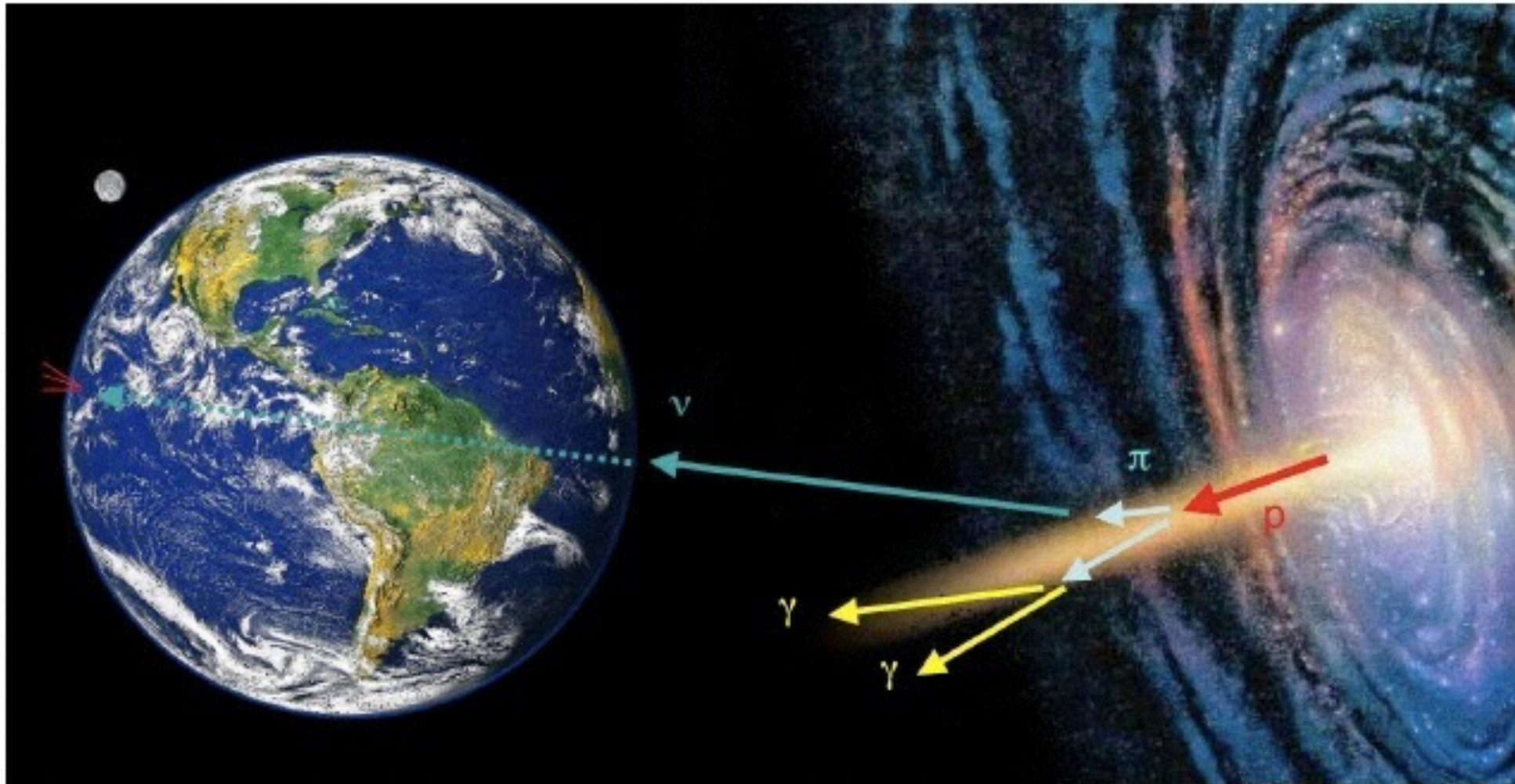


Teilchenphysik mit kosmischen und mit erdgebundenen Beschleunigern



01. Einführung/Introduction

11.04.2016



Goal of the Lecture

- Current and future accelerators
- Particle detection in high energy and astroparticle physics
- The Standard Model of particle physics
- Precision measurements in particle physics
- Cosmic acceleration mechanisms
- The physics of charged and neutral cosmic particles
- Gravitational Waves
- Dark Matter and Dark Energy
- Neutrino physics

- We are open to other topics as well - just let us know!

Organisatorial Matters

- Time: Mondays, 14:00 to 16:00
- Place: PH 127 , TUM Physik-Departement I
- Background
 - if possible: KTA (Introduction to nuclear, particle and astro physics)
 - in addition: Quantum field theory, theoretical particle physics
 - does not hurt: Teilchenphysik mit höchstenergetischen Beschleunigern (Higgs & Co)
- Exercise classes: none
- Exams: Yes, if asked for
- Material: The slides will be posted after the lectures on the MPP web site:
www.mpp.mpg.de → Veranstaltungen → Vorlesungen

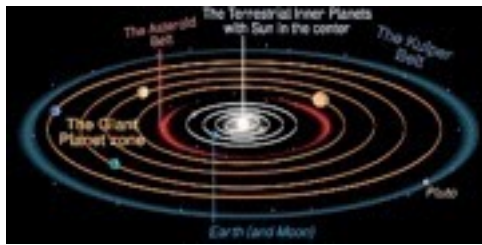


Lecture Overview

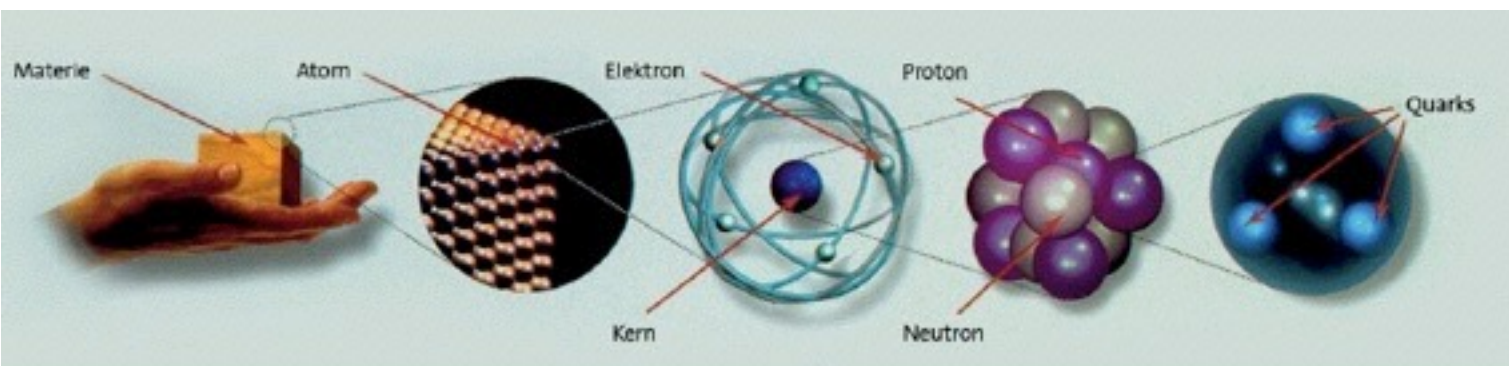
11.04.	Einführung / Introduction
18.04.	Erdgebundene Beschleuniger / Accelerators
25.04.	Detektoren in der Nicht-Beschleuniger-Physik / Detectors
02.05.	Kosmische Beschleuniger / Cosmic Accelerators
09.05.	Das Standardmodell / The Standard Model
16.05.	Pfingsten - Keine Vorlesung! No Lecture
23.05.	QCD und Jet Physik an Lepton Beschleunigern / QCD and Jets
30.05.	Präzisionsexperimente (g-2) / Precision Experiments
06.06.	Gravitationswellen / Gravitational Waves
13.06.	Kosmische Strahlung I / Cosmic Rays I
20.06.	Kosmische Strahlung II / Cosmic Rays II
27.06.	Dunkle Materie & Dunkle Energie / Dark Matter & Dark Energy
04.07.	Neutrinos I
11.07.	Neutrinos II



From the very big to the very small

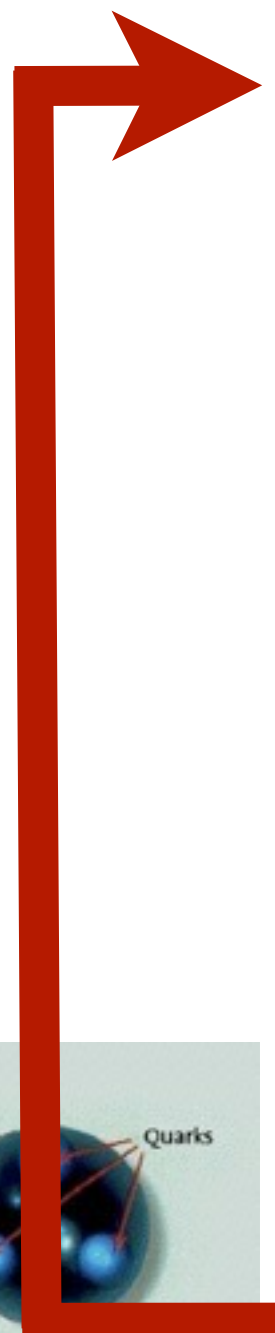
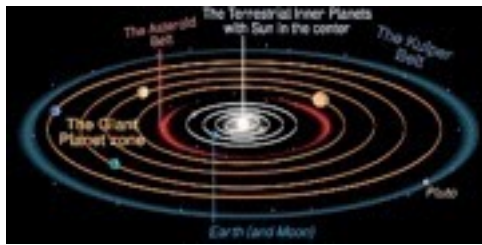


	Size	Mass
Universe	10^{26} m	10^{52} kg
Galaxy	10^{21} m	10^{41} kg
Solar system	10^{13} m	10^{30} kg
Earth	10^7 m	10^{24} kg
Man	10^0 m	10^2 kg
Atom	10^{-10} m	10^{-26} kg
Nucleus	10^{-14} m	10^{-26} kg
Nucleon	10^{-15} m	10^{-27} kg
Quarks, Leptons	$<10^{-18}$ m	10^{-30} kg

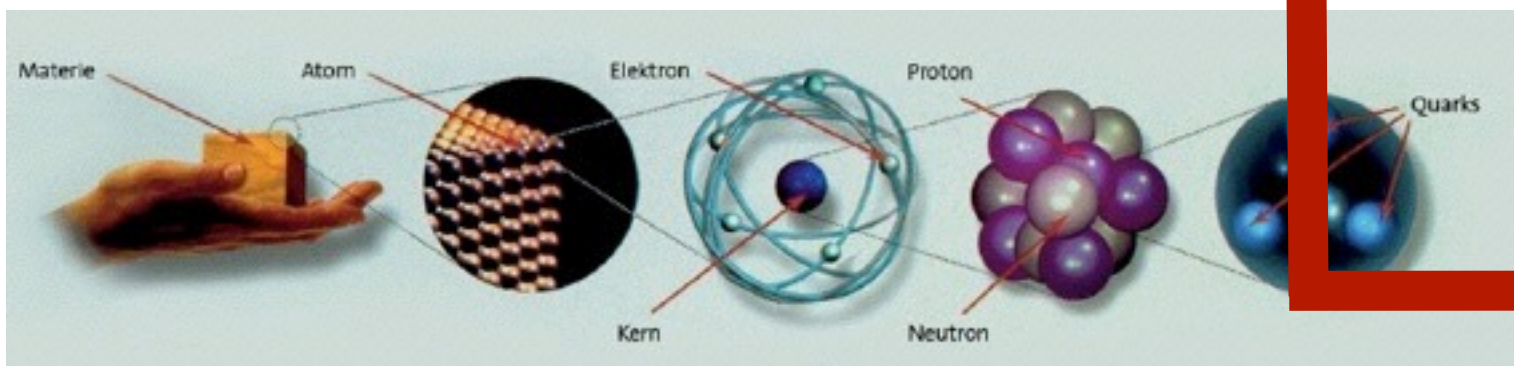


“Astroteilchenphysik in Deutschland”, <http://www.astroteilchenphysik.de/>, und darin angegebene Referenzen

From the very big to the very small

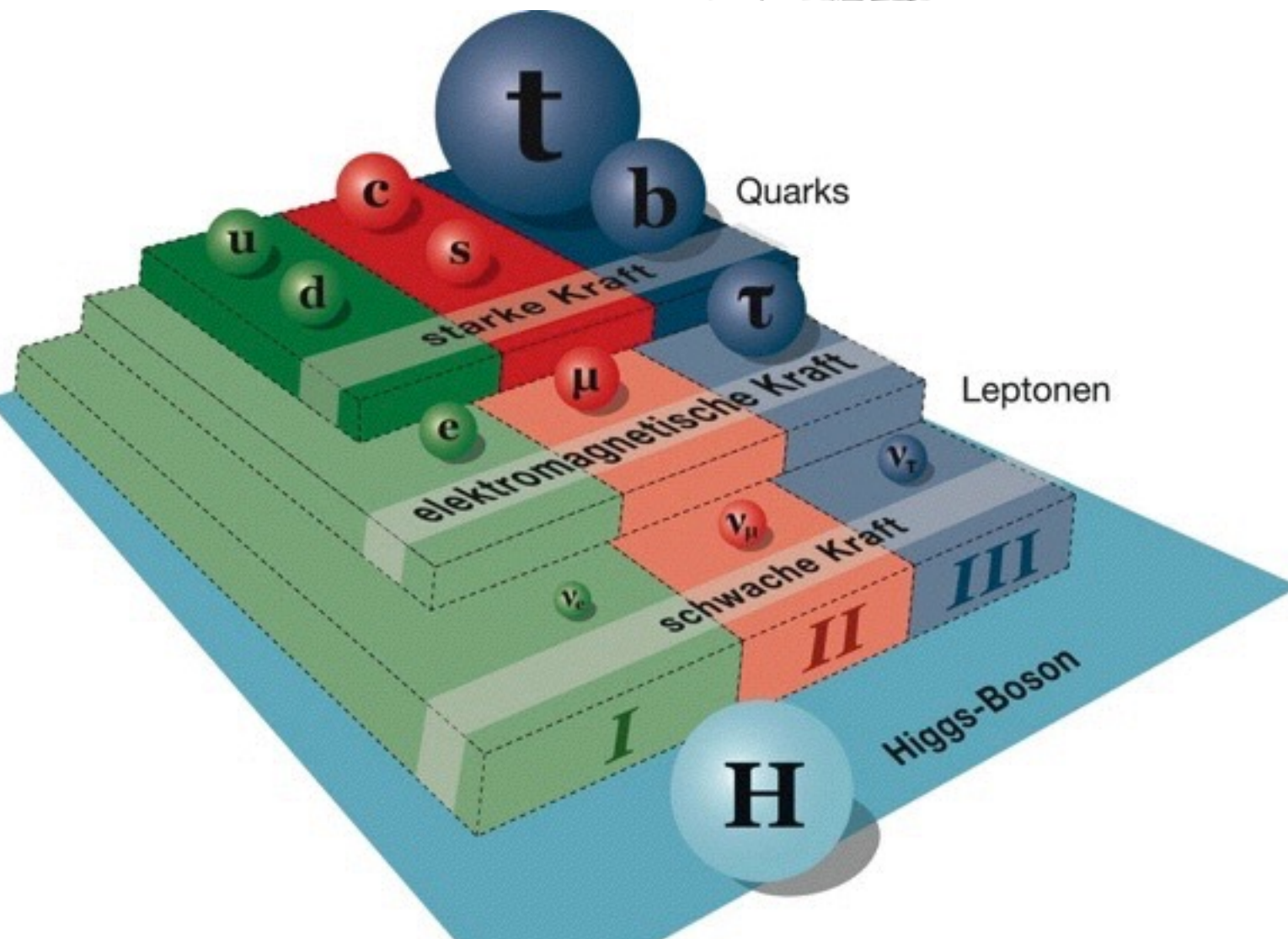


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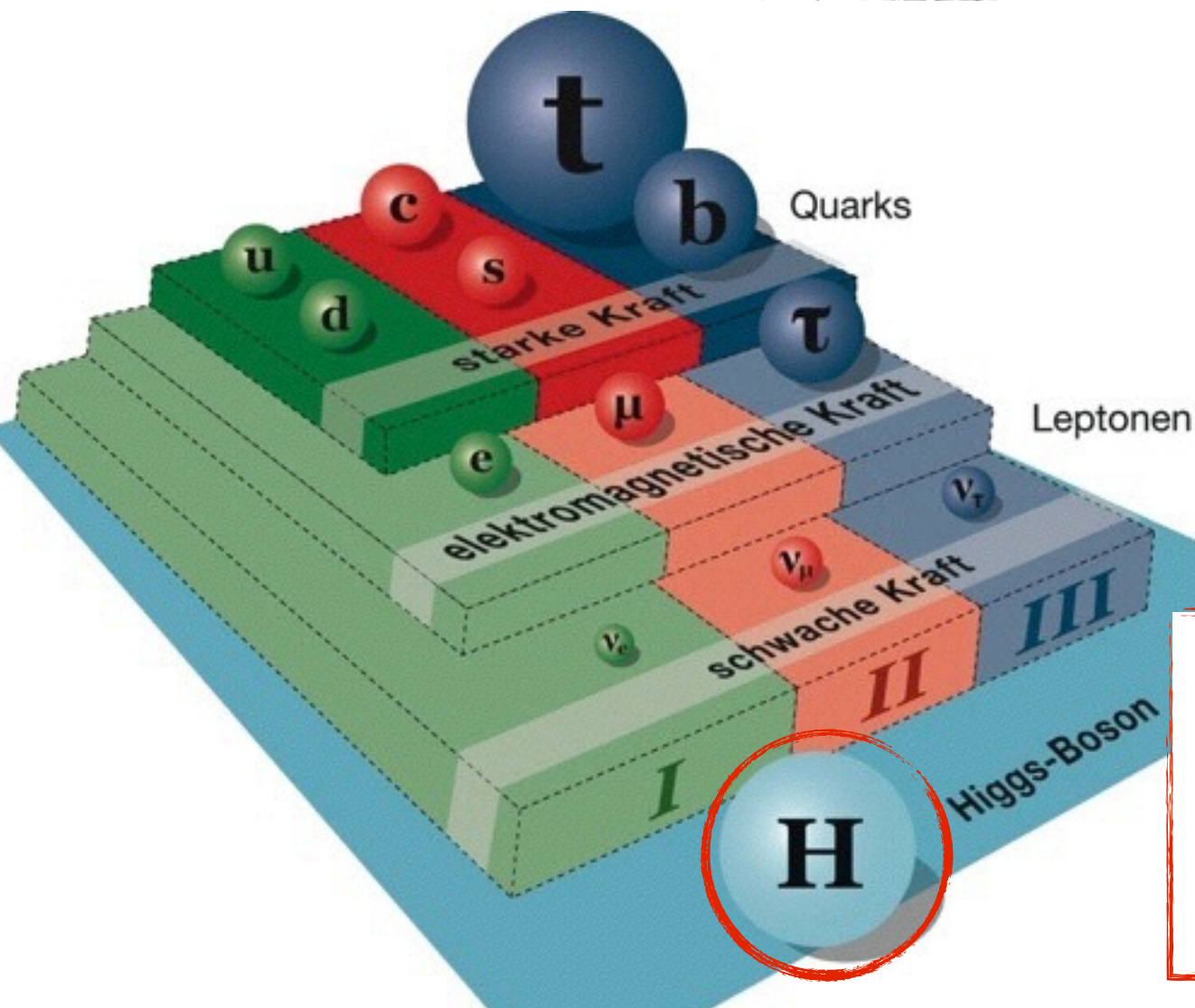
The Standard Model of Particle Physics



Interaction	Range	relative strength
Strong	subatomic	1
Electromagnetic	infinite	1/137
Weak	subatomic	10^{-14}
Gravitation	infinite	10^{-40}

Gravitation	elektromag. Kraft	schwache Kraft	starke Kraft
	1 Photon 	3 Bosonen 	8 Gluonen 

