

Research in high-energy neutrinos: getting excited and getting started

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Niels Bohr Institute, University of Copenhagen

Journal Club Perú
July 29, 2021

UNIVERSITY OF
COPENHAGEN



VILLUM FONDEN



Find these slides at

mbustamante.net/talks

Who am I?

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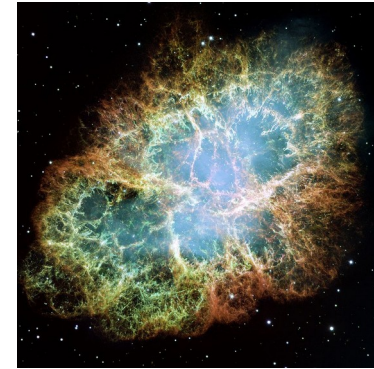
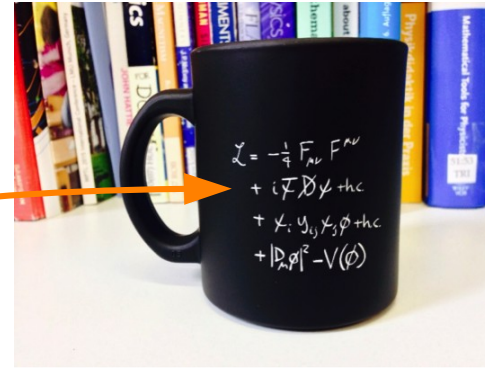
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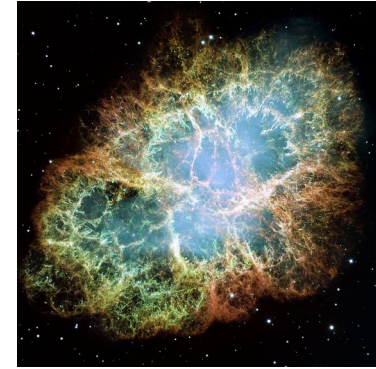
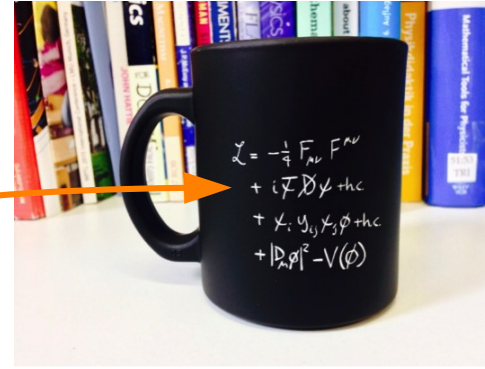
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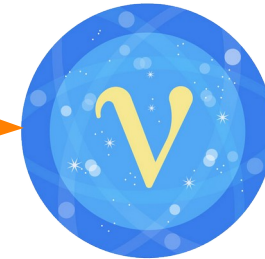
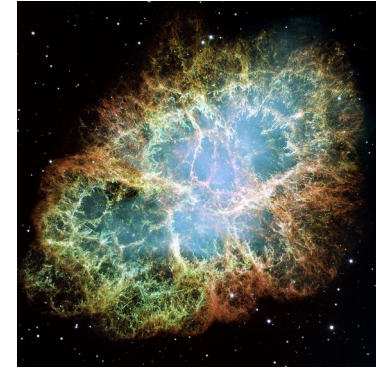
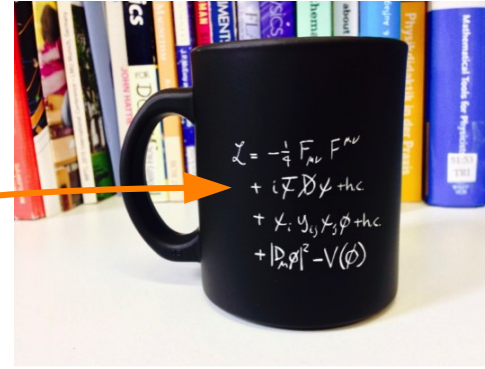
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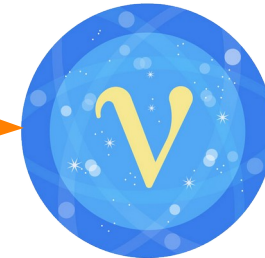
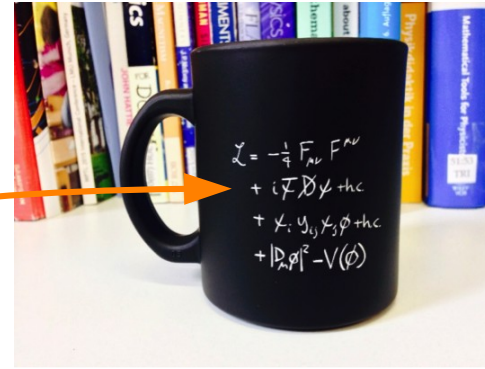
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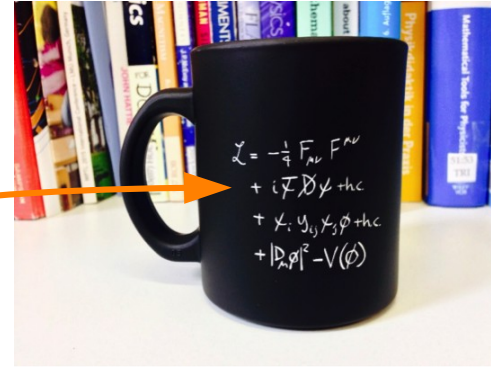
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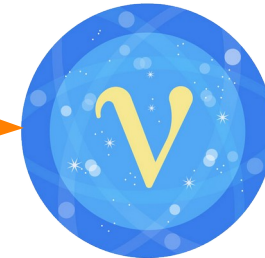
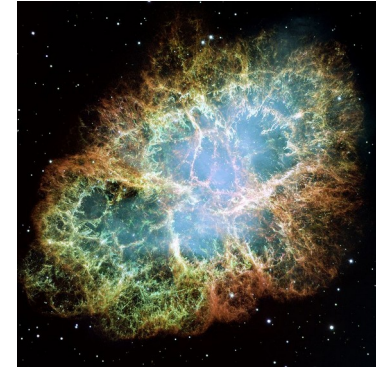
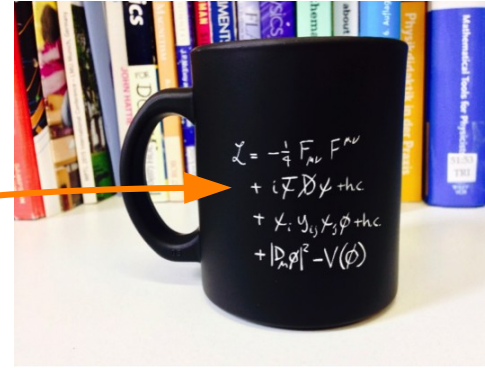
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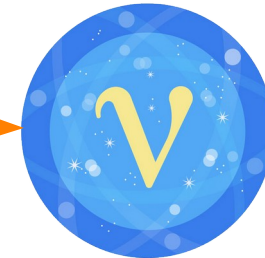
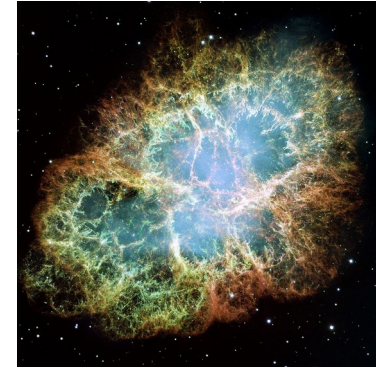
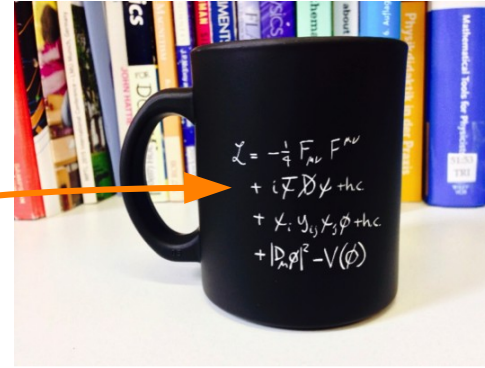
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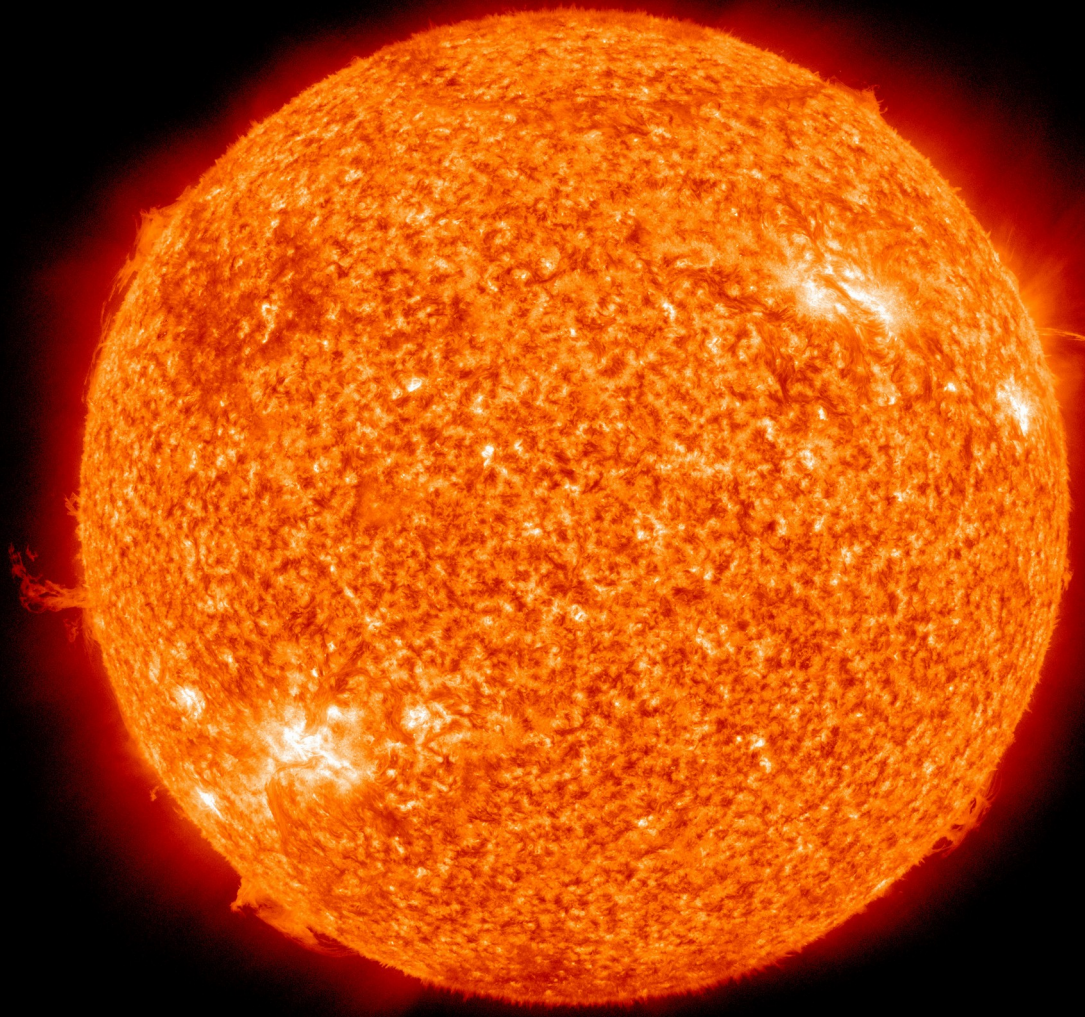
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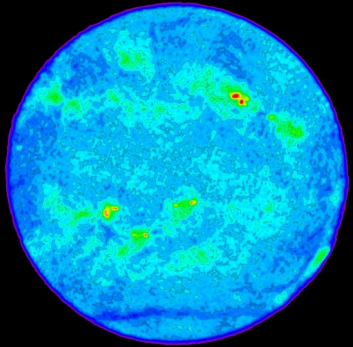
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- ▶ Professional webpage: mbustamante.net

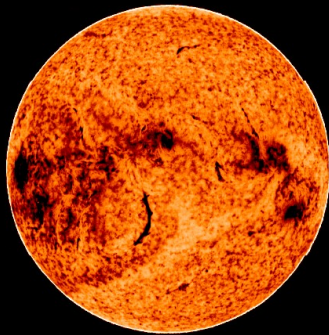




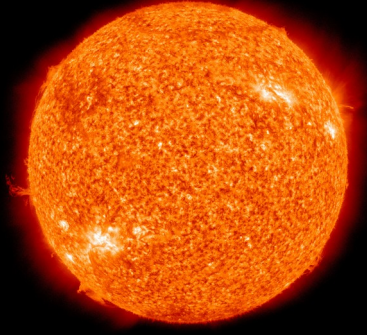
Light of longer wavelength (*i.e.*, less energetic)



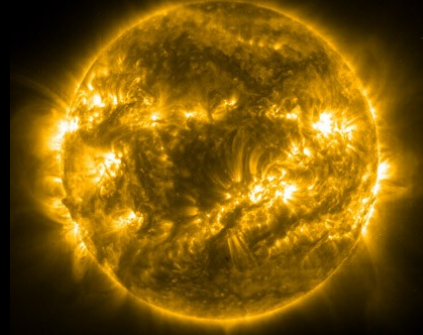
Radio



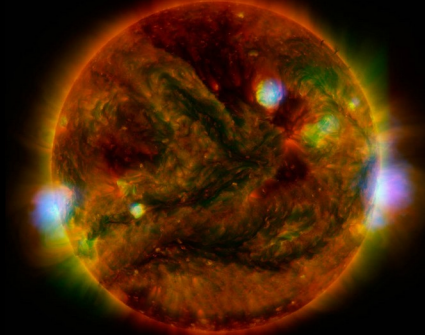
Infrared



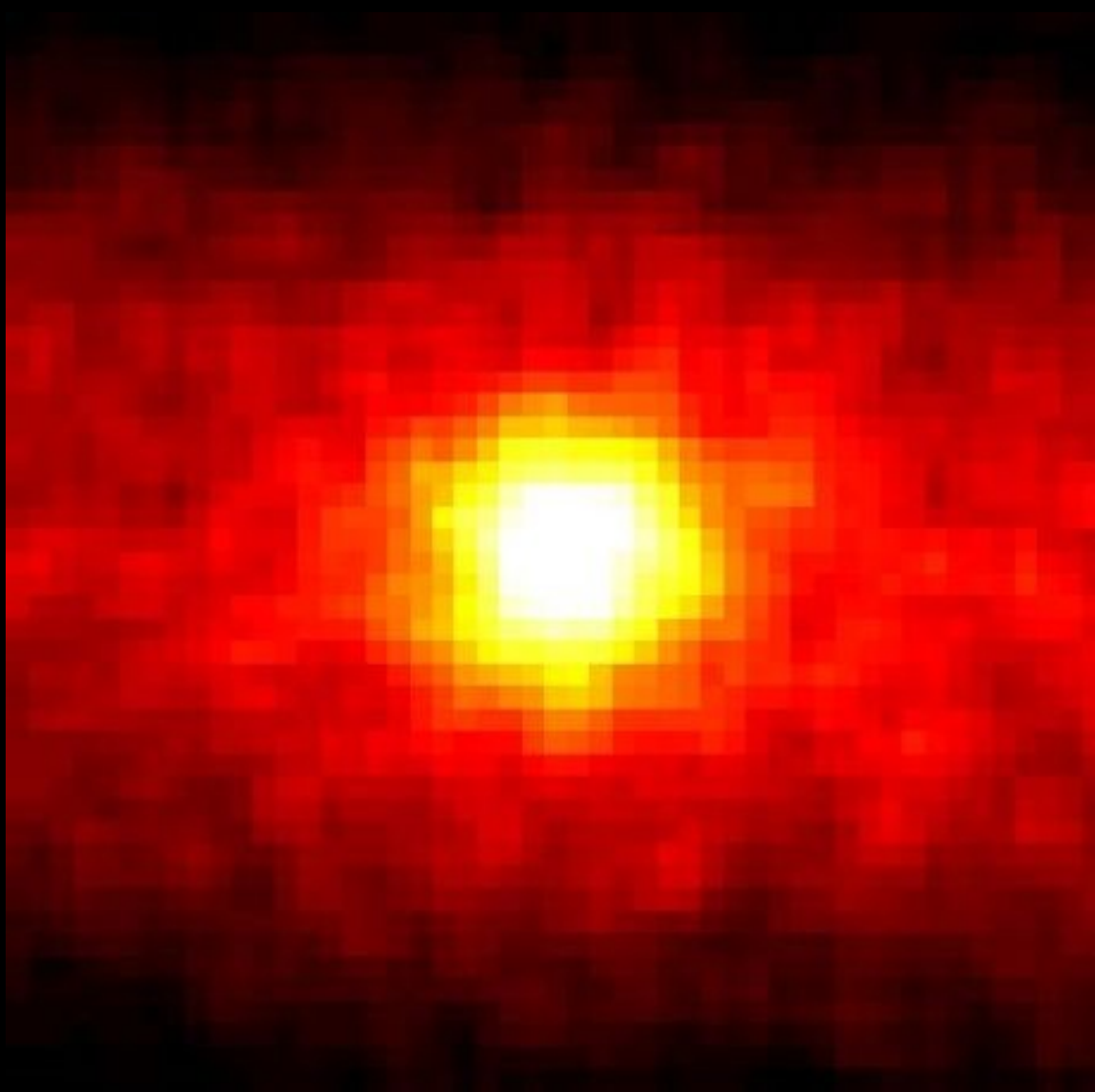
Optical



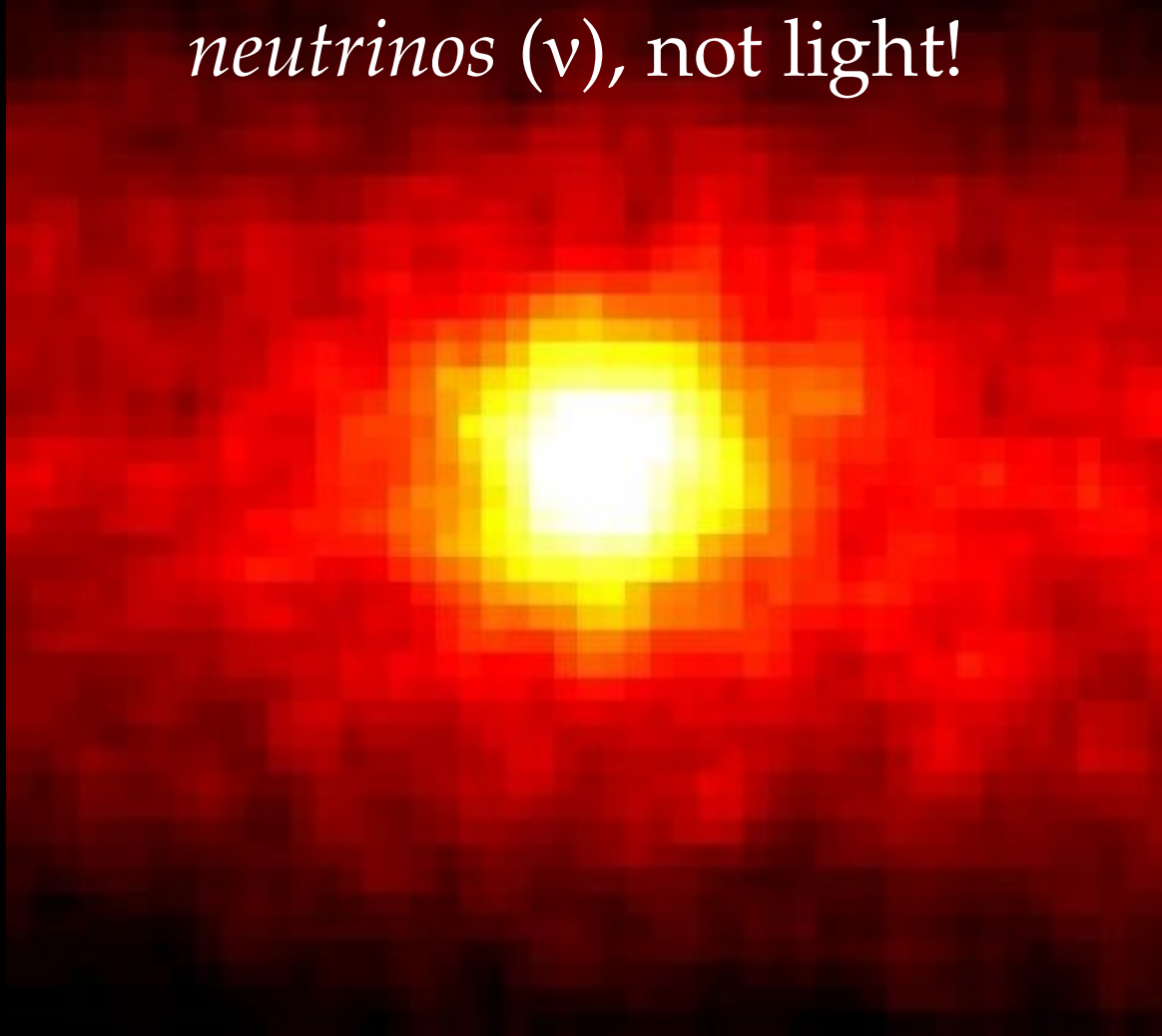
Ultraviolet



X-rays

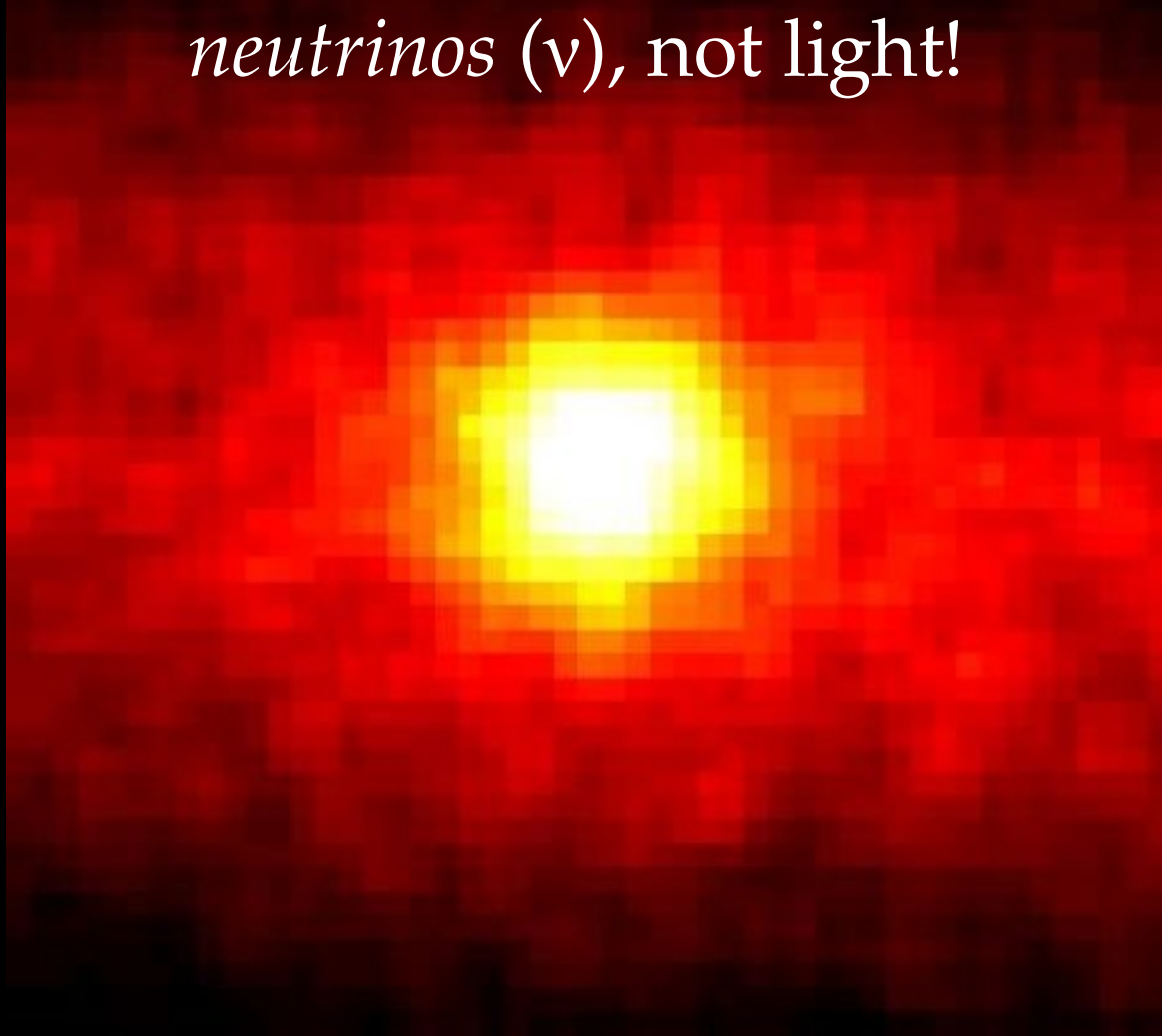


Also the Sun, but now seen in
neutrinos (ν), not light!



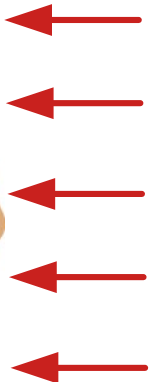
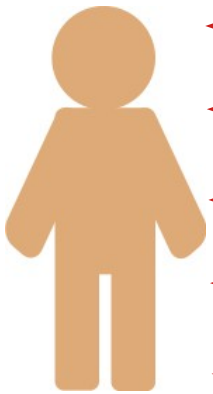
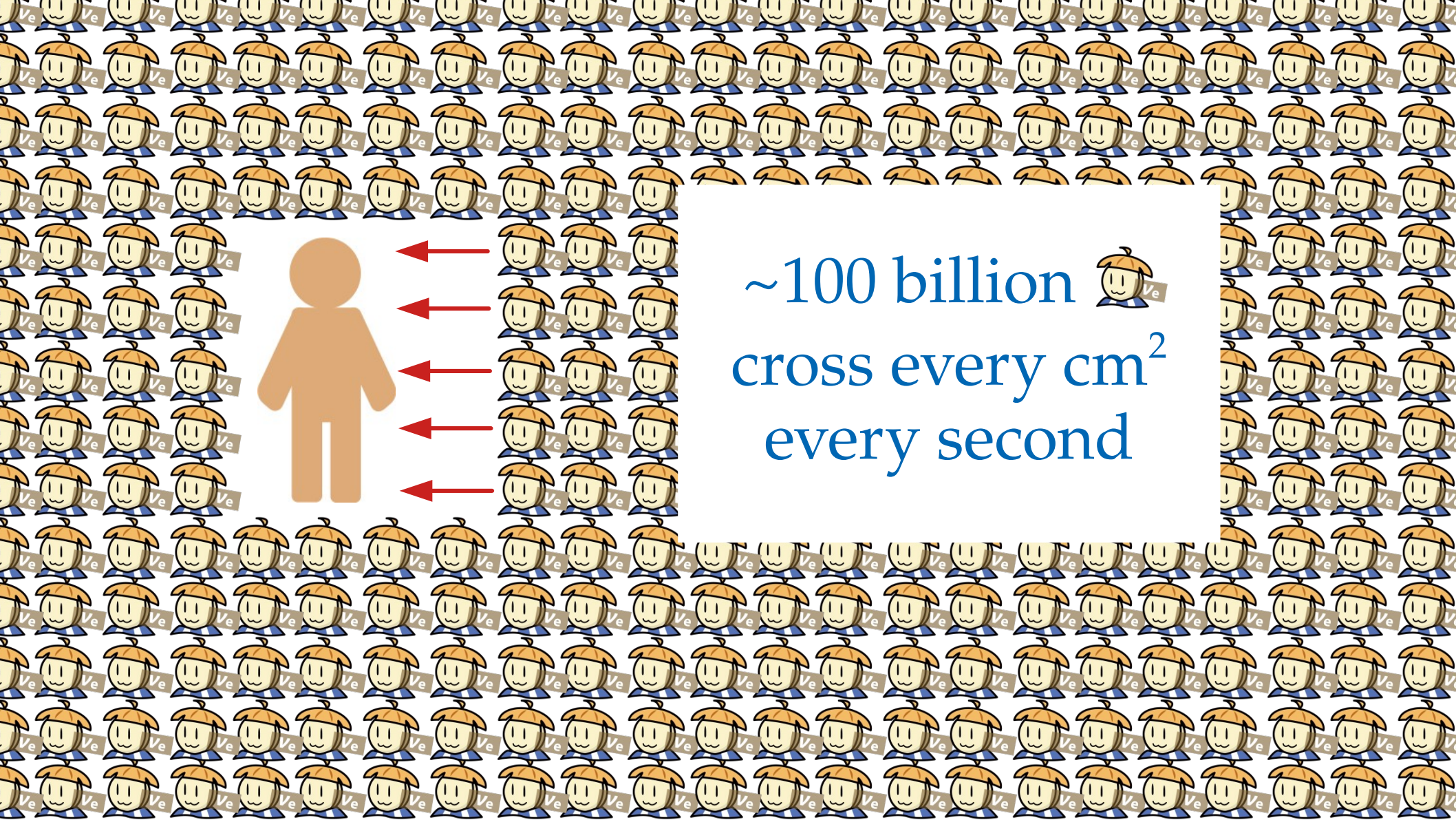
~100 billion ν
cross every cm^2
of your body
every second

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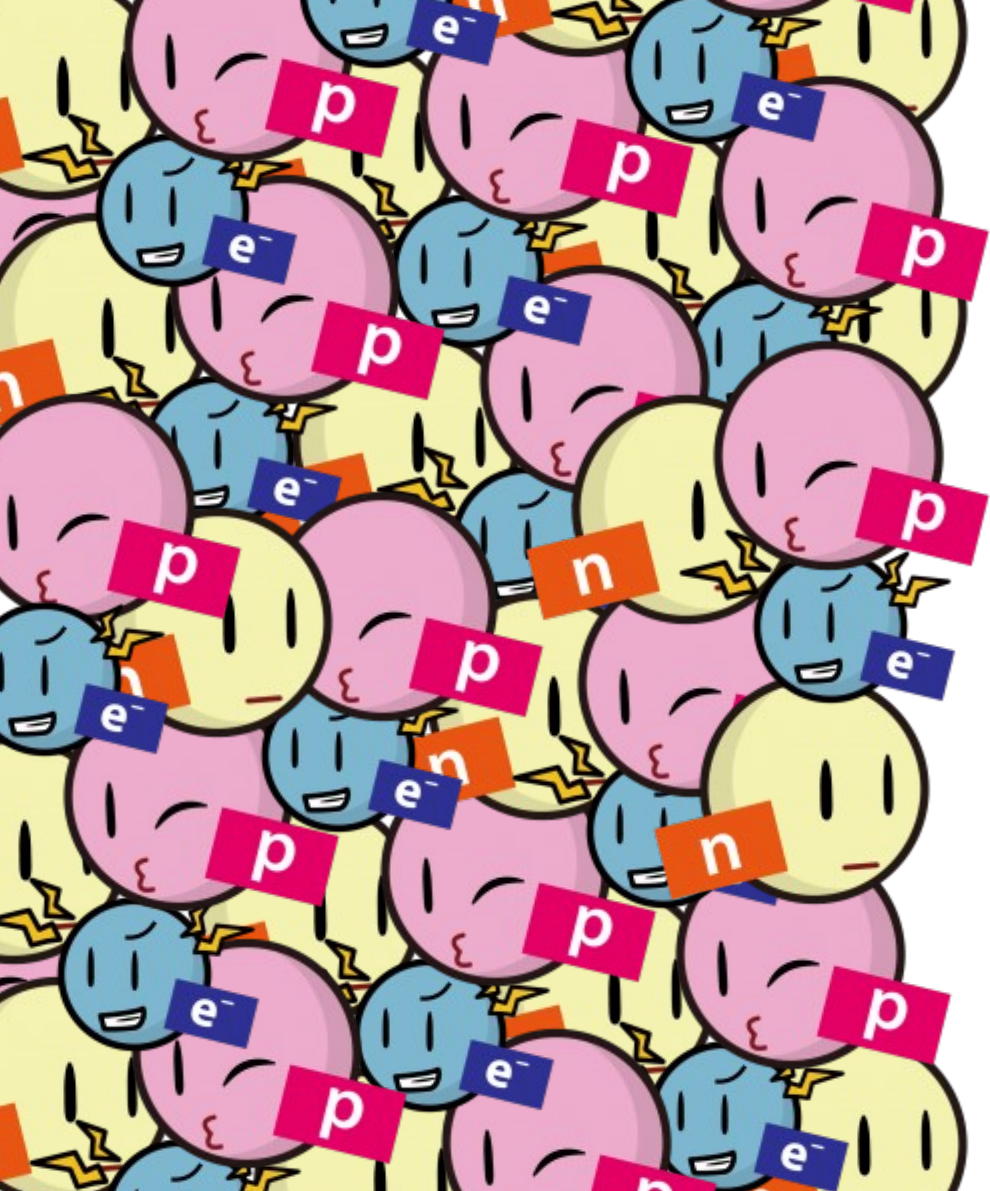


~100 billion ν
cross every cm^2
of your body
every second

... but only a
handful collide
with our
detectors!



