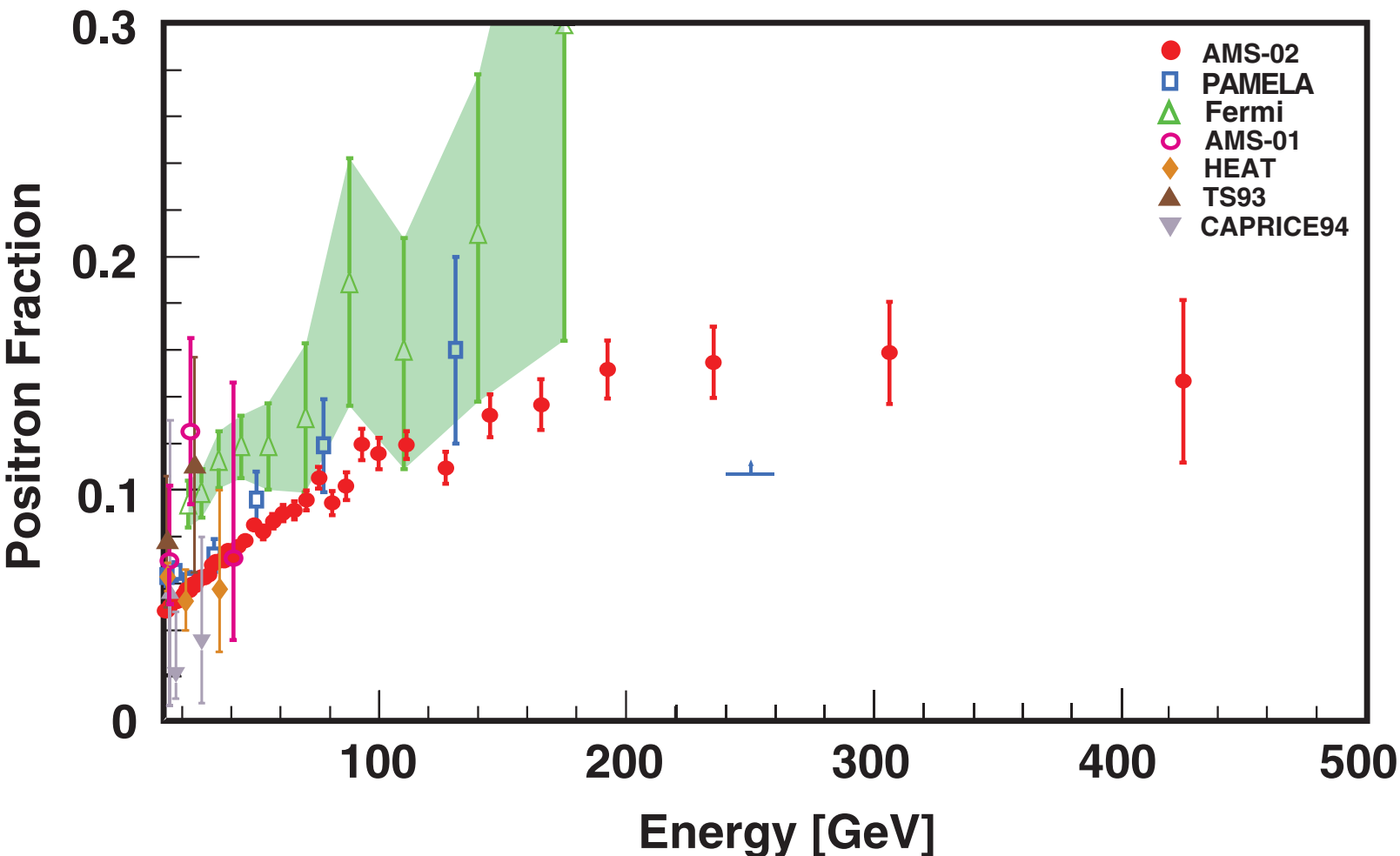
Electrons and Positrons from Pulsars



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Confirmation by AMS and Fermi