The Standard Model of Particle Physics

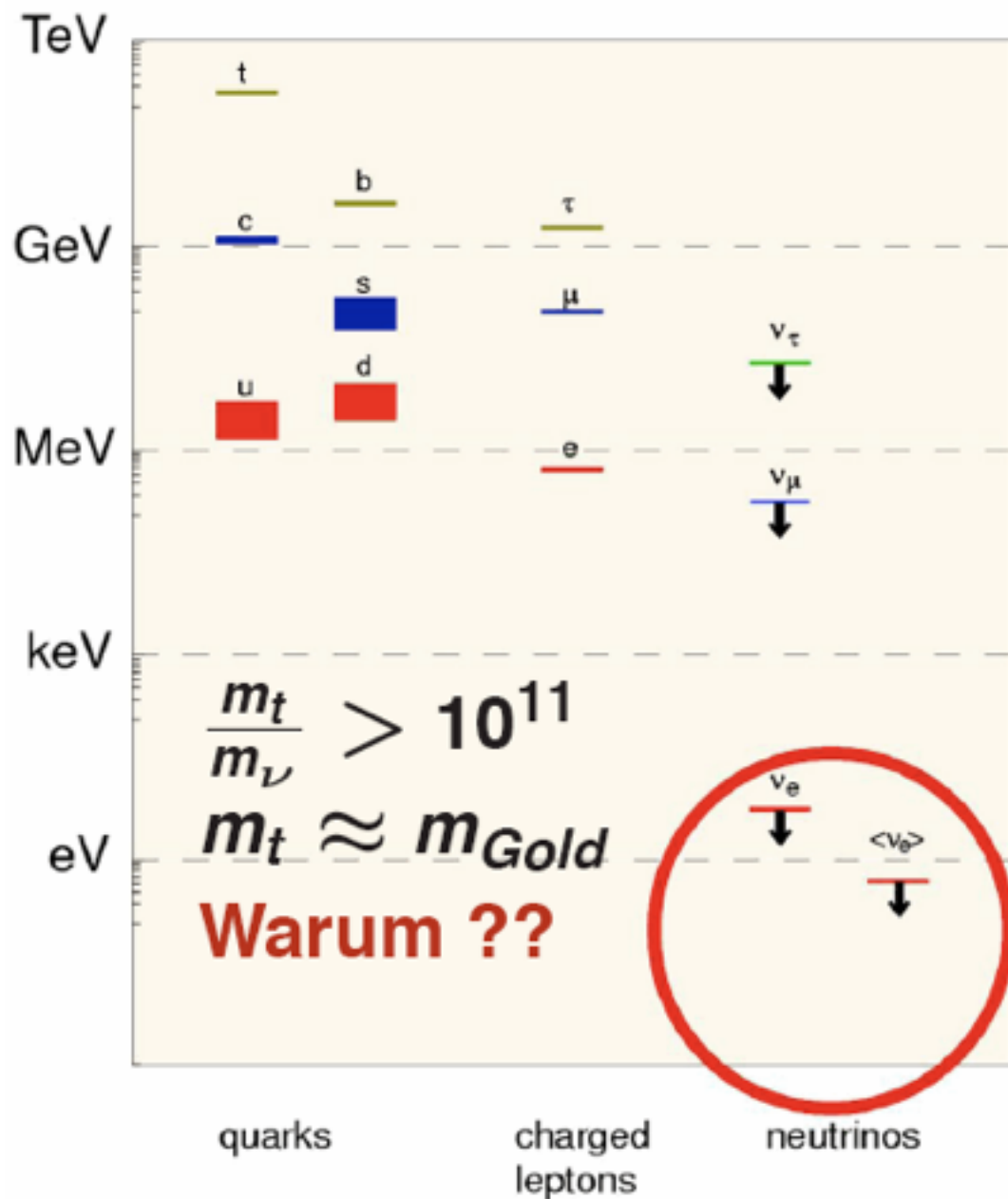


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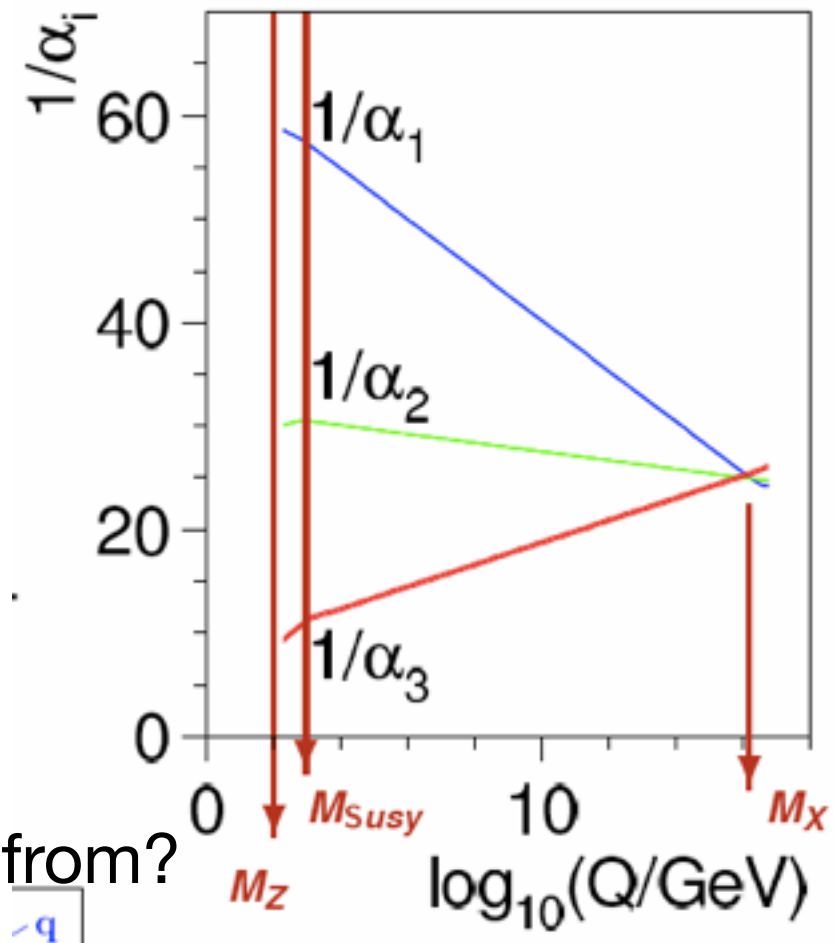
The last missing piece discovered at LHC: July 4th, 2012

Gravitation	elektromag. Kraft	schwache Kraft	starke Kraft
	1 Photon 	3 Bosonen 	8 Gluonen 

The Standard Model: Open Questions



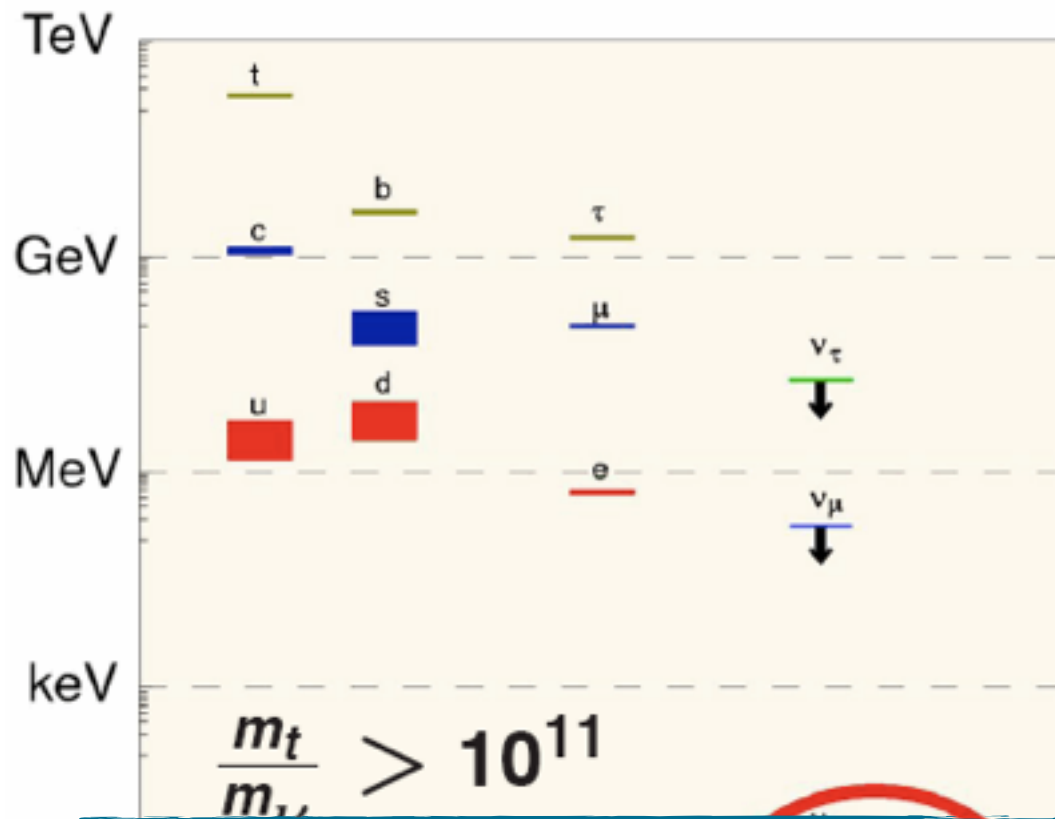
- Where does the mass hierarchy of particles come from?
- Why are there exactly 3 families of fermions?
 - known from the measurement of the Z Boson width: Only three light neutrinos!
- Is there a unification of forces (not possible in the SM)?
 - ▶ Super-Symmetry?
 - ▶ ...



Questions connected to cosmology / astrophysics

- What is Dark Matter? Dark Energy
- Where does the matter / antimatter asymmetry come from?

The Standard Model: Open Questions

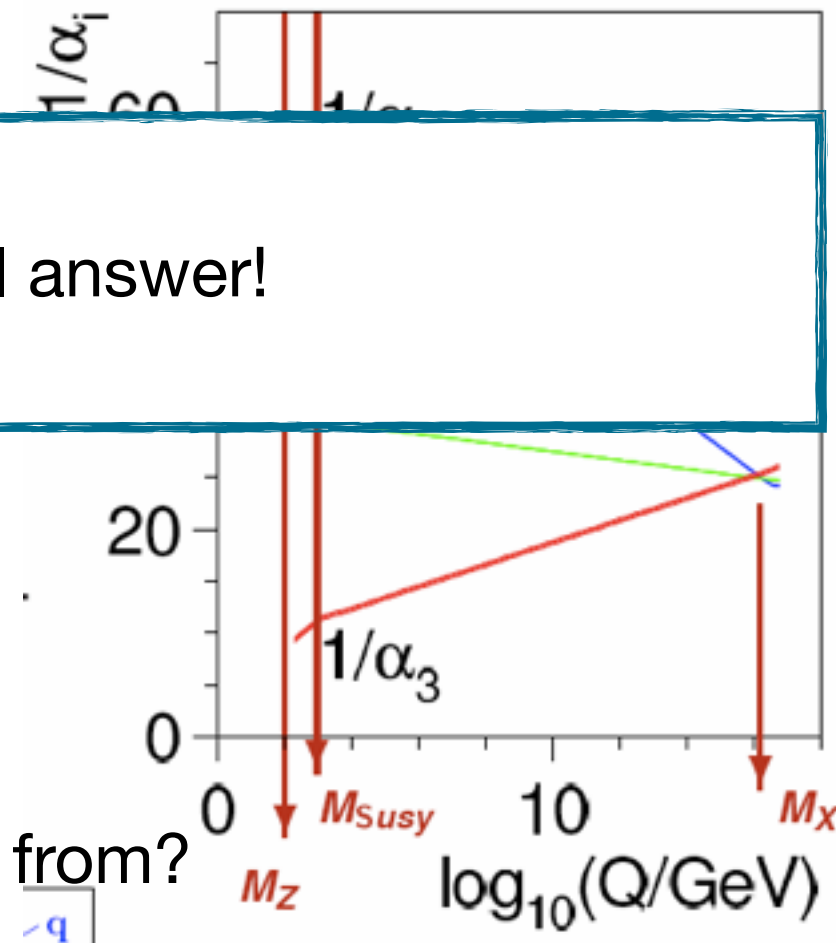


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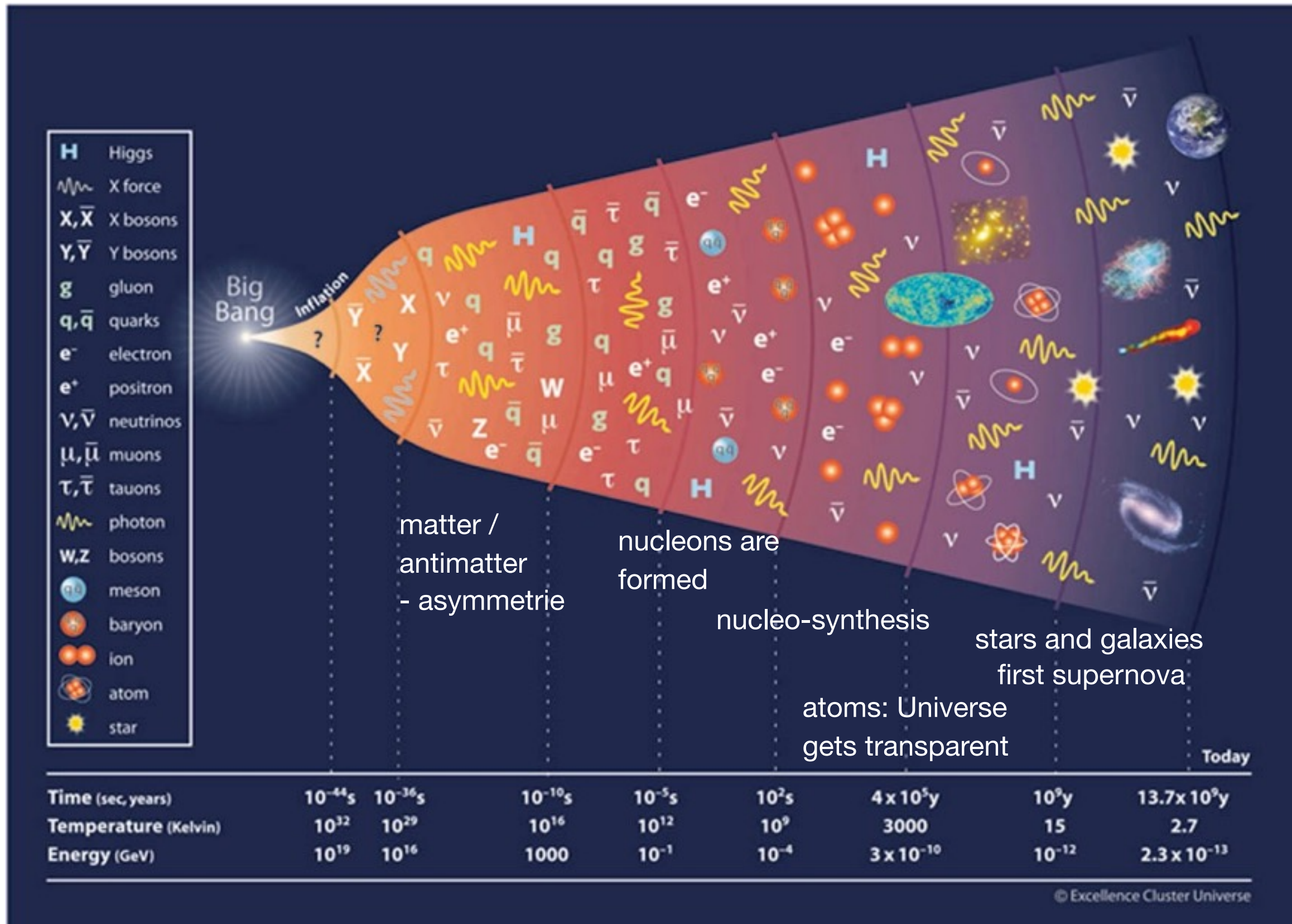
The Standard Model cannot be the final answer!

Questions connected to cosmology / astrophysics

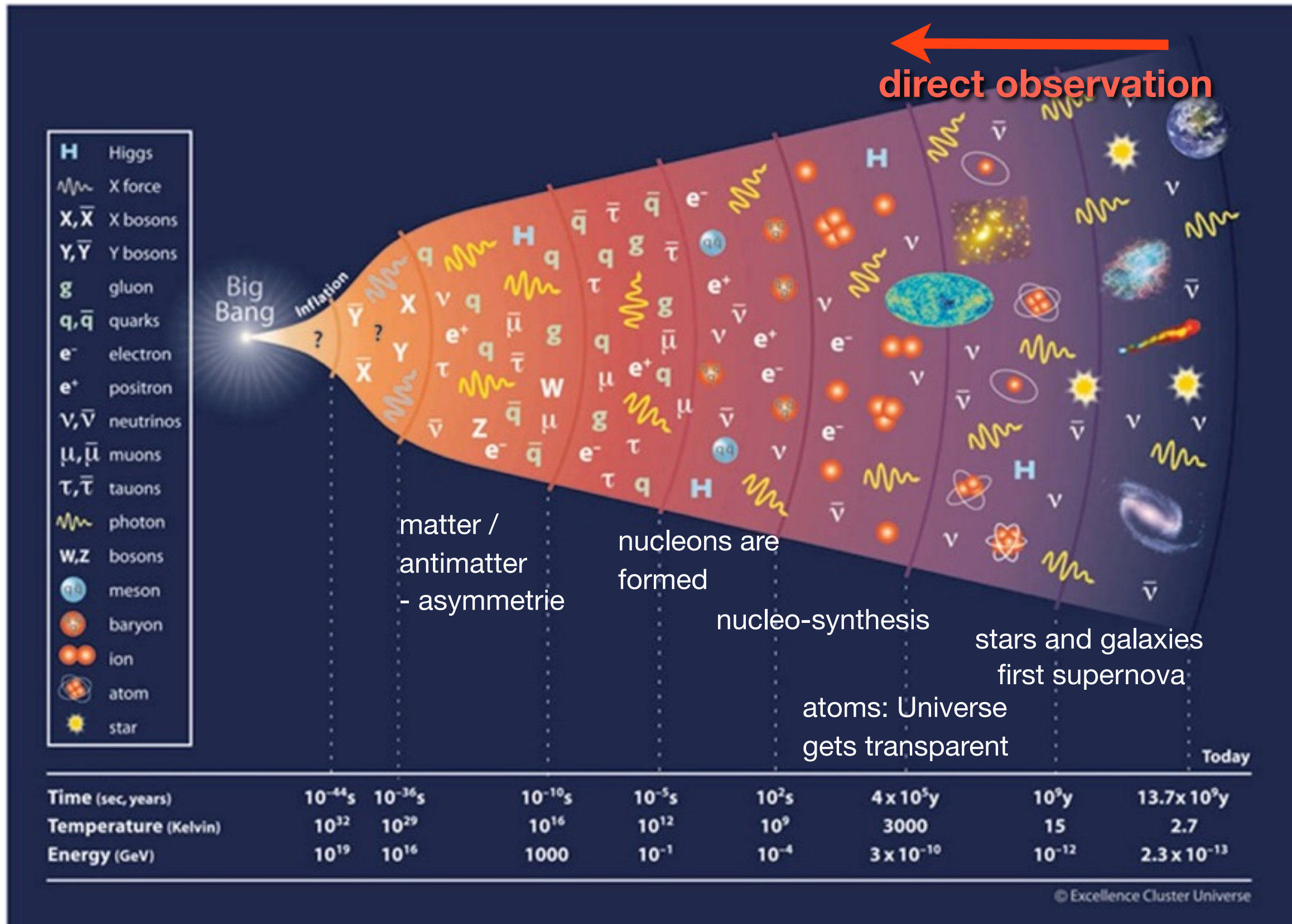
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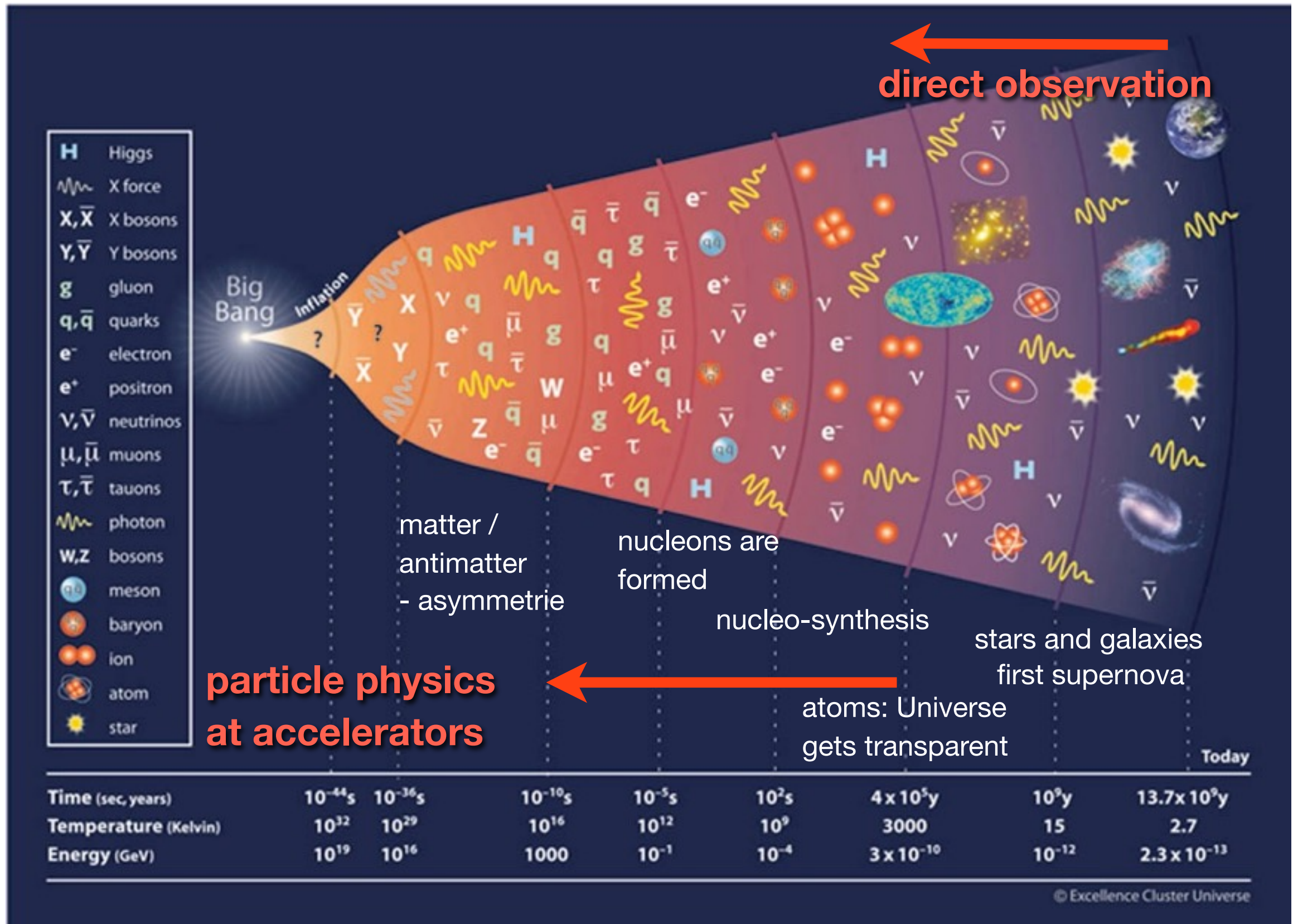
The Evolution of the Universe