~100 billion 
cross every cm^2
every second



Normal matter is made of

neutrons,



protons,



and electrons



Neutrinos are **not** part of
normal matter

Neutrinos are elementary particles,

electrically neutral,

very light,

and superbly antisocial

Neutrinos are elementary particles,
= *indivisible*

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Neutrinos are elementary particles,
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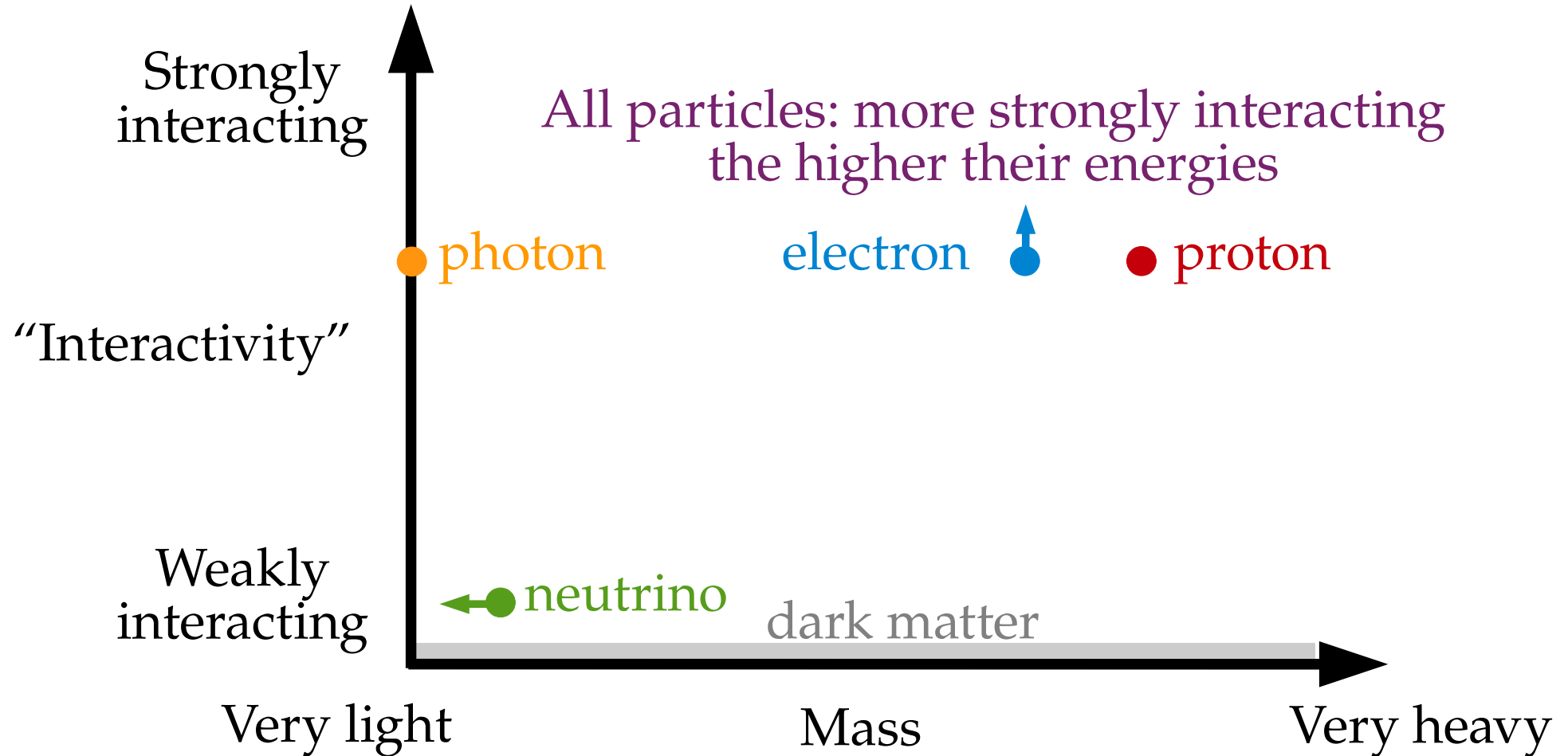
very light,

= so light that we don't know their mass!

and **superbly antisocial**

= barely interact with matter

Neutrinos are *very* light and *very* anti-social



Just how weak is *weak*

Just how weak is *weak*

Just how weak is *weak*

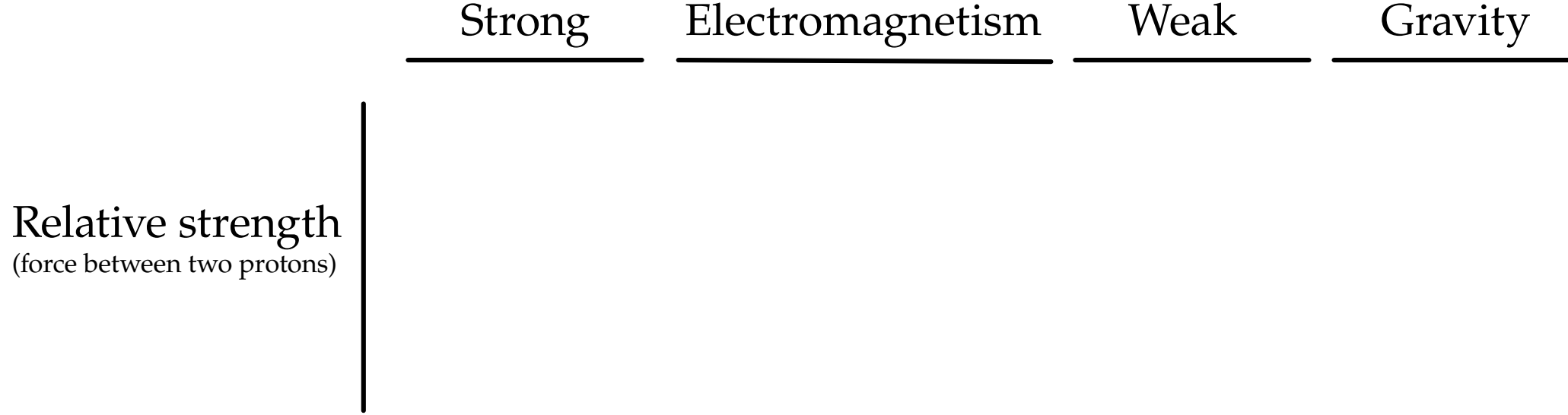
Strong

Electromagnetism

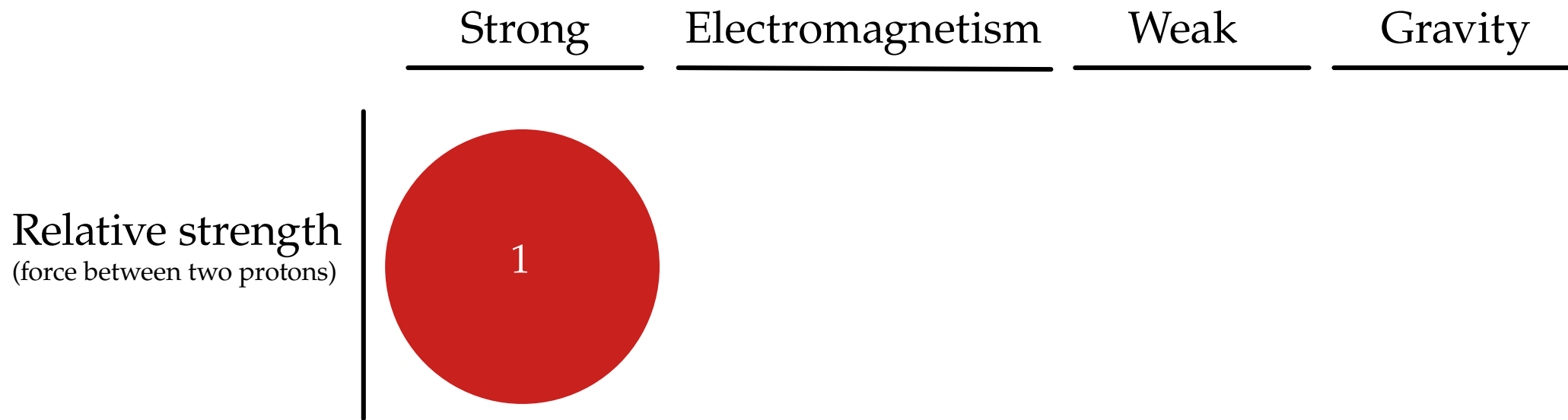
Weak

Gravity

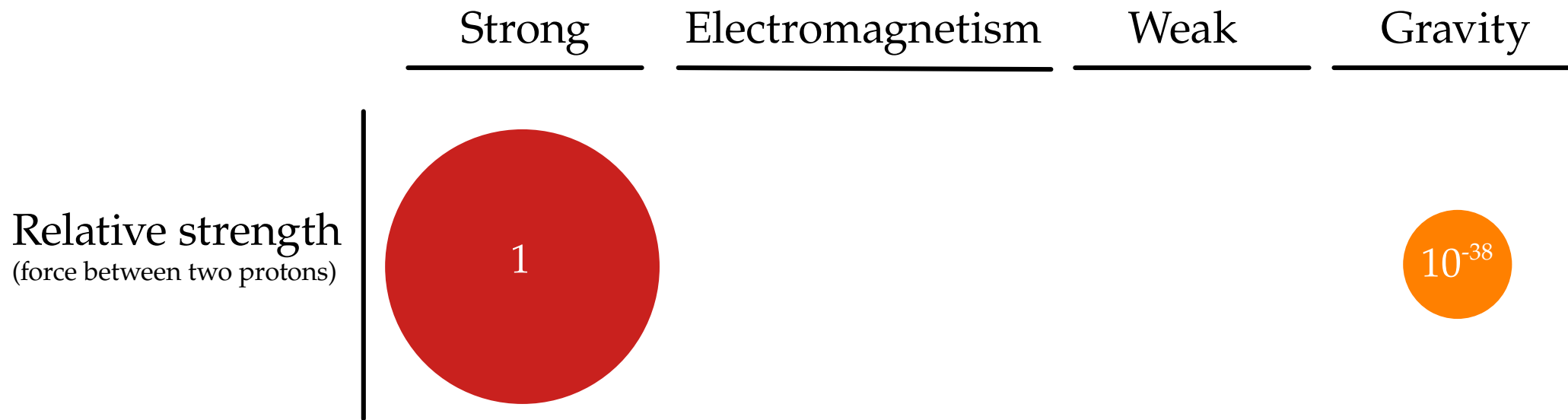
Just how weak is *weak*



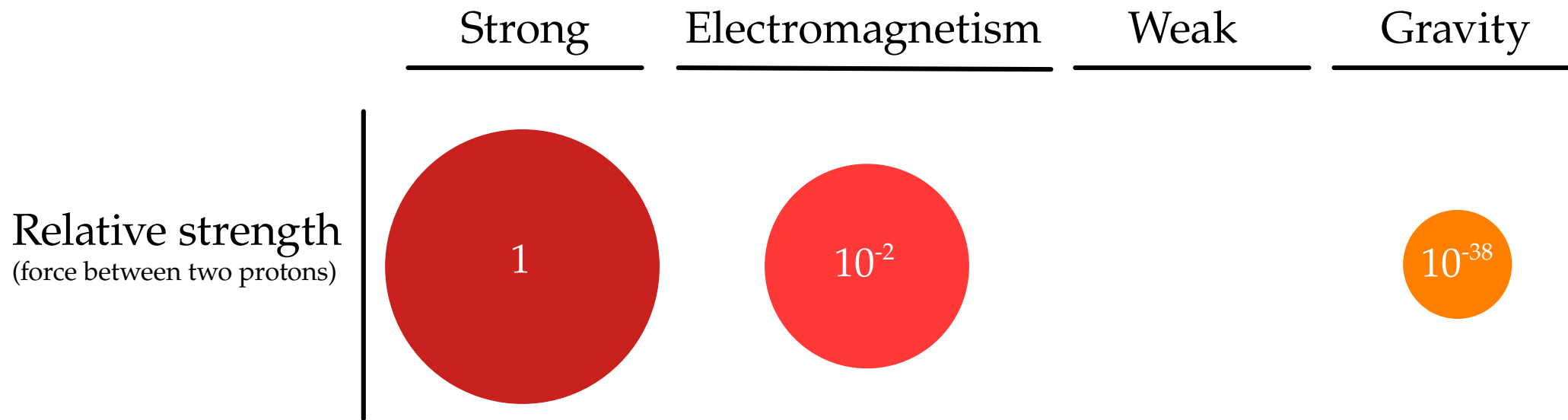
Just how weak is *weak*



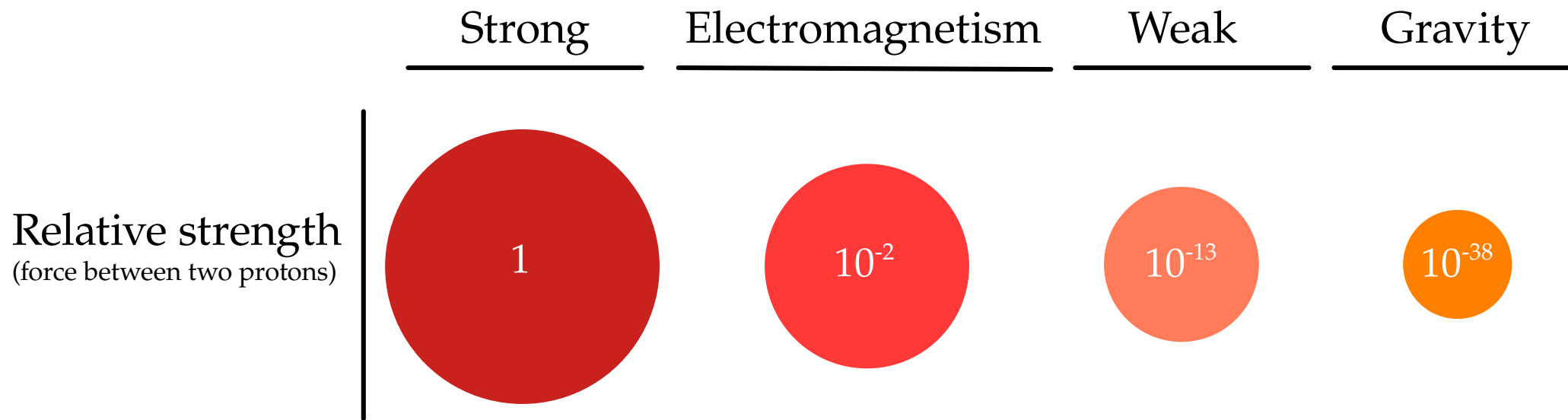
Just how weak is *weak*



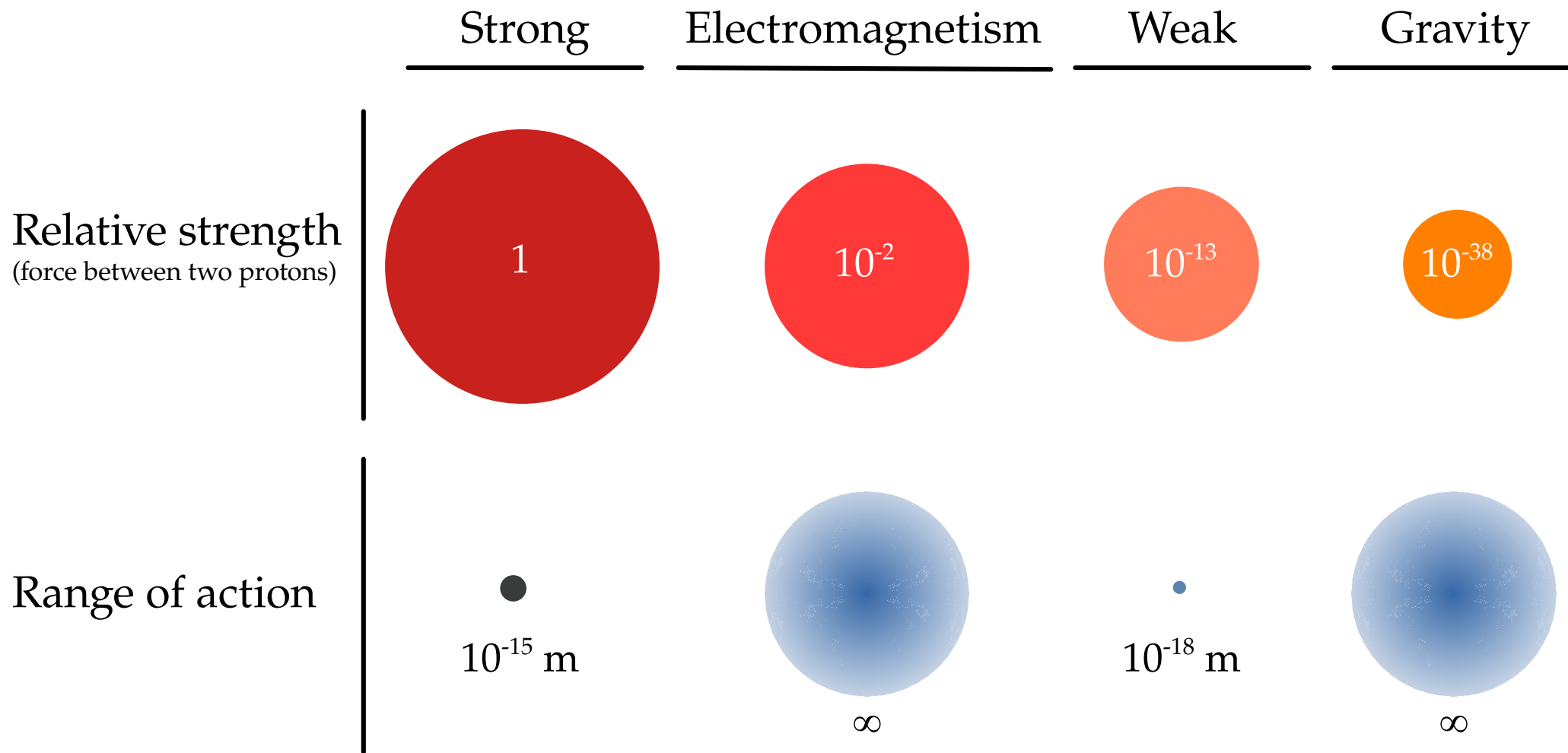
Just how weak is *weak*



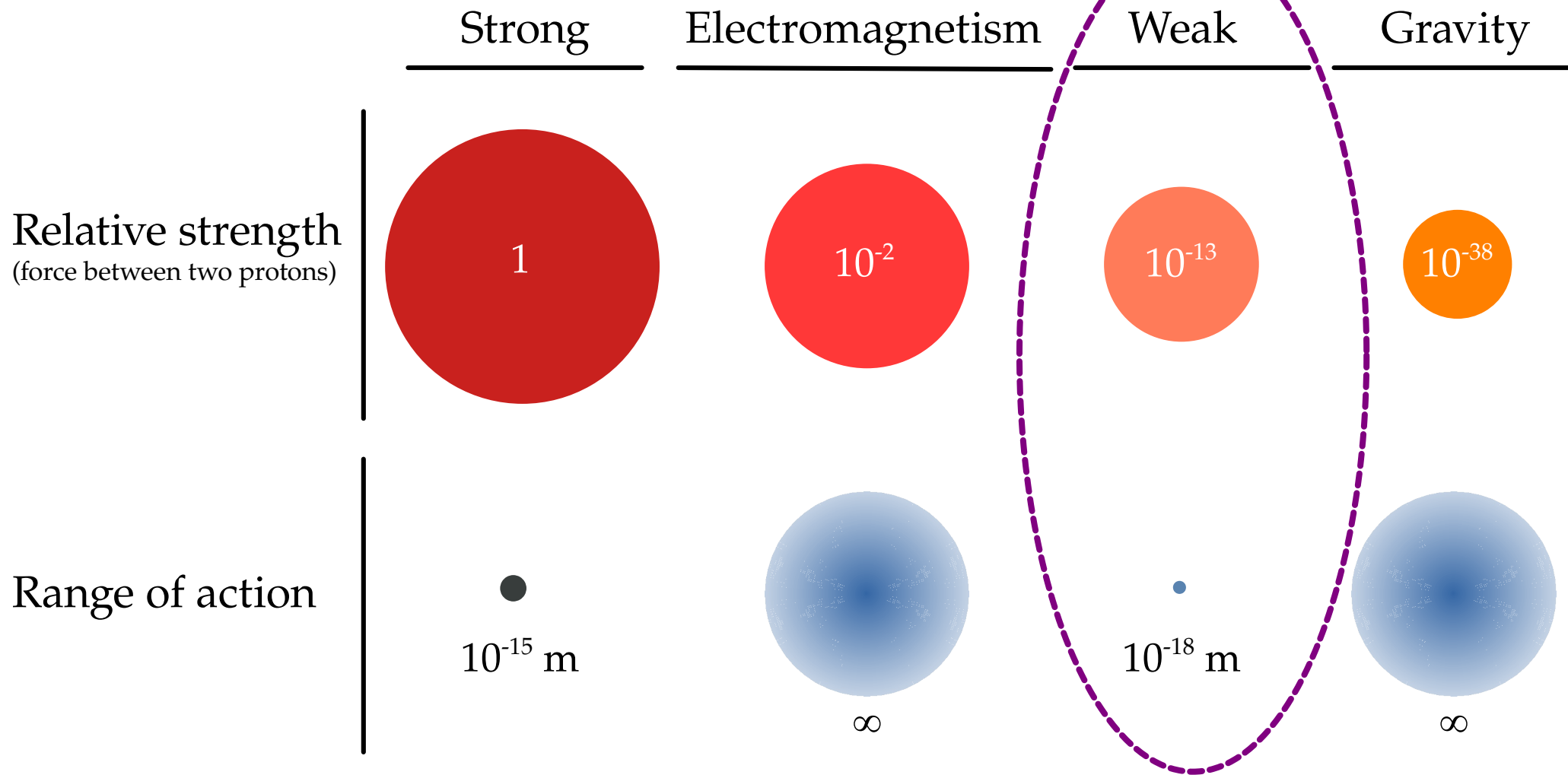
Just how weak is *weak*



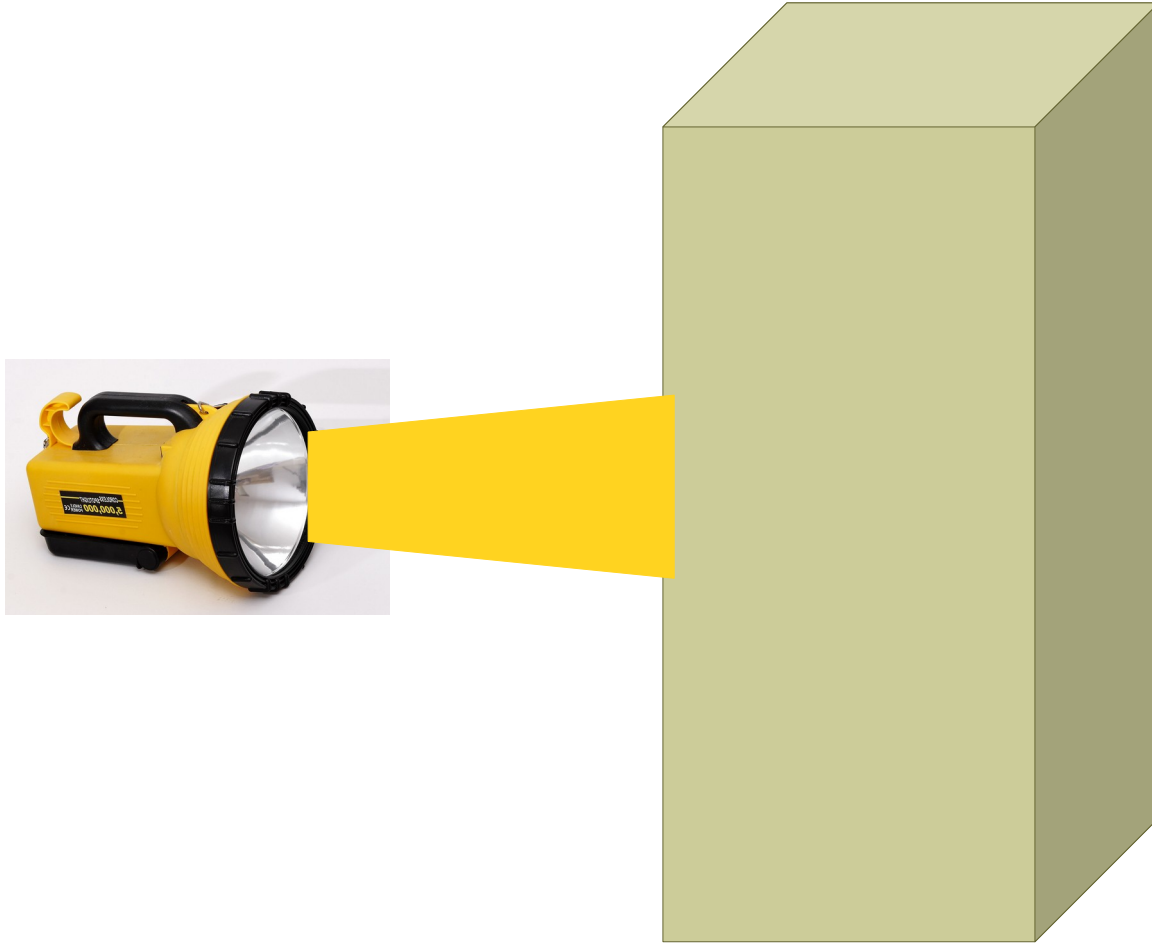
Just how weak is *weak*



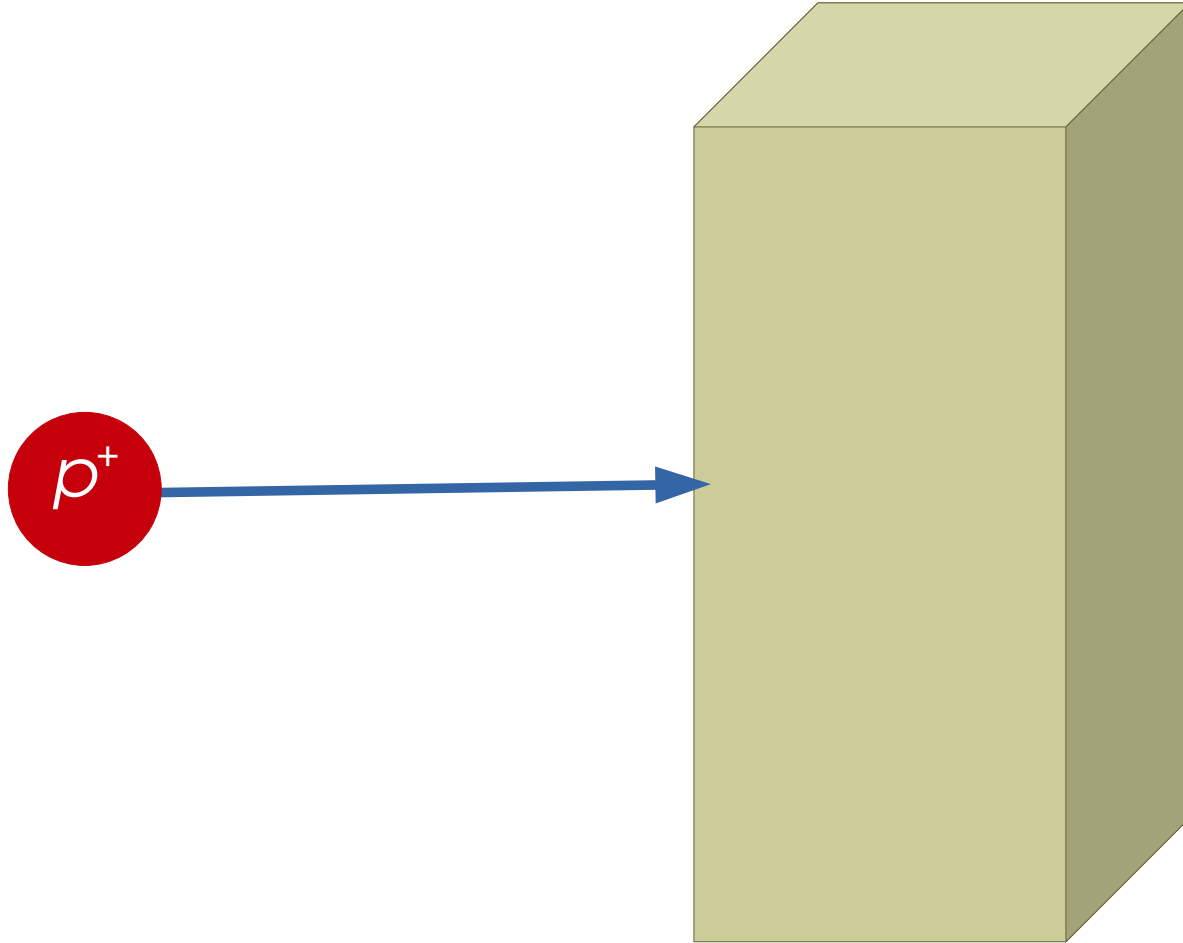
Just how weak is *weak*



Stopping something that is *almost* not there

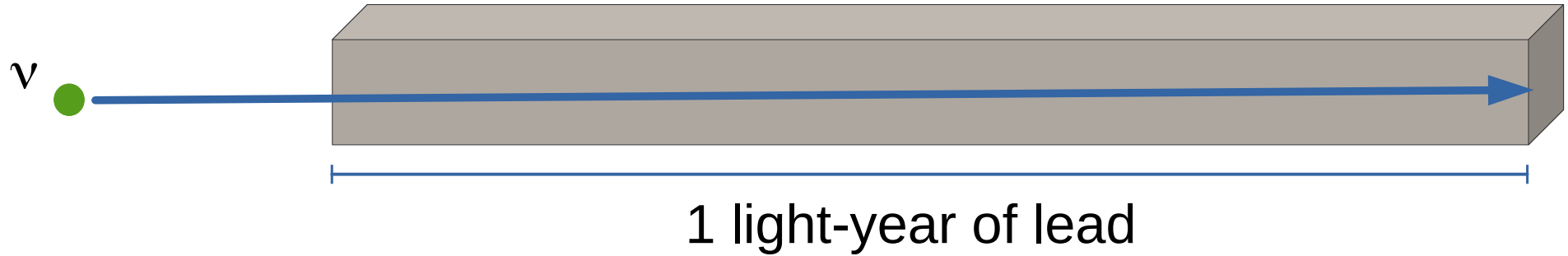


Stopping something that is *almost* not there



Stopping something that is *almost* not there

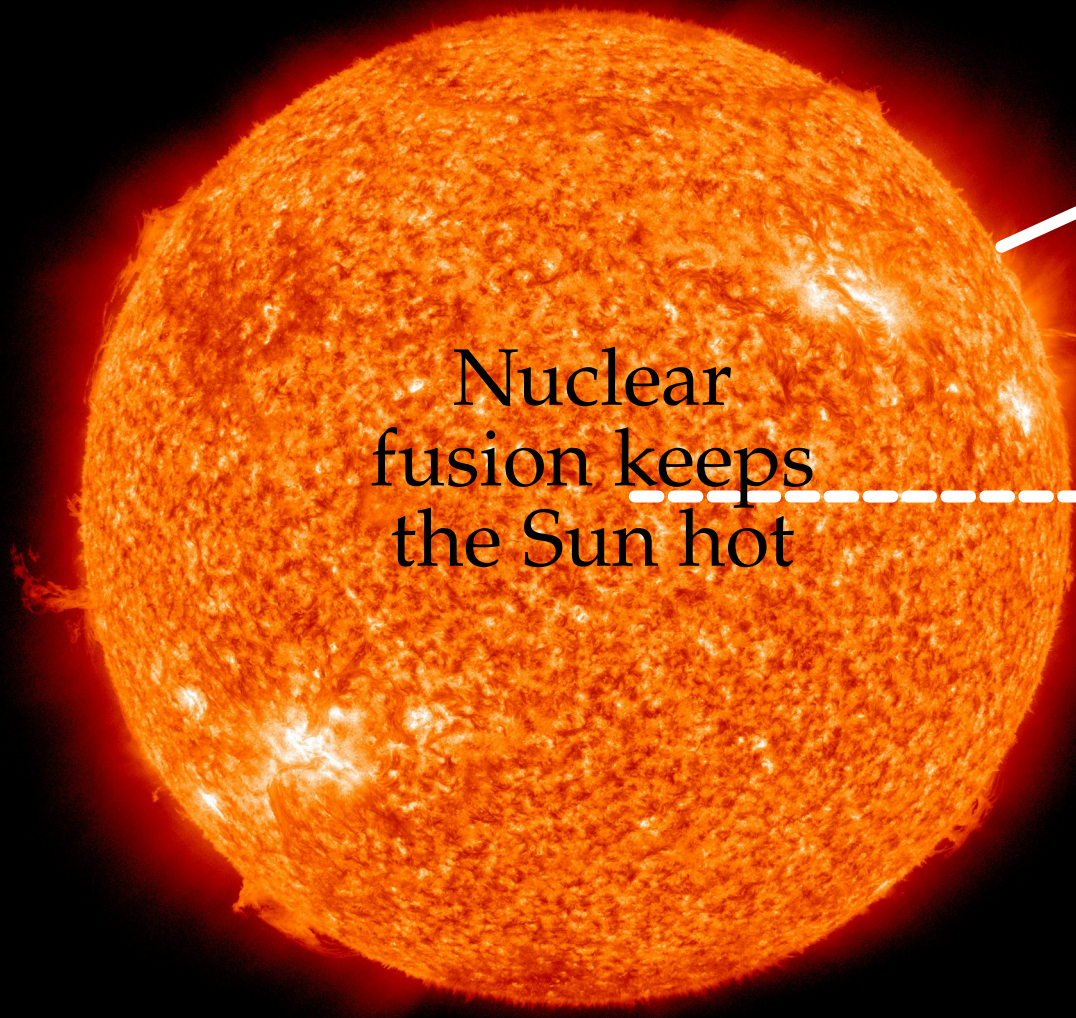
Stopping something that is *almost* not there