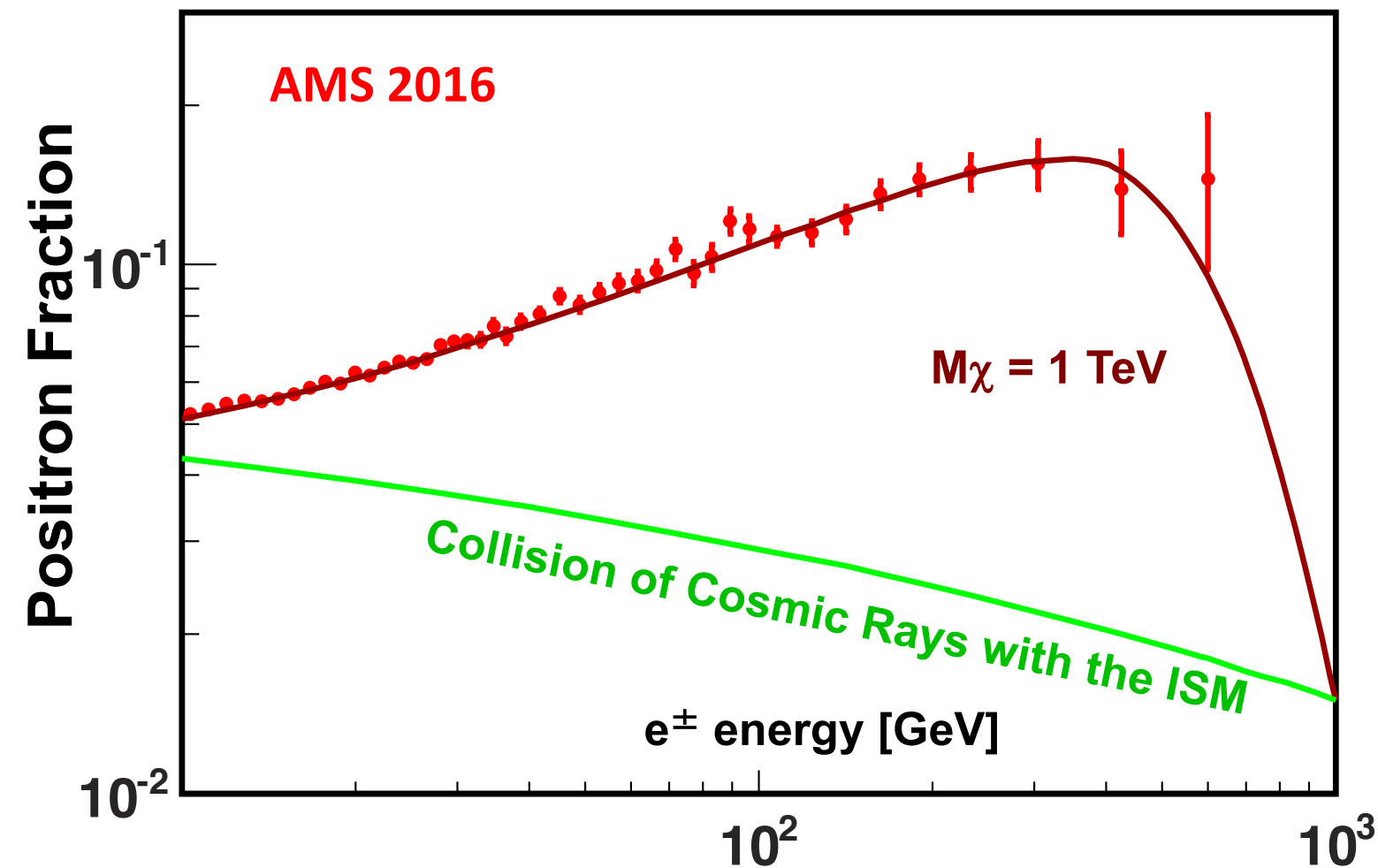
Phys. Rev. Lett. 113, 121101 (2014)



- AMS proves: the effect is real
- also supported by Fermi results
- Detailed analyses show (up to now) no anisotropy in the distribution of the positron excess - no preferred direction