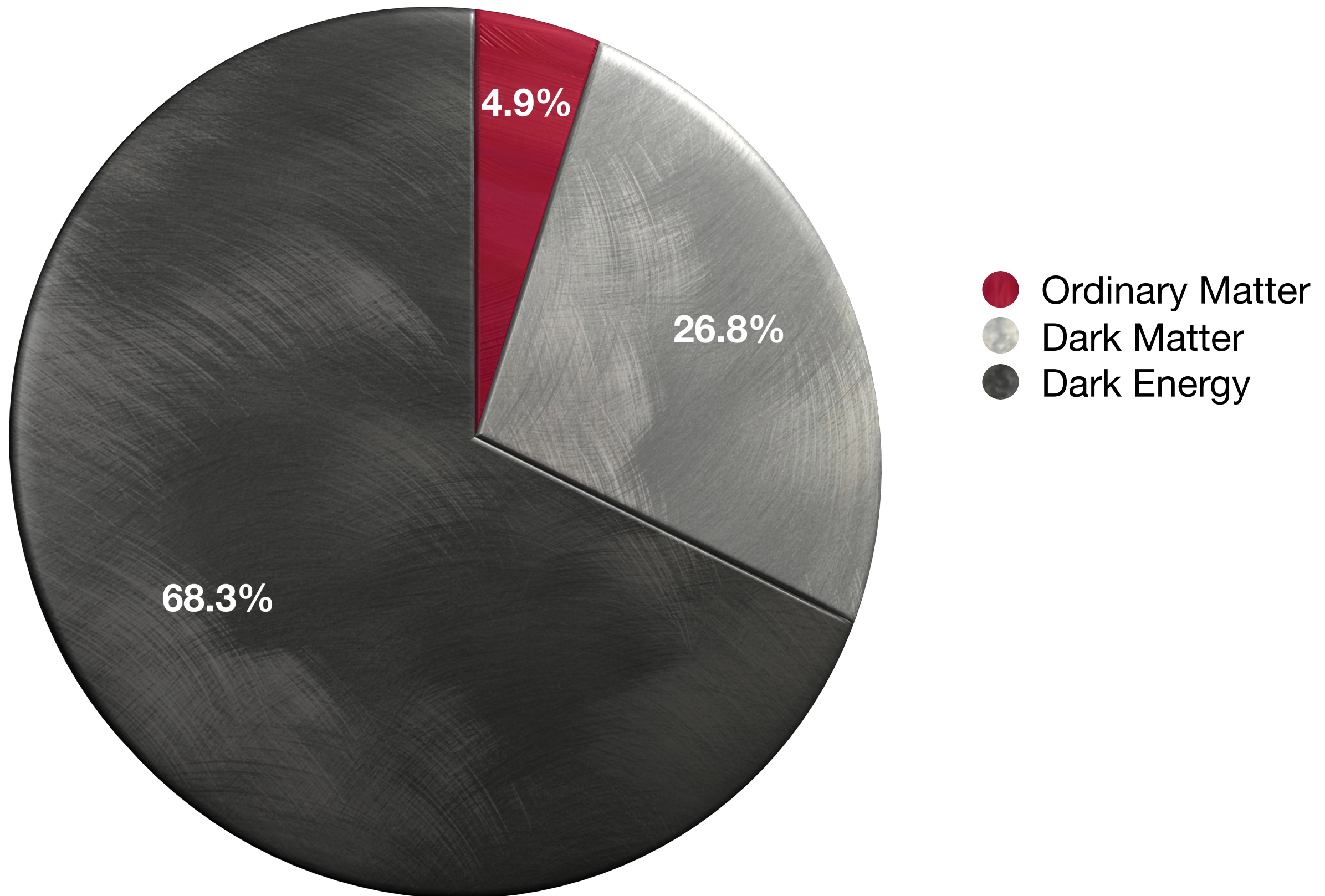
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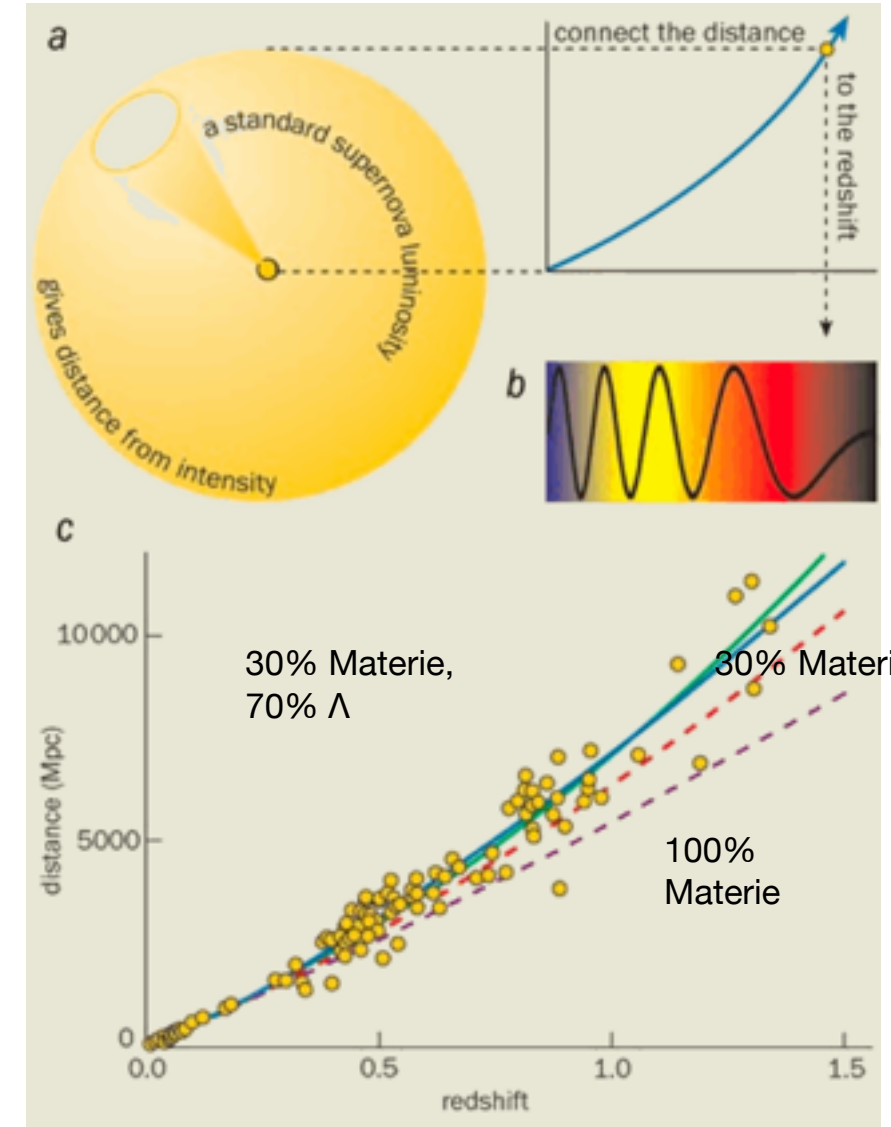
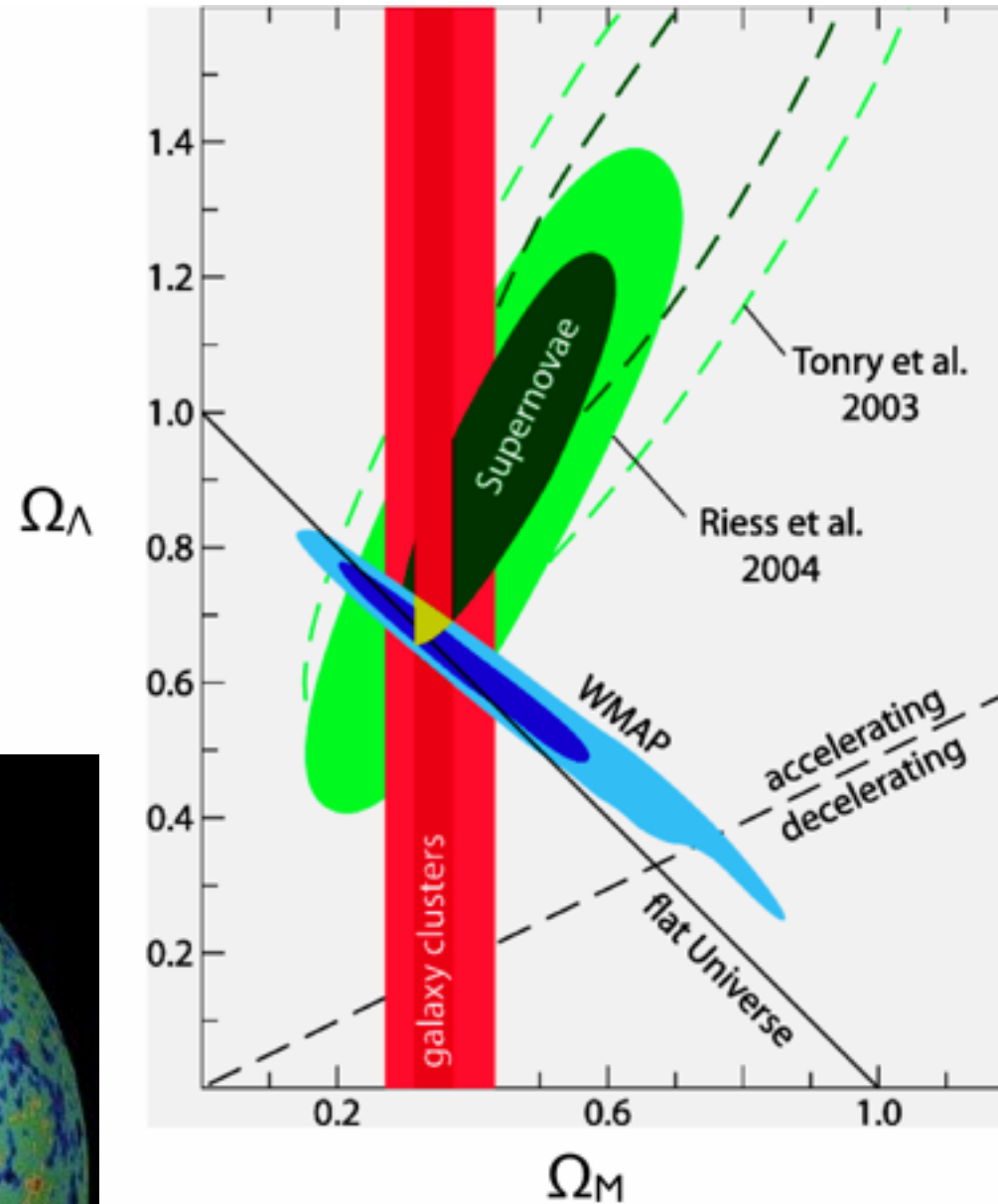


The Composition of the Universe



How do we know the composition?

- The movement of galaxy clusters shows the matter density

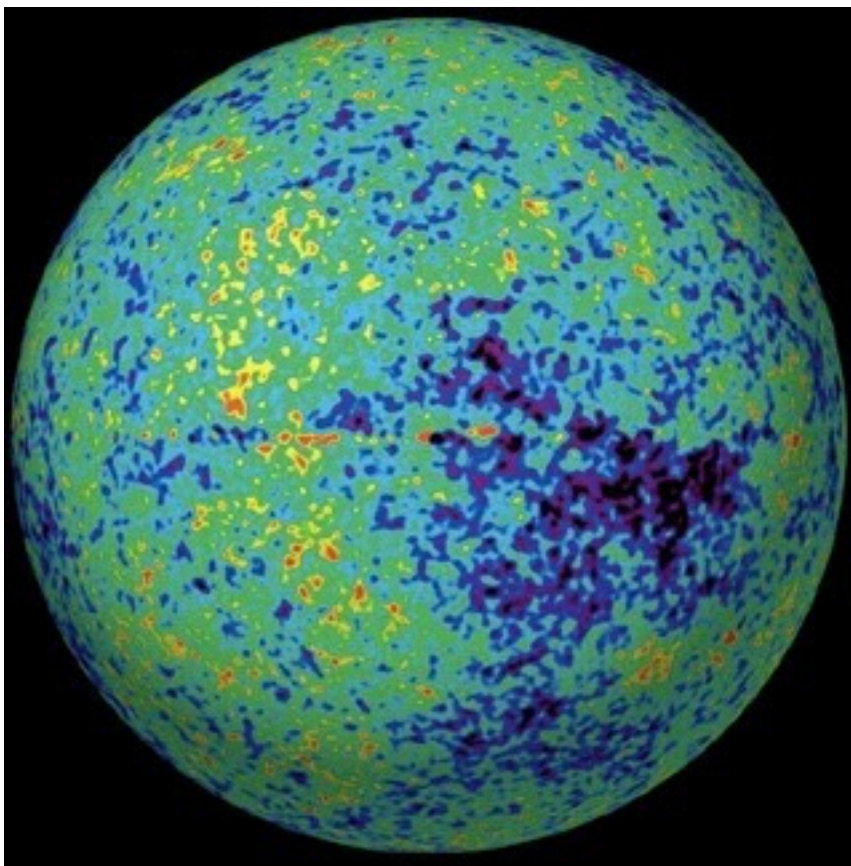


- CMB - fluctuations show that the universe is "flat":