Stopping something that is *almost* not there

High-energy ν





Nuclear
fusion keeps
the Sun hot

Light comes
from the surface

Neutrinos (ν) come
from deep within

Neutrinos from the Sun

Nuclear fusion:



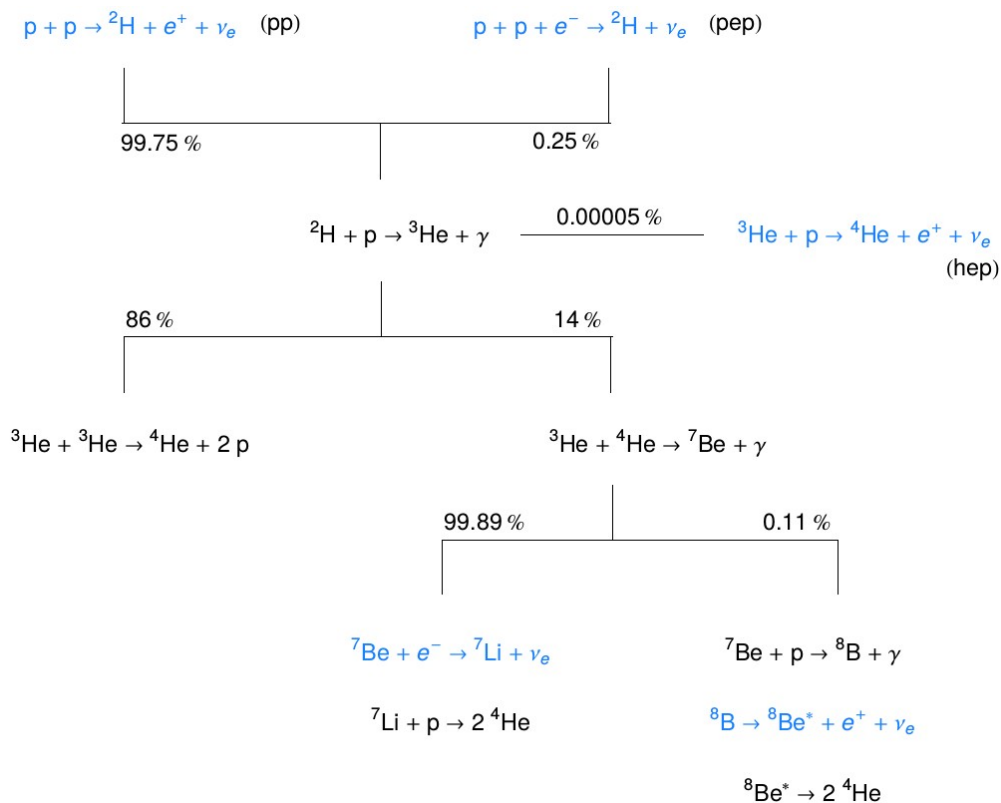
Neutrinos from the Sun

Nuclear fusion:

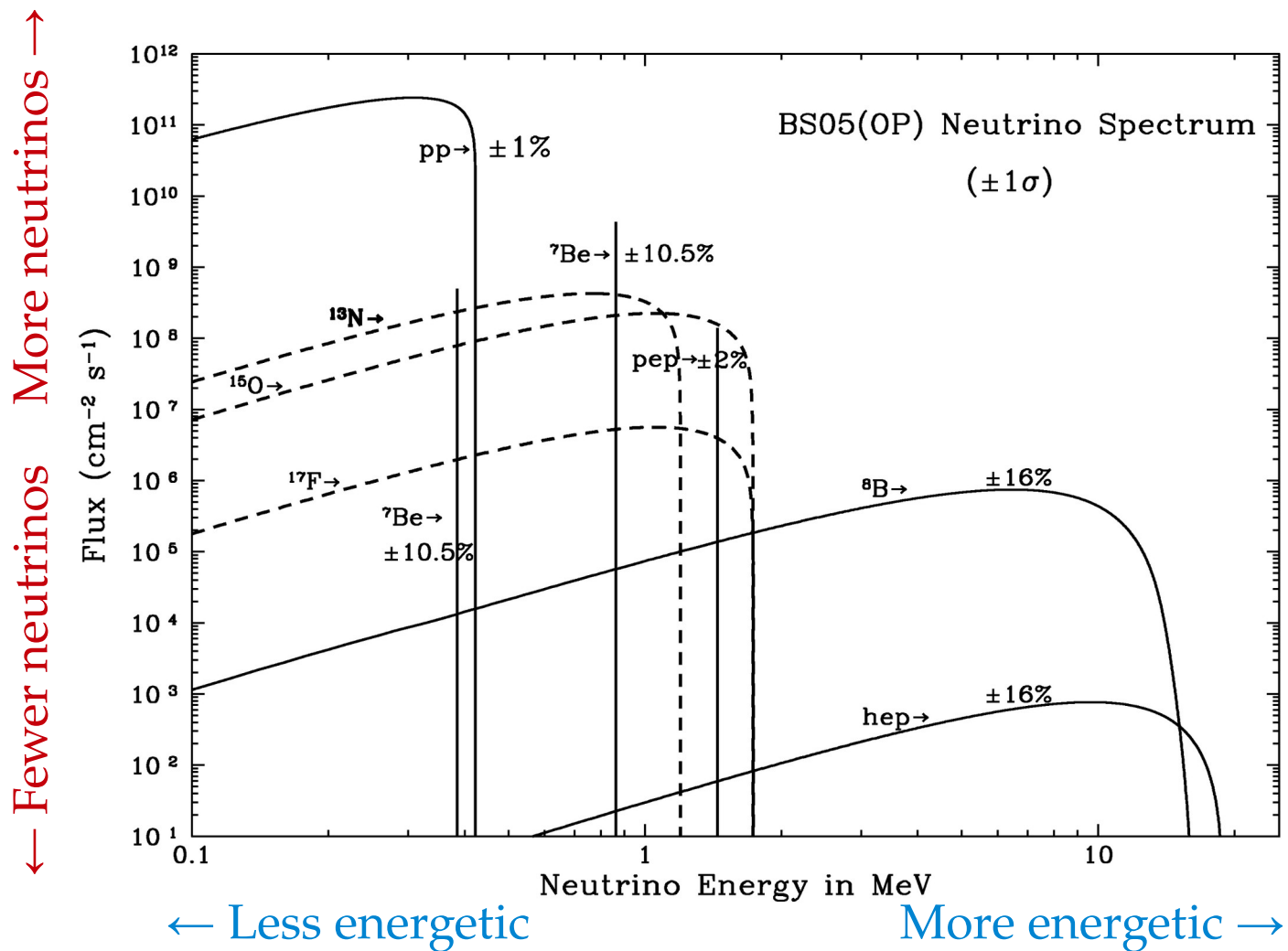


Neutrinos from the Sun

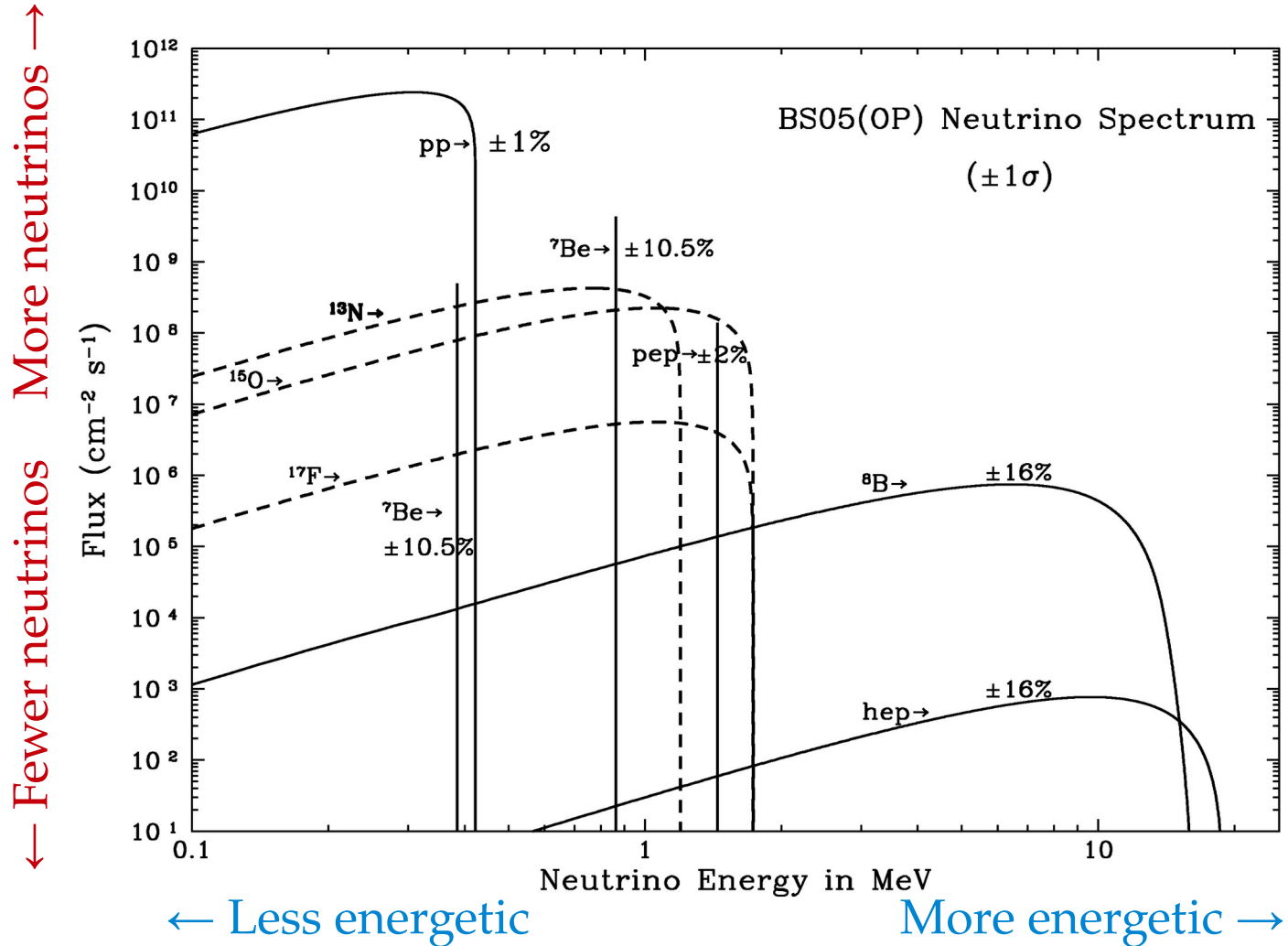
Nuclear fusion:

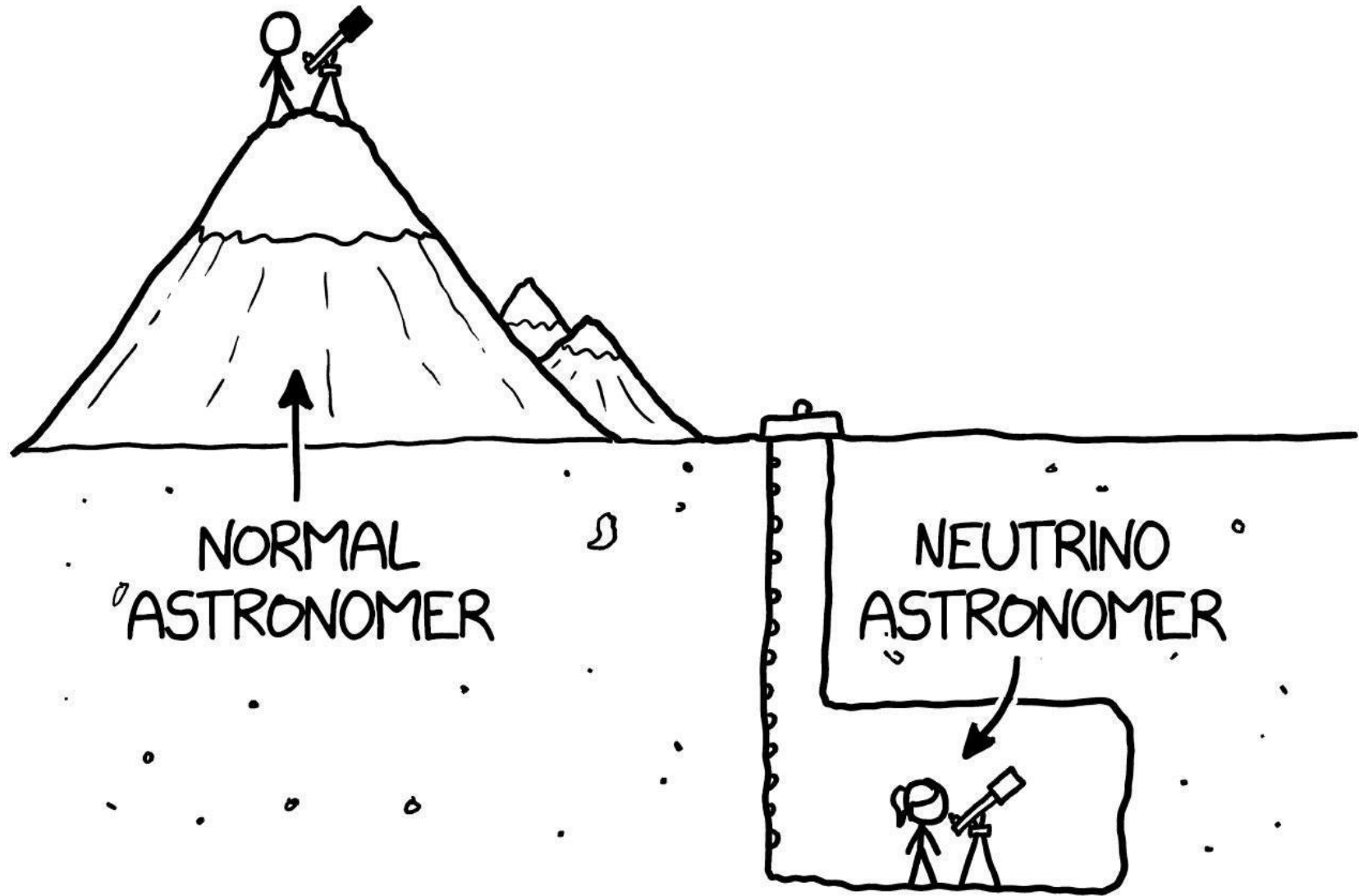


Neutrinos from the Sun



Neutrinos from the Sun





Space

Atmosphere

Space

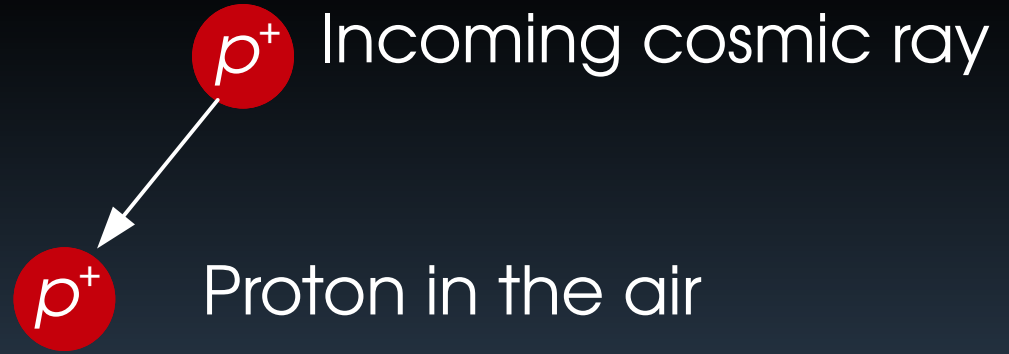


Incoming cosmic ray



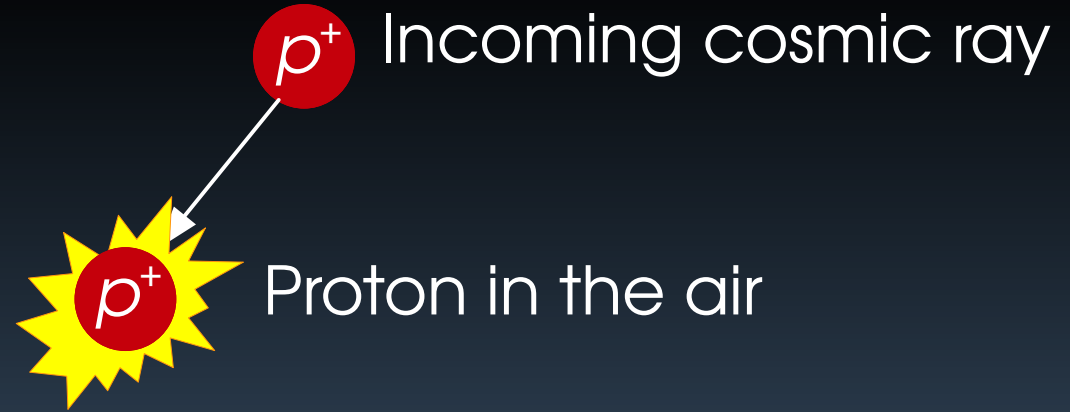
Atmosphere

Space



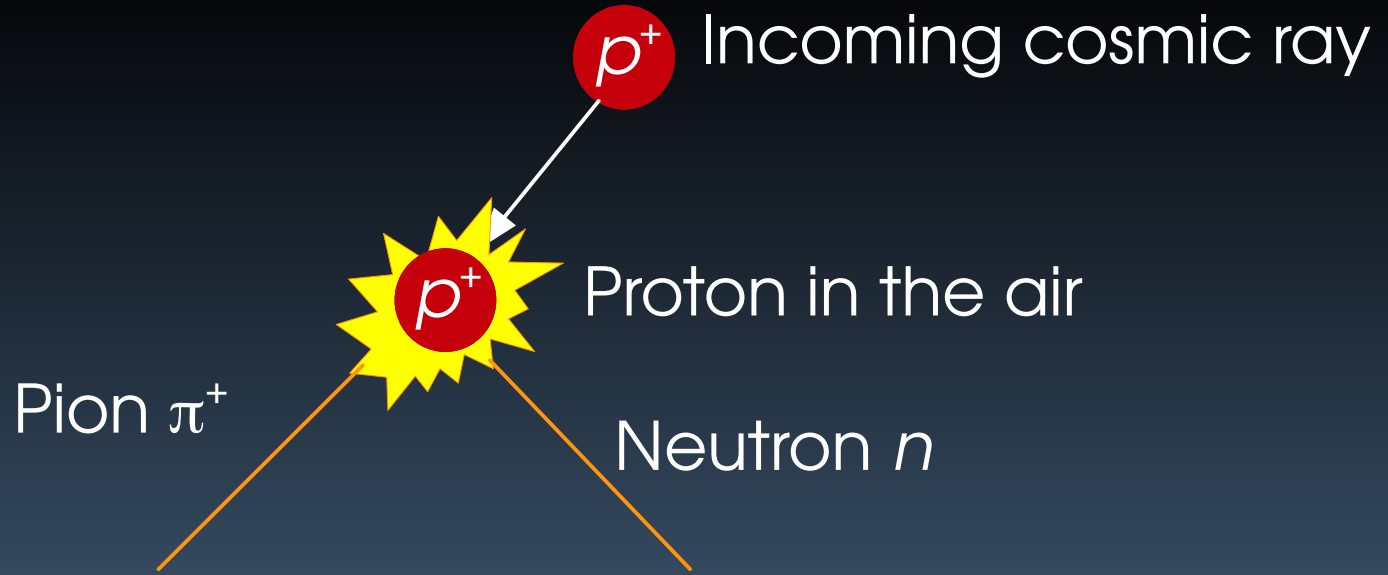
Atmosphere

Space



Atmosphere

Space



Atmosphere

Space

p^+ Incoming cosmic ray



Proton in the air

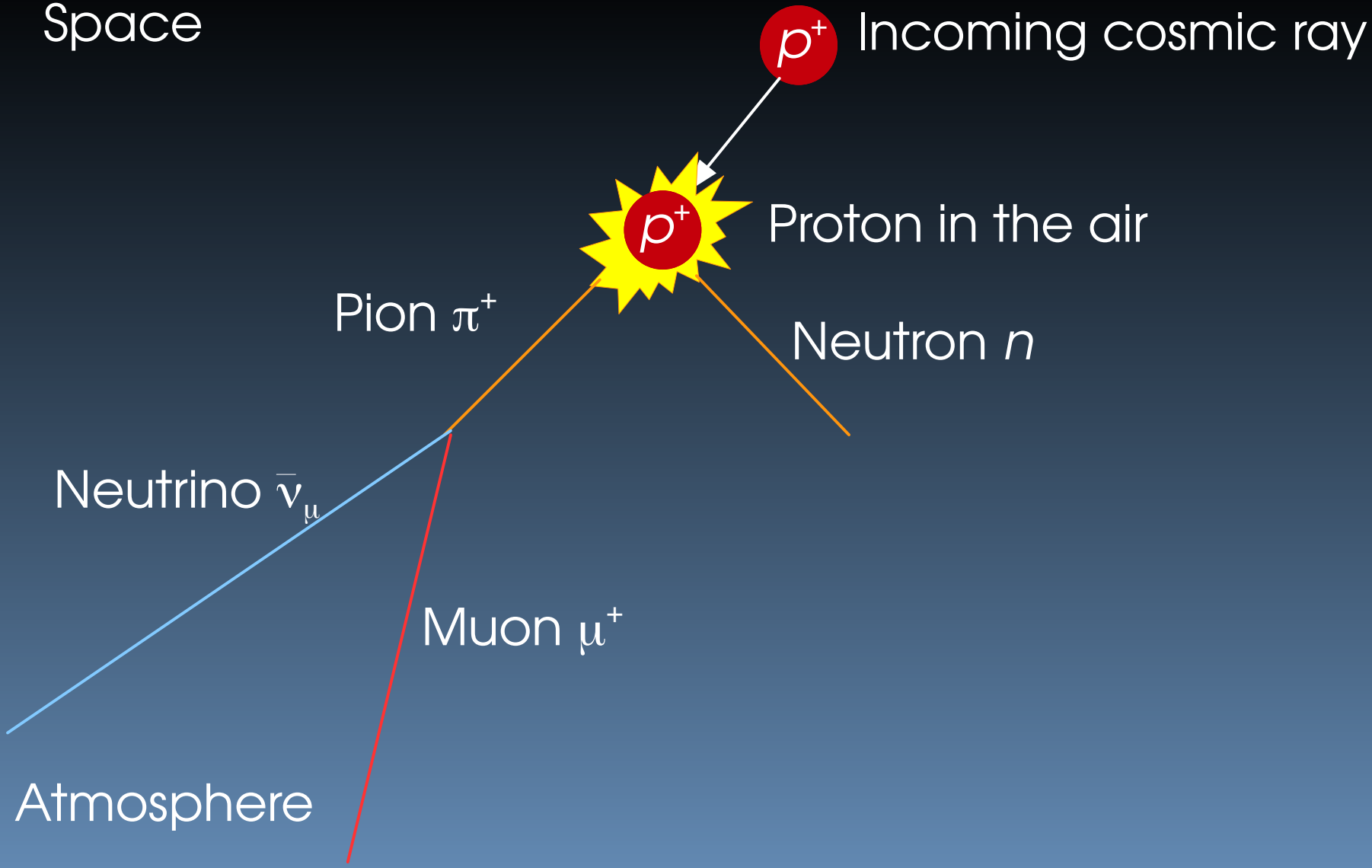
Pion π^+

Neutron n

Neutrino $\bar{\nu}_\mu$

Muon μ^+

Atmosphere



Space

p^+ Incoming cosmic ray



p^+ Proton in the air

Pion π^+

Neutron n

Neutrino $\bar{\nu}_\mu$

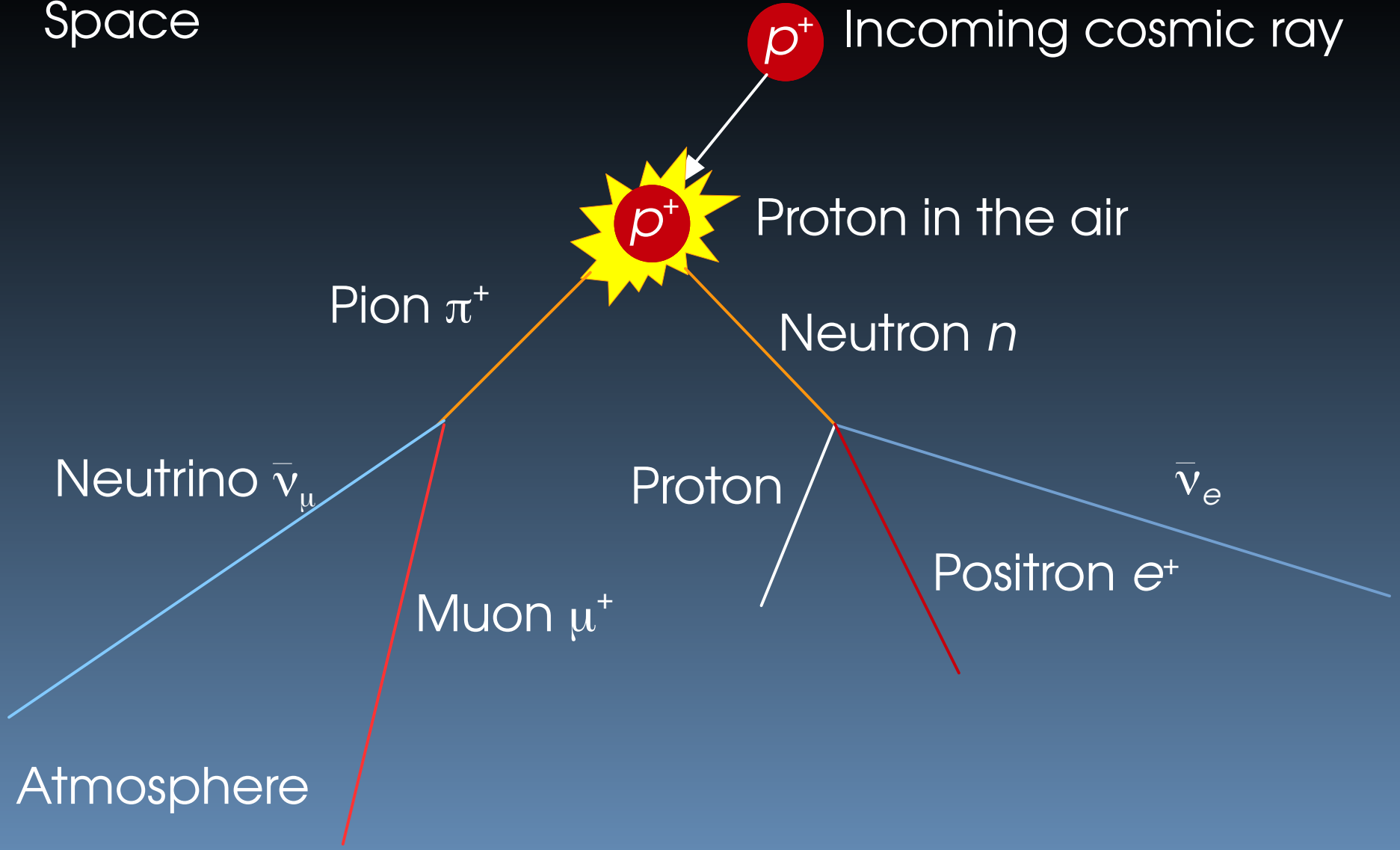
Proton

$\bar{\nu}_e$

Muon μ^+

Positron e^+

Atmosphere



Space

p^+ Incoming cosmic ray



p^+ Proton in the air

Pion π^+

Neutron n

Neutrino $\bar{\nu}_\mu$

Proton

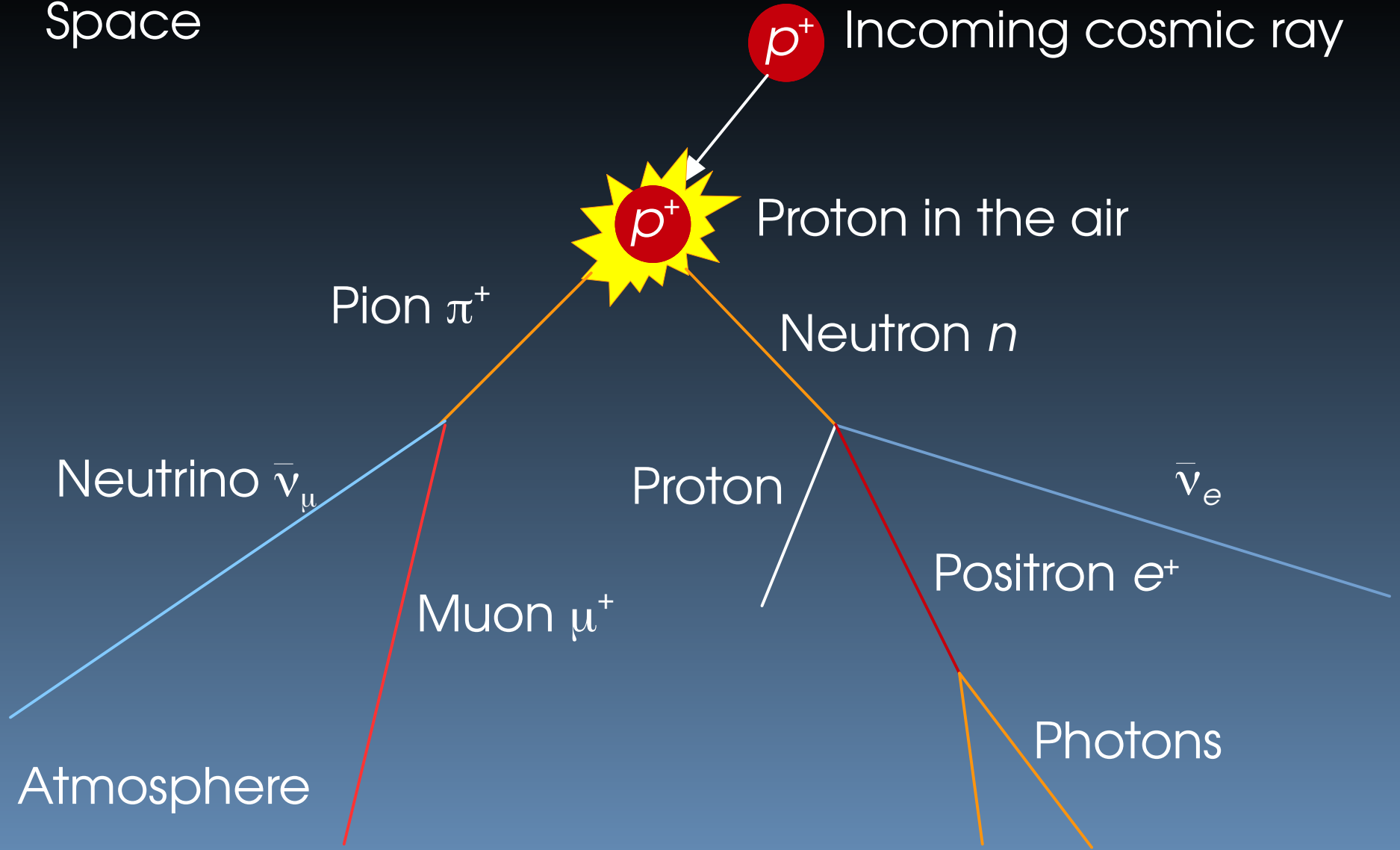
$\bar{\nu}_e$

Muon μ^+

Positron e^+

Atmosphere

Photons



Space

p^+ Incoming cosmic ray



p^+ Proton in the air

Pion π^+

Neutron n

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Proton

$\bar{\nu}_e$

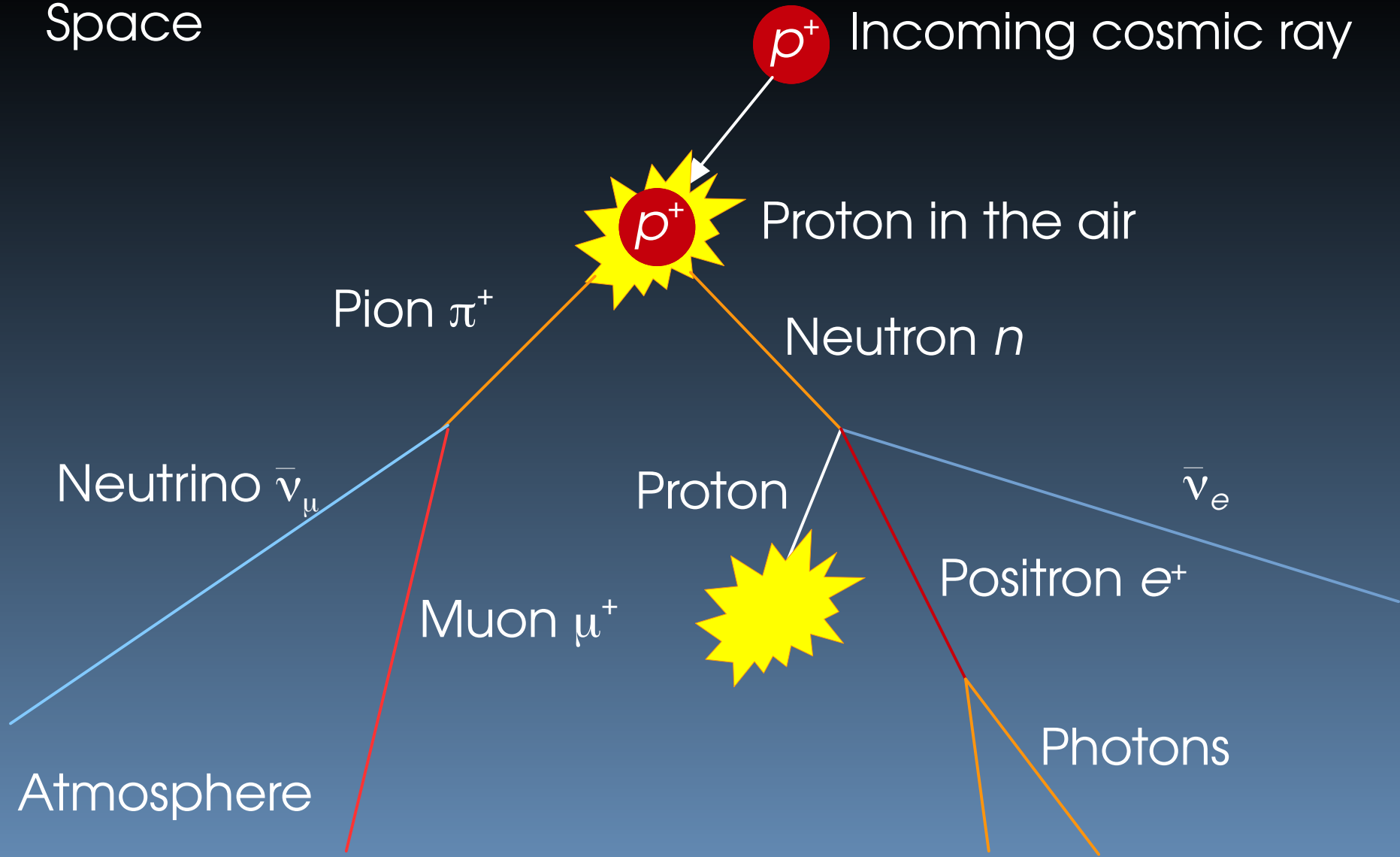
Muon μ^+

Positron e^+



Photons

Atmosphere



Space

p^+ Incoming cosmic ray



Proton in the air

Pion π^+

Neutron n

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Proton

$\bar{\nu}_e$

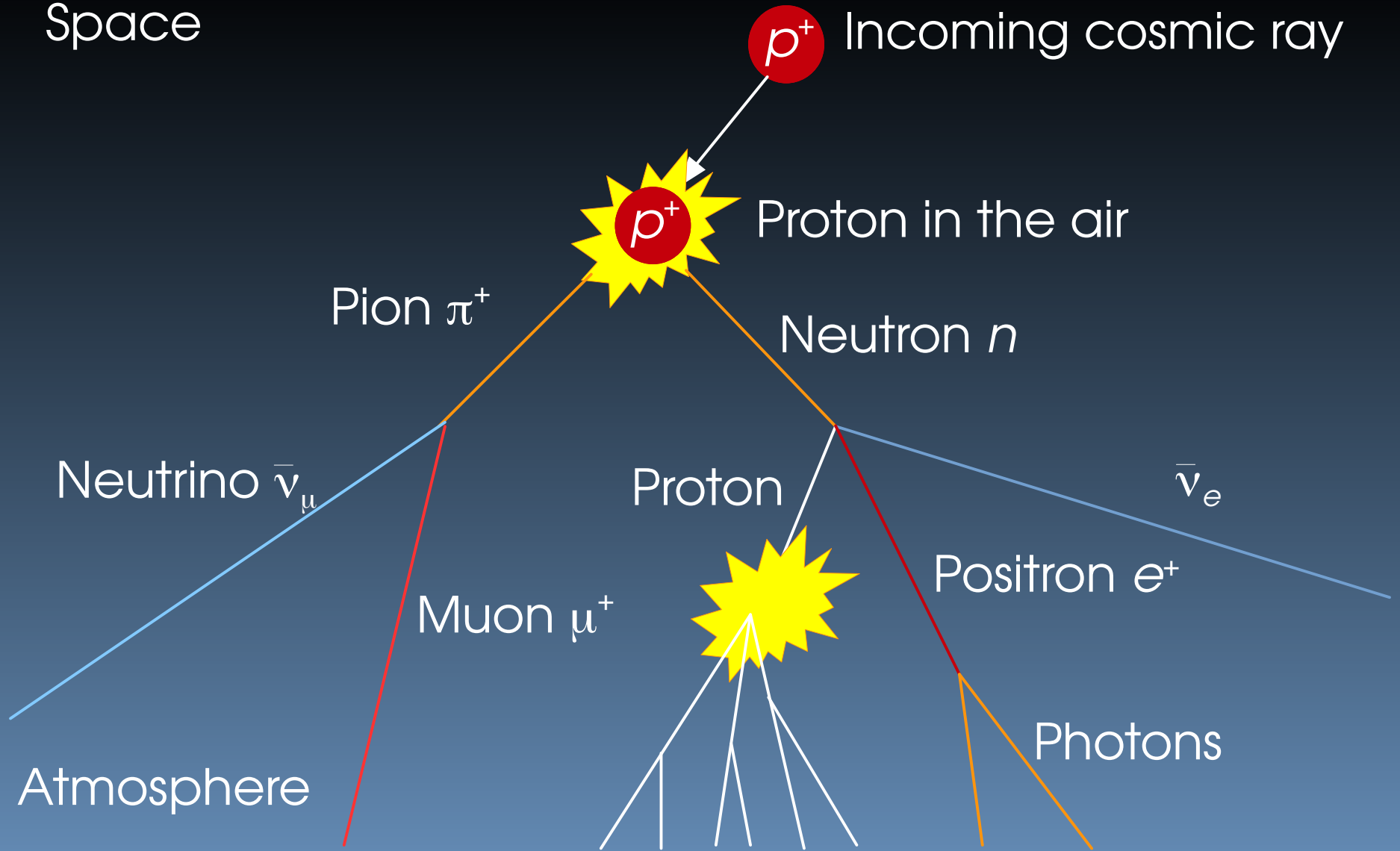
Muon μ^+

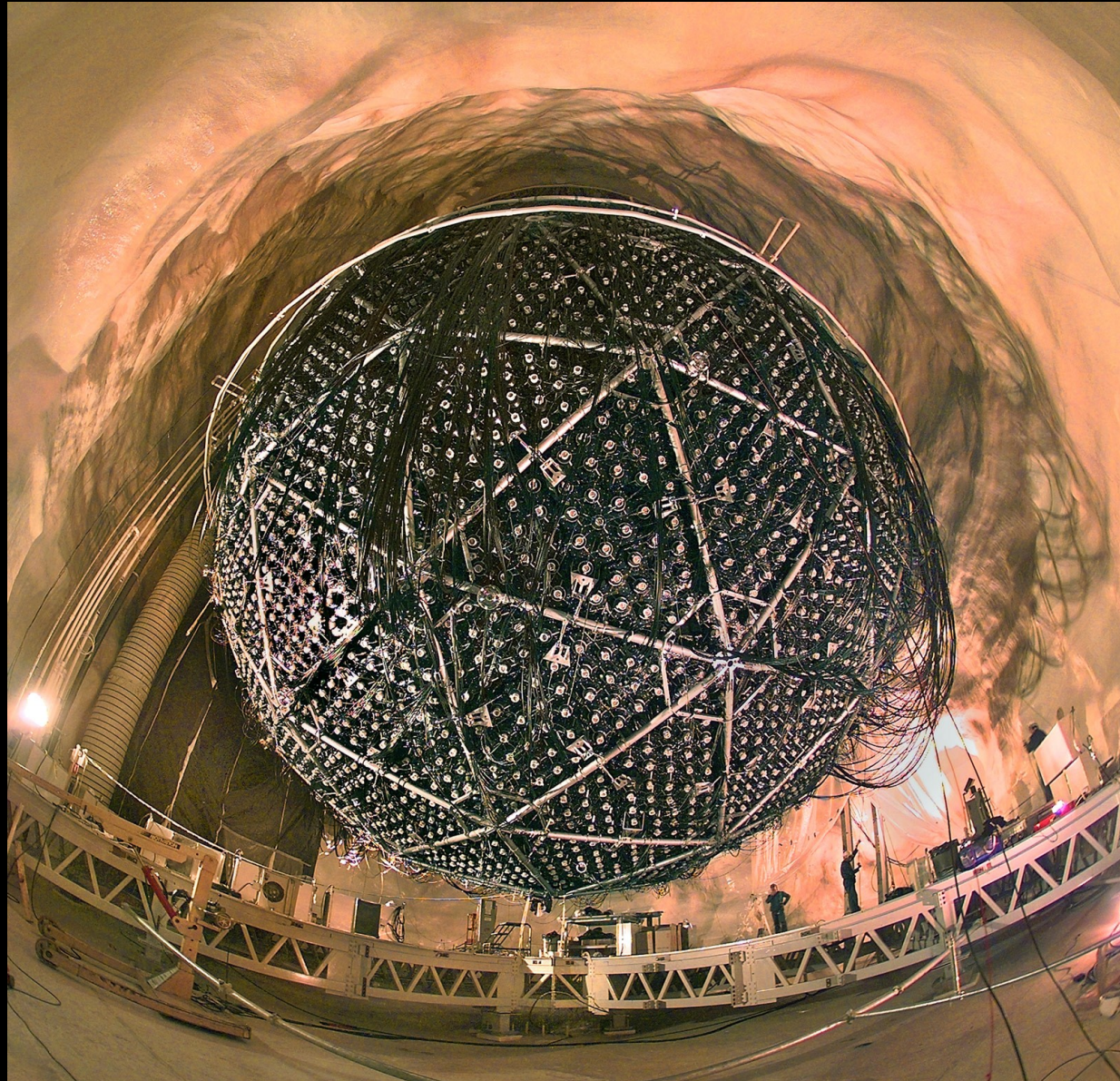
Positron e^+

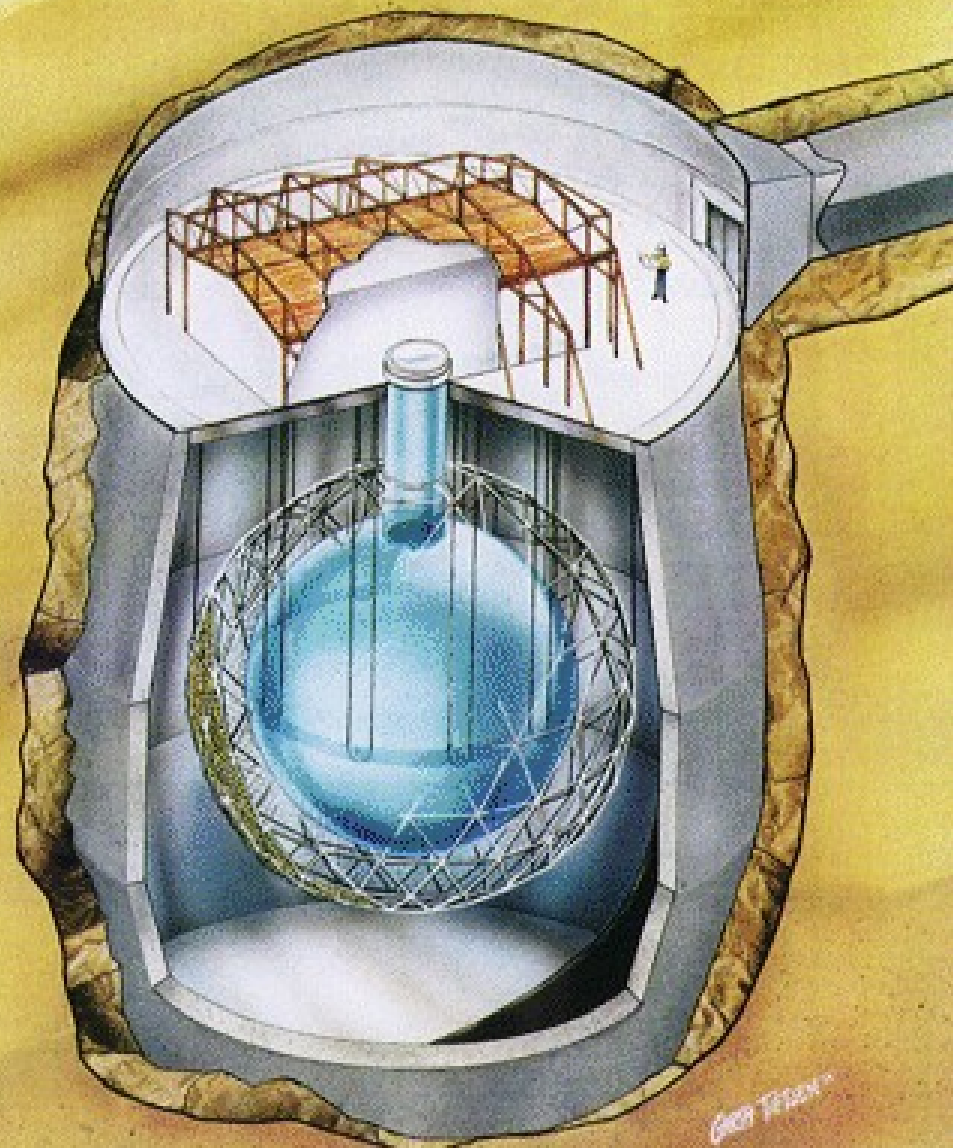


Photons

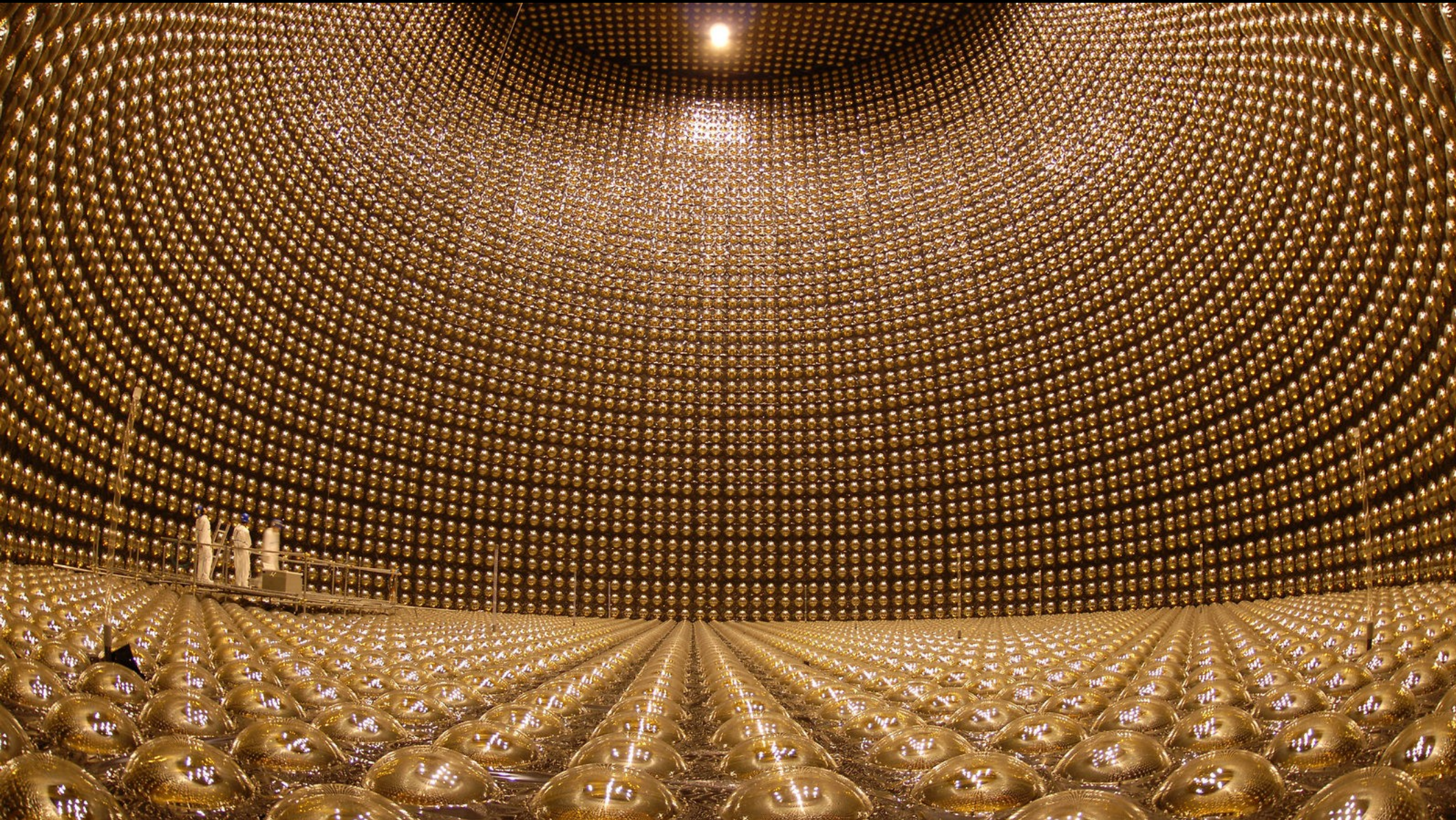
Atmosphere

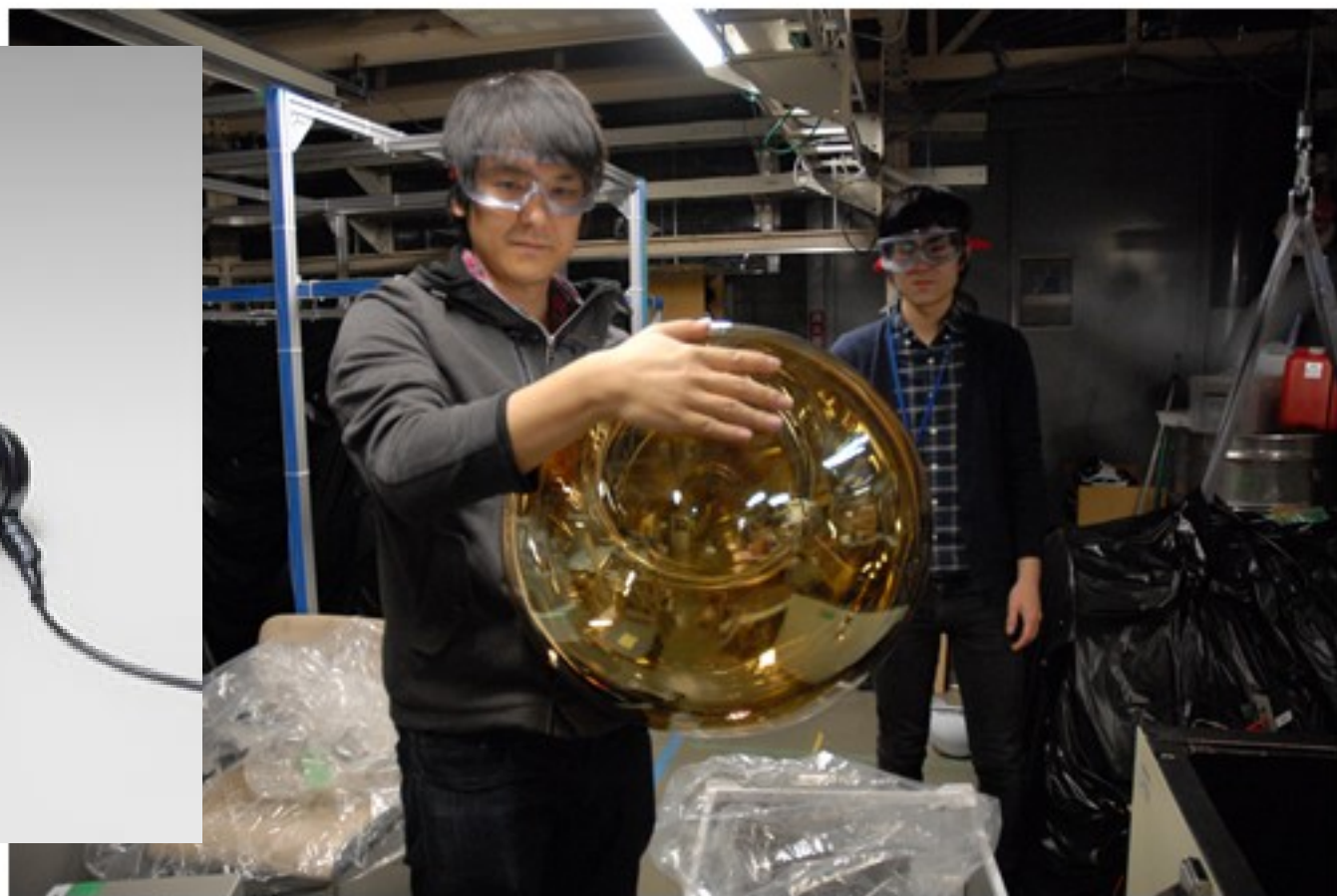


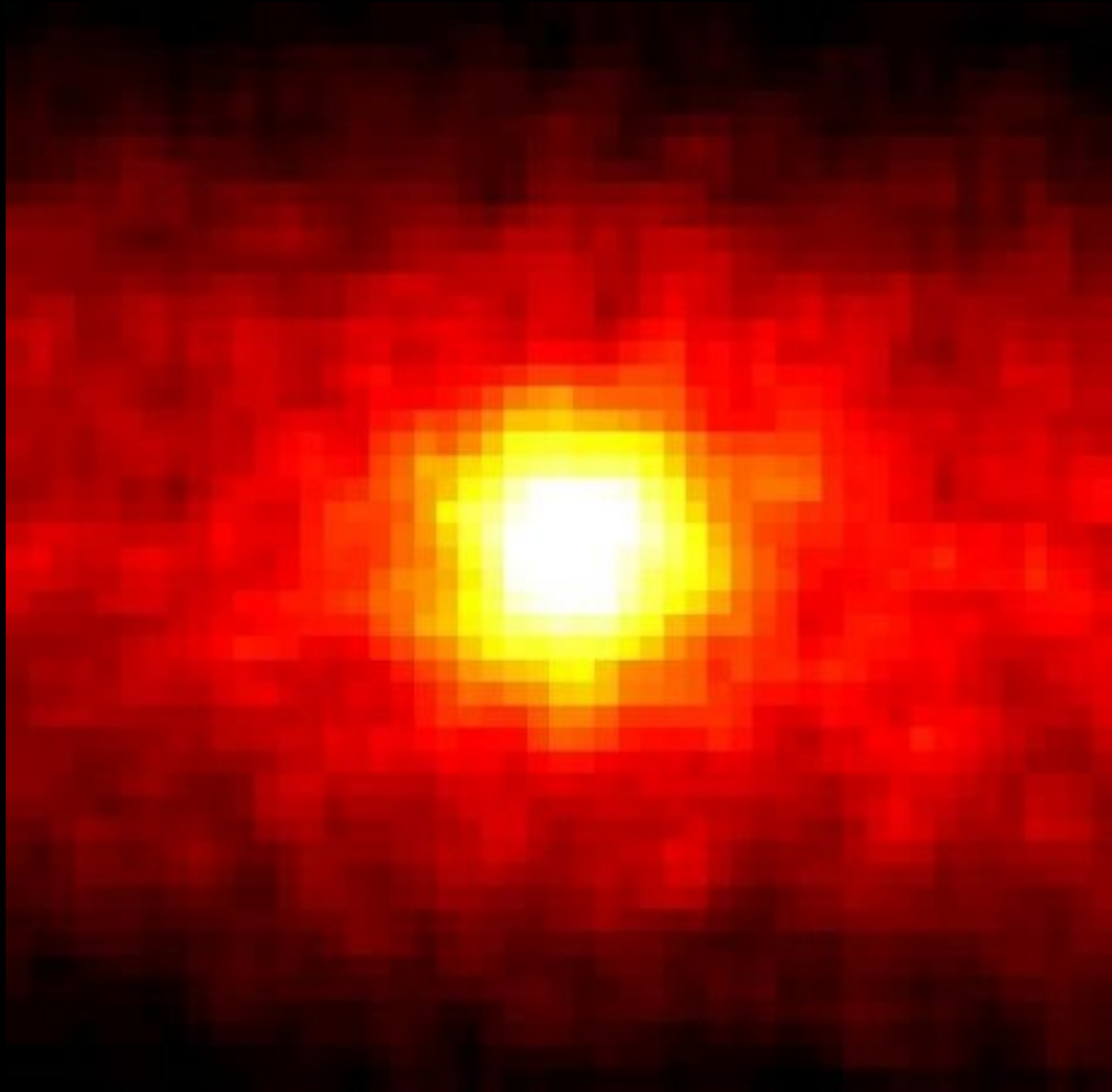




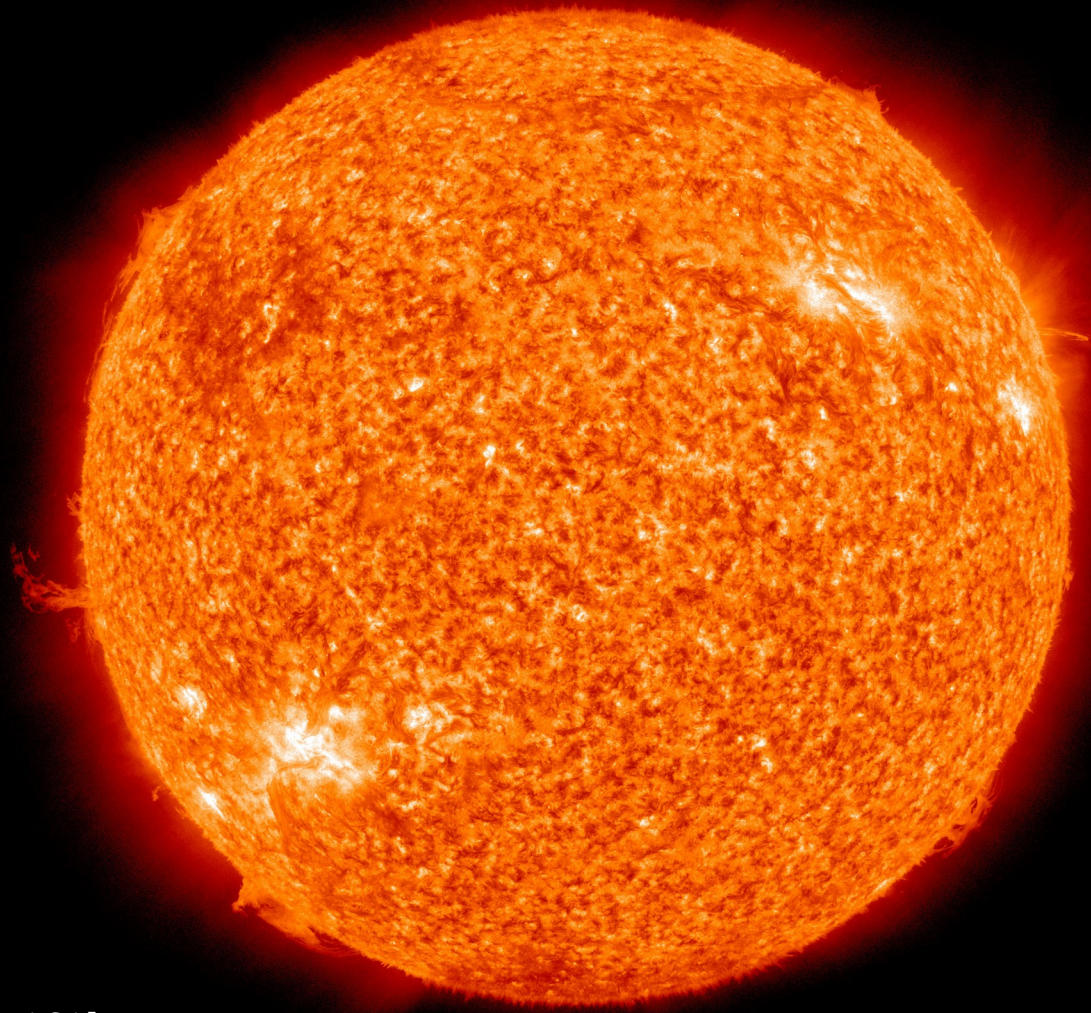
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What did we learn?