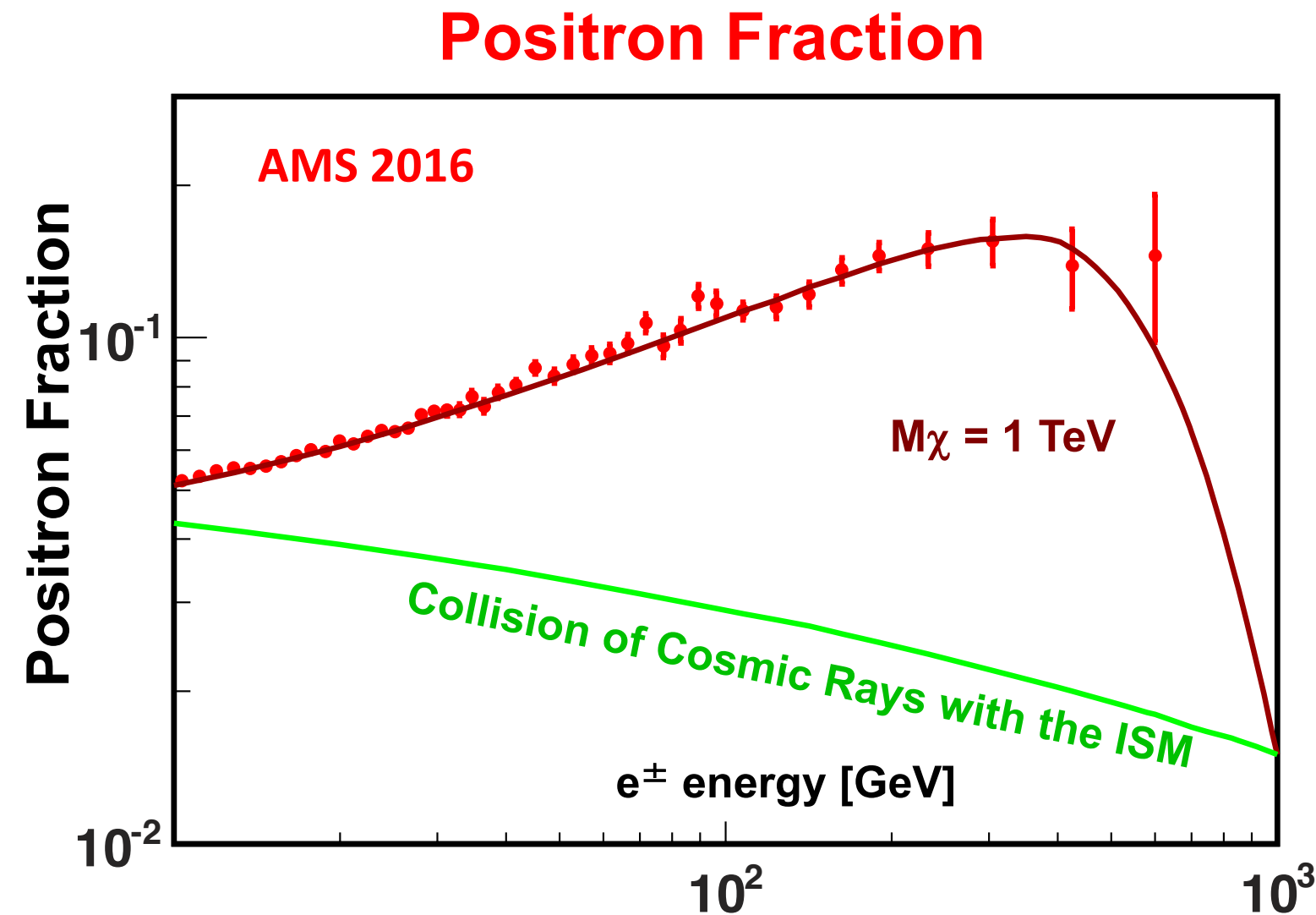
Positron Excess: What is it?

Positron Fraction



- Newest results indicate maximum is reached by experiments

Positron Excess: What is it?