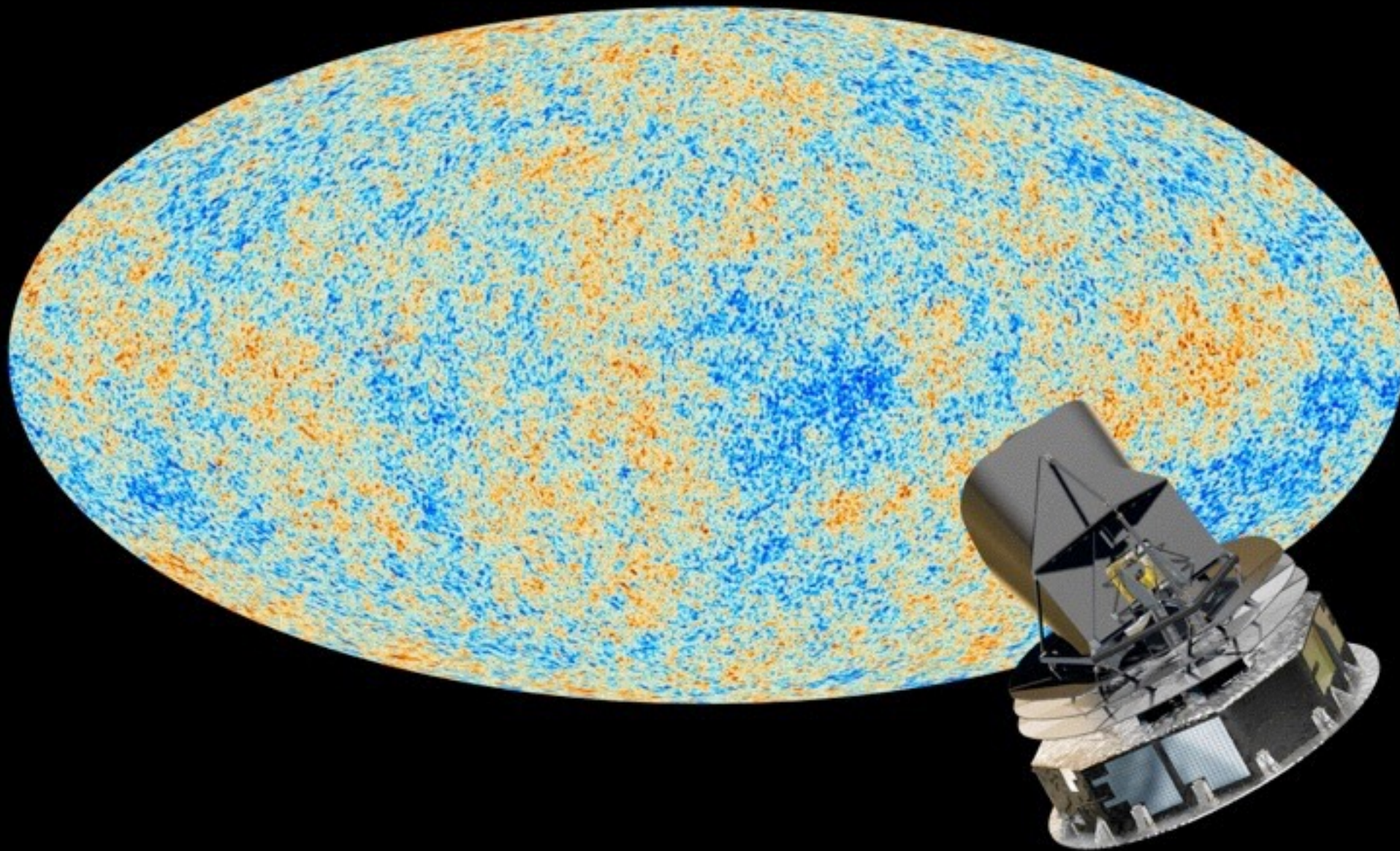
$$\Omega_\Lambda + \Omega_M = 1$$

- Supernova data show that the expansion is accelerating

<http://physicsworld.com/cws/article/print/19419>

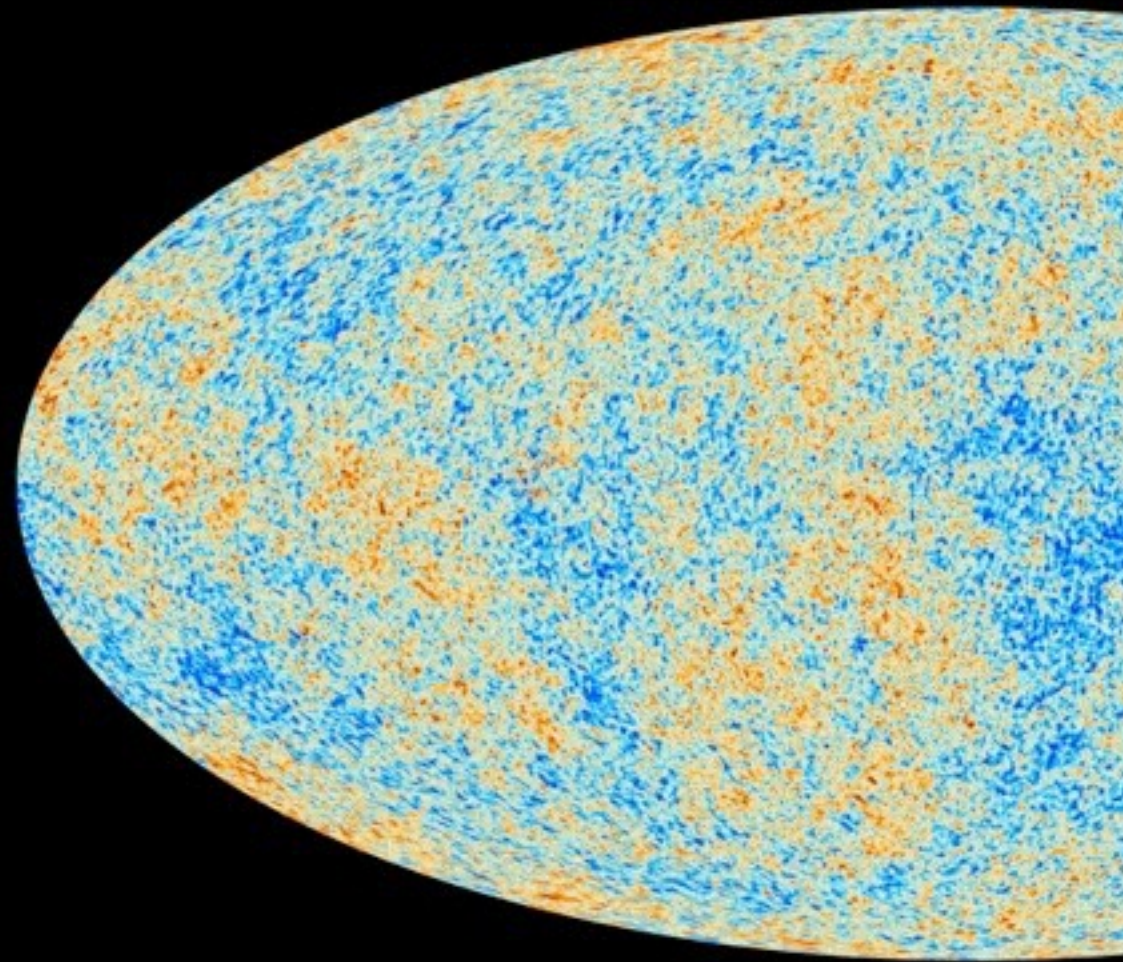


New Instruments - Better Results

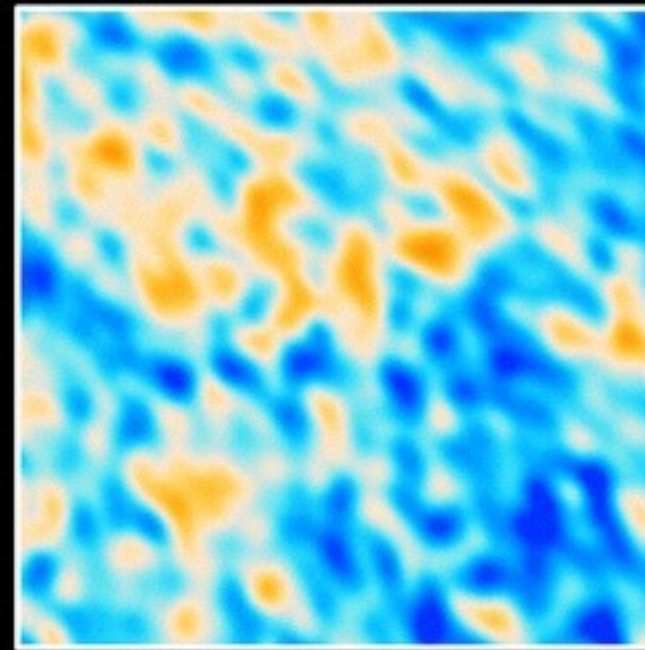
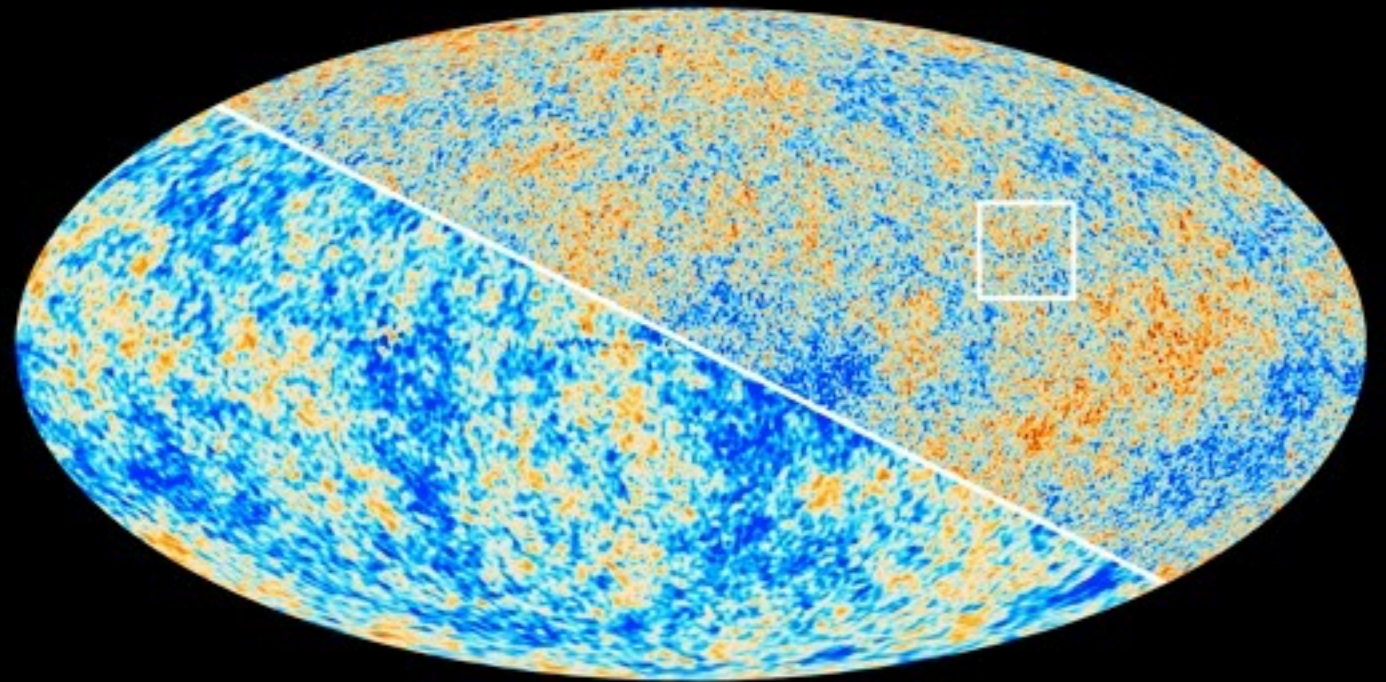


- Planck satellite (ESA) - First results in 2013, most precise picture of the Universe at 400 000 years

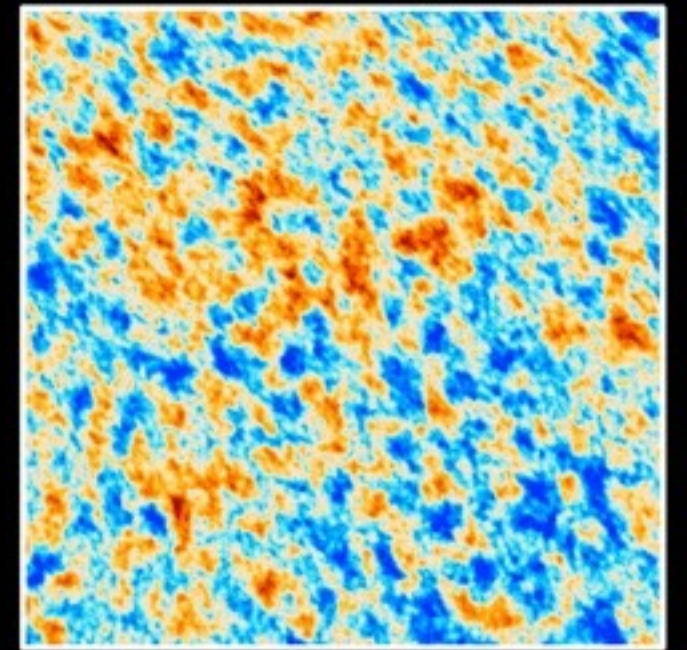
New Instruments - Better Results



The Cosmic Microwave Background as seen by Planck and WMAP



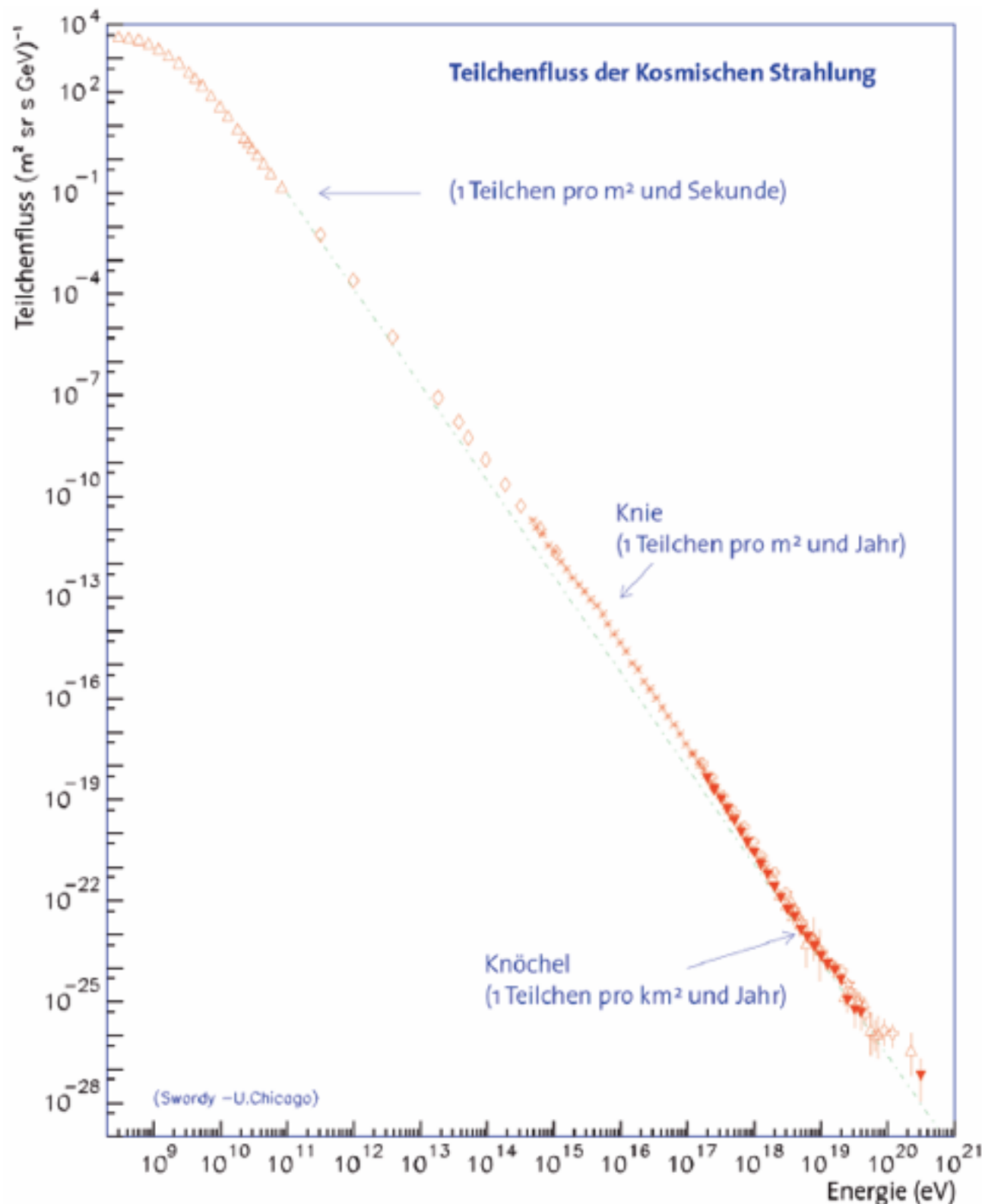
WMAP



Planck

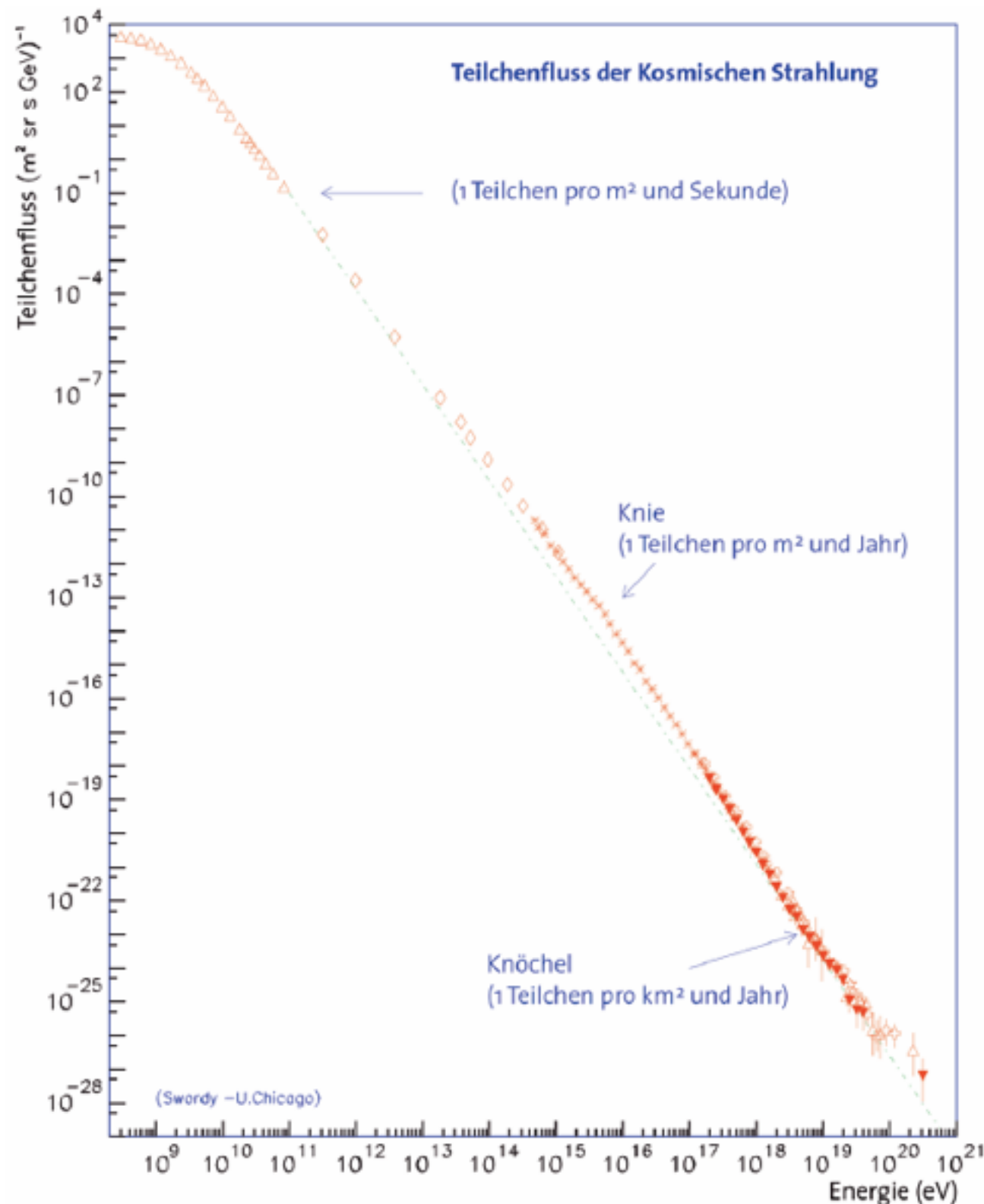
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Cosmic Rays: Energy Spectrum



- Particle flux described by power law:
 - $\sim E^{-2.7}$ up to $E \sim 10^{15}$ eV
 - $\sim E^{-3}$ from 10^{15} to 10^{18} eV
 - $\sim E^{-2.7}$ above $E \sim 10^{18}$ eV
- ▶ Transition from galactic to extragalactic sources?
- ▶ Cut-off effect at highest energies?

