

### *Introducing* Particle Physics

Pablo del Amo Sánchez

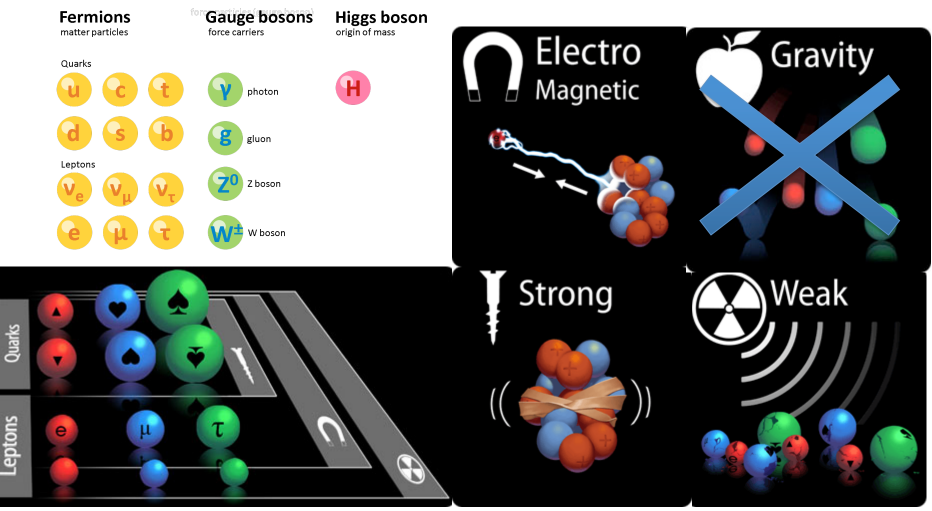
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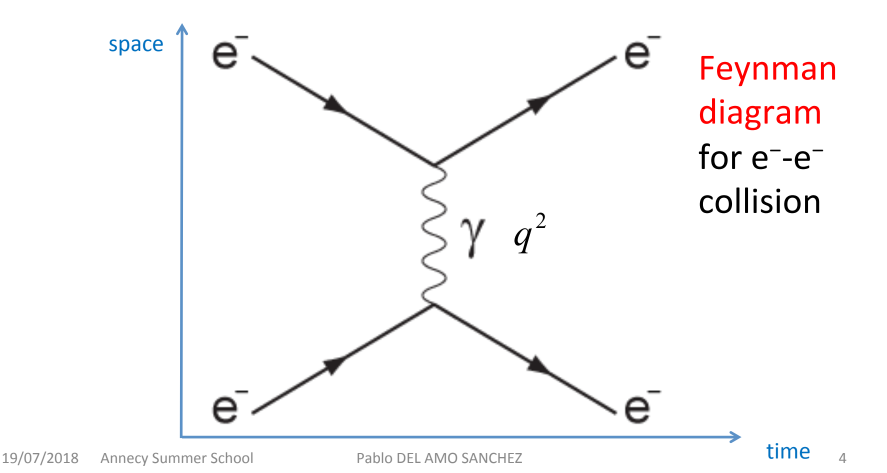
#### Particles and Forces of the Standard Model The particle zoo First contact with Feynman diagrams

MONT BLANC

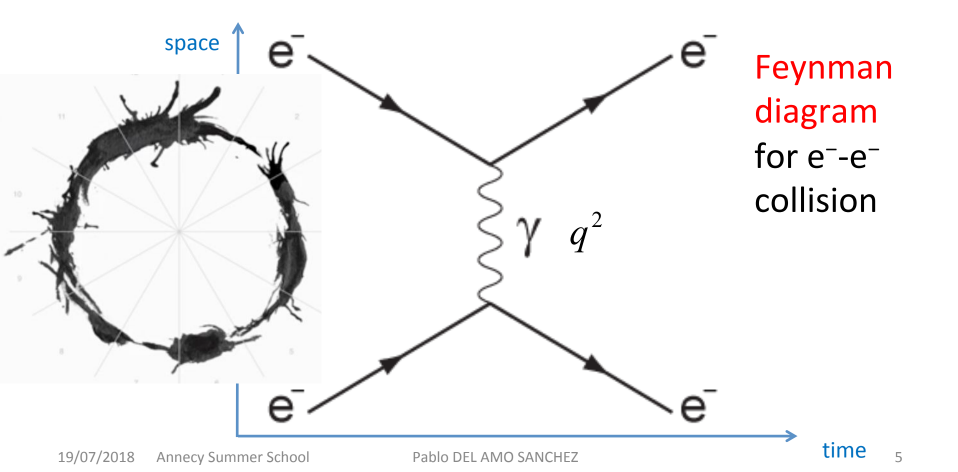
## The Standard Model: elementary particles and their interactions