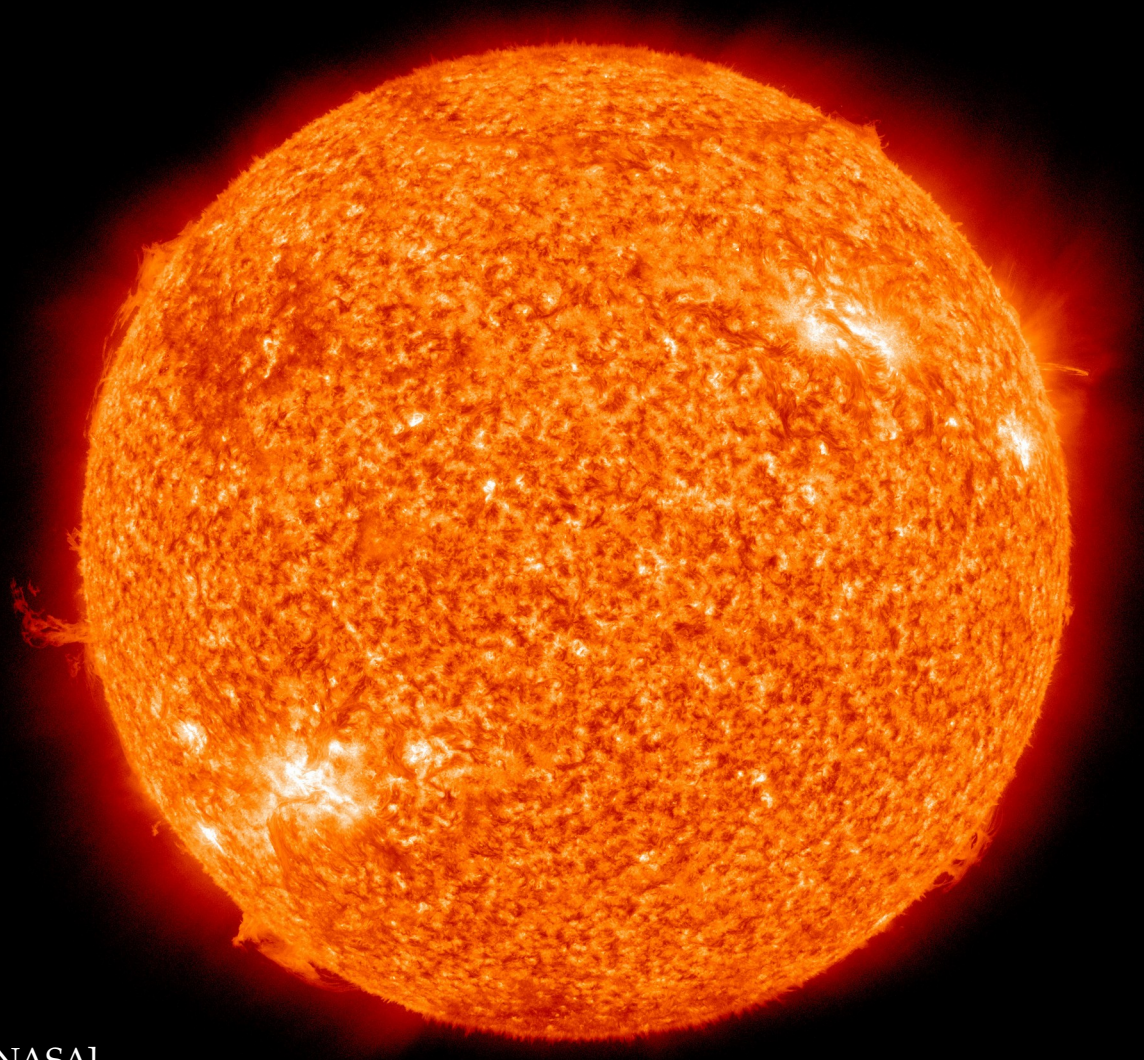


[NASA]



What did we learn?

- ▶ Nuclear fusion powers the Sun



What did we learn?

- ▶ Nuclear fusion powers the Sun
- ▶ The ν flux strongly depends on the core temperature T :

$$\nu \text{ flux} \propto T^{24}$$

By detecting ν , we found

$$T \approx 15 \text{ million K}$$

2002 Nobel Prize in Physics

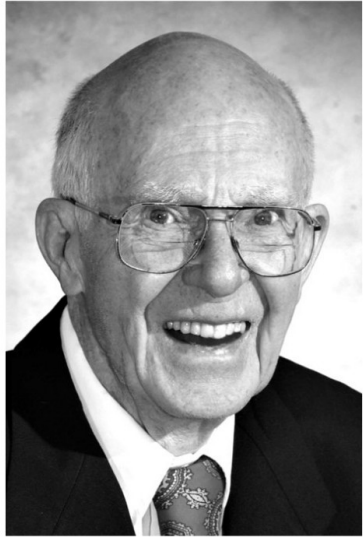


Photo from the Nobel Foundation archive.

Raymond Davis Jr.

Prize share: 1/4



Photo from the Nobel Foundation archive.

Masatoshi Koshihara

Prize share: 1/4



Photo from the Nobel Foundation archive.

Riccardo Giacconi

Prize share: 1/2

“... one half jointly to Raymond Davis Jr. and Masatoshi Koshihara ‘for pioneering contributions to astrophysics, in particular for the detection of cosmic neutrinos’ ”

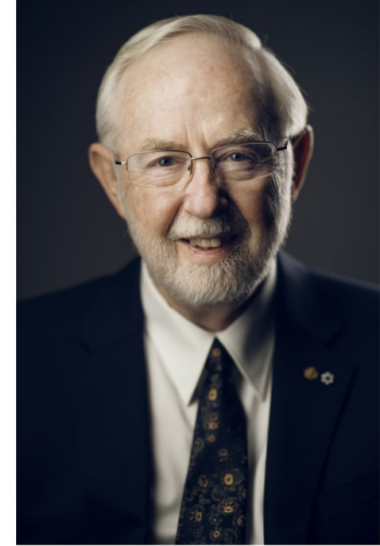
2015 Nobel Prize in Physics



© Nobel Media AB. Photo: A. Mahmoud

Takaaki Kajita

Prize share: 1/2



© Nobel Media AB. Photo: A. Mahmoud

Arthur B. McDonald

Prize share: 1/2

“... ‘for the discovery of neutrino oscillations, which shows that neutrinos have mass.’ ”

Congratulations to Dr. Takaaki Kajita

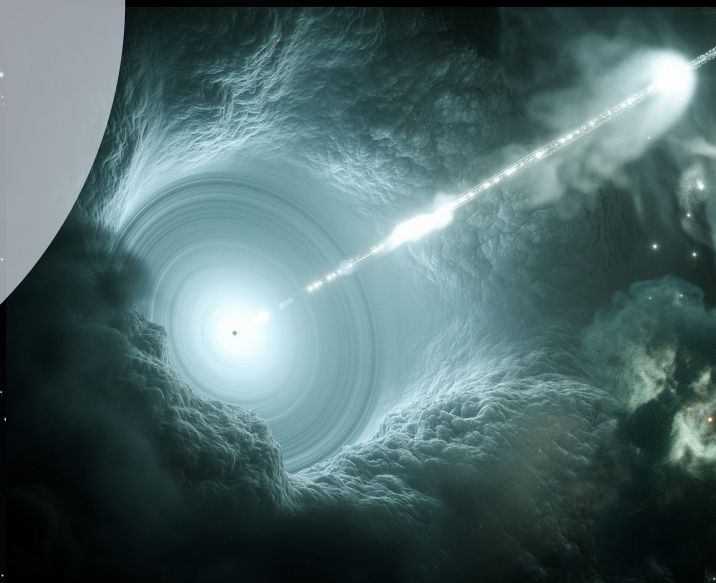
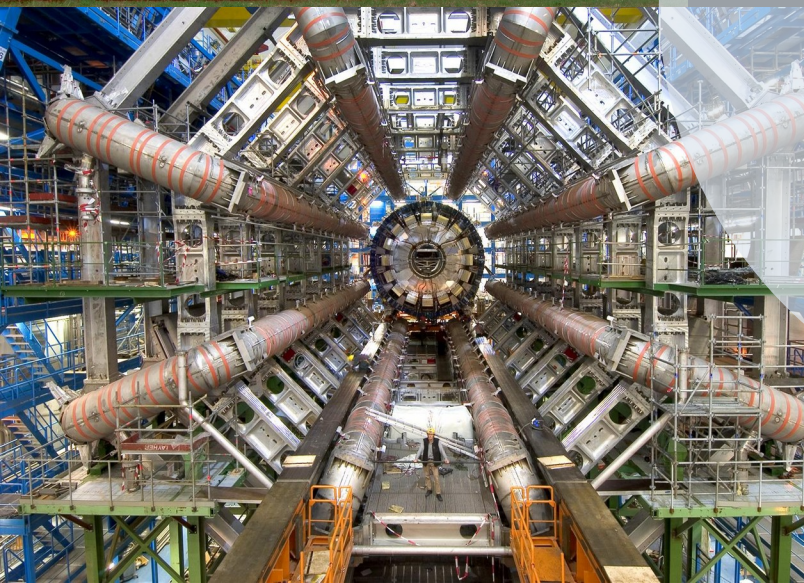
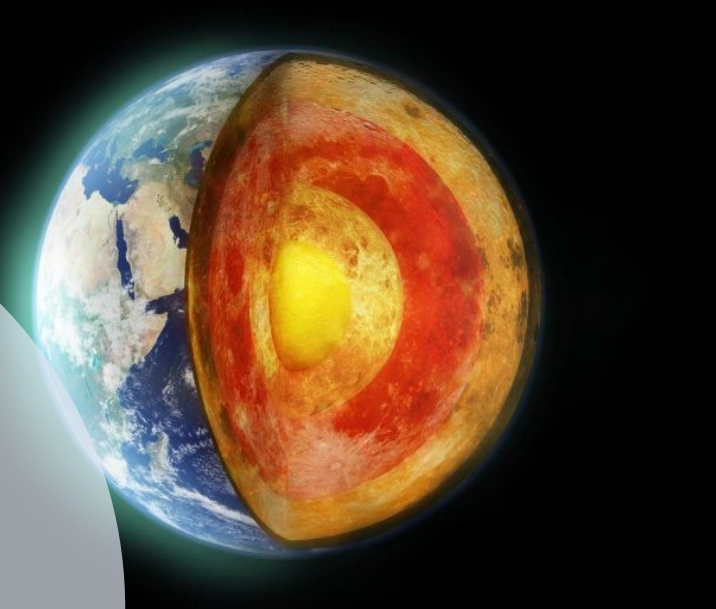
Director of the Institute for Cosmic Ray Research Kashima Campus at The University of Tokyo for being awarded The Nobel Prize in Physics 2011

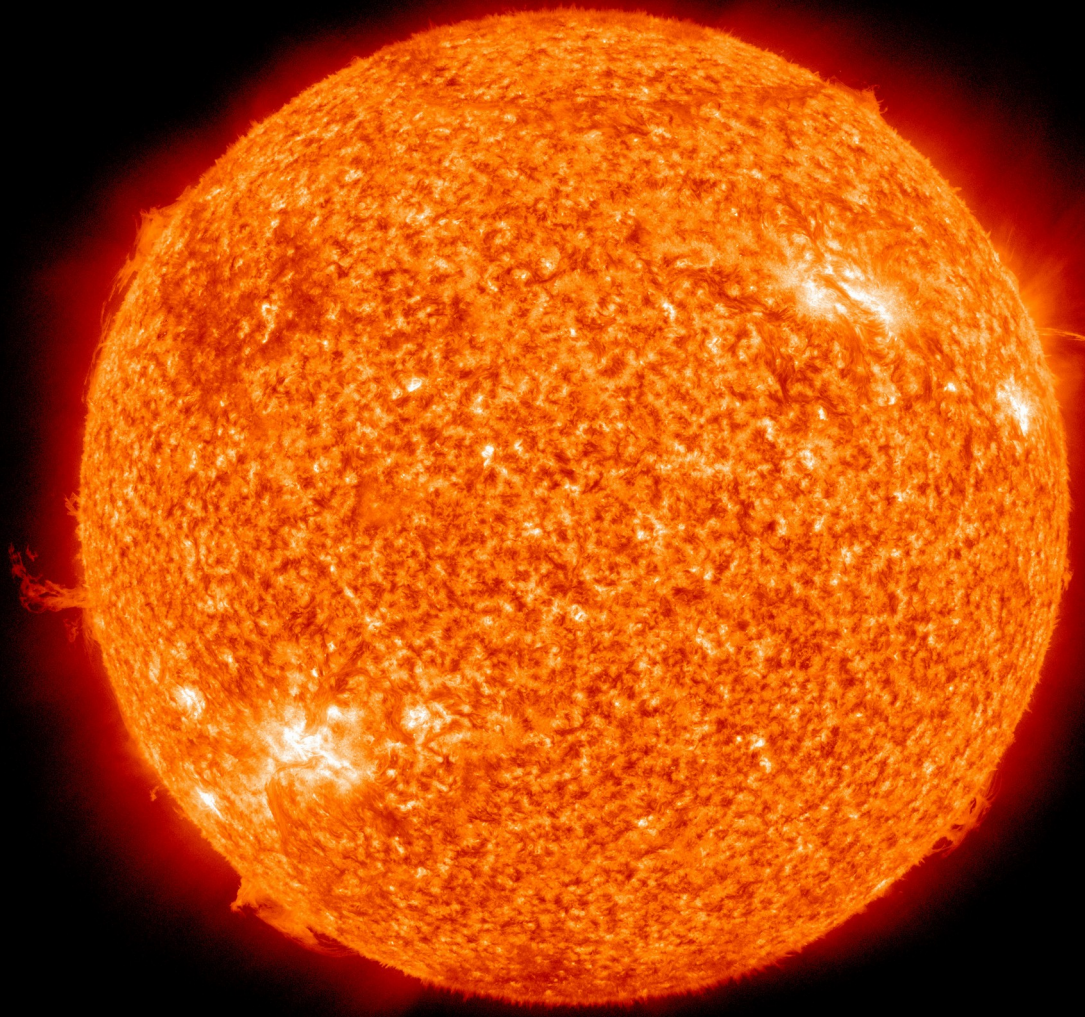
Kashima University
Kashima Campus

カシマ大学

カシマ大学

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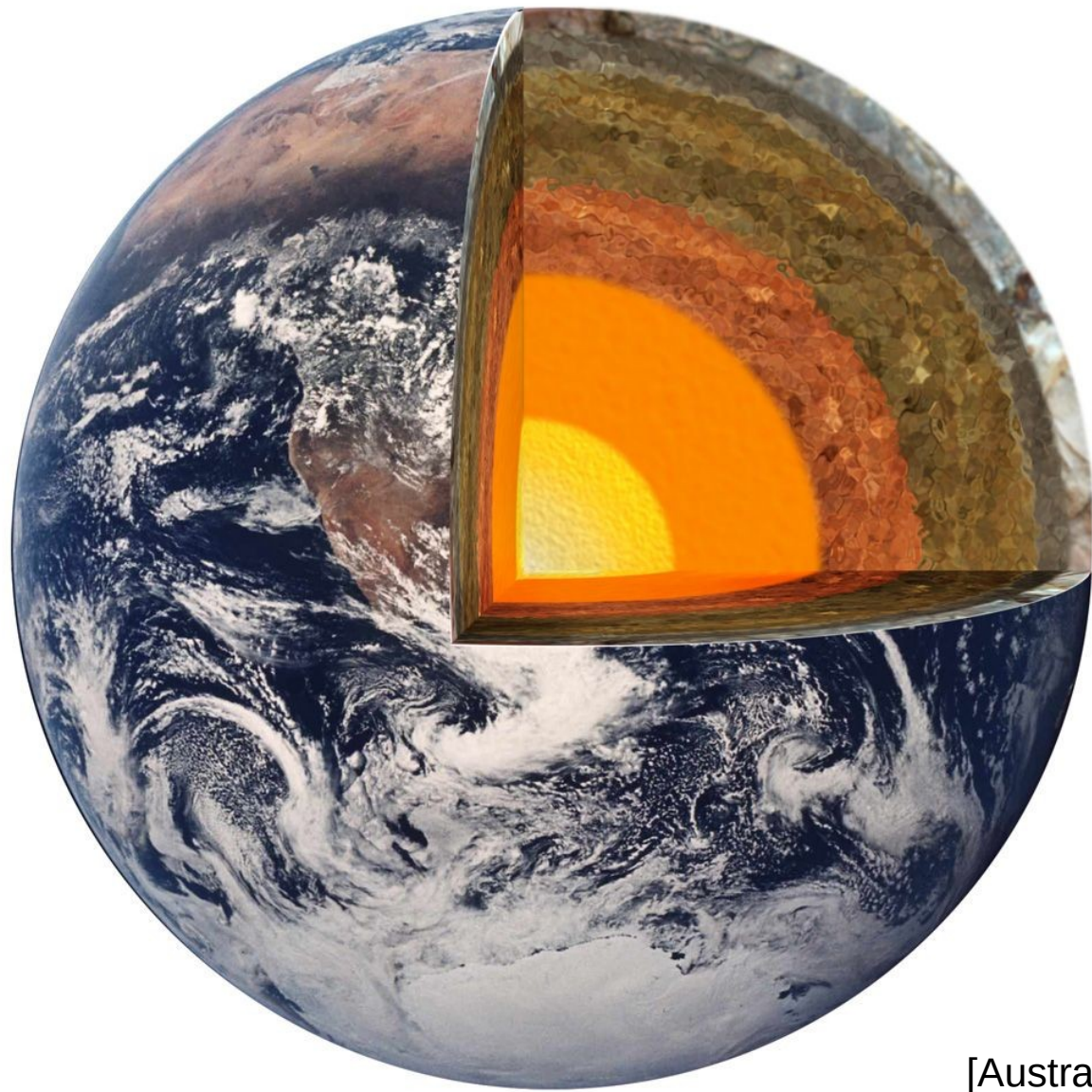




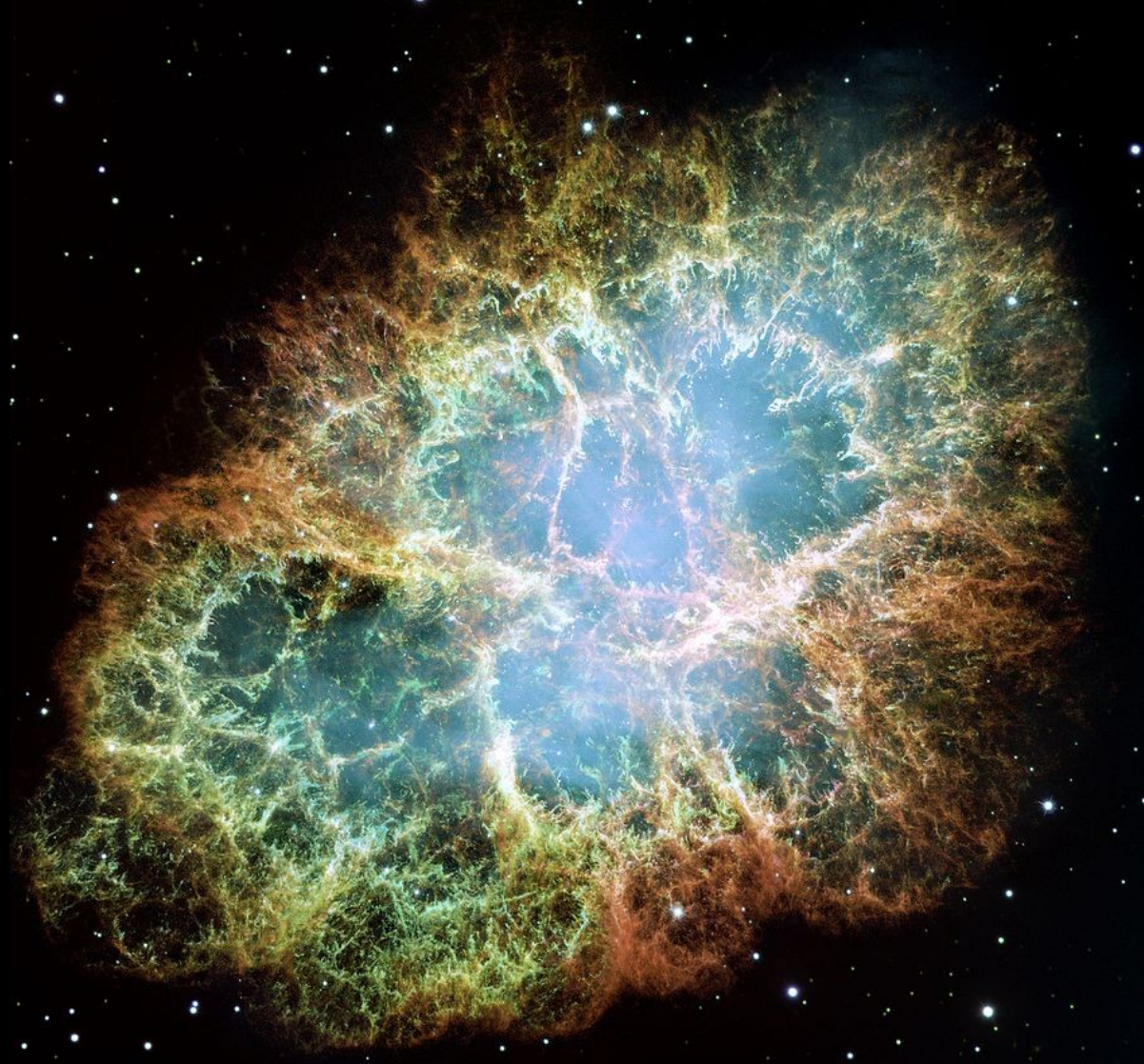
[NASA]



[Avda]



[Australian National University]



[NASA, ESA]



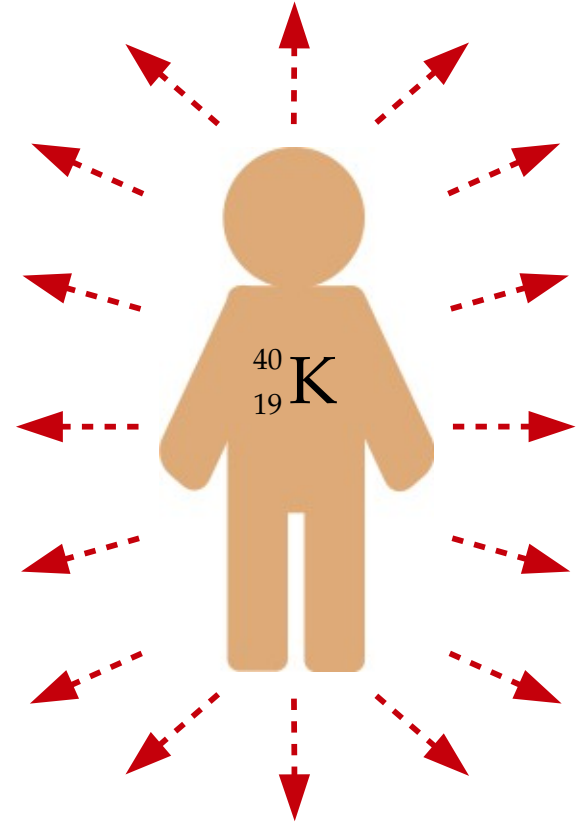
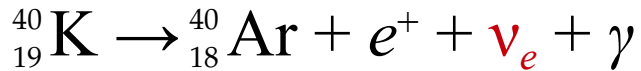
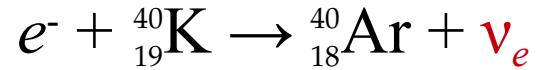
[NASA, ESO]

Neutrinos are everywhere: even *you* make them!

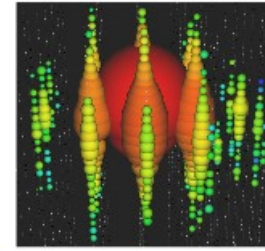
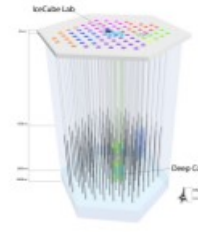
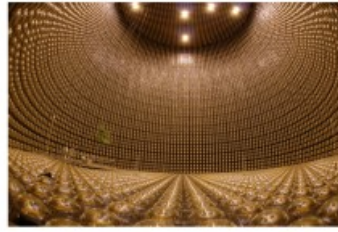


Some of the potassium
in bananas is radioactive

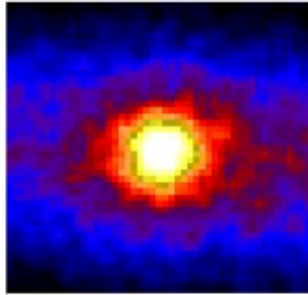
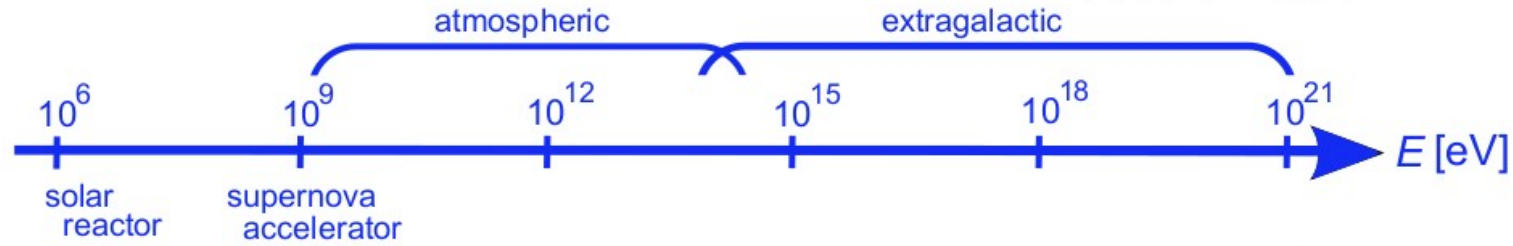
Potassium-40 has a half-life
of ~ 1 billion years:



4000+ neutrinos emitted each second by a 70-kg person



2013+

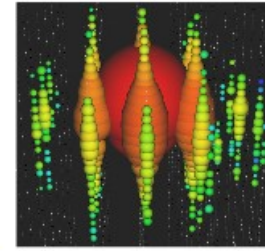
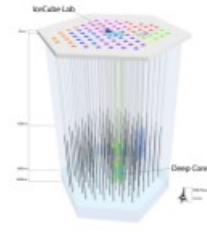
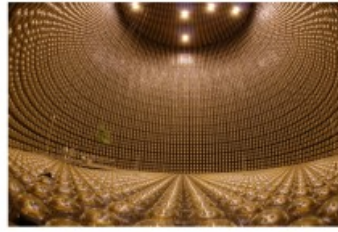


$$10^{12} \text{ eV} \rightarrow$$

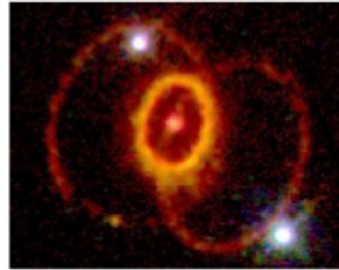
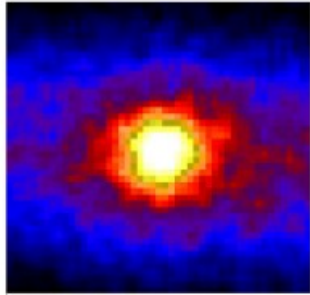
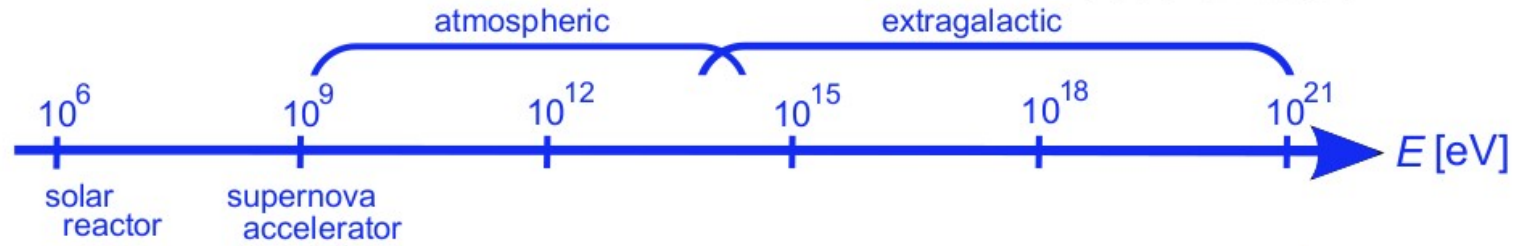


$$6 \times 10^{20} \text{ eV} \rightarrow$$





2013+

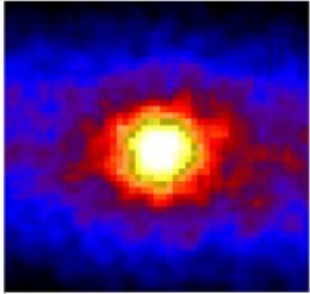
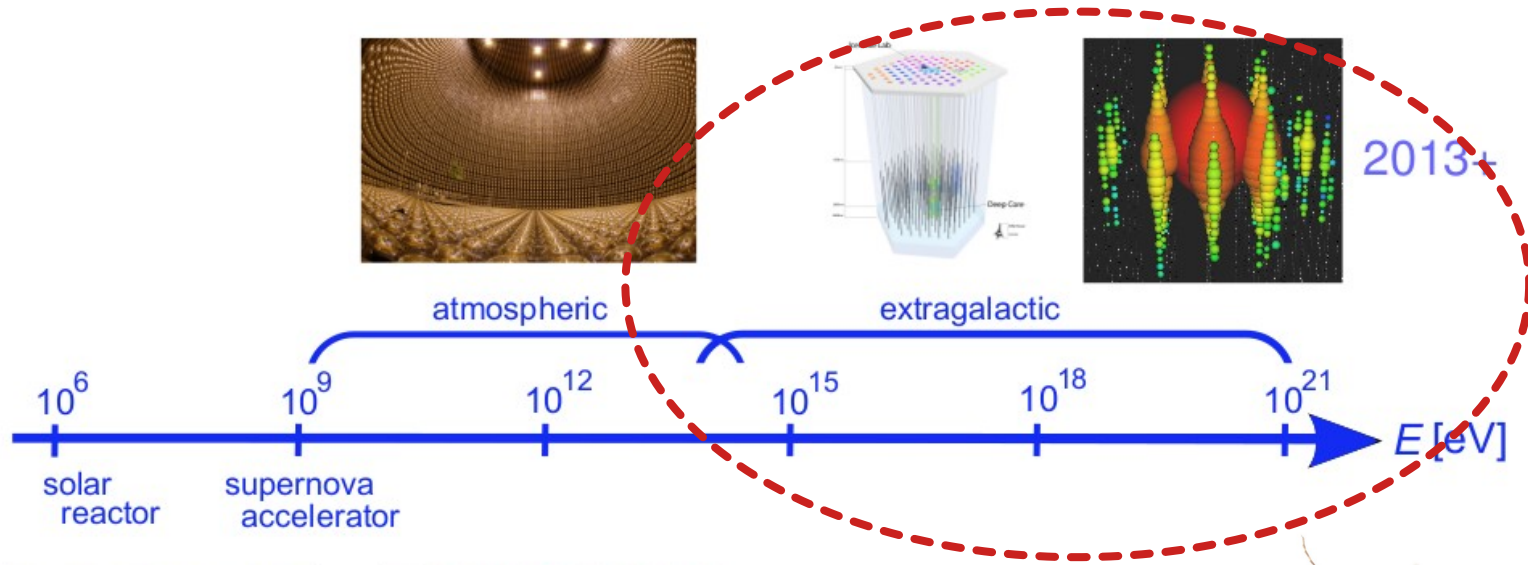


$$10^{12} \text{ eV} \rightarrow$$



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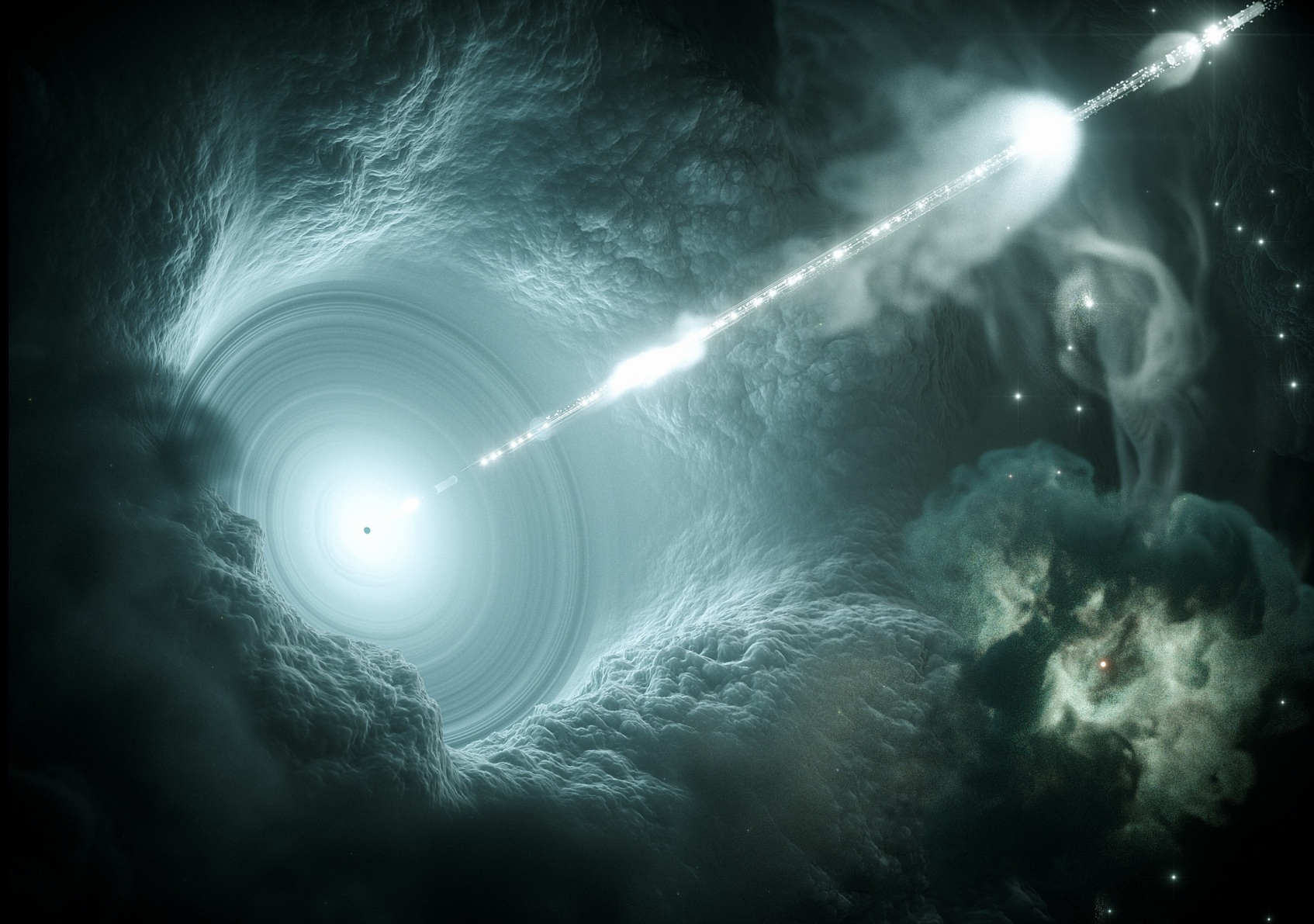


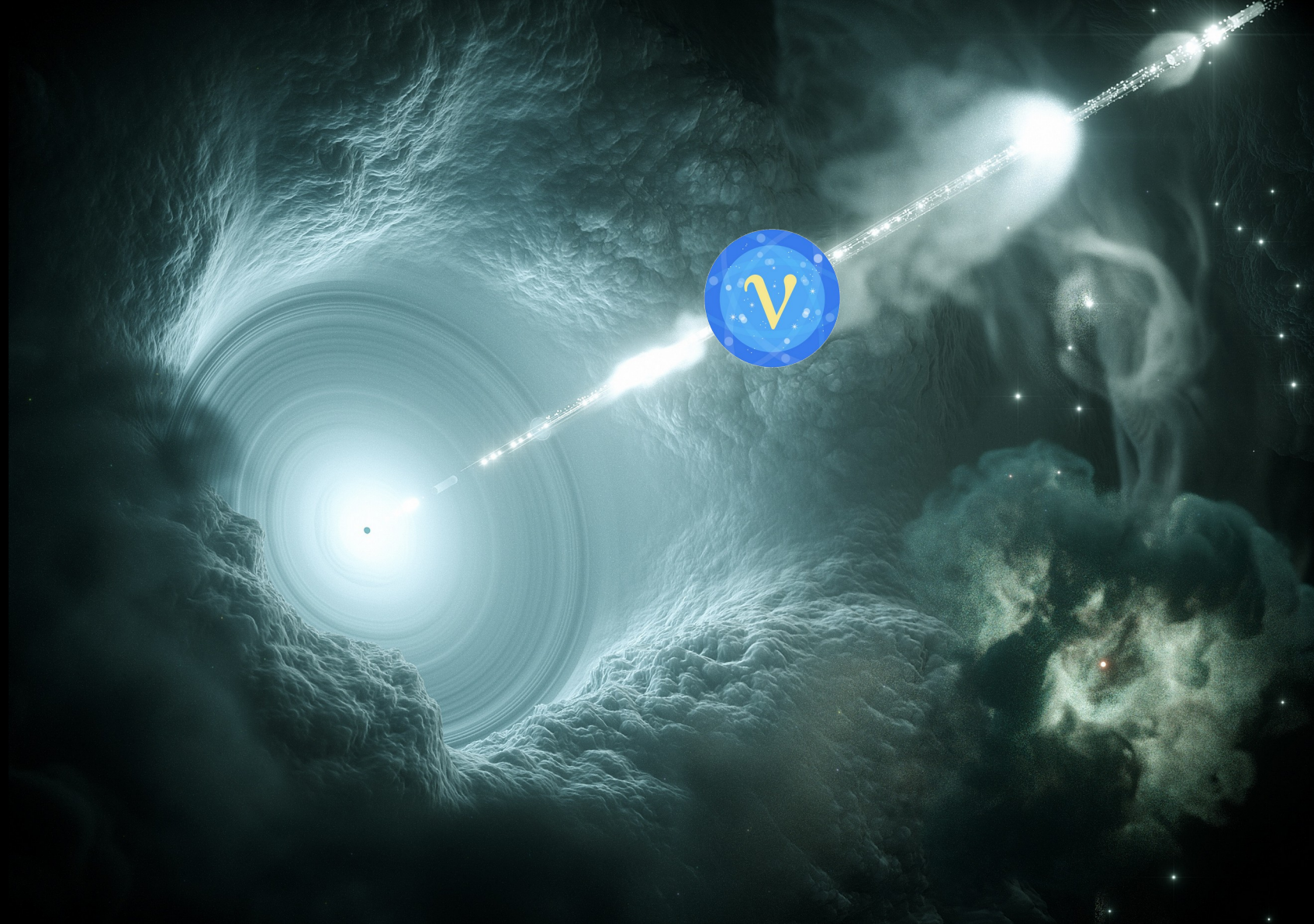
10^{12} eV \rightarrow



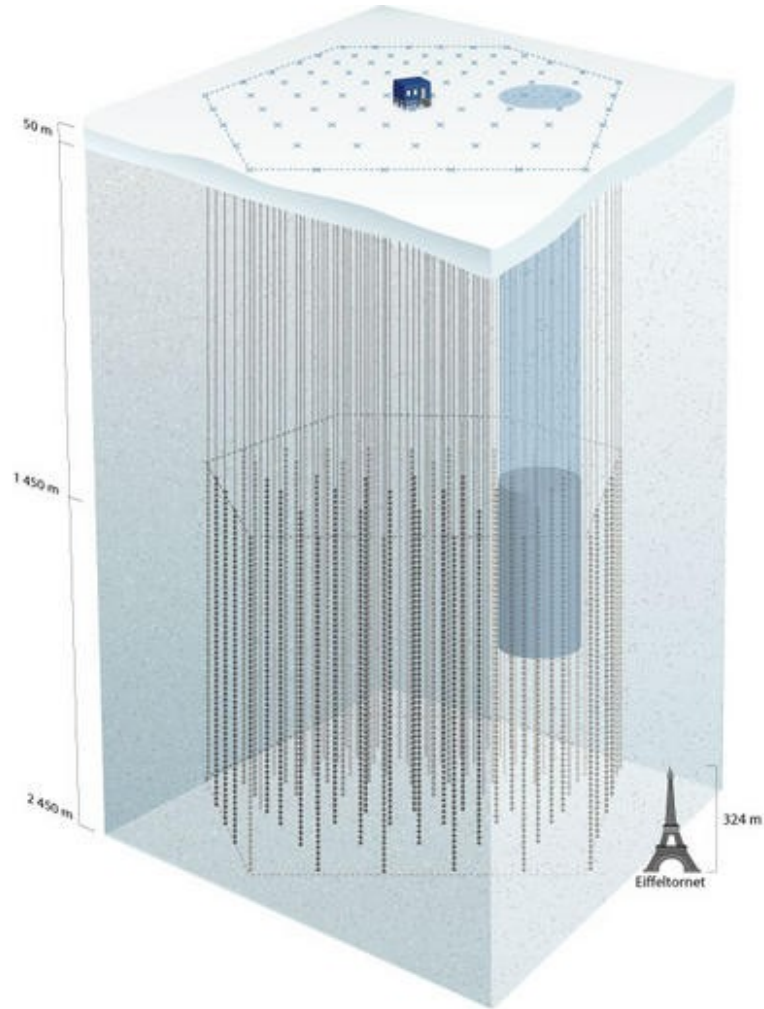
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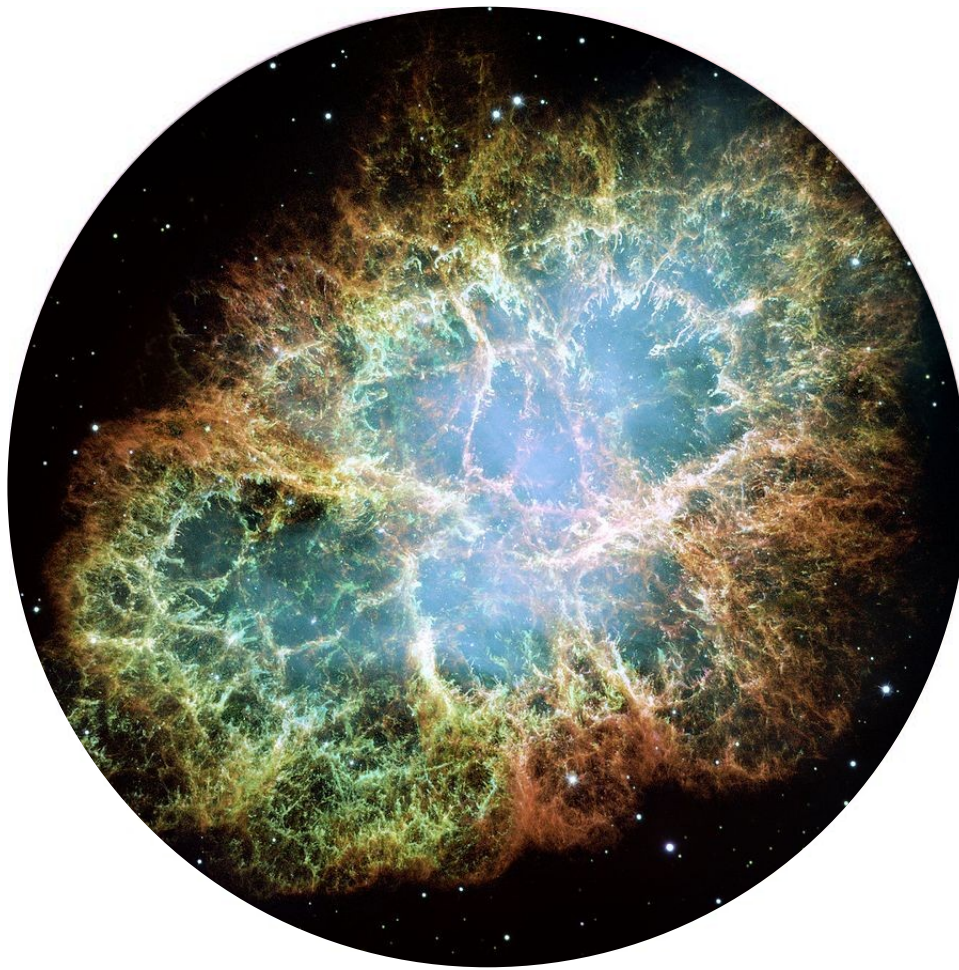
IceCube: The largest neutrino telescope

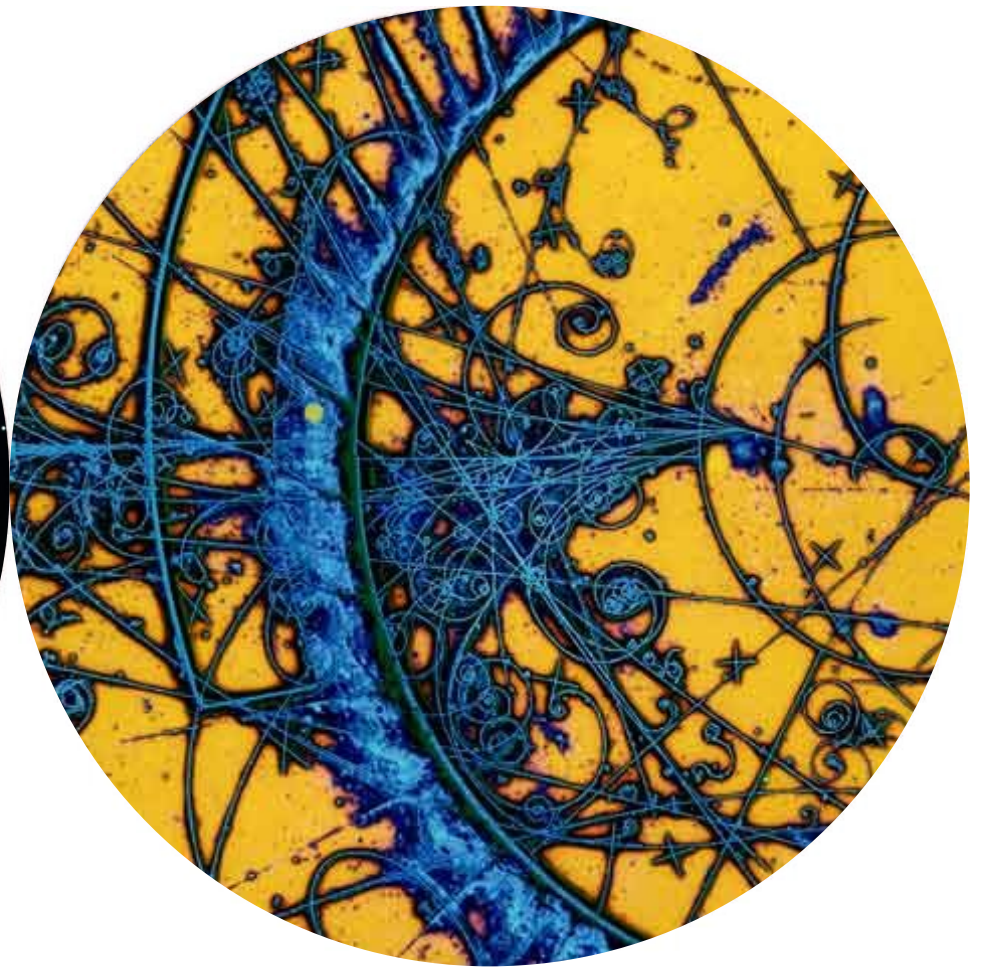


- ▶ Km^3 in-ice Cherenkov detector in Antarctica
- ▶ > 5000 PMTs at 1.5–2.5 km of depth

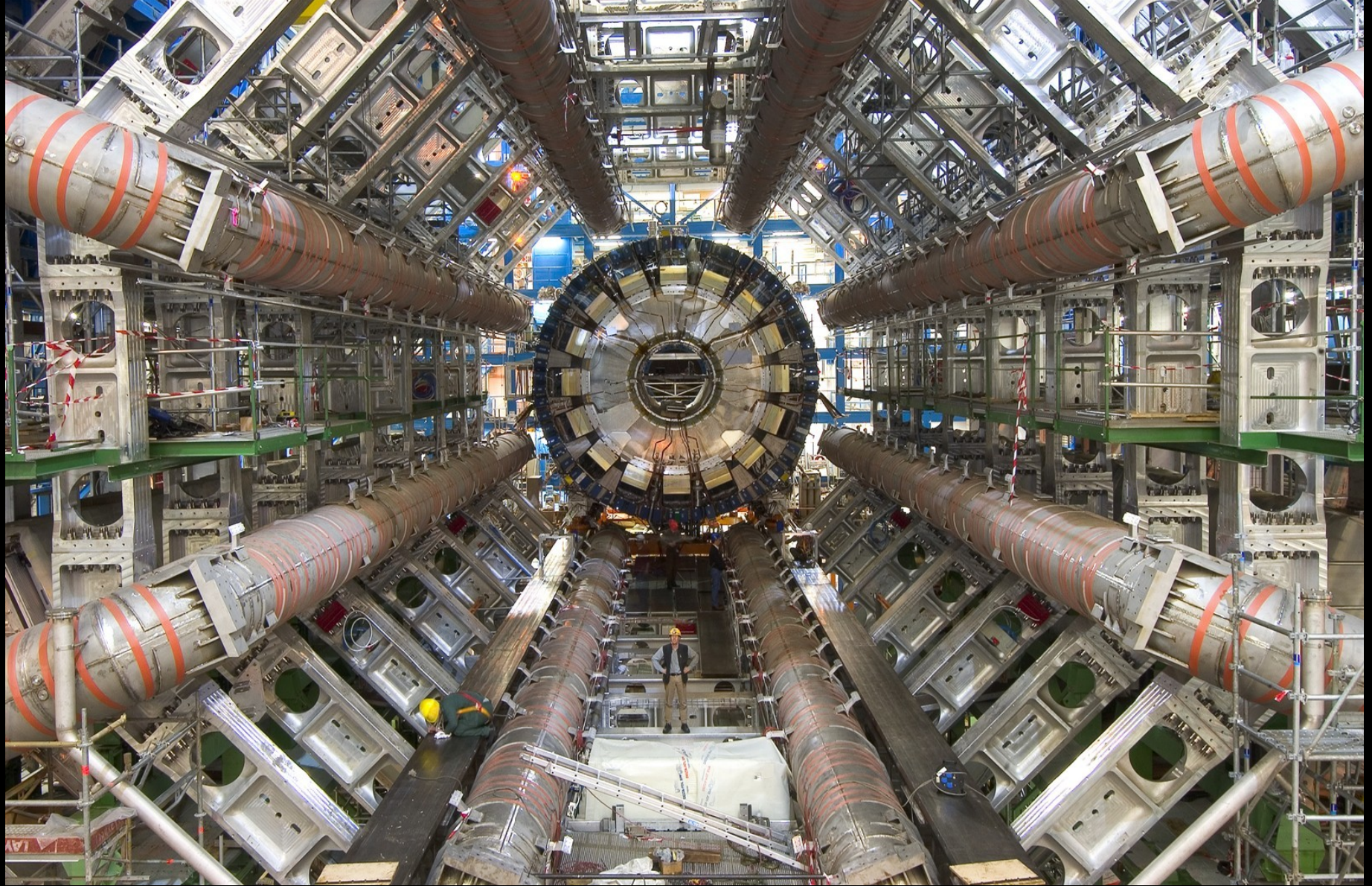




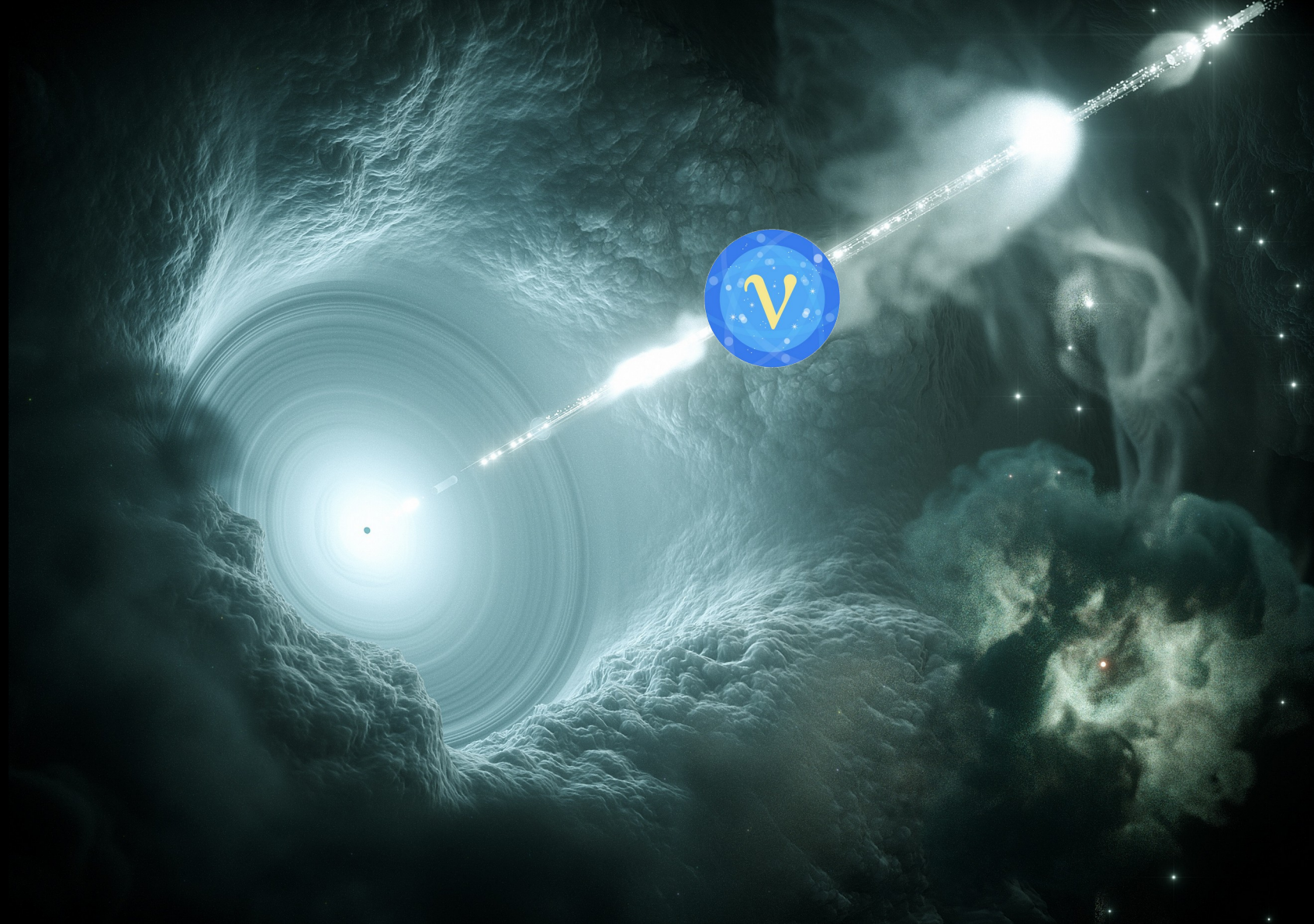

















2021 (*we are here*):
TeV–PeV ν discovered
First possible sources



2020s (*we are getting there*):
More source candidates
Characterize the ν flux precisely

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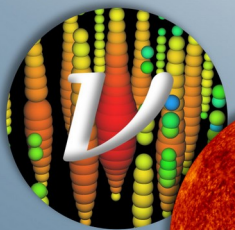
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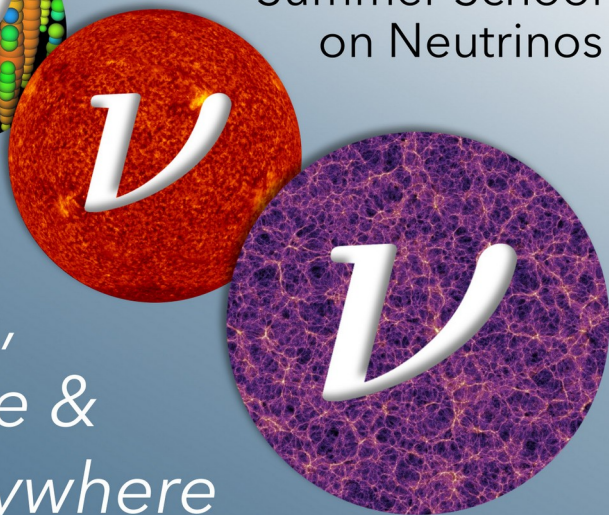
> 2040:
????

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International PhD Summer School on Neutrinos

Here,
There &
Everywhere



July 5-9, 2021

Niels Bohr Institute, Copenhagen

Information & registration: www.nbia.dk/neutrino2021

Registration deadline: March 31, 2021

This summer school aims to bring PhD and advanced MSc students up to date with the latest developments in neutrino physics, from theoretical issues to experimental results, including astrophysical and cosmological aspects.