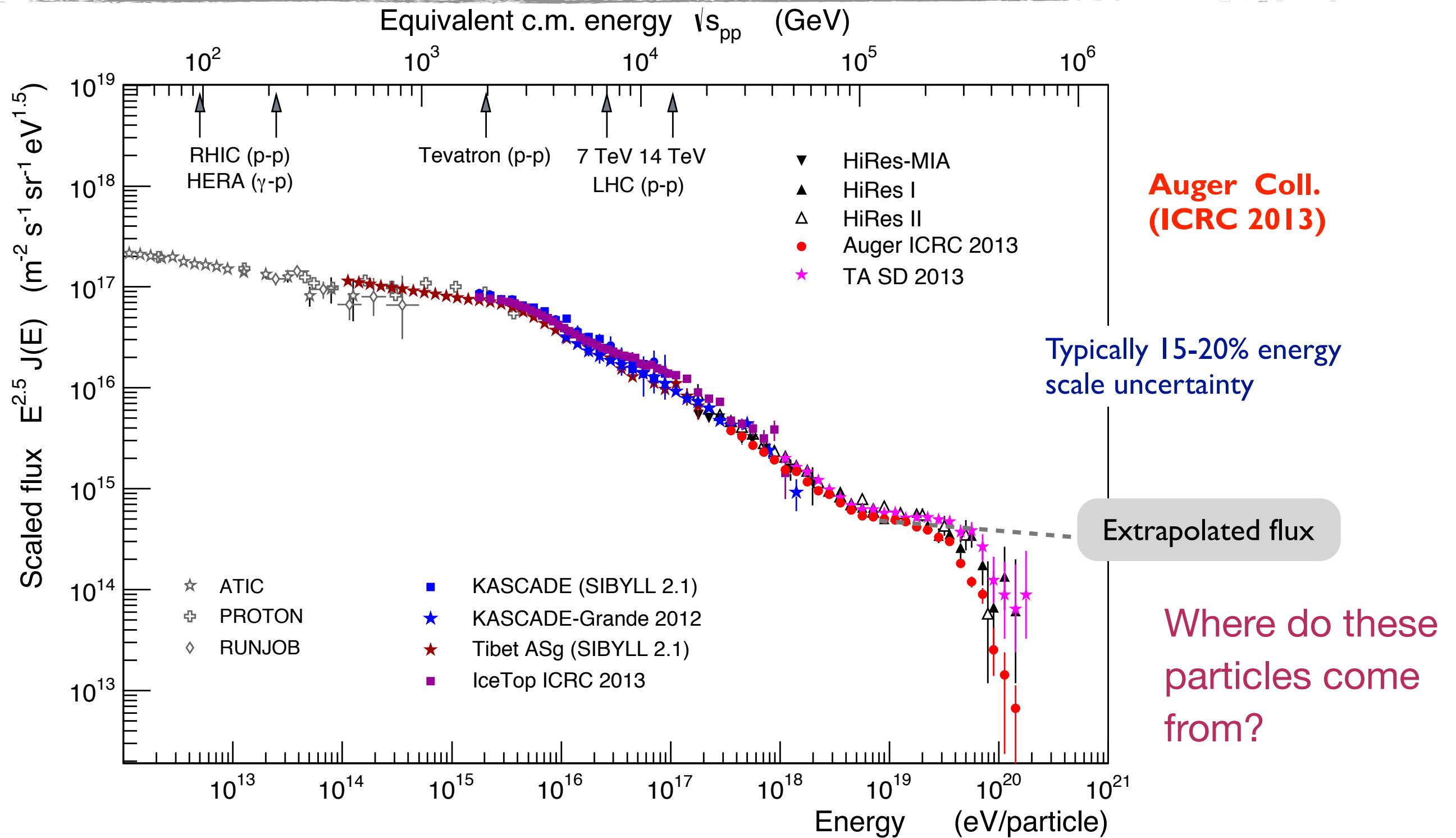
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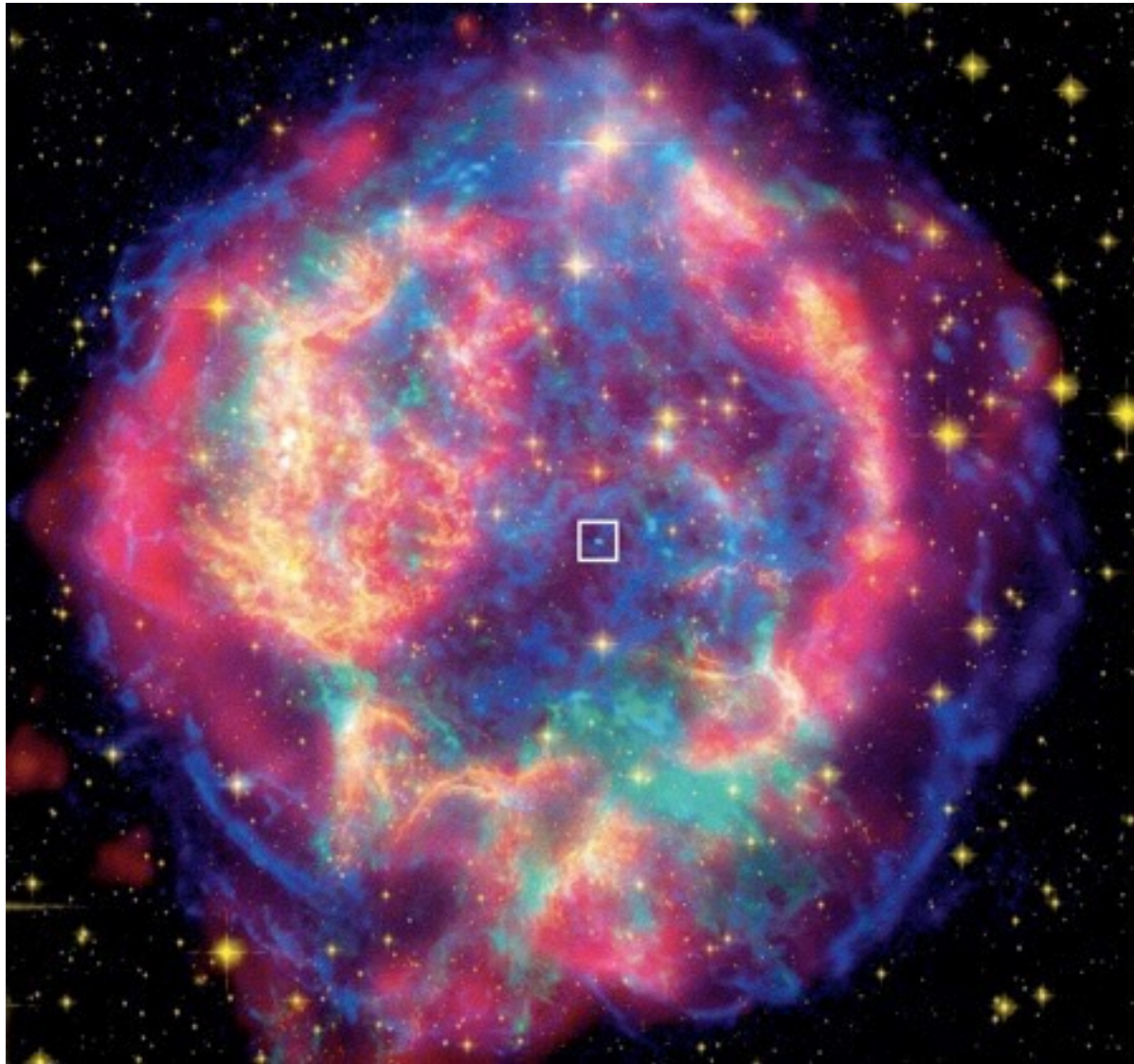
How are the particles accelerated?
Which astrophysical objects are responsible?

Cosmic Rays at Highest Energies



► Strong indications for a cut - off at $\sim 10^{20}$ eV - Interactions with CMB

Cosmic Accelerators

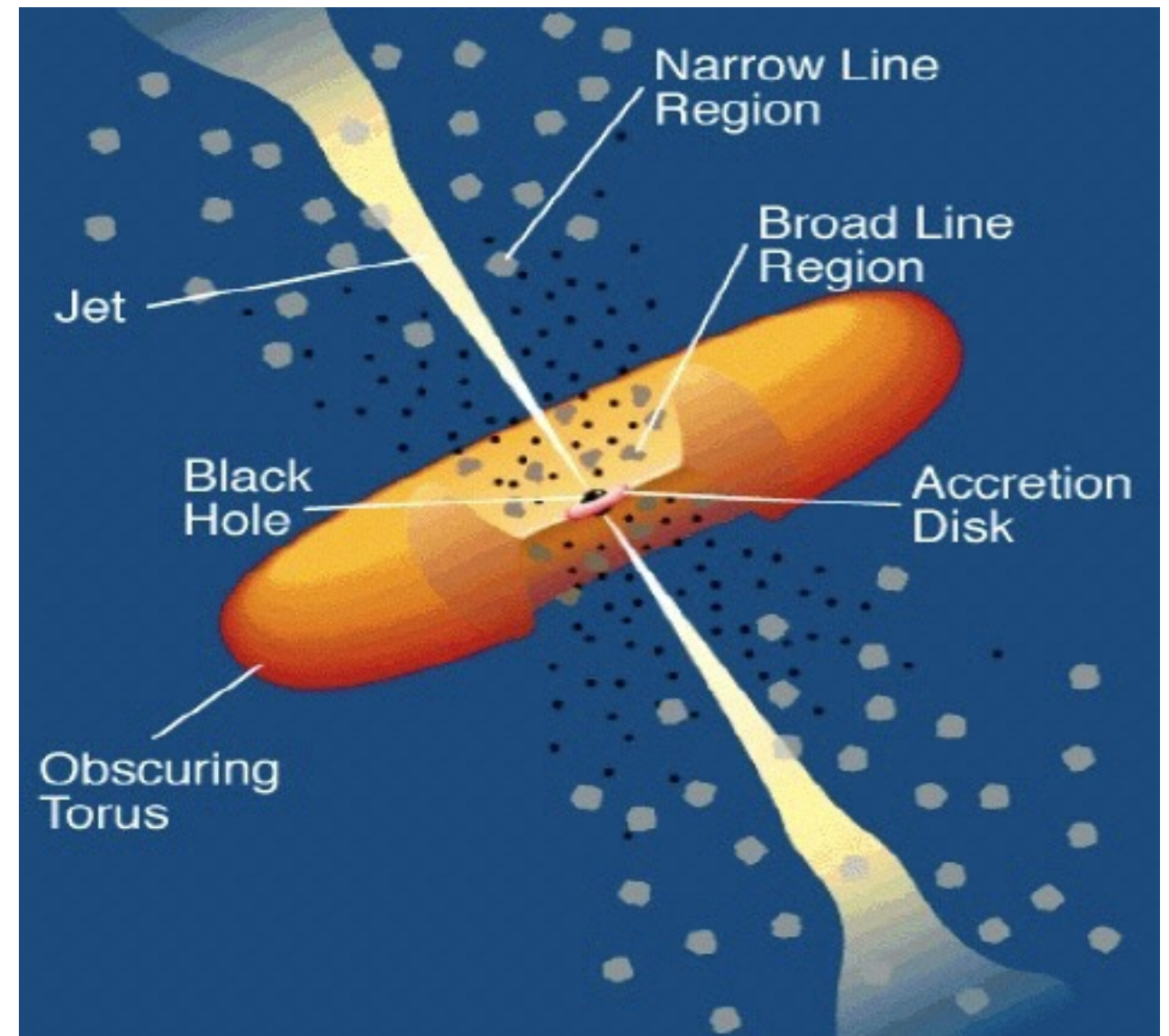
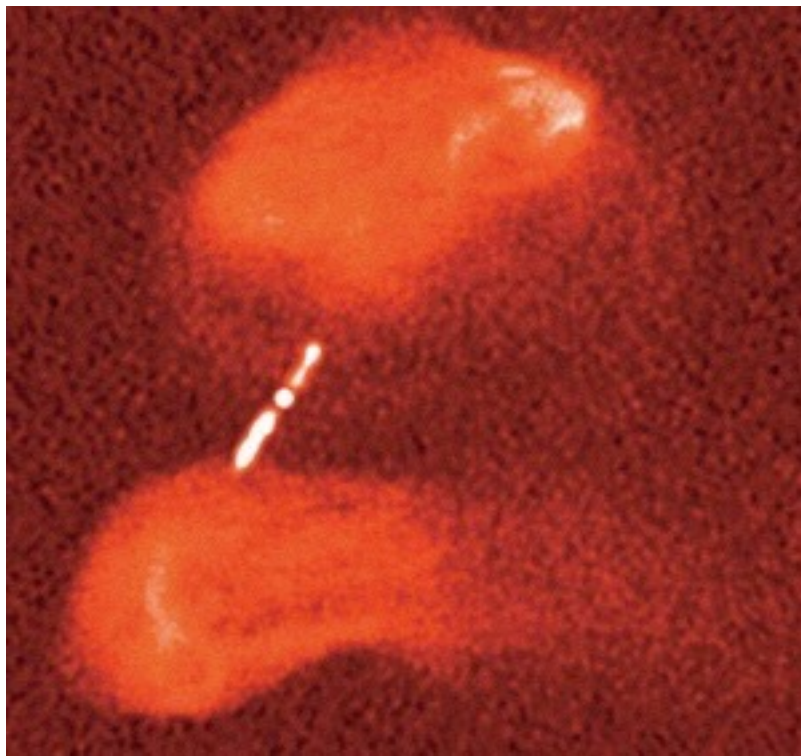
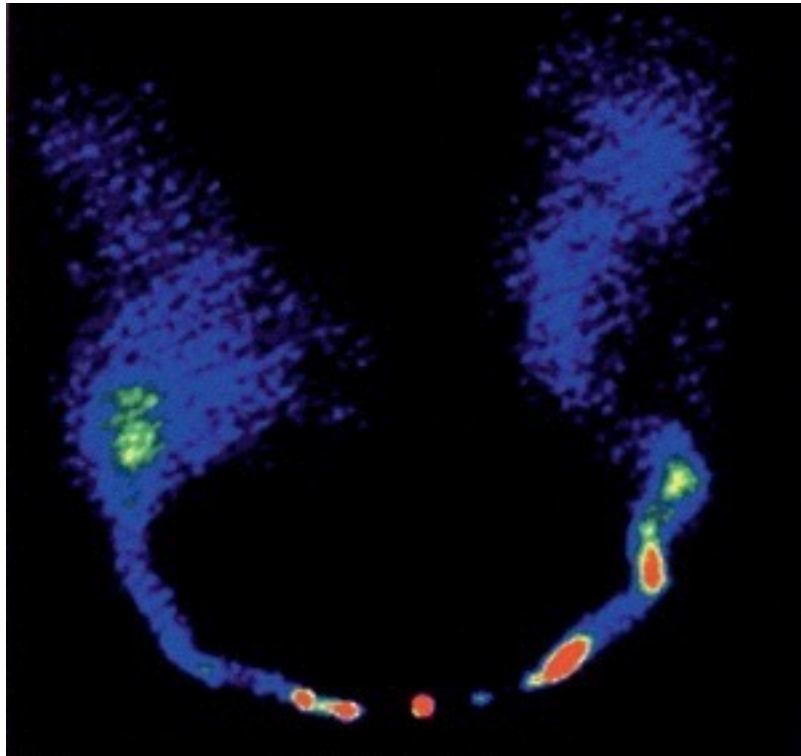


“Astroteilchenphysik in Deutschland”, <http://www.astroteilchenphysik.de/>, und darin angegebene Referenzen

- Supernova explosion: Acceleration in shock waves
- Pulsars: Acceleration in very strong magnetic fields

▶ Galactic sources for highly energetic particles

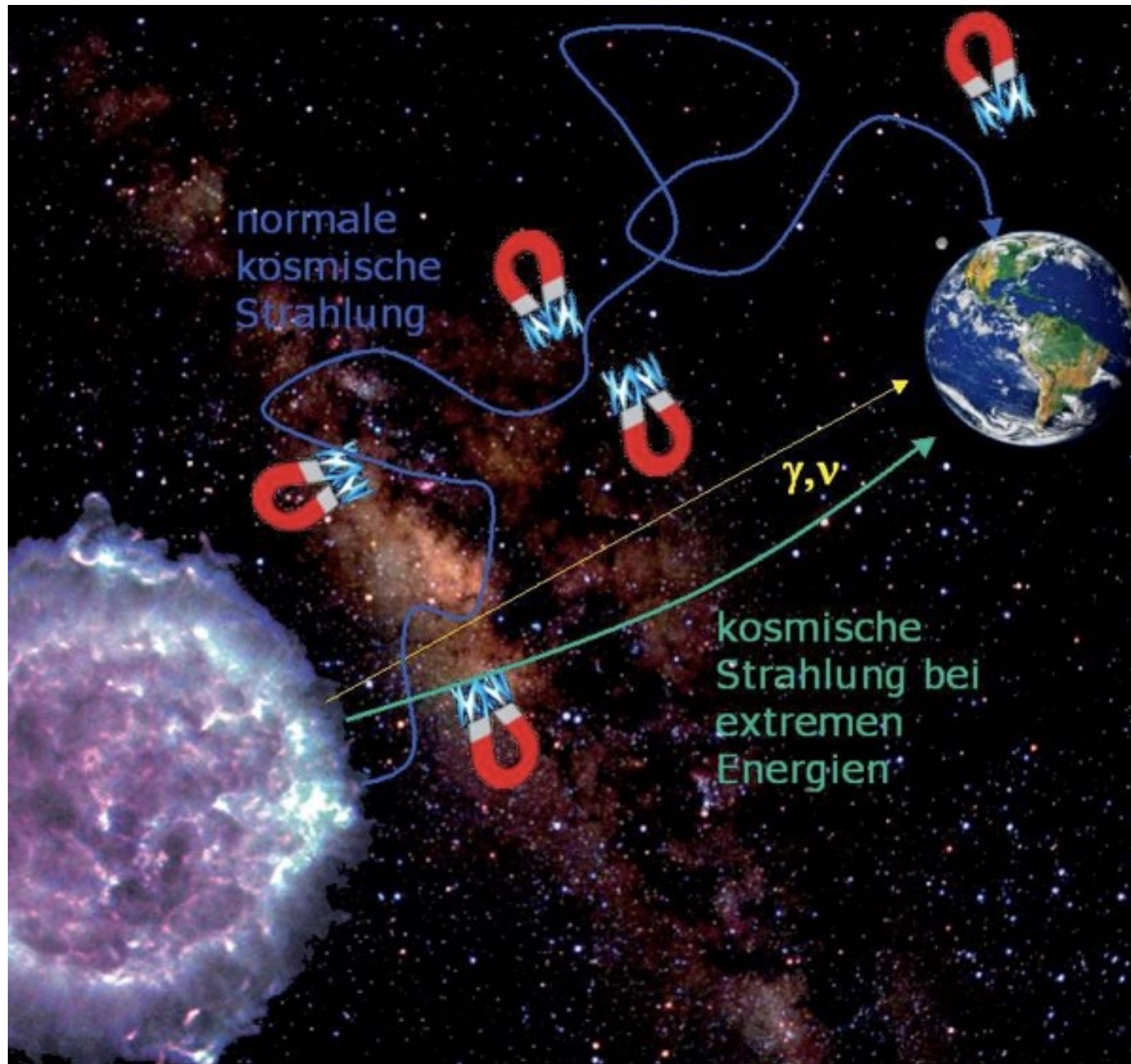
Cosmic Accelerators



- Nuclei of active galaxies (AGN)
- ▶ There are first indications that the highest-energy particles come from AGNs

“Astroteilchenphysik in Deutschland”, <http://www.astroteilchenphysik.de/>, und darin angegebene Referenzen