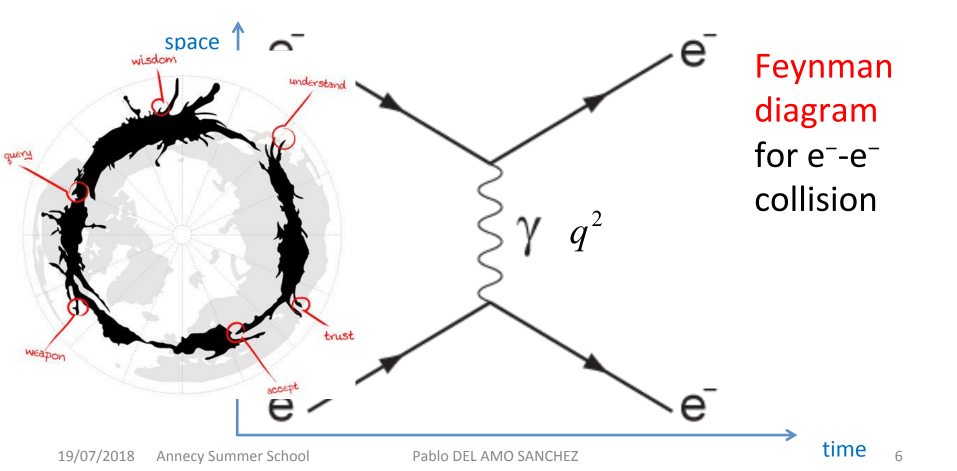
 $e^--e^-$  collision, transferring momentum q by exchange of photon, quanta of EM field

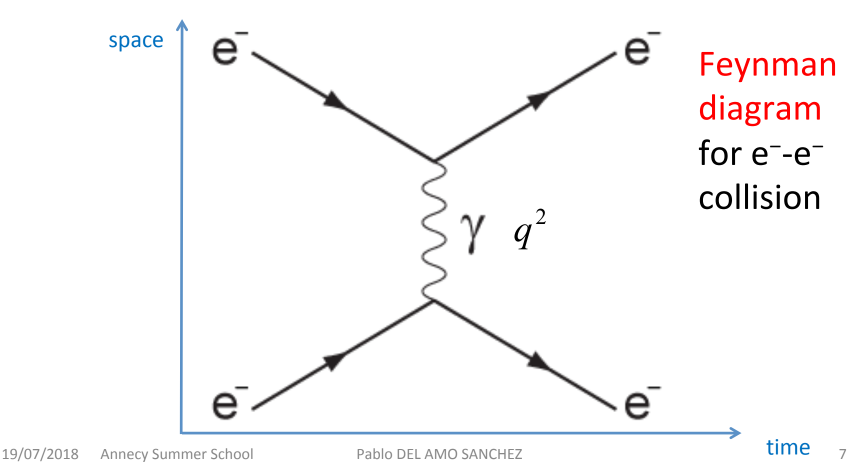


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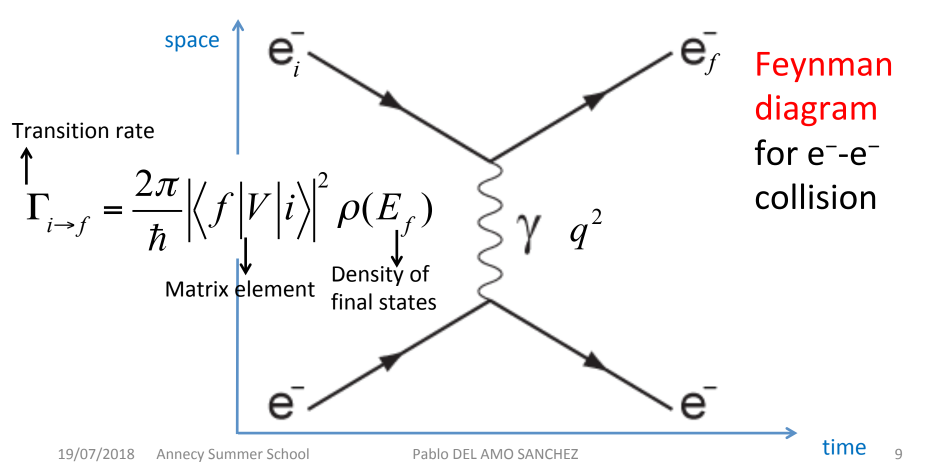
#### Reminder: Golden Rule