Guest lectures:

Neutrino Theory & Phenomenology

Joachim Kopp (Johannes Gutenberg-Universität, Mainz)

Neutrino Cosmology

Olga Mena (Instituto de Física Corpuscular, Universidad de Valencia)

Neutrino Astrophysics & Astronomy

Foteini Oikonomou (Norwegian University of Science and Technology, Trondheim)

VILLUM FONDEN



UNIVERSITY OF
COPENHAGEN



The Niels Bohr
International Academy

Local organizers:

Markus Ahlers

Mauricio Bustamante

- ▶ Neutrino theory & phenomenology
Neutrino cosmology
Neutrino astrophysics & astronomy
+ Topical seminars
+ Student talks
- ▶ Slides: www.nbia.dk/neutrino2021
(Go to timetable; click on “Detailed view”)
- ▶ Videos on [dedicated YouTube channel](#):
search for “NBI Neutrino School”
- ▶ Keep an eye out for the **2022 school!**

Undergrad & MSc: PUCP, 5+3 yr



PUCP

- ▶ High Energy Physics Group
- ▶ 4 papers (+ proceedings) – key to apply to PhD
- ▶ 7 local & international conferences and schools
- ▶ 6–12-month research visits during MSc
 - ▶ Meet future colleagues
 - ▶ Meet future mentors
 - ▶ Learn the state of the art
 - ▶ Be exposed to other styles

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PhD: Würzburg & DESY, Germany, ~3 yr

- ▶ Had a young, motivated PI as supervisor
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- ▶ Some work on testing new particle physics
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Working with experimental collaborations

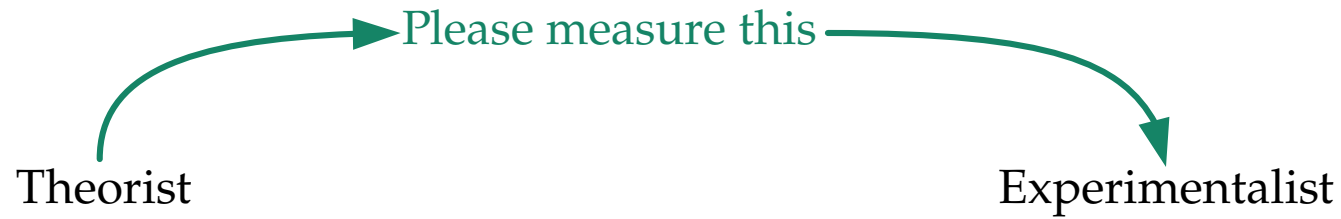
- ▶ I'm a theorist, but I work in close proximity to experimental collaborations

Theorist

Experimentalist

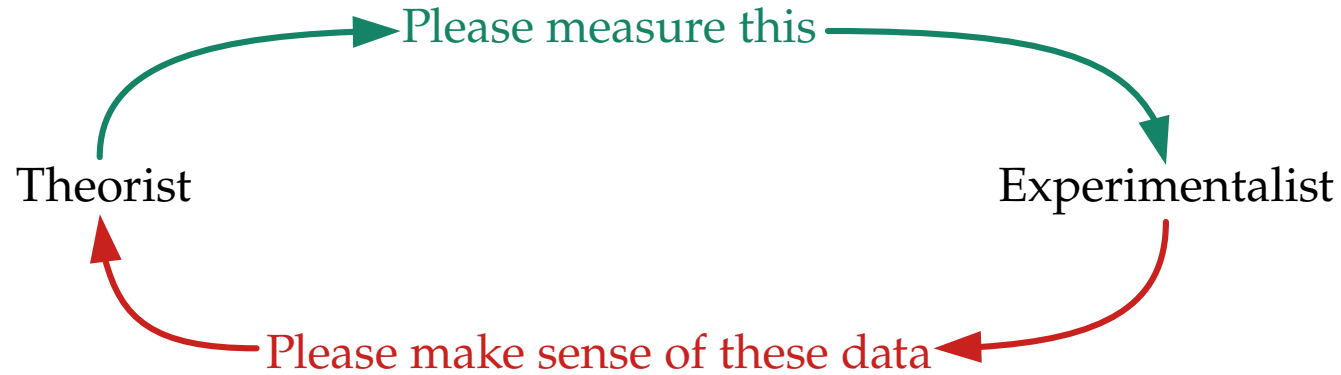
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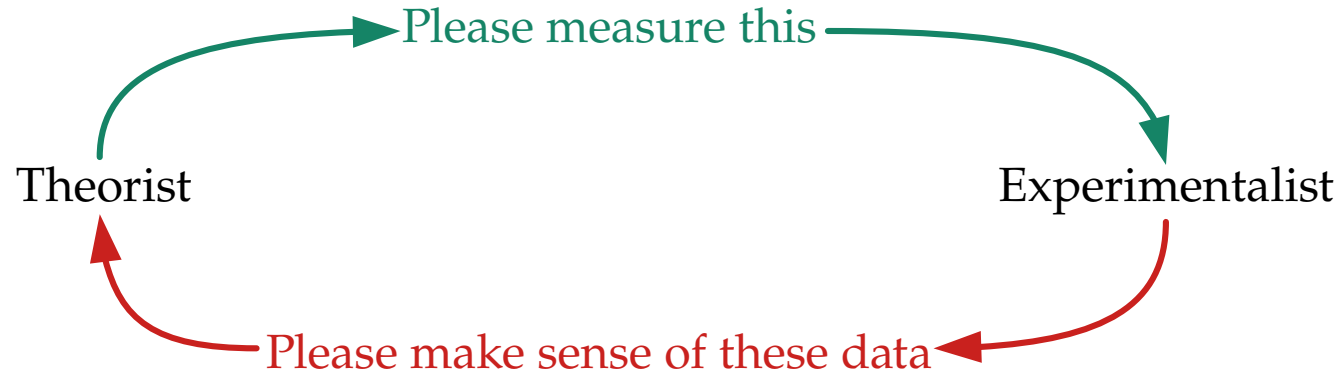
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- ▶ Plan the next generation of large-scale neutrino telescopes for the coming 10–20 years

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- ▶ Center for Cosmology and Astroparticle Physics
- ▶ **Transitioned to more particle physics**
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- ▶ Started refereeing papers: improves writing
- ▶ Gave lots of talks (~40 significant ones)!
- ▶ Started building my own researcher identity: experimentally minded theoretical perspective



Becoming an independent researcher

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Today

Becoming an independent researcher

Today: Faculty position

- ▶ Assistant Professor, Niels Bohr Institute, U. of Copenhagen, Denmark
- ▶ Starting research grant from the Danish Villum Fonden (~1.5M USD)
- ▶ Building my own research group (students + postdocs)
- ▶ My time is divided between my students, my own research, and grant applications
- ▶ Key skill: Time management (too many things to do, too little time!)
- ▶ Working with students is a rewarding time investment

Students at NBI

Undergrads

- ▶ First direct exposure to research
- ▶ Well-defined project
- ▶ ~4 months
- ▶ Topics closely linked to content courses



2018

Siqiao Mu
(Caltech)
Unitarity bounds of astrophysical neutrinos
PRD 2018



2020

Niels Gustav Willesen
Unitarity bounds of astrophysical neutrinos
JCAP 2021



2021

Jonathan Balthazar
Decay of high-energy cosmic neutrinos

MSc

- ▶ Project led by student
- ▶ Well-defined goal
- ▶ Solutions defined by the student
- ▶ ~1 year
- ▶ Topics firmly beyond courses
- ▶ Paper



2019–2020

Charlotte Rosenstrøm
Bounds on secret neutrino interactions from high-energy astrophysical neutrinos
PRD 2020



2020–2021

Kjartan Músson
Secret interactions of ultra-high-energy neutrinos



2021–2022

Marie Hansen
Interactions between high-energy cosmic neutrinos and axions

PhD

- ▶ State-of-the-art research
- ▶ Well-defined general plan
- ▶ Freedom to explore
- ▶ ~3 years
- ▶ Several papers
- ▶ Prepare for a career in academia if desired



2020–2023

Víctor Valera
Pushing neutrino physics to the cosmic frontiers
Undergrad: UNI
MSc: ICTP Trieste



2021–2024

Hiring underway
High-energy neutrino physics

Take-aways

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- ▶ Doing research is a craft: always improved, never perfected

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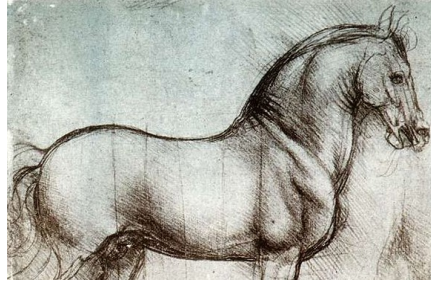
Lascaux, 15000 BC

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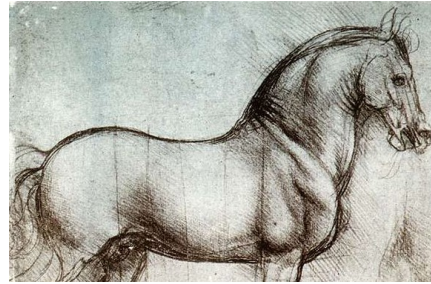
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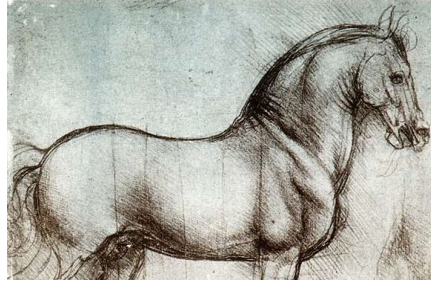
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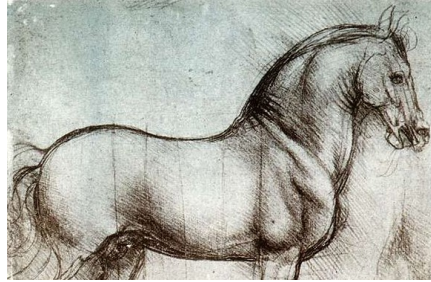
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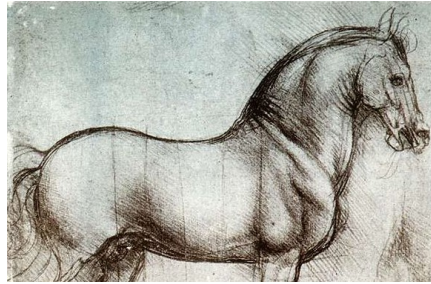
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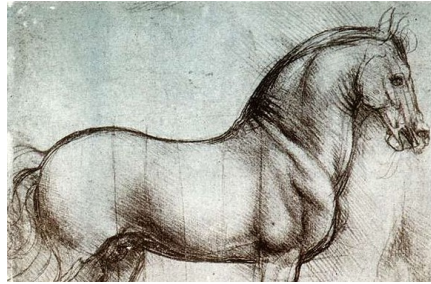
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X No

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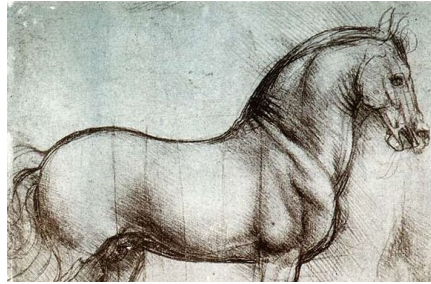
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Do research



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Do research

Learn what you need
when you need it

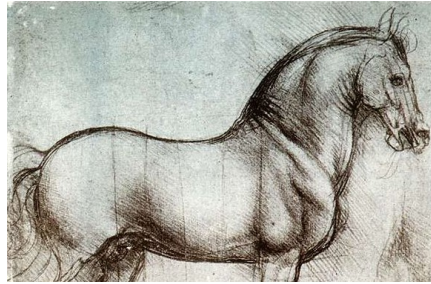


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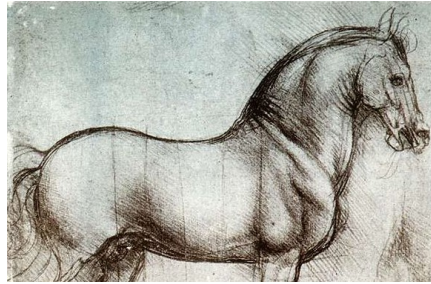
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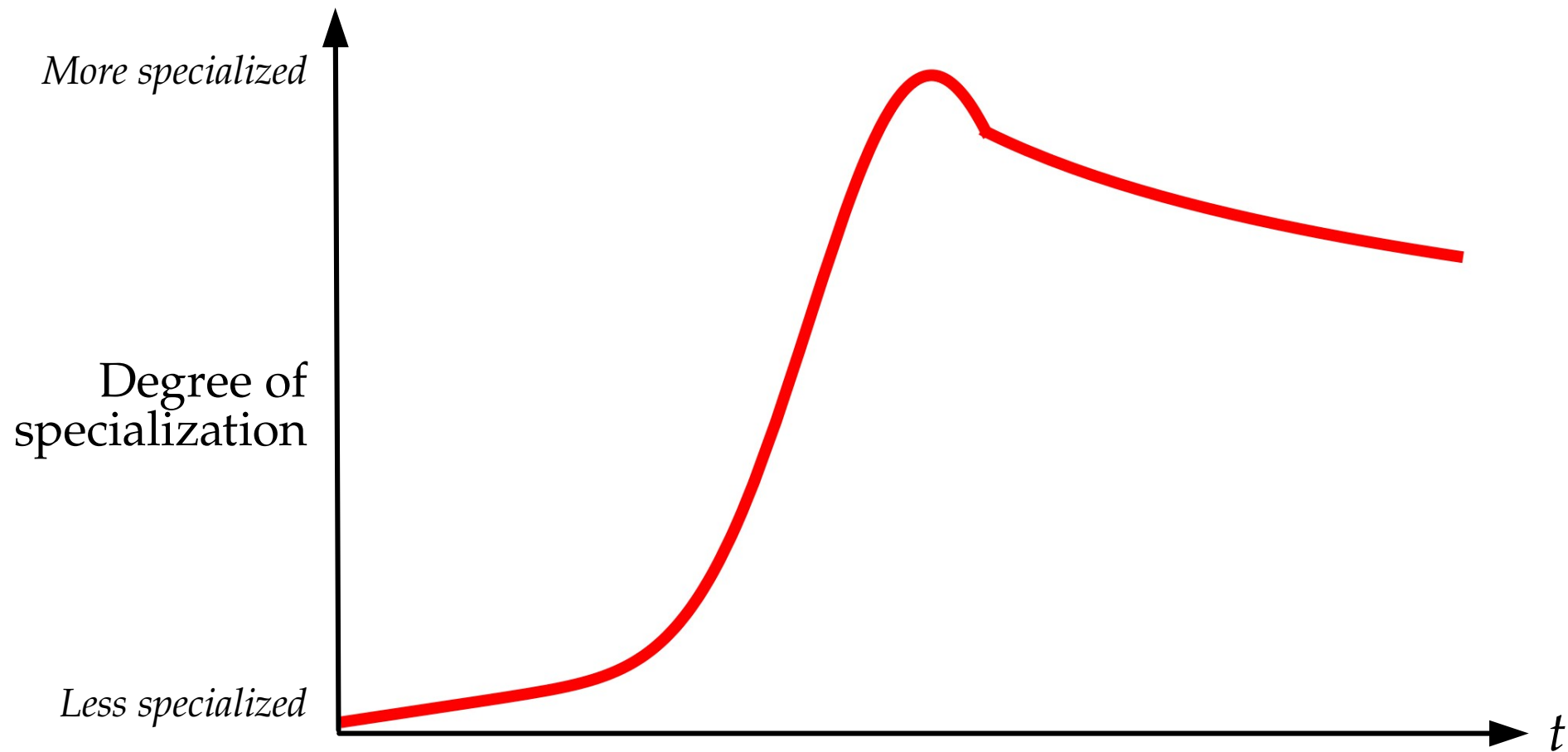
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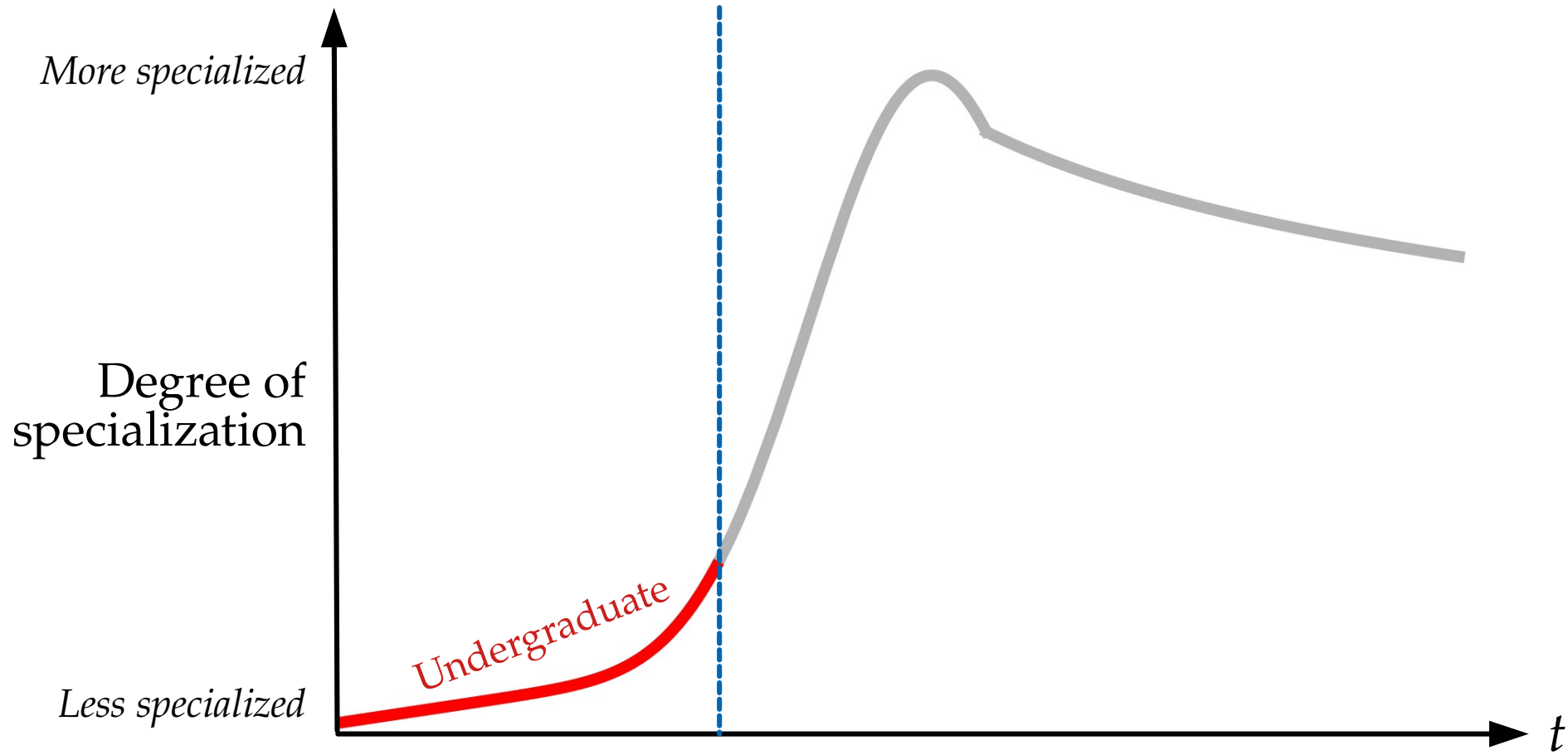


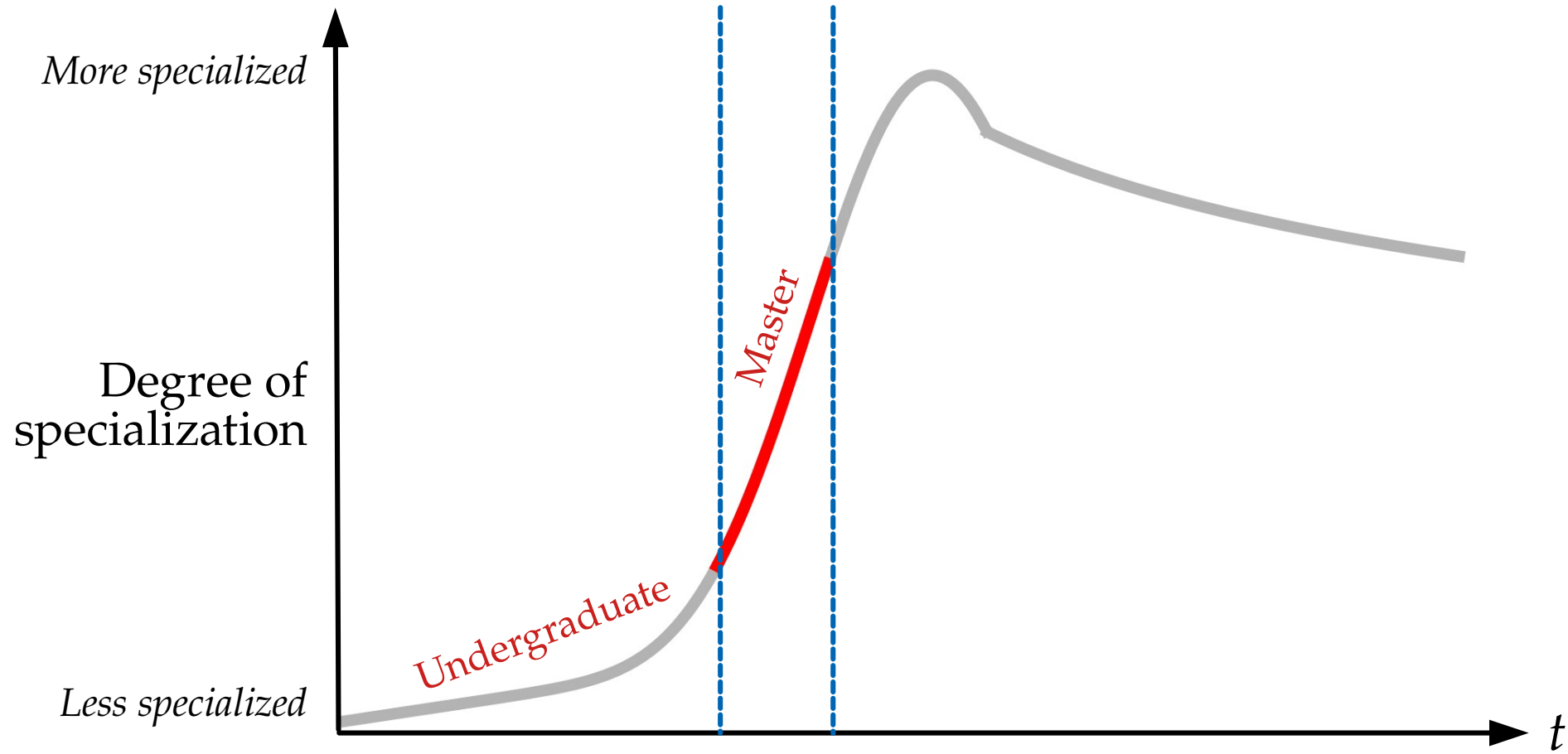
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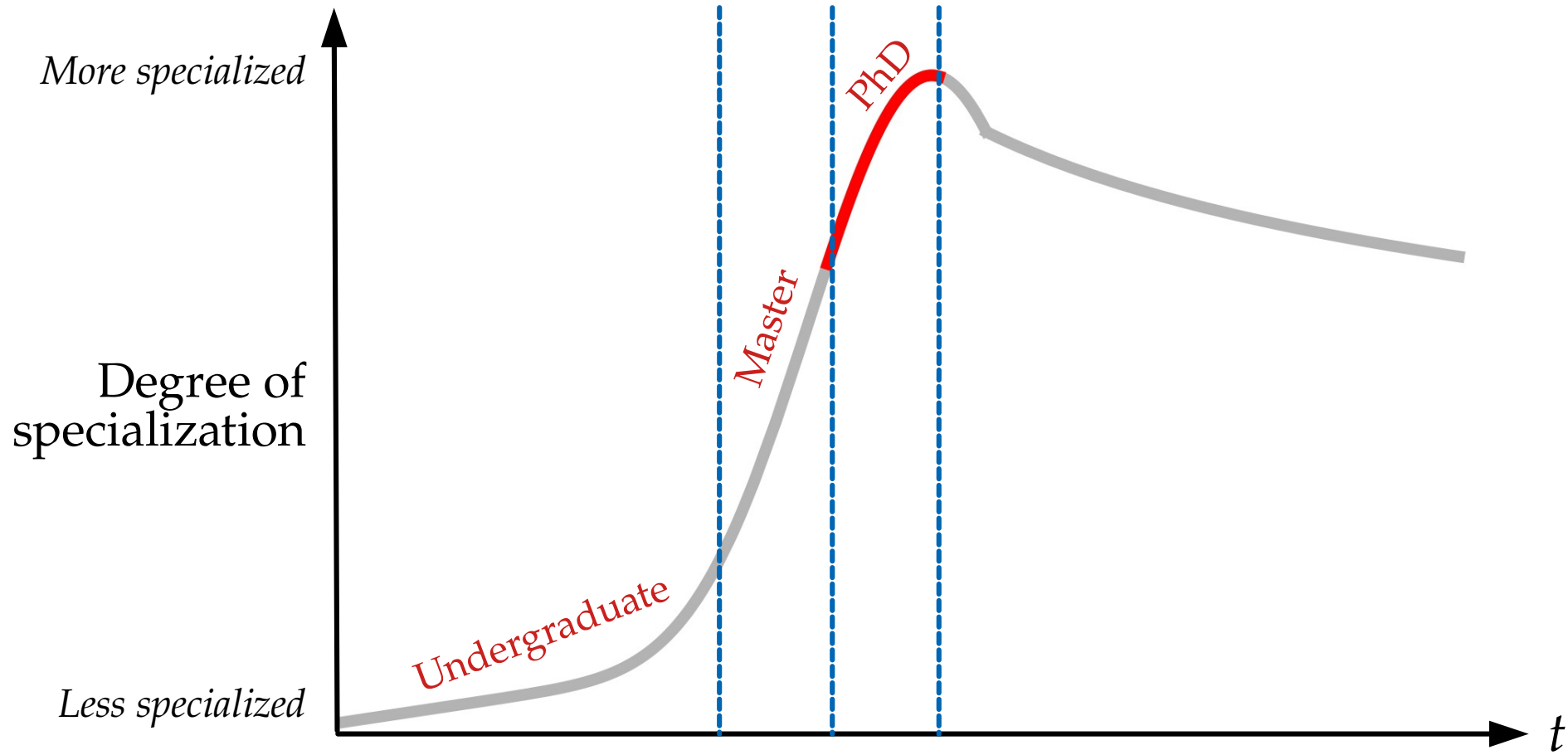
What interests you? What is your competitive advantage? What do people associate you with?