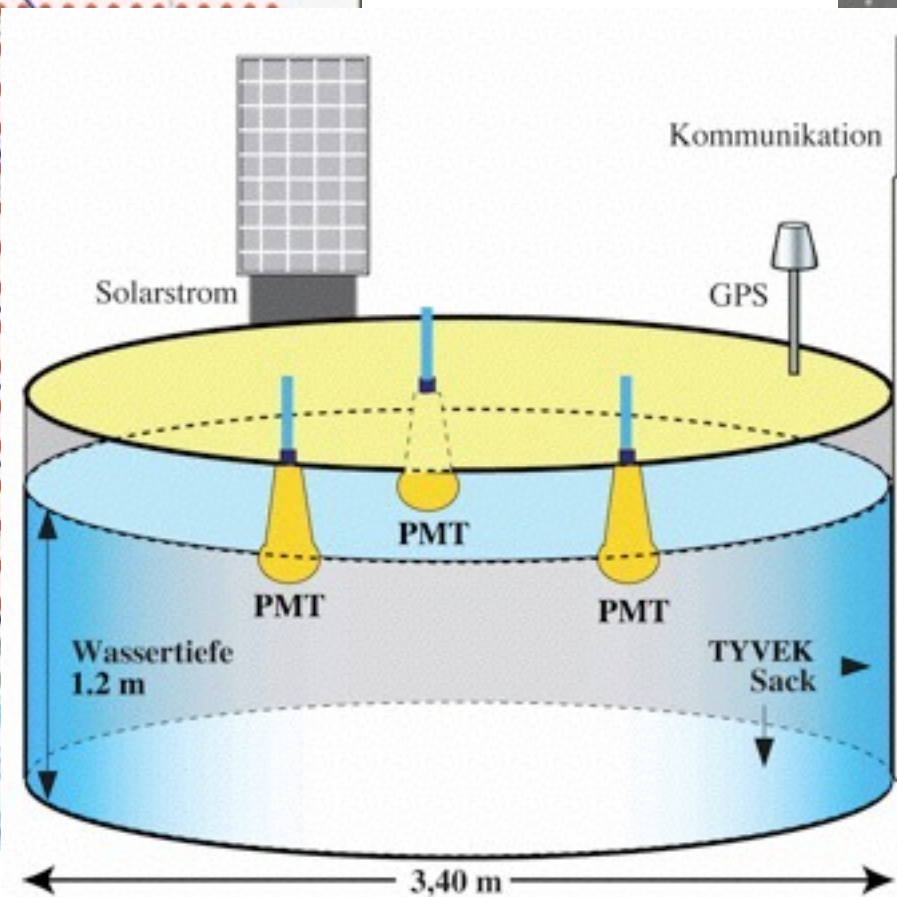
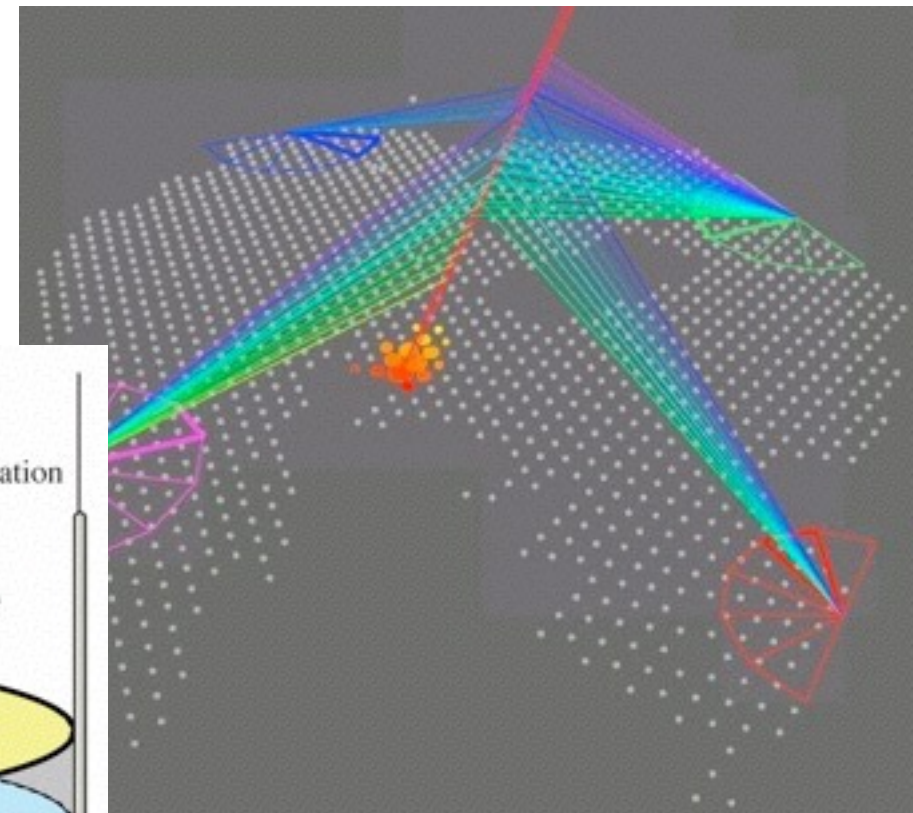
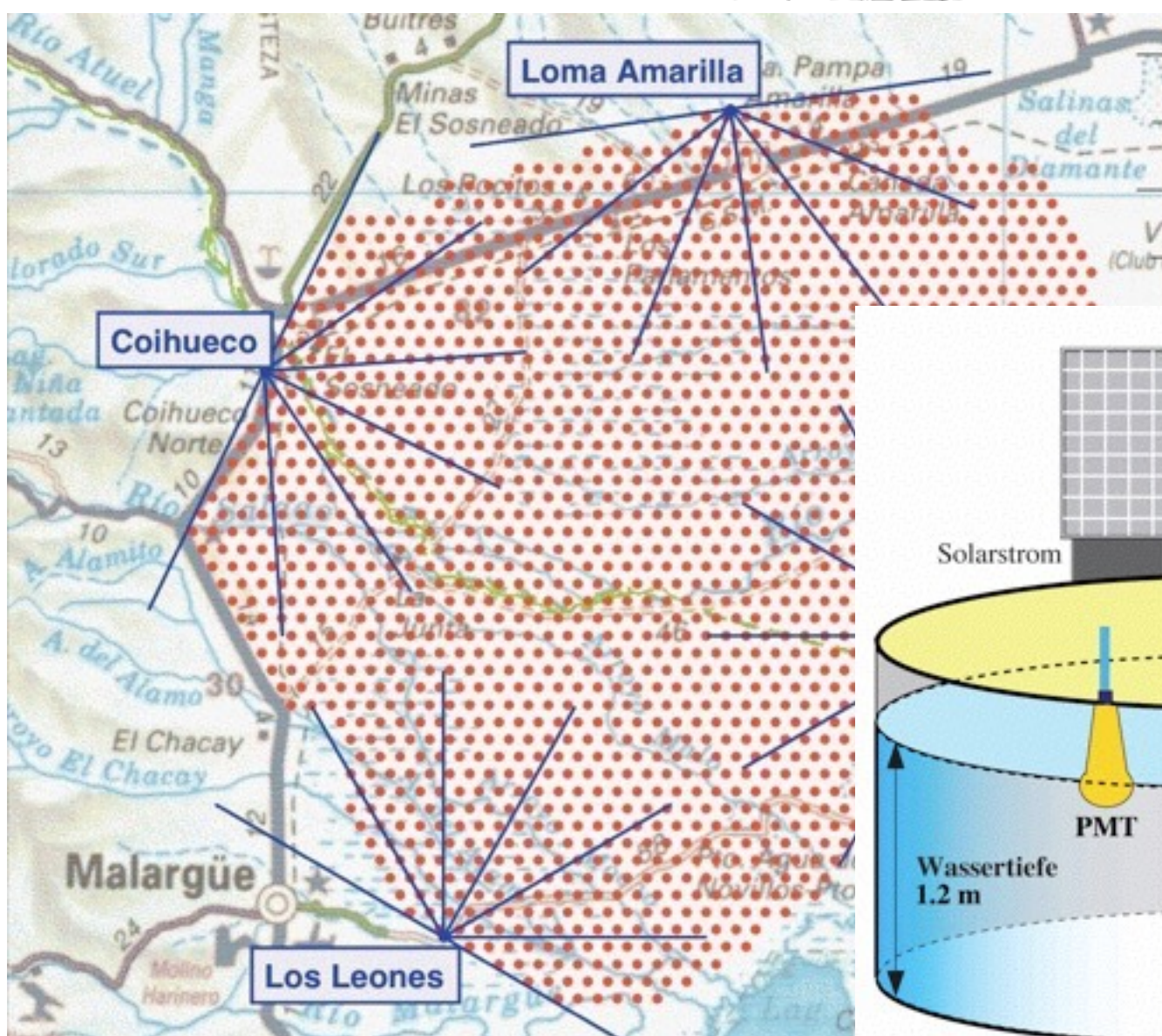
The Path to Earth



- strong deflection of charged particles in cosmic magnetic fields
- ▶ neutral particles and highest energies can provide information on their sources
 - ▶ Highly energetic photons and charged particles have limited range!

“Astroteilchenphysik in Deutschland”, <http://www.astroteilchenphysik.de/>, und darin angegebene Referenzen

Detector for Highest Energies: AUGER Experiment



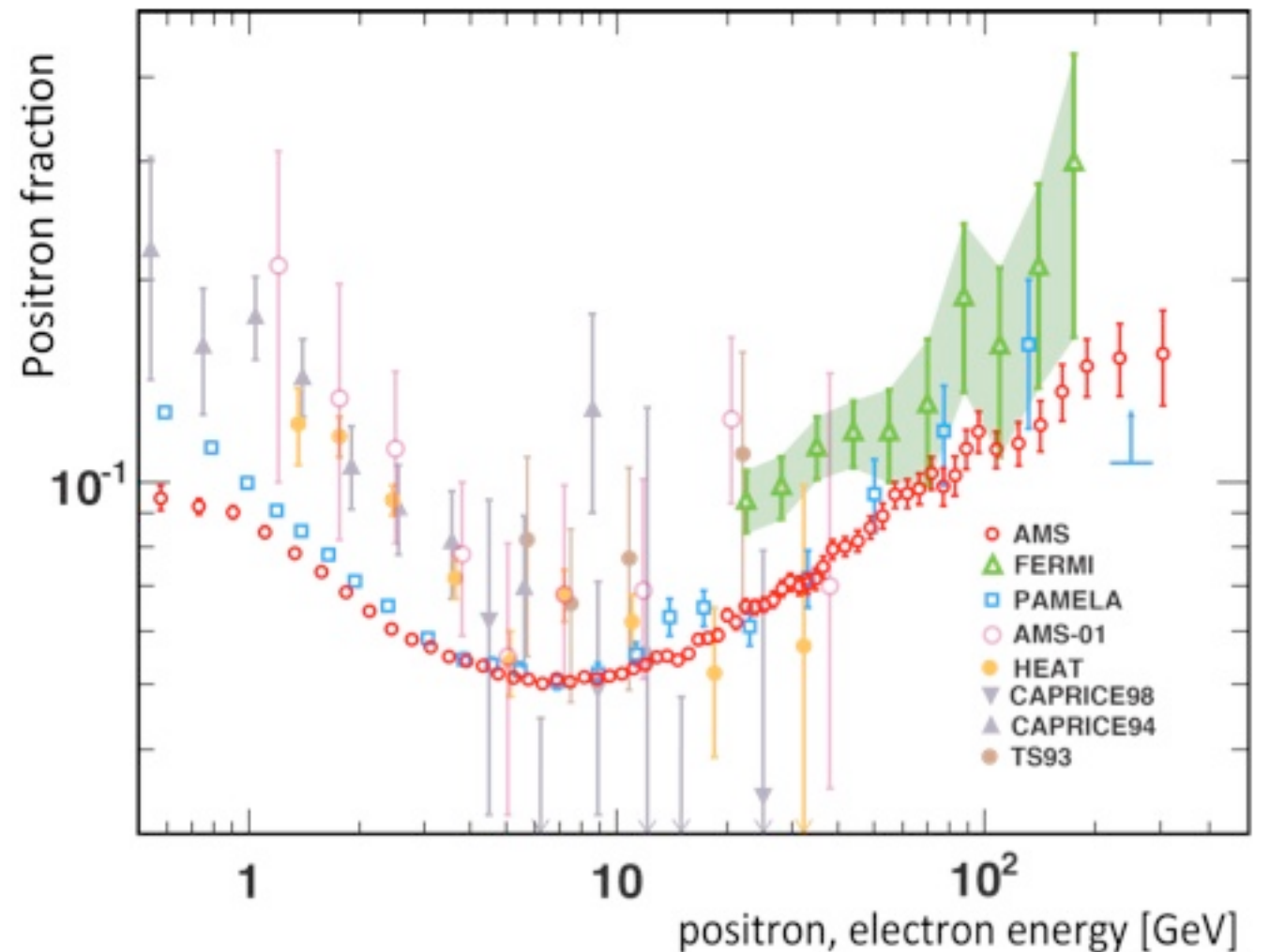
- 2 detector-types:
 - 1600 shower detectors (water-Cherenkov)
 - 24 fluorescence telescopes
- Total area: 3000 km² (~10 x Munich)

Spectacular Experiments in Space - AMS



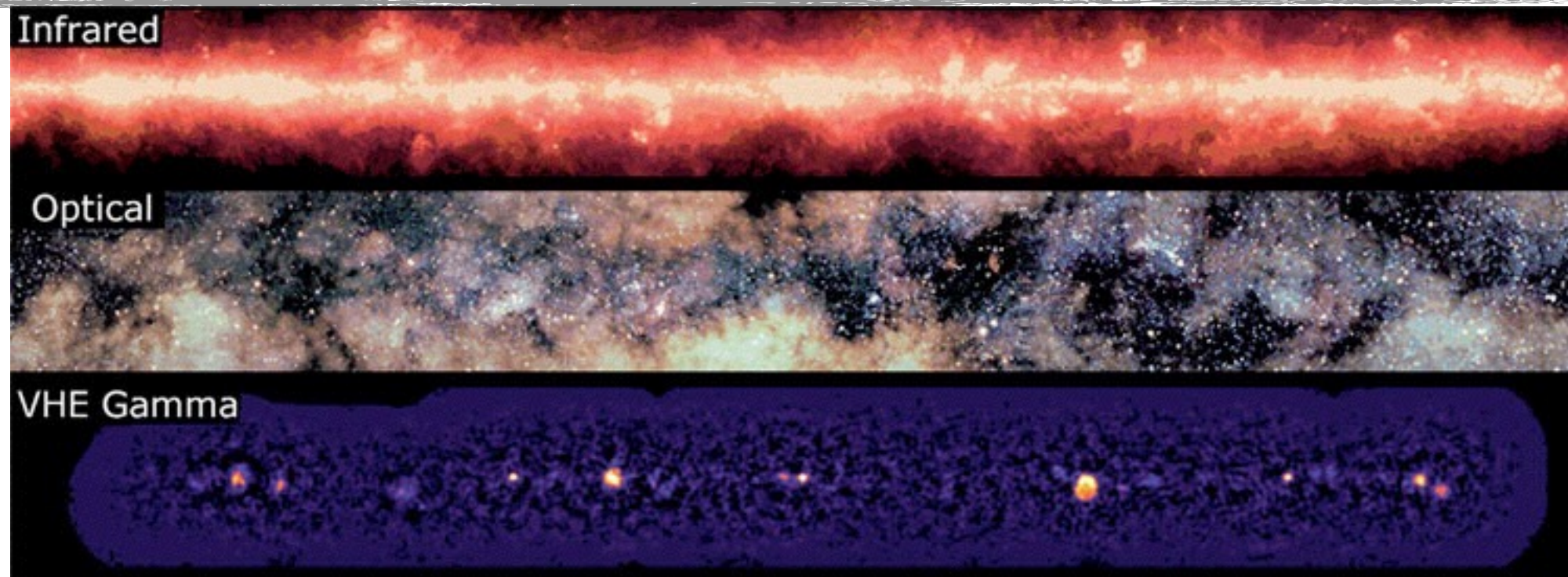
- A complete particle detector on the International Space Station

- Interesting first results: Too many positrons - confirms earlier measurements with higher precision!
 - Astrophysical phenomenon?
 - New Physics - Dark Matter?



Neutral Cosmic Rays

Photons
originating from
the Milky Way



- Photons:
 - Decay of neutral pions
 - Black holes, AGNs, supernova explosions
 - Gamma-Ray-Bursts (GRB)
 - Pulsars
- Neutrinos
 - Solar neutrinos
 - Supernova explosions
 - pion decay
 - atmospheric neutrinos from air showers

Gamma und X-Ray—Astronomy: Satellites



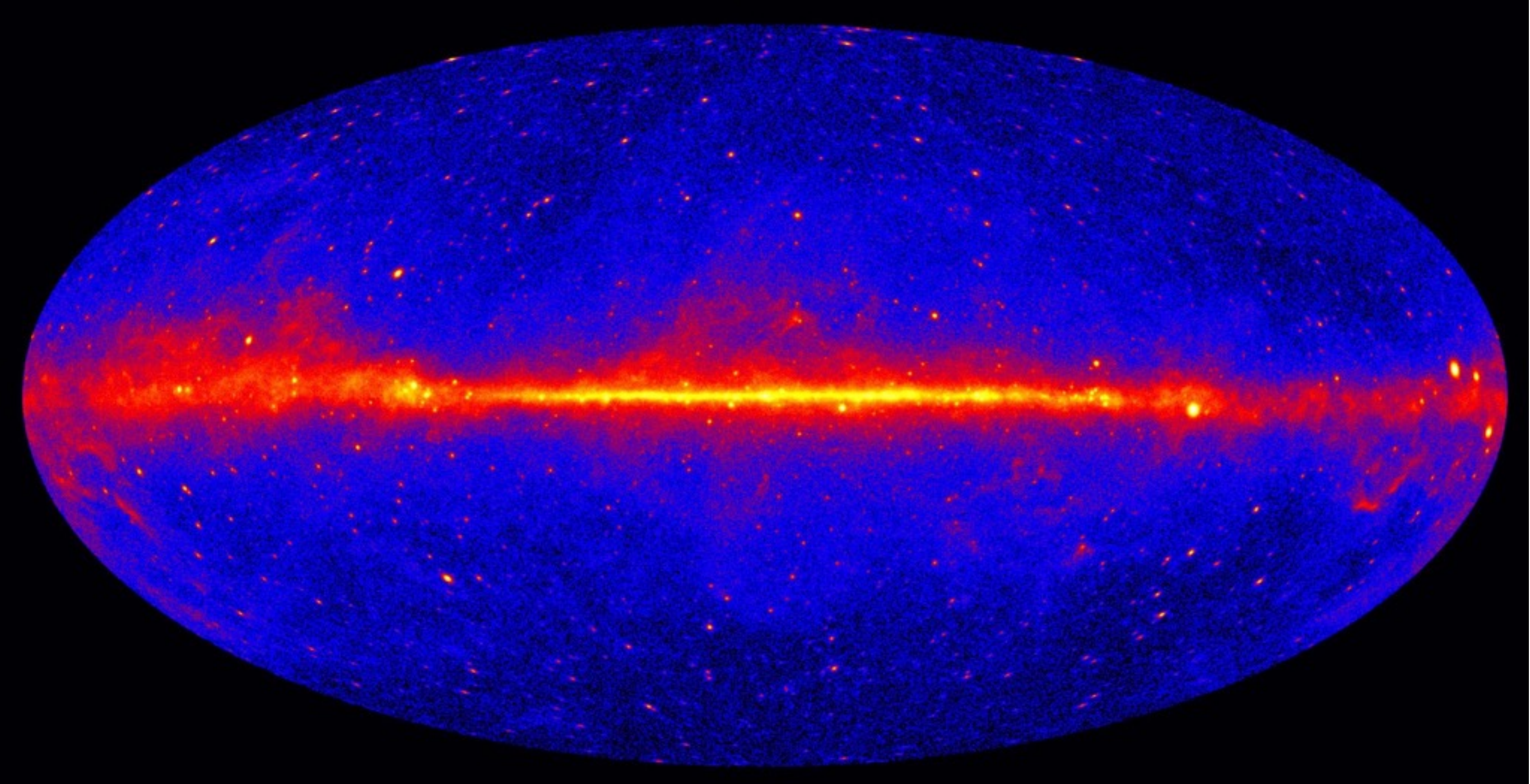
- FERMI - data taking since August 2008
 - Energy range: 10 keV to 300 GeV
 - Data catalog (γ - spectra, sources) available