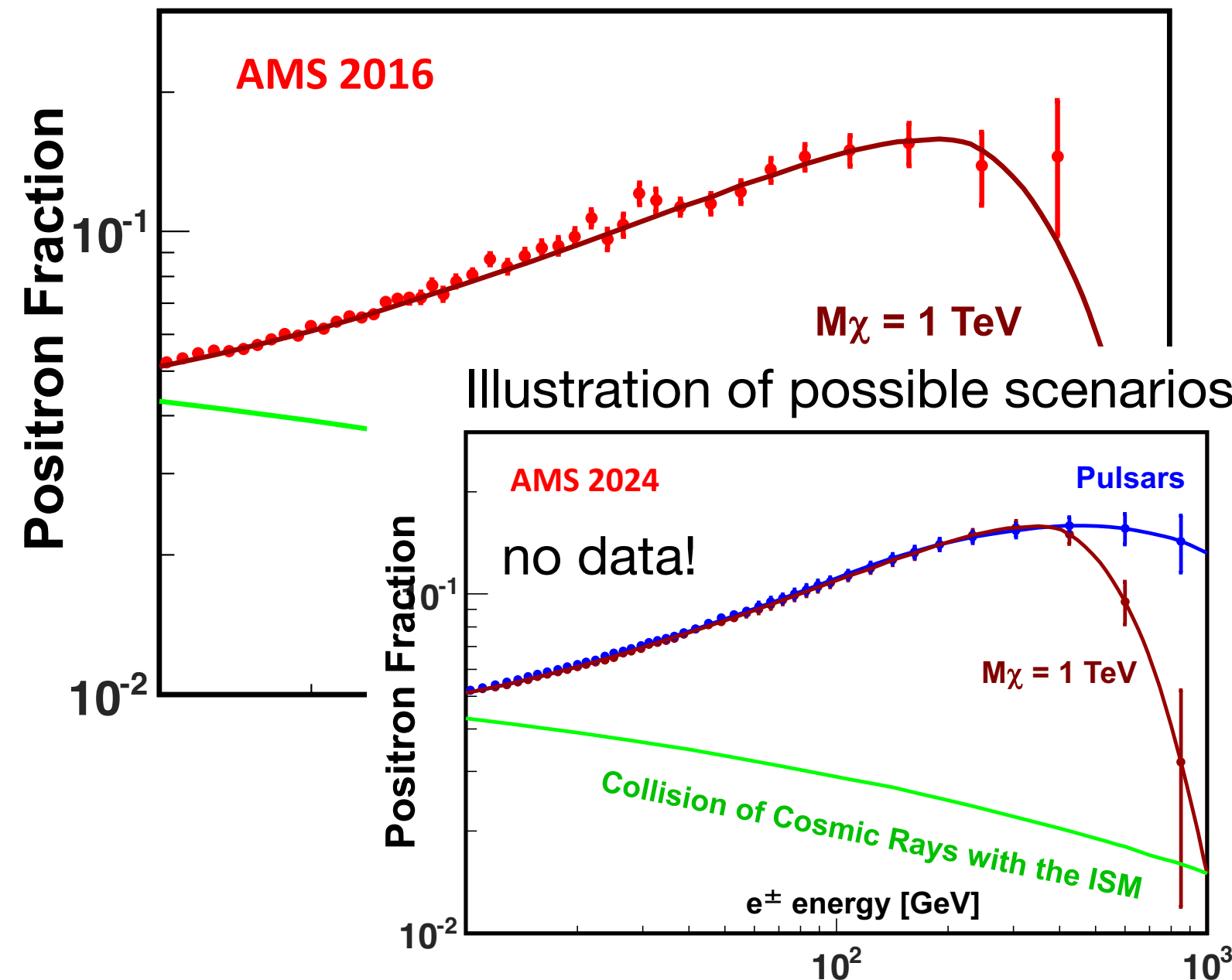


- Newest results indicate maximum is reached by experiments

⇒ Consistent with “particle physics origin” (Dark Matter), but other explanations can not be excluded: Pulsars, possible mistakes in propagation models, ...

Positron Excess: What is it?

Positron Fraction



- Newest results indicate maximum is reached by experiments
- Continuation to higher energy crucial for interpretation: Dark matter predicts steep drop, pulsars would lead to a slower drop, and a dipole asymmetry

⇒ Consistent with “particle physics origin” (Dark Matter), but other explanations can not be excluded: Pulsars, possible mistakes in propagation models, ...

Summary

- Electromagnetic radiation is important: The combination of different spectral ranges allows detailed investigations of sources
- Highly energetic photons are observed with Cherenkov telescopes
 - Production via synchrotron radiation, inverse Compton processes and hadron decays
 - Provides insight into acceleration mechanisms
- Gamma sources in the Milky Way and beyond:
 - Pulsars
 - Active galactic nuclei,...
- Composition of cosmic rays at low energy well understood - primary and secondary components
- Exciting observation: Positron excess A hint of New Physics, or pulsars or shortcomings of our understanding of particle propagation in the galaxy?

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Next Lecture: 25.06., “Gravitational Waves, Neutrino Intro”, F. Simon



Lecture Overview

09.04.	Einführung / Introduction
16.04.	Ground-based Accelerators
23.04.	Cosmic Accelerators
30.04.	Detectors in Astroparticle Physics
07.05.	The Standard Model
14.05.	QCD and Jets at e^+e^- Colliders
21.05.	Holiday - No Lecture
28.05.	Precision Experiments with low-energy accelerators
04.06.	Dark Matter & Dark Energy
11.06.	Cosmic Rays I
18.06.	Cosmic Rays II
25.06.	Gravitational Waves, Neutrino Introduction
02.07.	Neutrinos I
09.07.	Neutrinos II