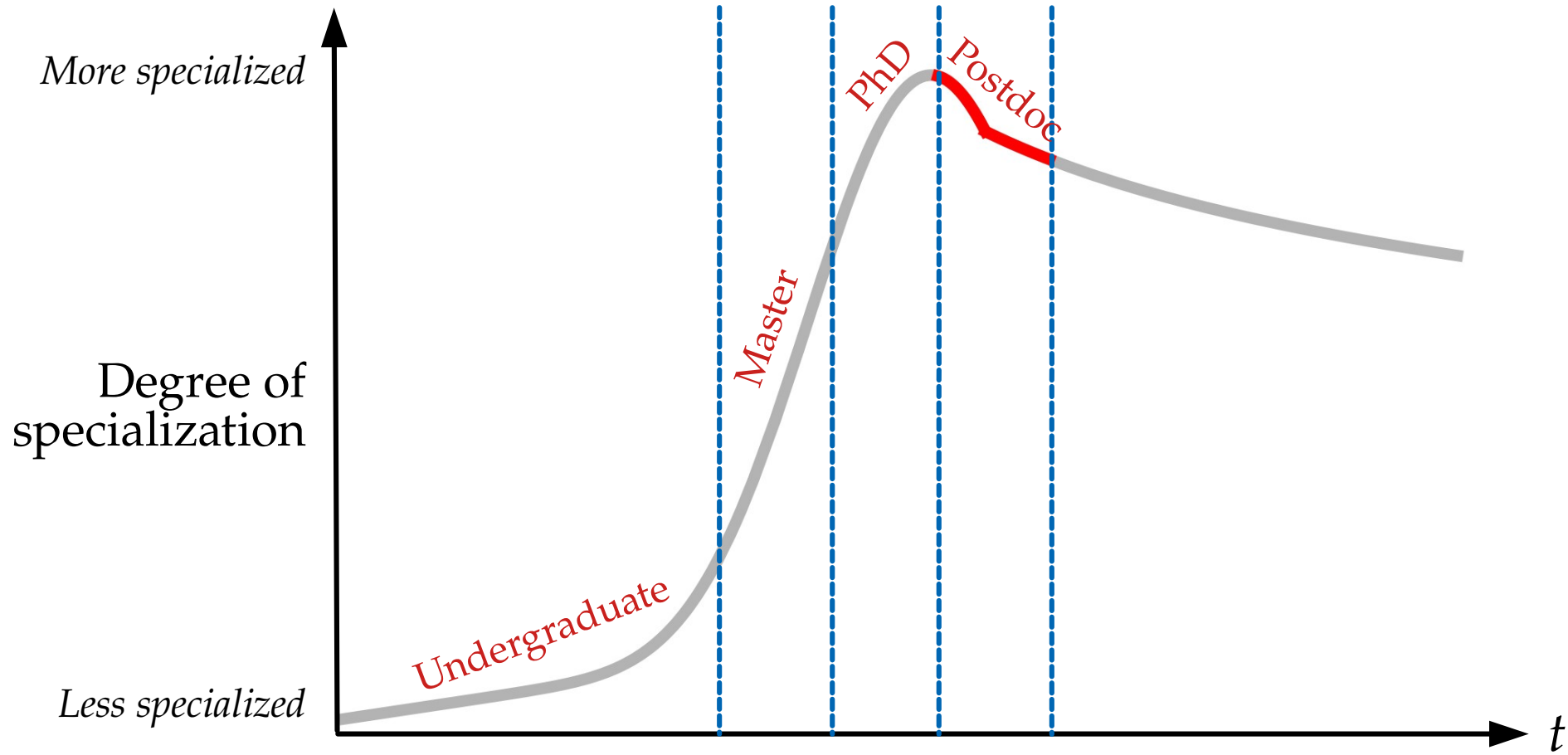


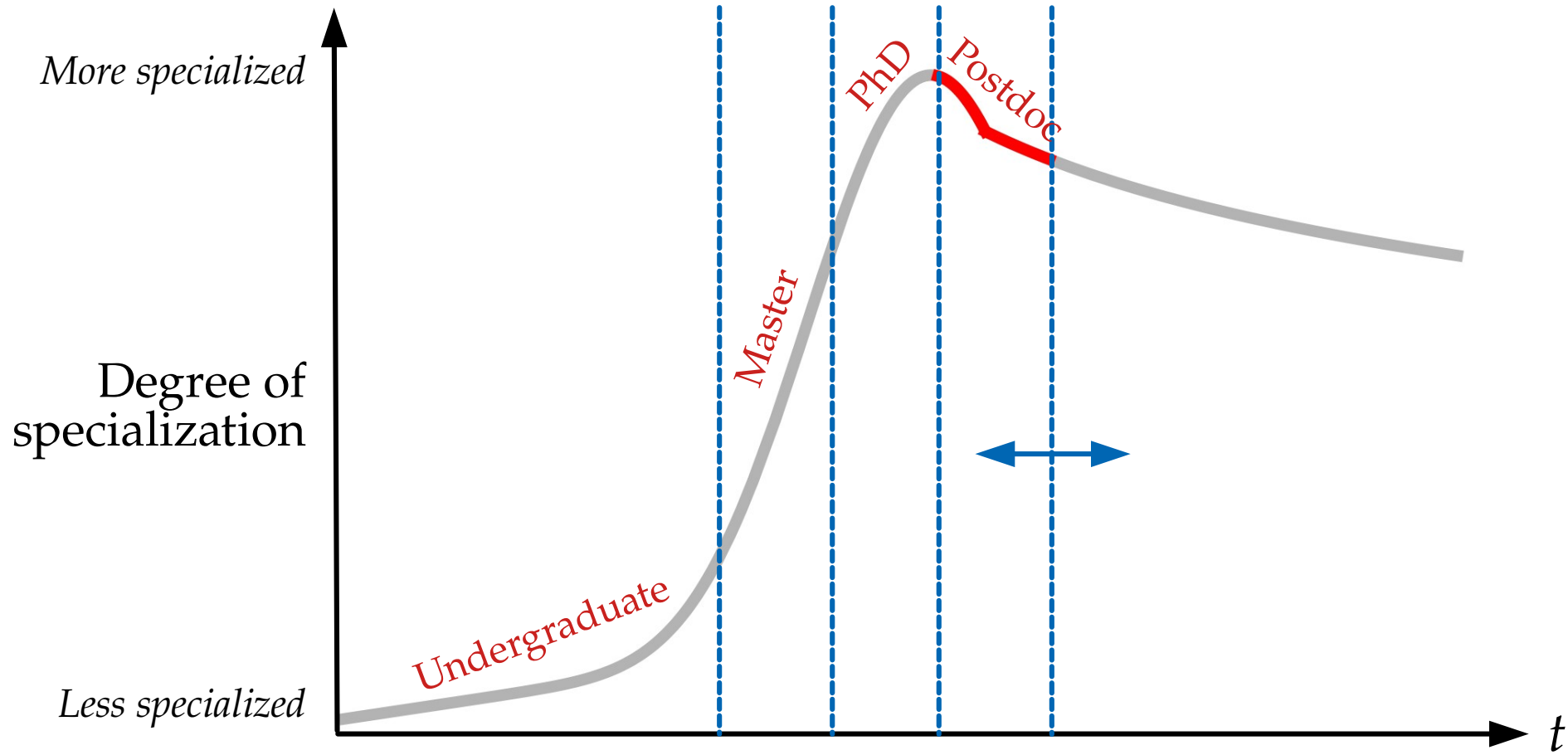


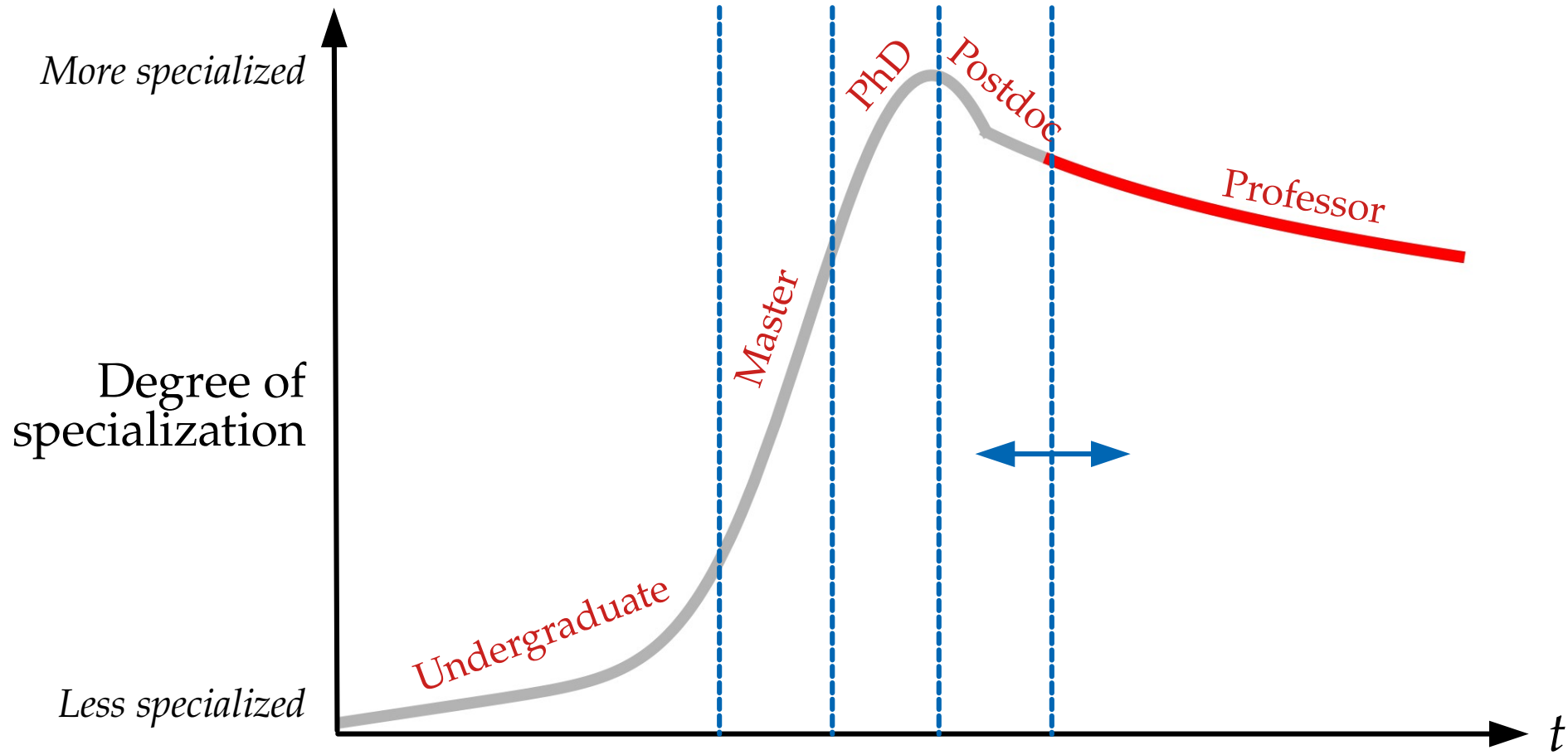


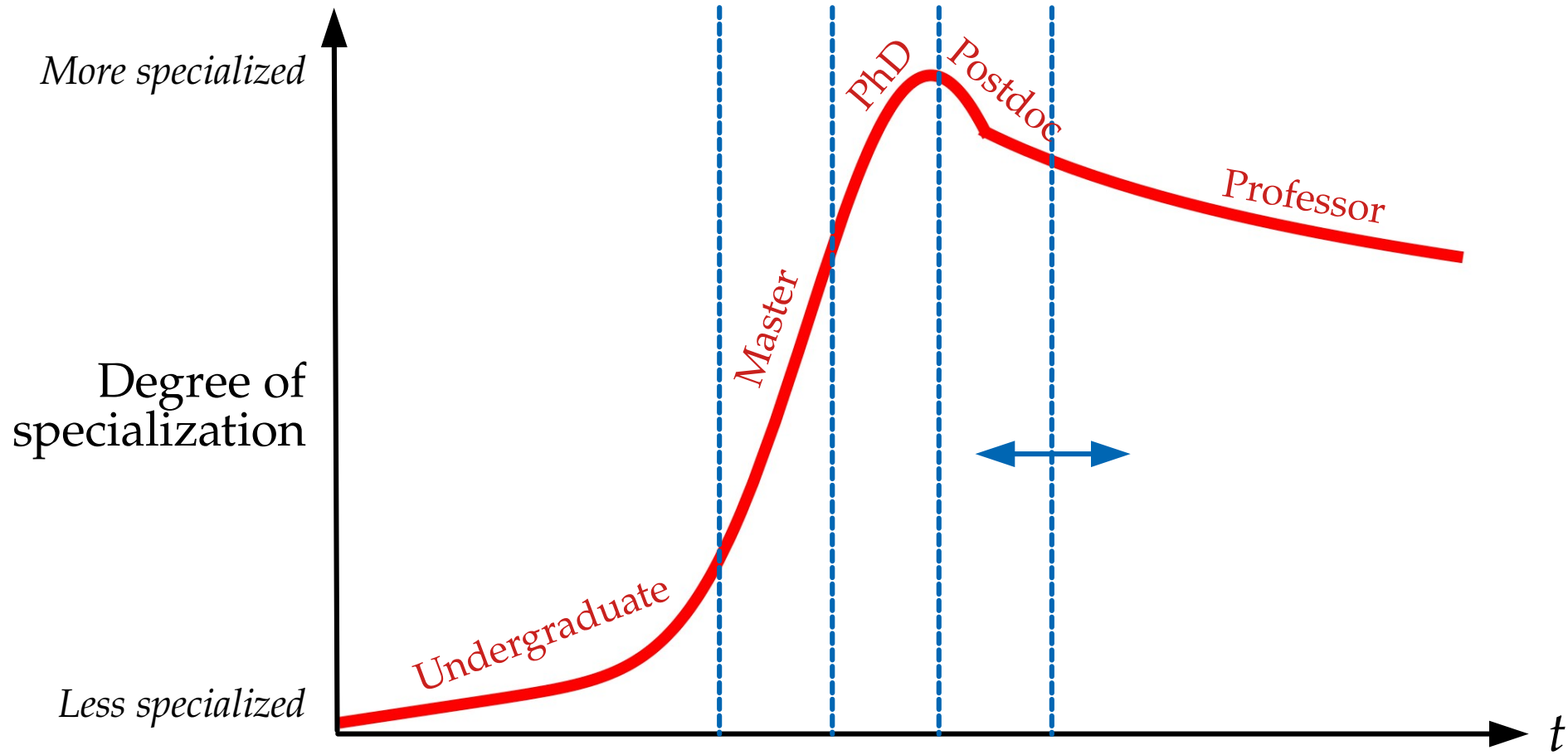




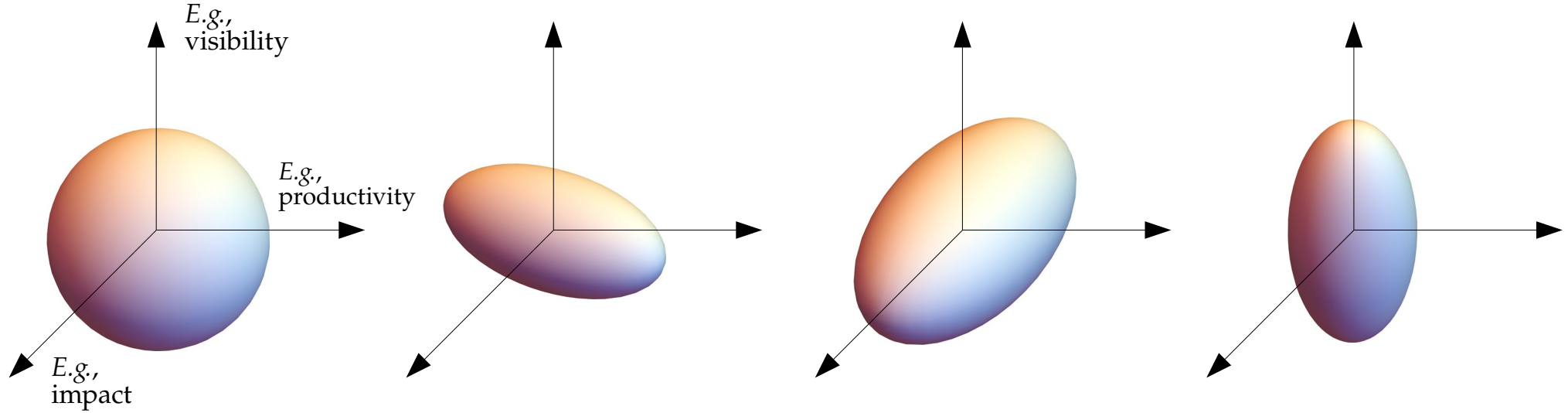








Academic success is a multidimensional function



$$\left(\frac{x}{a}\right)^2 + \left(\frac{y}{b}\right)^2 + \left(\frac{z}{c}\right)^2 = 1$$

$$\text{Success: } V = \frac{4}{3}\pi abc$$

If any of a , b , or c are zero, V is zero

Soft skills are crucial!

Most important: Make good science

Second most important: Communicate it effectively!

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Academic social contract:

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the audience gives you 20-40 minutes of their time – make it worth it

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Humans are fascinated by a good story

- ▶ Practice the art of the elevator pitch

Soft skills are crucial!

Most important: Make good science

Second most important: Communicate it effectively!

- ▶ Practice your presentation skills

Academic social contract:

the audience gives you 20-40 minutes of their time – make it worth it

- ▶ Explaining sharpens your understanding

Richard Feynman (1965 Nobel): “If you can’t explain something in simple terms, you don’t understand it”

- ▶ Presenting your results is not enough, make them into a narrative

Humans are fascinated by a good story

- ▶ Practice the art of the elevator pitch

Explain the core of your work in the span of a minute

Featured in Physics

Editors' Suggestion

Access by University of Copenhagen

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Universe's Worth of Electrons to Probe Long-Range Interactions of High-Energy Astrophysical Neutrinos

Mauricio Bustamante and Sanjib Kumar Agarwalla
Phys. Rev. Lett. **122**, 061103 – Published 12 February 2019

Physics See Synopsis: [Neutrino Probes of Long-Range Interactions](#)

Deutsches Elektronen-Synchrotron DESY A Research Centre of the Helmholtz Association



2015/04/10

[Back](#)

Gamma bursts as cosmic particle accelerators

Study provides new insights into the universe's most powerful explosions

This approach can not only explain the observed strong variations in the light curves of gamma-ray bursts. A consequence of this model is also that neutrinos, cosmic rays and gamma-rays must be produced in completely different regions of the jets. This can explain, why the expected flux of neutrinos could not be found. "We expect that the next generation of neutrino telescopes, such as IceCube-Gen-2, will be sensitive to this minimal flux that we're predicting", says Bustamante. In contrast to earlier models, this estimate is more robust and does only weakly depend on the characteristics of individual gamma-ray bursts.

PHYSICS

Astronomers Propose Huge New Telescope System to Understand the Most Energetic Particles Ever Detected

GIZMODO

GIZMODO Ryan F. Mandelbaum
10/29/18 4:20PM • Filed to: **GRAND** ✓

14.3K 24 5 [f](#) [t](#) [e](#) [l](#)

"Blazars could maybe make neutrinos in a wide energy range, or maybe it could be something else making these higher-energy neutrinos," Mauricio Bustamante, editor of the experiment's white paper and a postdoc at the Niels Bohr Institute in Copenhagen, told Gizmodo. "We hope it's as interesting as possible."

MIT
Technology
Review

Sustainable Energy

How Neutrino Beams Could Reveal Cavities Inside Earth

Geophysicists want to use neutrinos to 'x-ray' the Earth, a technique that could reveal undiscovered oil fields. But how practical is such a scheme?

by [Emerging Technology from the arXiv](#)

Feb 1, 2012

NEUTRINOS | NEWS

The case of the disappearing neutrinos

15 January 2018

In an additional analysis of six years of IceCube data, Amy Connolly and Mauricio Bustamante of Ohio State University employ an alternative approach which uses 58

IceCube-contained events (in which the neutrino interaction took place within the detector) to measure the neutrino cross-section. Although these events mostly have well-measured energies, their neutrino zenith angles are less well known and they are also much less numerous, limiting the statistical precision.

EurekAlert!

AAAS

SEARCH ARCHIVE



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NEWS RELEASE 28-OCT-2019

Giant neutrino telescope to open window to ultra-high-energy universe

SCIENCE CHINA PRESS

Media Contact

Mauricio Bustamante
mbustamante@nbi.ku.dk

<http://www.scichina.com/>

PHYSICS

SCIENTIFIC AMERICAN

Bizarre Particles Keep Flying out of Antarctica's Ice, and They Might Shatter Modern Physics

"It was clear from the start that if the ANITA anomalous events are due to particles that had propagated through thousands of kilometers of Earth, then those particles were very likely not SM particles," said Mauricio Bustamante, an astrophysicist at the Niels Bohr Institute at the University of Copenhagen, who was not an author on the new paper.

Science outreach

Science outreach

- ▶ Why do it?

Science outreach

- ▶ Why do it?

Outreach to the general public is optional.

Science outreach

► Why do it?


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*We dedicate this book
To our fellow citizens
Who, for love of truth,
Take from their own wants
By taxes and gifts,
And now and then send forth
One of themselves
As dedicated servant,
To forward the search
Into the mysteries and marvelous simplicities
Of this strange and beautiful Universe,
Our home*


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
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
- ▶ Contact científicos.pe

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
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
- ▶ Contact [científicos.pe](http://cientificos.pe)
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- ▶ Down the road: consider a TEDx event



Funding opportunities in Peru

Funding opportunities in Peru

PRONABEC (www.pronabec.gob.pe) 

- ▶ Beca 18: For senior high-school students
- ▶ Beca Mujeres en Ciencia: For female senior high-school students
- ▶ Beca Inclusión: For people with disabilities
- ▶ Crédito Talento: Credit with comfortable payback times
- ▶ Crédito Continuidad de Estudios: For students affected by COVID-19
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Non-profit that grants credits for undergraduate studies

EDUCACIÓN Y VALORES PARA EL DESARROLLO

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PUCP  PUCP

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investigacion.pucp.edu.pe/convocatoria/programa-apoyo-iniciacion-en-investigacion-pain
- ▶ Programa de Apoyo a la Investigación para Estudiantes de Posgrado (PAIP): For grad students
investigacion.pucp.edu.pe/convocatoria/programa-apoyo-investigacion-para-estudiantes-de-posgrado-paip
- ▶ Beca Huiracocha: For PhD students
posgrado.pucp.edu.pe/beca-fondo/beca-huiracocha

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- ▶ Beca Huiracocha: For PhD students
posgrado.pucp.edu.pe/beca-fondo/beca-huiracocha

Full list of undergraduate scholarships (State, private): www.pucp.edu.pe/pregrado/becas

Ten tips for beginner researchers 1/2

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- 1 Start doing research early
Remember: study *and* research, **not** study *then* research

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Undergrad: do not pick topics narrowly (attend PUCP Physics colloquia!)

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- 5 Start reading scientific articles early (undergrad)
 - ▶ Different from reading a non-scientific text
 - ▶ Key skill: single out main results quickly

Ten tips for beginner researchers 2/2

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- 6 Code – you will need it
 - ▶ Python or Python + C
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 - As important as items 1–9

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How to become a good theoretical physics, by Gerard 't Hooft (1999 Nobel):
webpace.science.uu.nl/~gadda001/goodtheorist/index.html



Coloquios de Física PUCP

Videos of colloquia since 2011 – sites.google.com/site/fisicapucp



Científicos.pe

Interviews, resources, opinion articles – cientificos.pe



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All things neutrino

Curated by Fermilab – neutrinos.fnal.gov



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Papers on neutrinos, curated by Carlo Giunti – www.nu.to.infn.it

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Minute Physics

Physics, animated



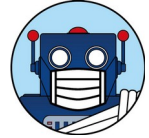
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Short talks on
interesting topics



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by magazine

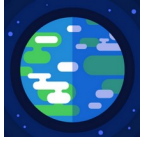


El Robot de Platón

Science outreach on a
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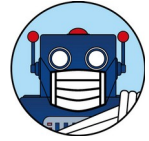
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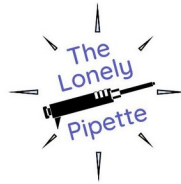
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Mindscape, by Sean Carroll

In-depth interviews
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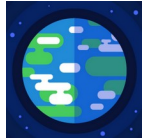


The Lonely Pipette

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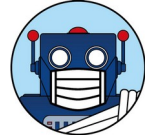
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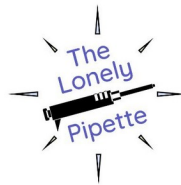
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Instagram:



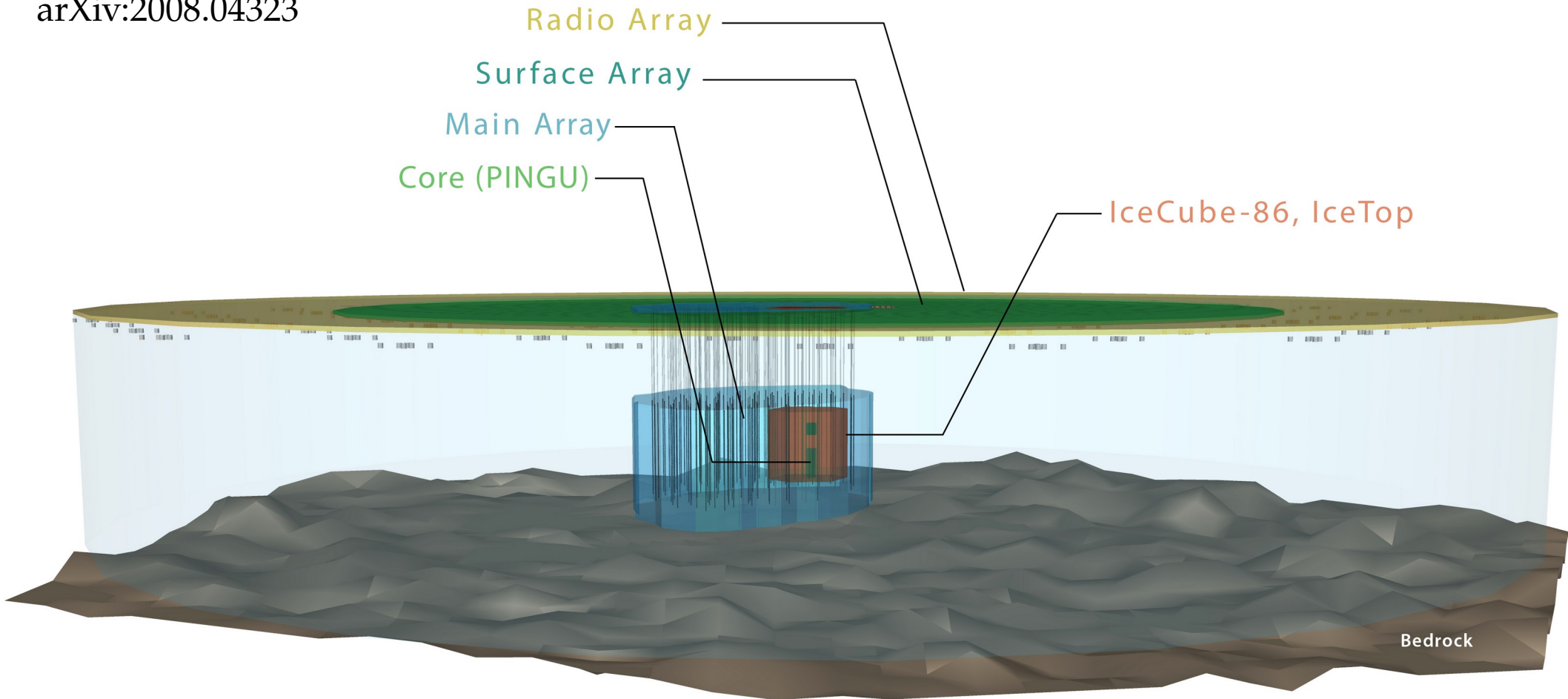
@astrocarlaa

Astronomy and astrophysics, explained

Backup slides

IceCube-Gen2

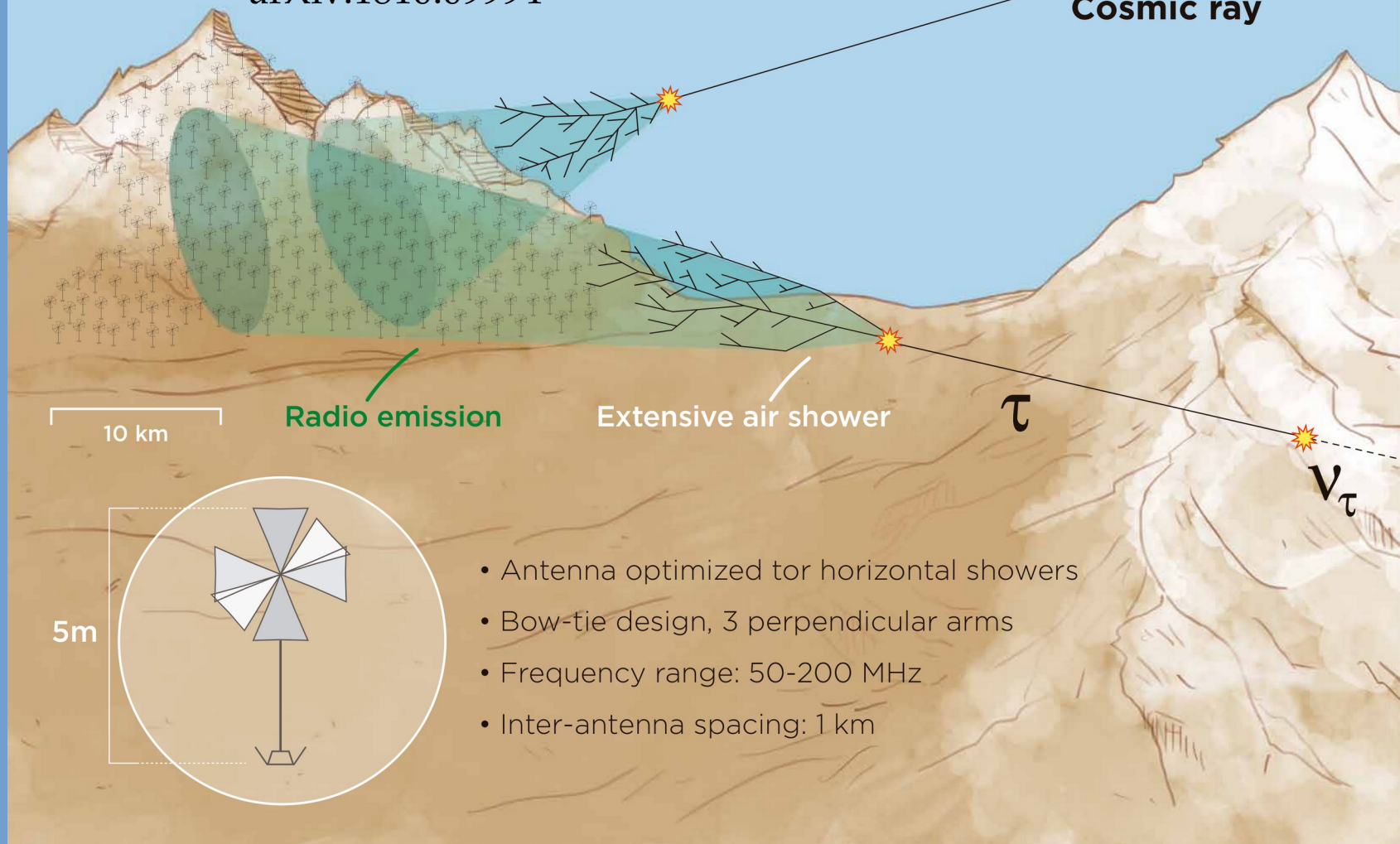
arXiv:2008.04323





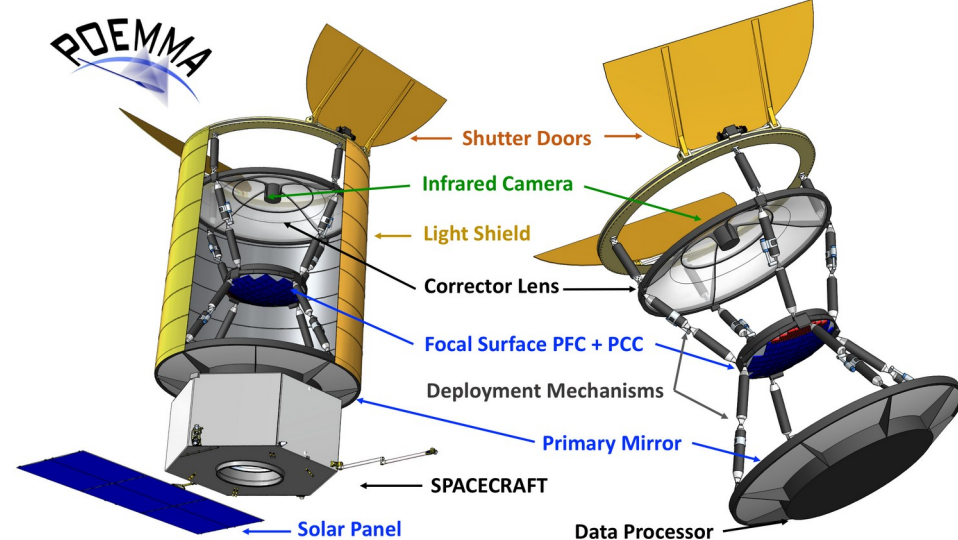
Giant Radio Array for Neutrino Detection

arXiv:1810.09994



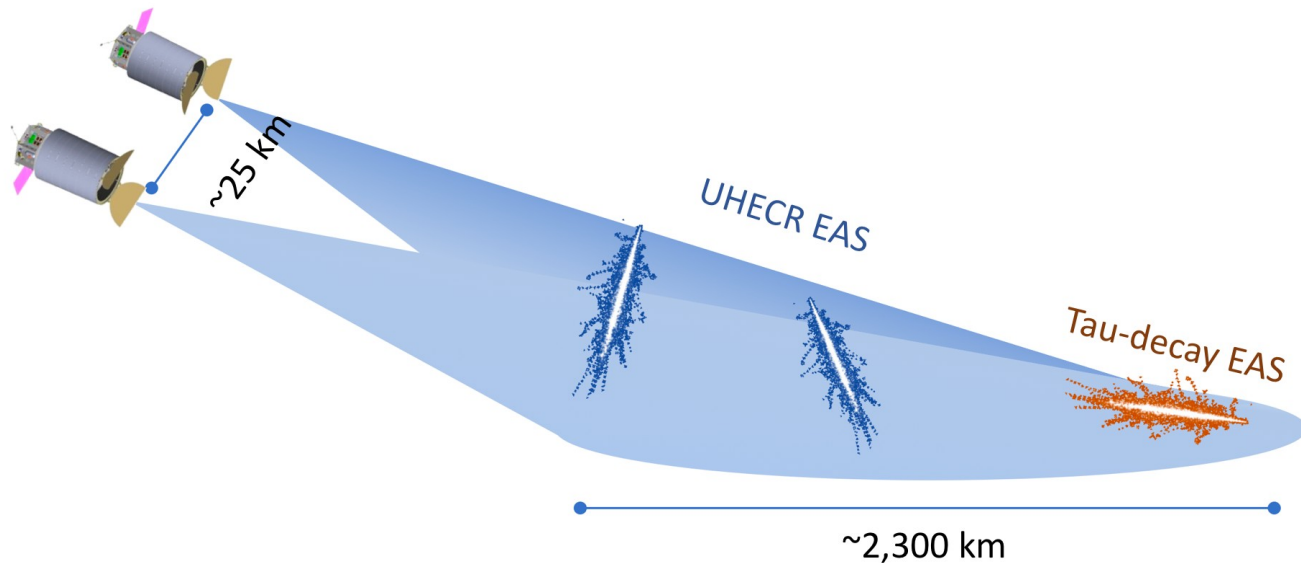
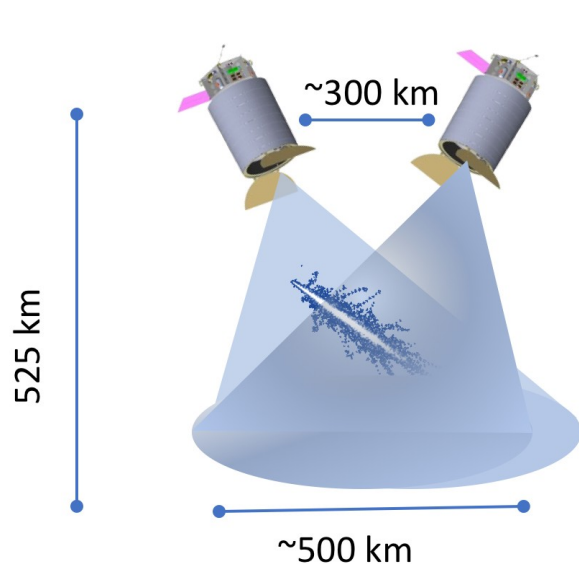
POEMMA: Probe of Extreme Multi-Messenger Astrophysics

arXiv:2012.07945



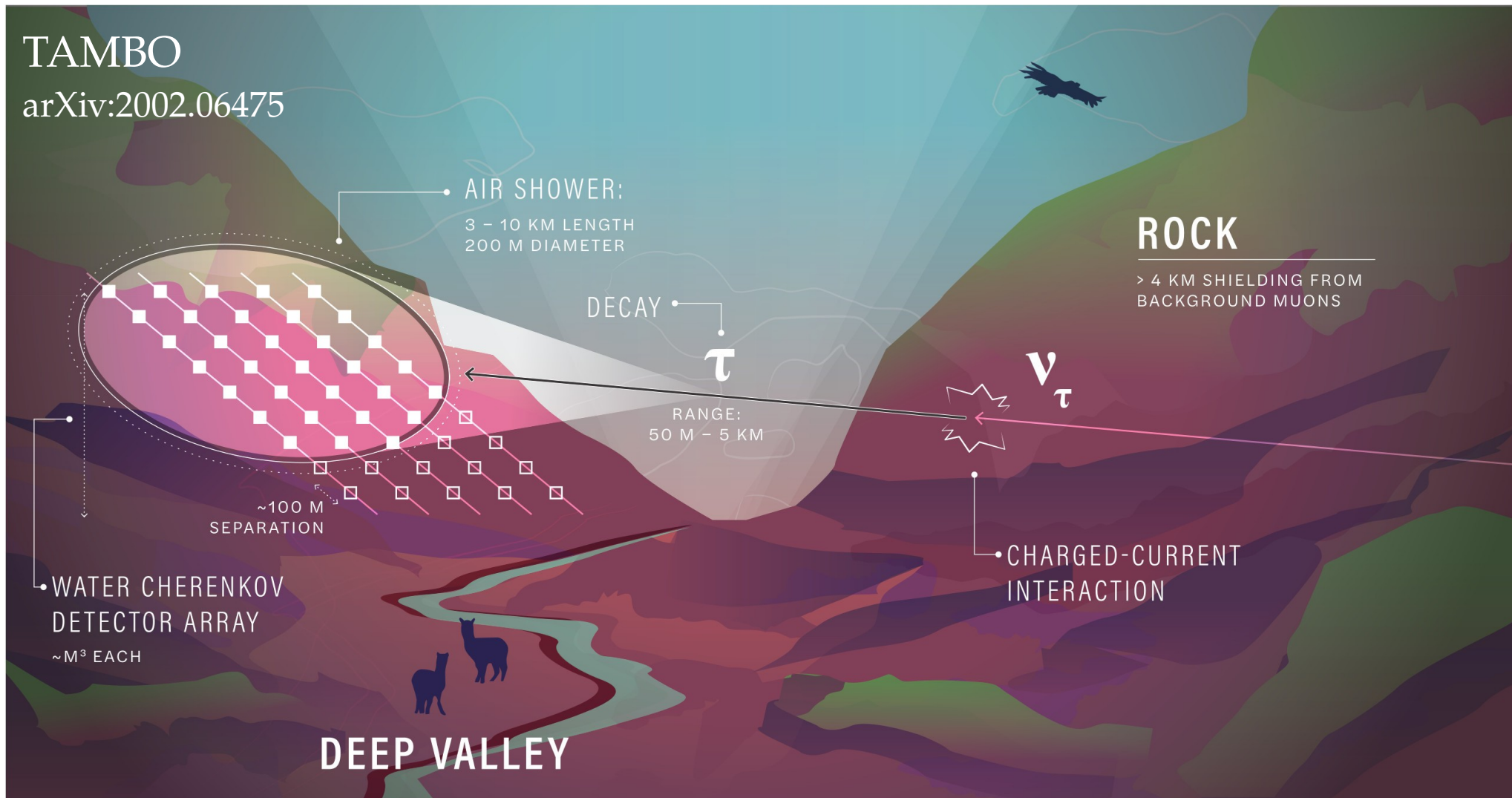
POEMMA=Limb

POEMMA=Stereo



TAMBO

arXiv:2002.06475



Find these slides at
mbustamante.net/talks

Feel free to contact me at mbustamante@nbi.ku.dk