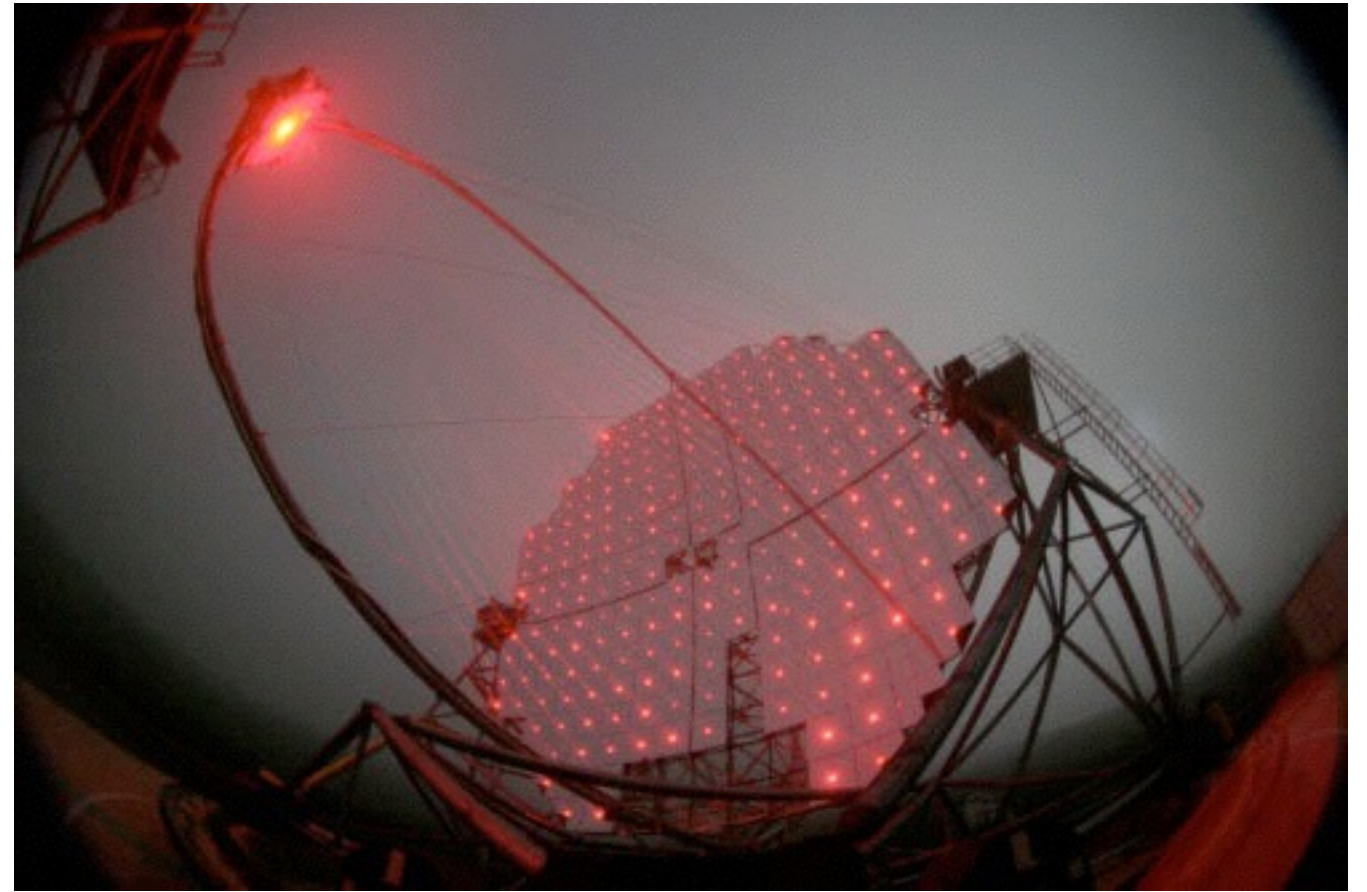
Gamma und X-Ray—Astronomy: Satellites



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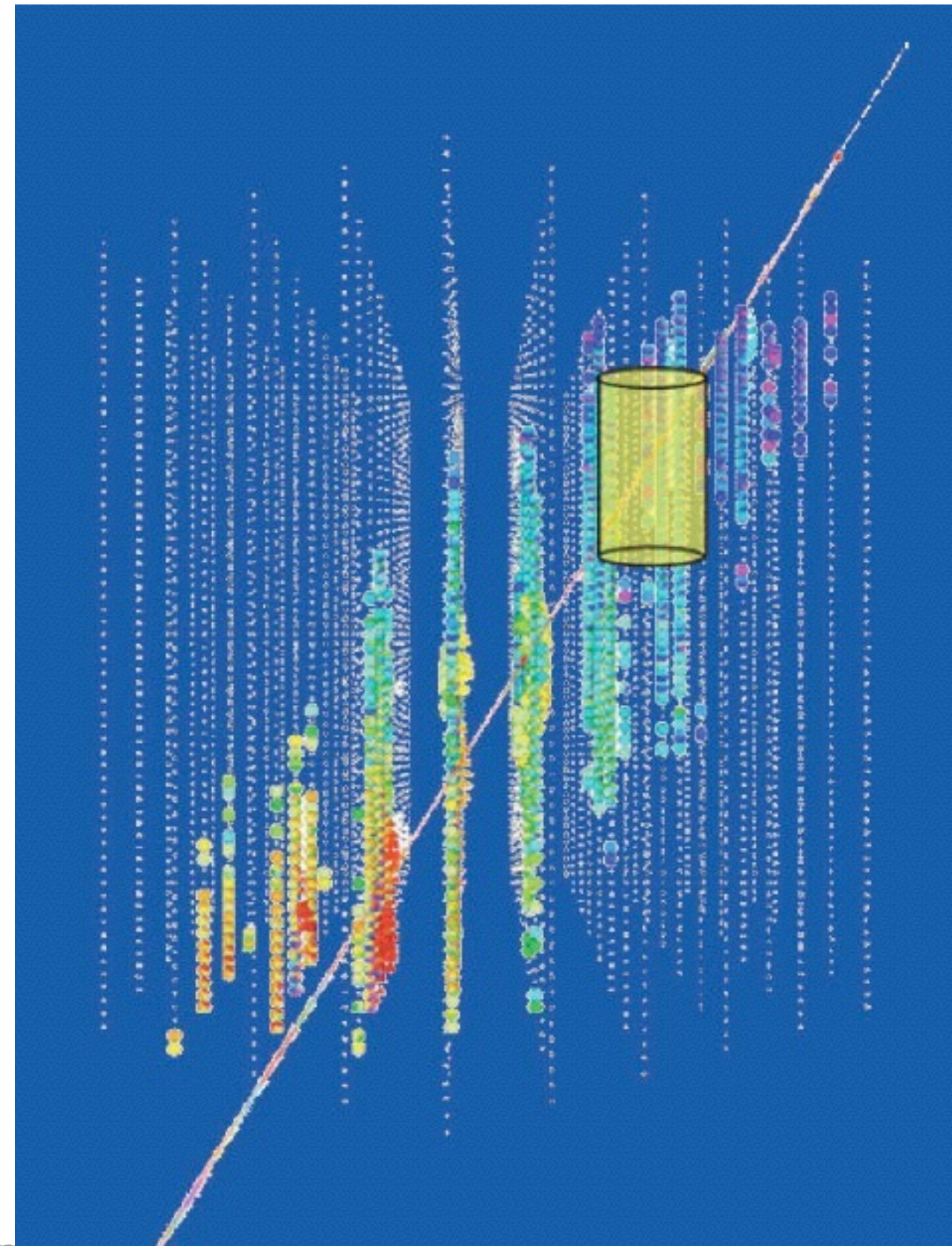
Detector for Cosmic Gamma Rays: MAGIC



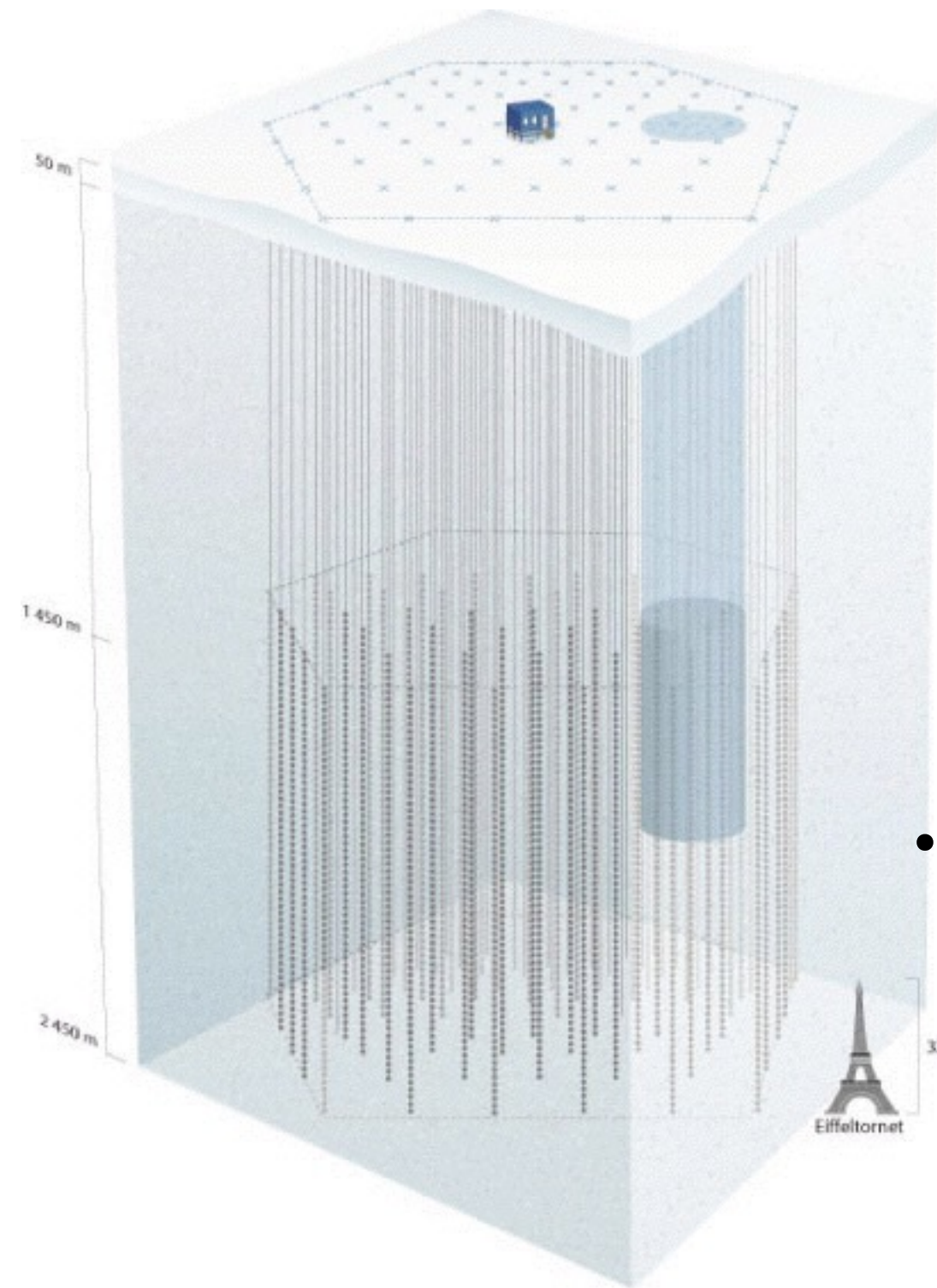
- Detection of highly energetic photons via air showers in the atmosphere
- Two telescopes with high-resolution cameras, each with 234 m² mirror surface
- Ultralight construction to allow fast repositioning

Highly energetic Neutrinos

- Detection in deep underground detectors via Cherenkov light of muons or electrons produced in charged current reactions
Example: Muon in IceCube
- Atmospheric neutrinos:
 - Are produced in air showers via pion and muon decay
 - Observation of neutrino oscillations
- Cosmic neutrinos
 - Supernovae
 - Other cosmic sources?

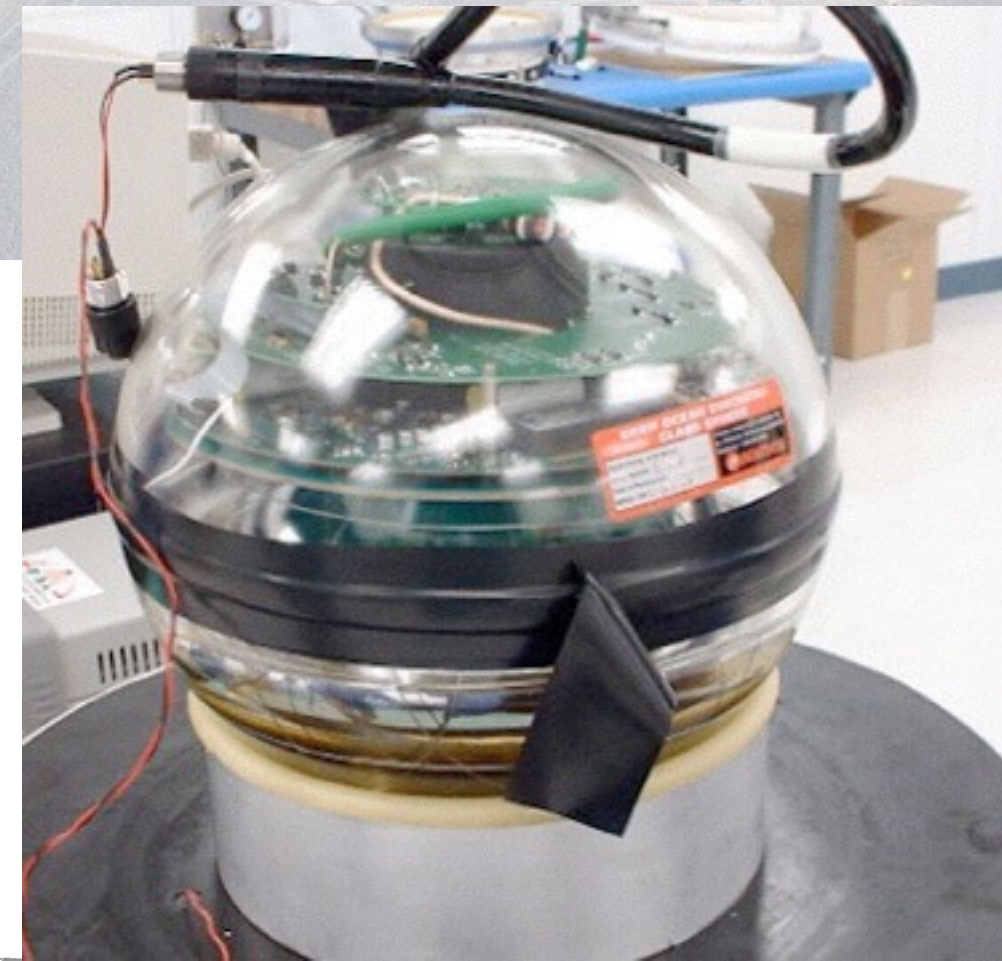
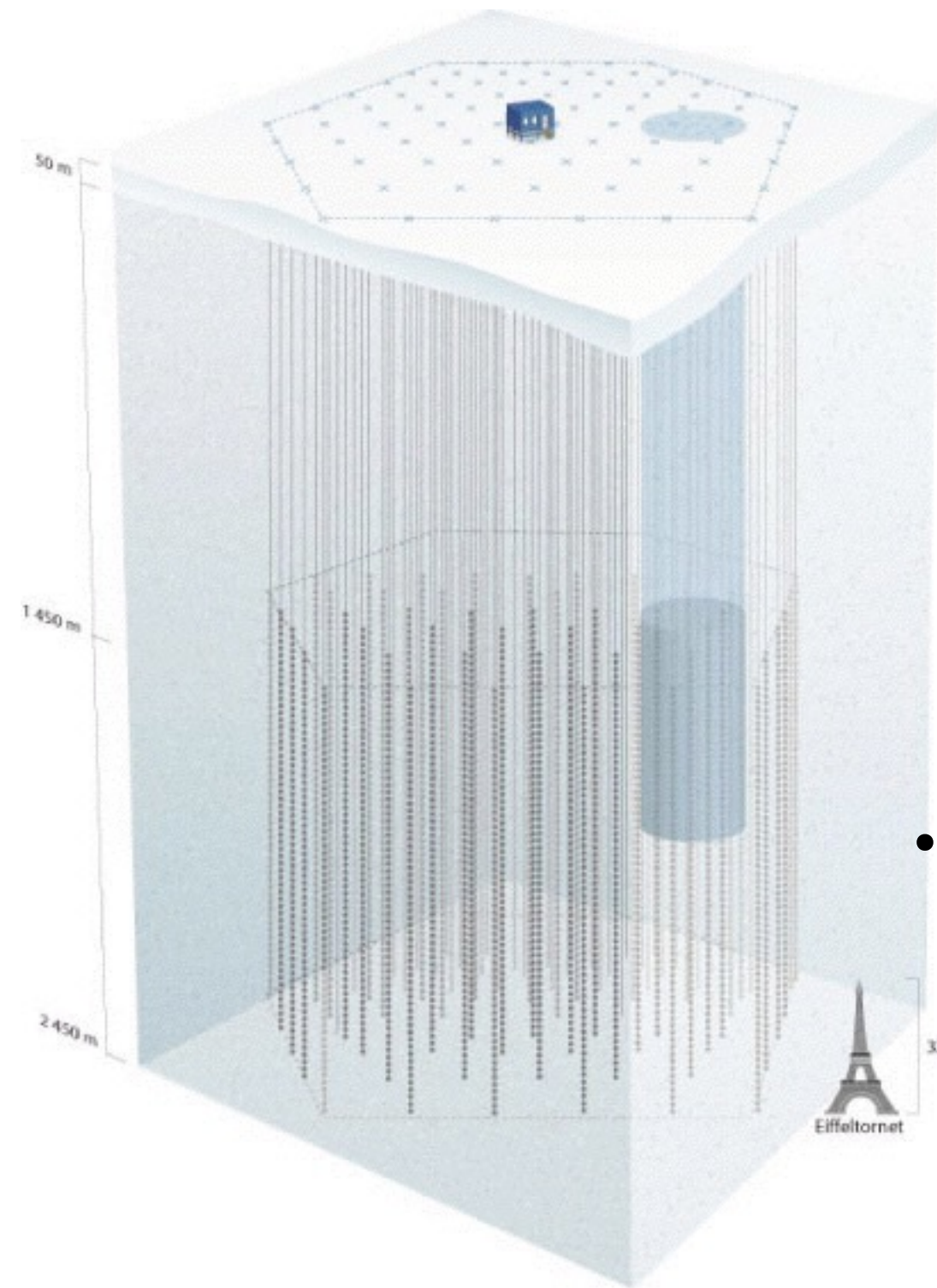


Neutrino Astrophysics: IceCube



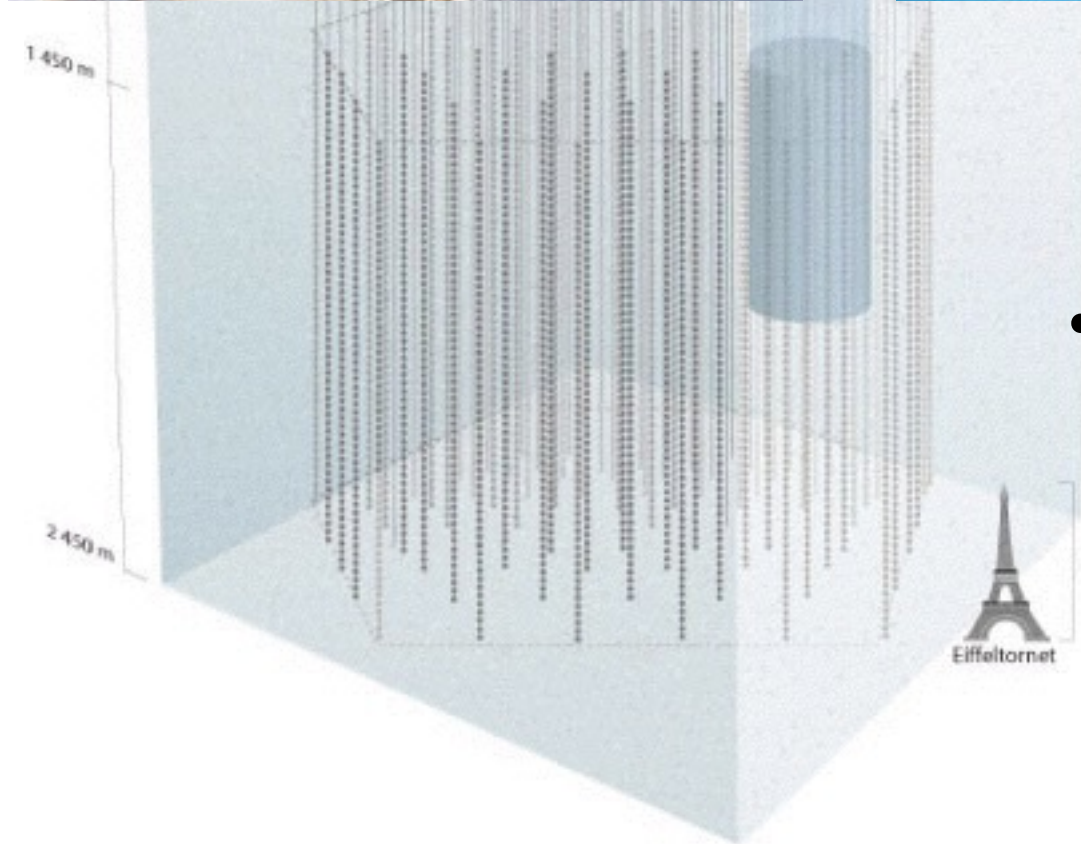
- 1 km³ instrumented volume in the ice sheet at the south pole

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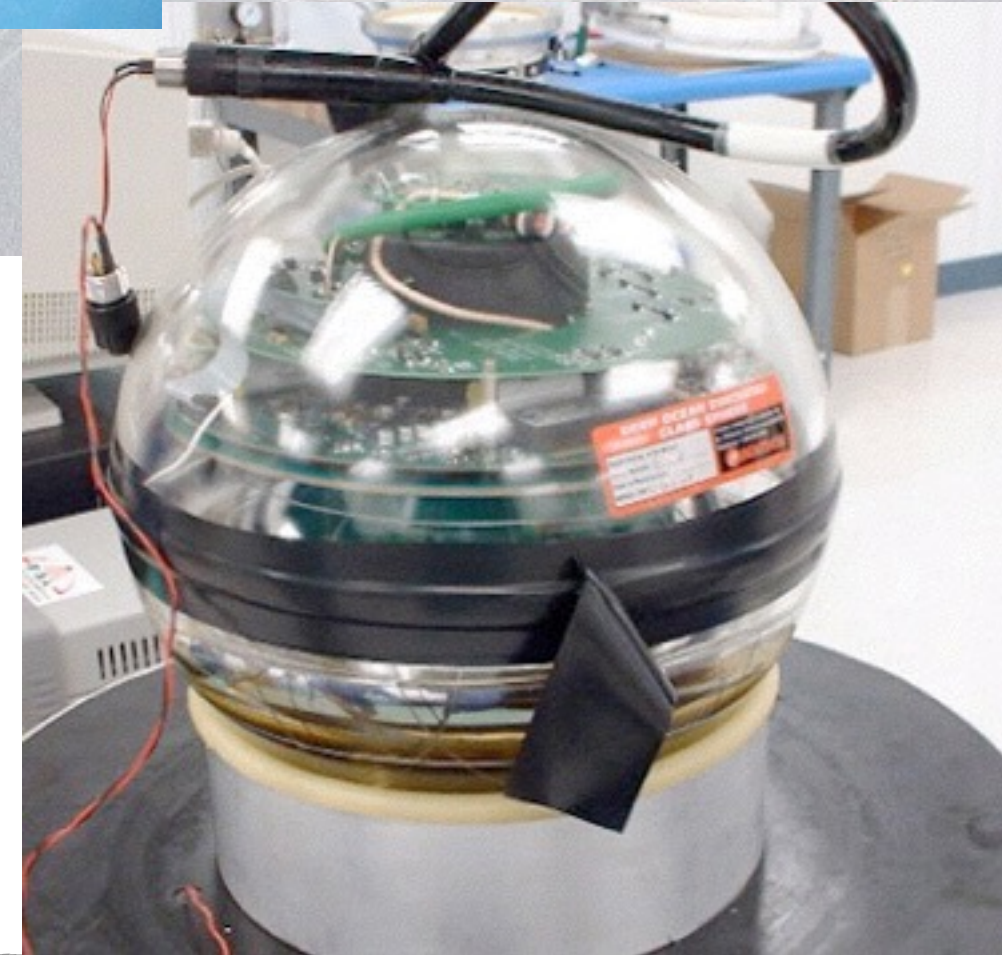


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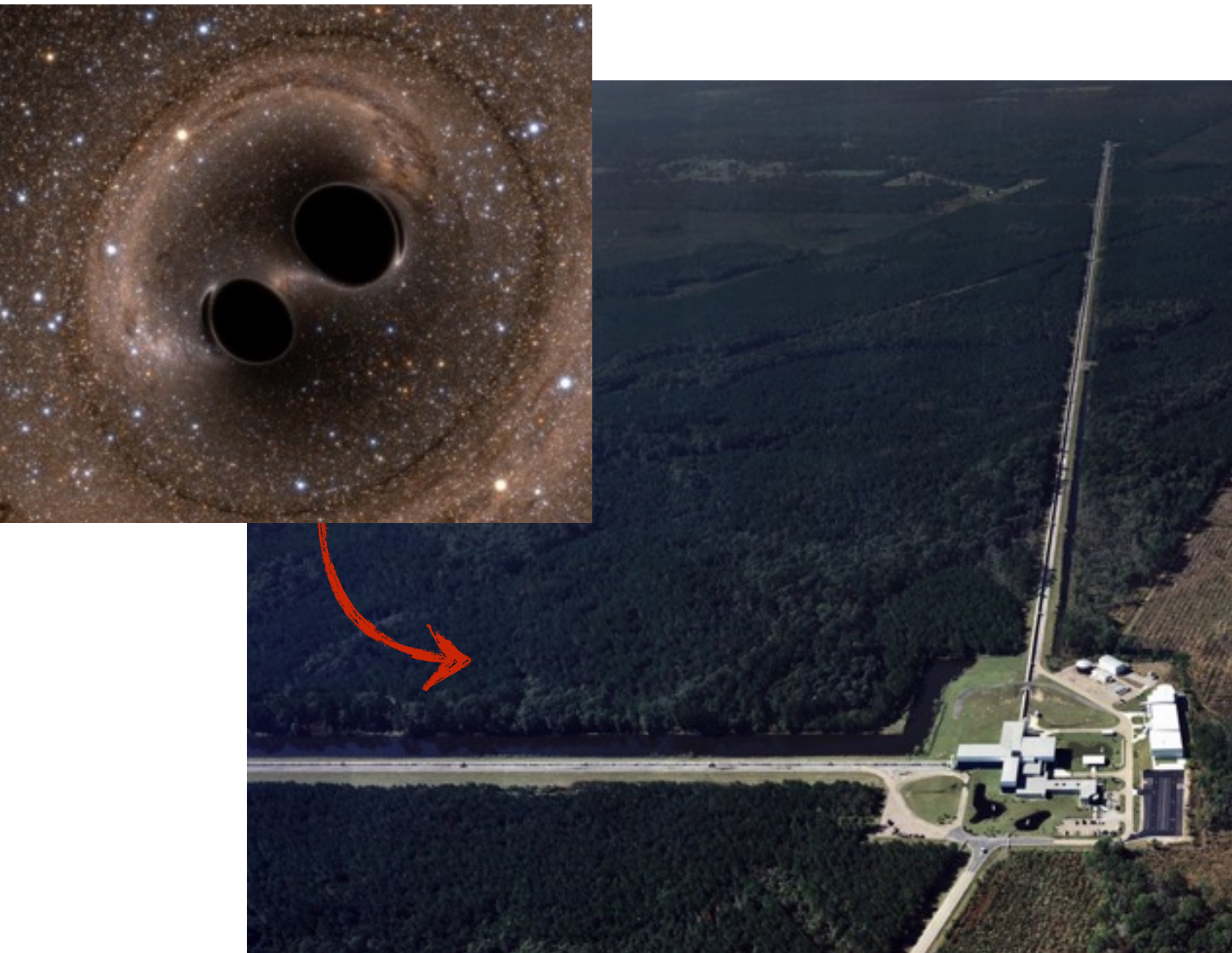
Gravitational Waves

- Spectacular discovery announced early this year: Gravitational waves seen 100 years after their prediction



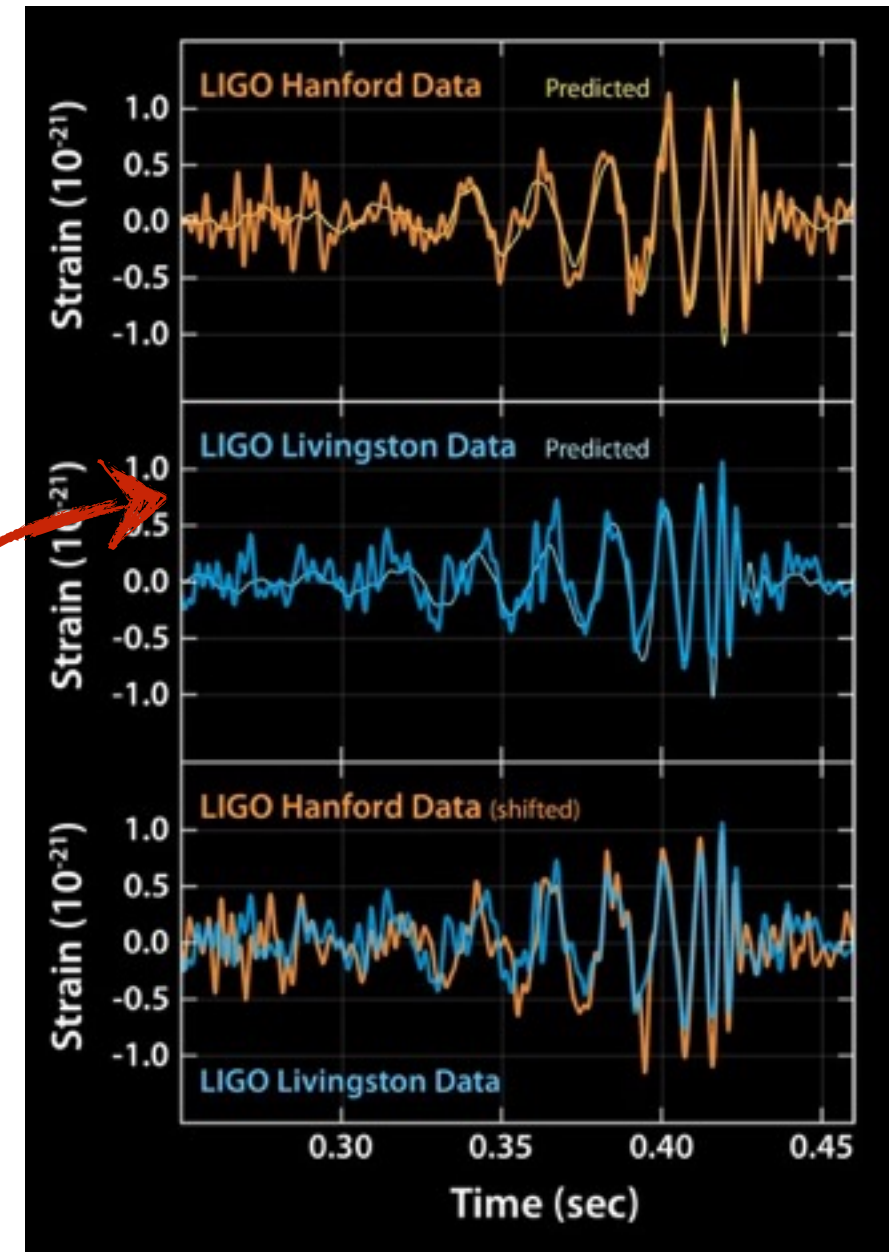
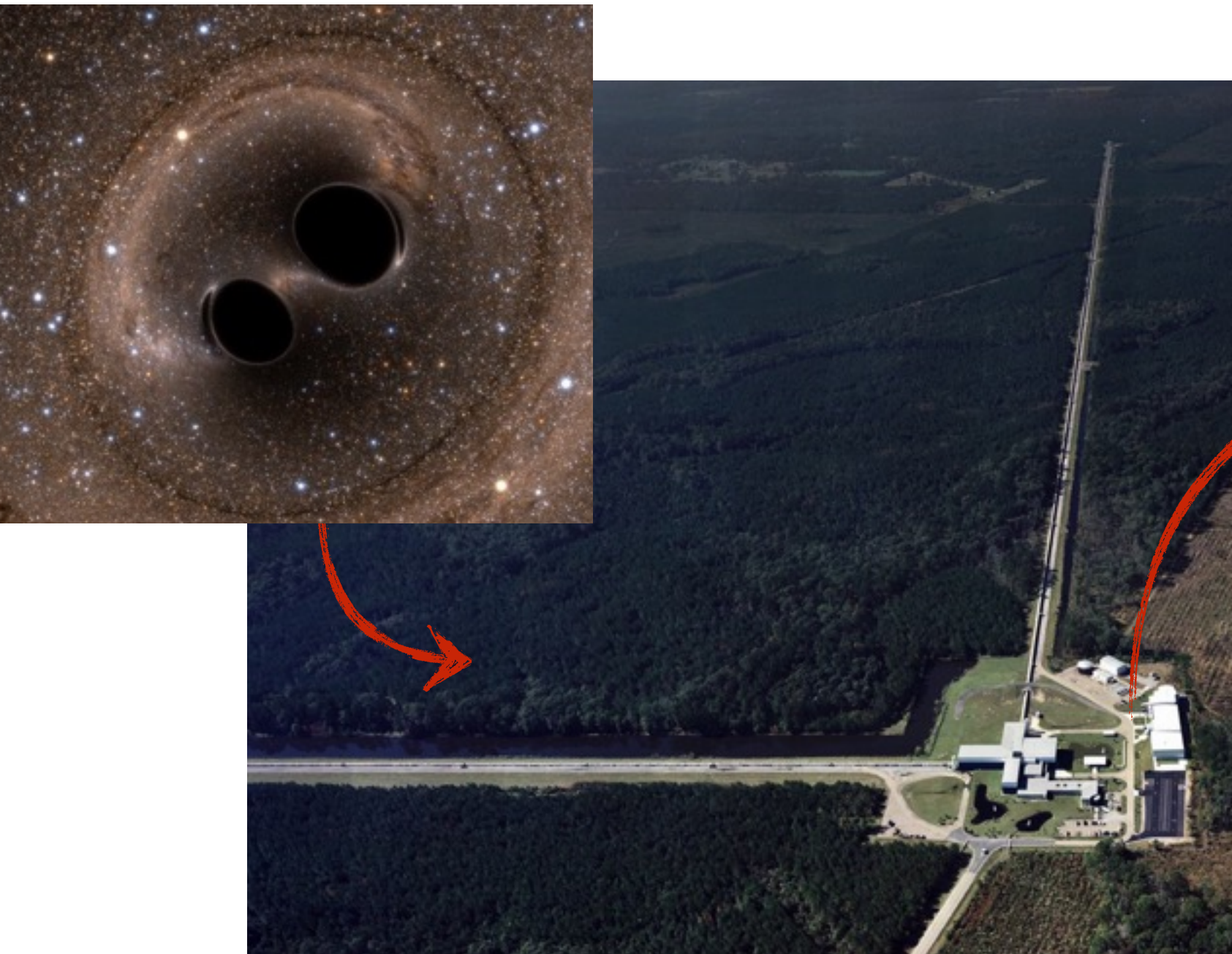
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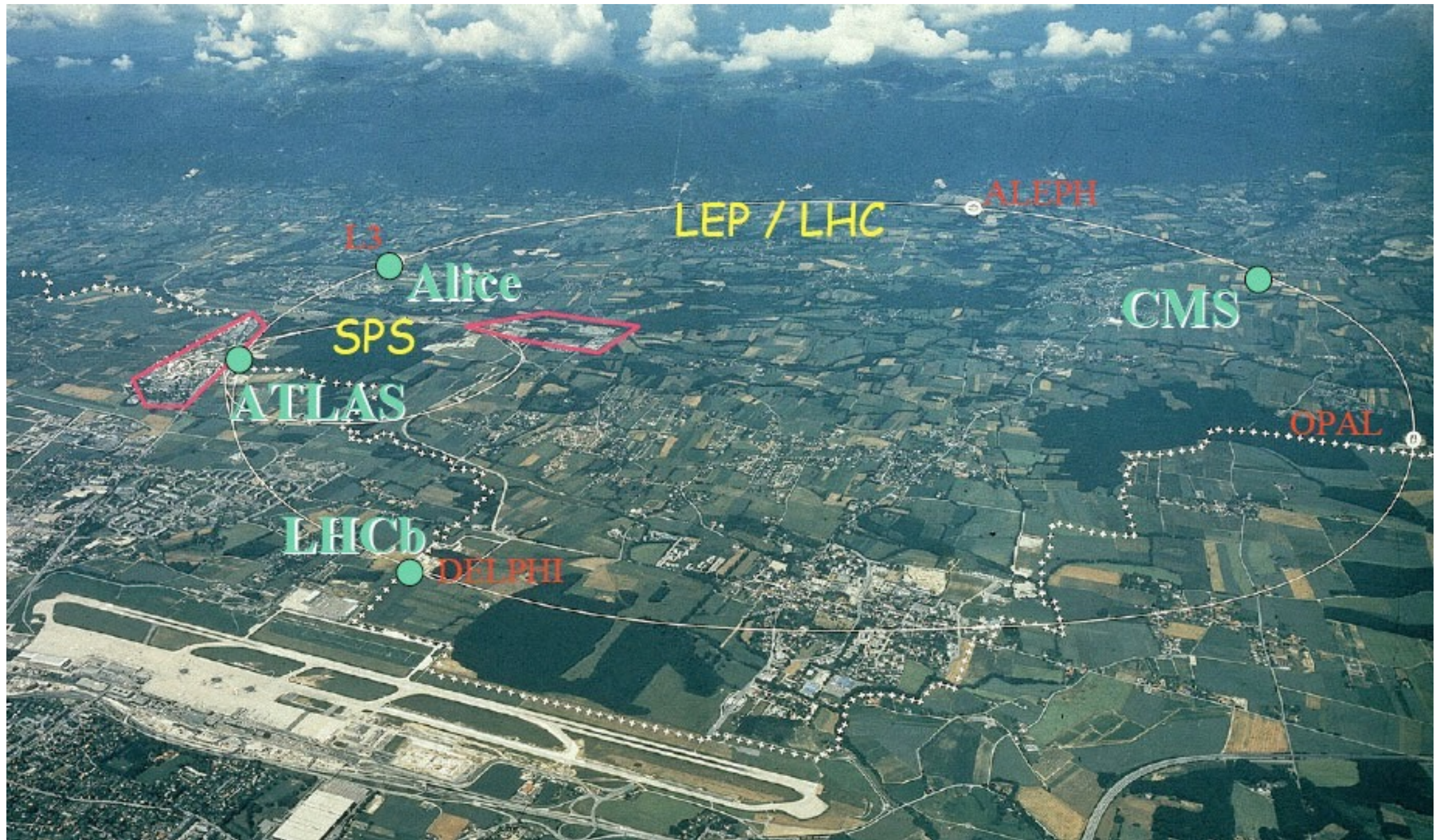


Gravitational Waves

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Accelerators on Earth: LEP/LHC



- Electron-Positron Collider (200 GeV, until 2000),
now: LHC - with data at 8 TeV, in a few weeks starting again at 13 TeV

LEP: The highest-energy e^+e^- Collider to Date

- Circular collider: Magnets keep particles on their track
- Quadrupole: focussing
- Dipole: circular orbit




Foto: CERN

Future Lepton Colliders

- Linear electron-positron colliders to reach energies substantially above those reached by LEP - potentially up to several TeV



Future Lepton Colliders

- Linear electron-positron colliders to reach energies substantially above those reached by LEP - potentially up to several TeV



- Even larger rings: Up to 100 km circumference for extremely high luminosity at energies up to ~ 350 GeV

Future Lepton Colliders

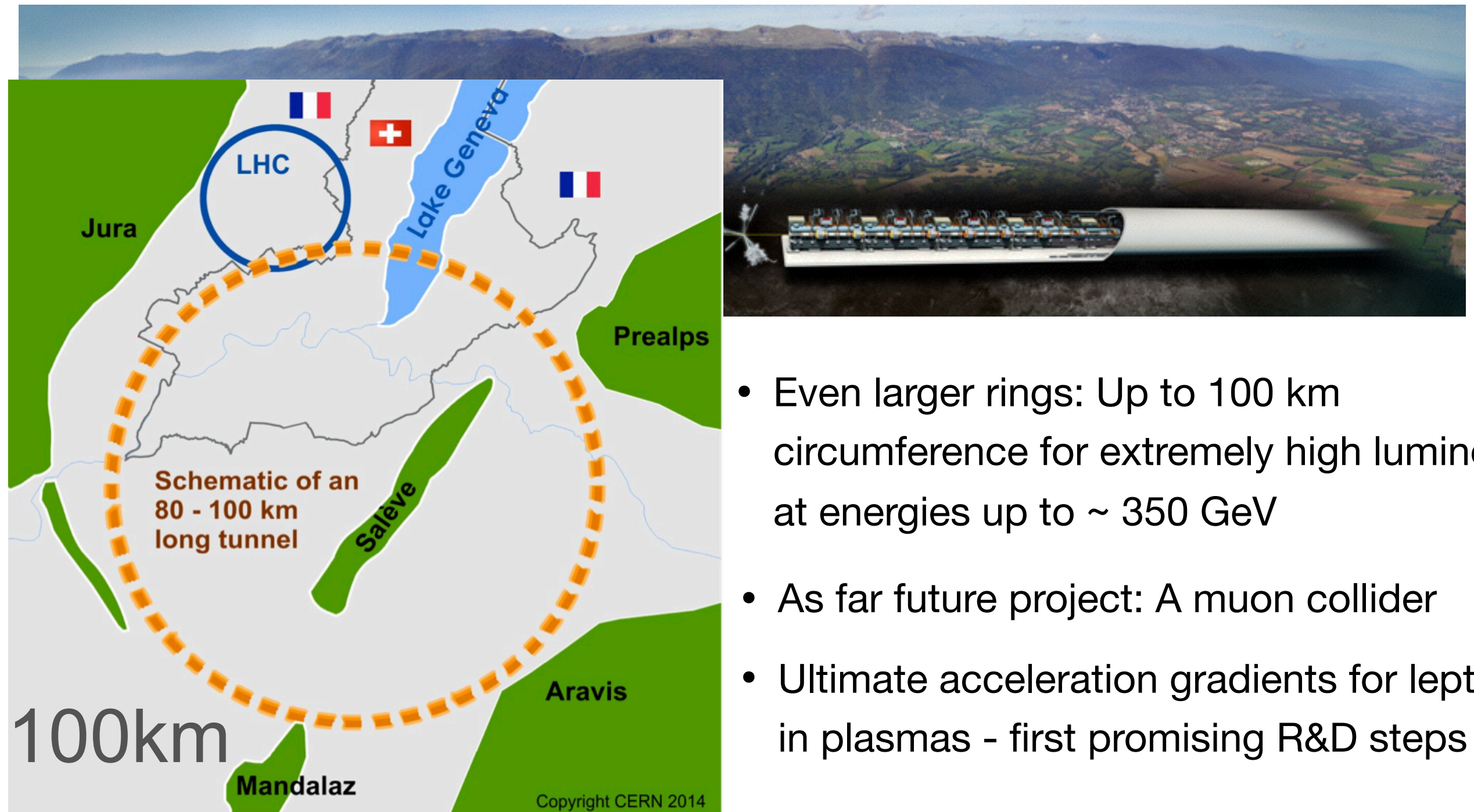
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- As far future project: A muon collider

Future Lepton Colliders

- Linear electron-positron colliders to reach energies substantially above those reached by LEP - potentially up to several TeV



- Even larger rings: Up to 100 km circumference for extremely high luminosity at energies up to ~ 350 GeV
- As far future project: A muon collider
- Ultimate acceleration gradients for leptons in plasmas - first promising R&D steps

Summary

- Particle physics with accelerators and astroparticle physics are complementary
- Accelerator-based experiments provide detailed understanding of the most fundamental constituents of matter and their interactions
- Highly energetic cosmic particles provide information on violent processes in the universe
 - Where do the particles with the highest energies come from?
 - Photons and neutrinos may point the way to interesting sources
- The combination of different measurements may provide new discoveries

Summary

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Next Lecture: 18.04., “Accelerators”, S. Bethke