 $e^{-}-e^{-}$  collision, transferring momentum q by exchange of photon, quanta of EM field Feynman diagrams are calculational tools: will sketch computation of QM amplitude

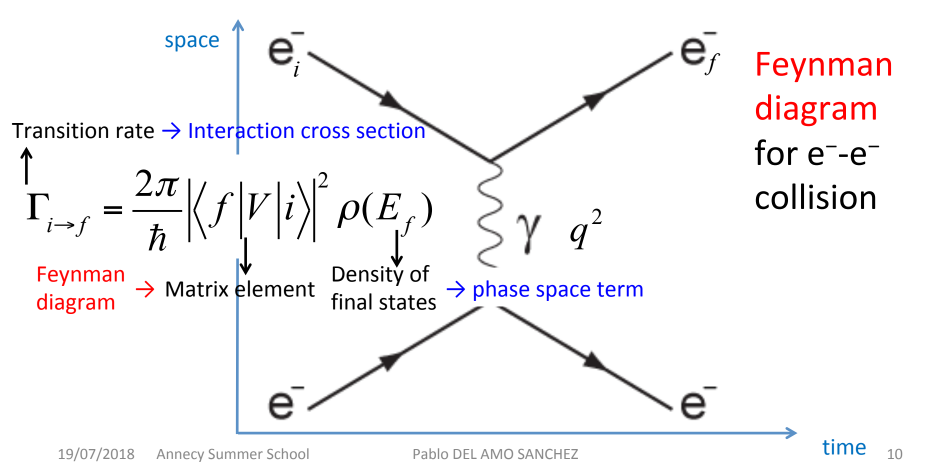


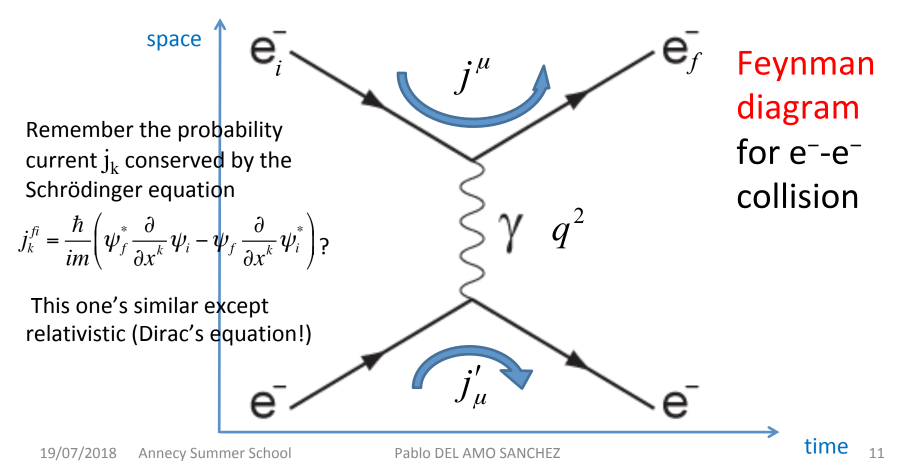
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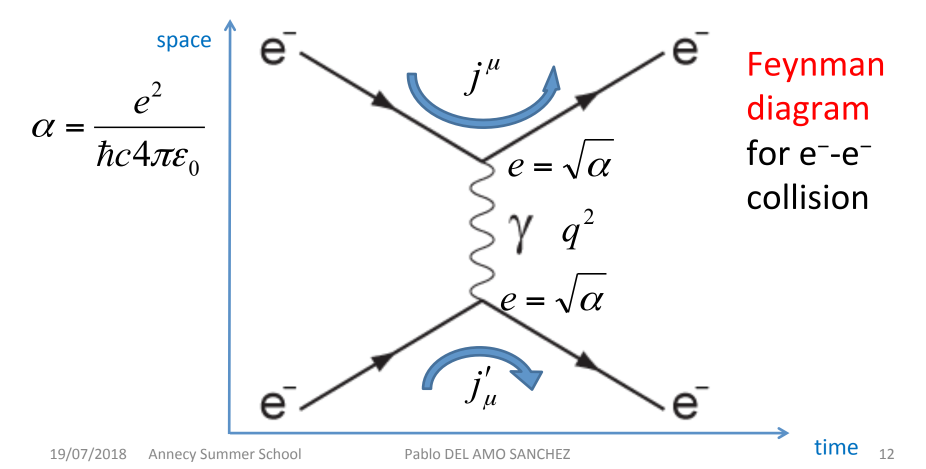
#### Reminder: Fermi's Golden Rule

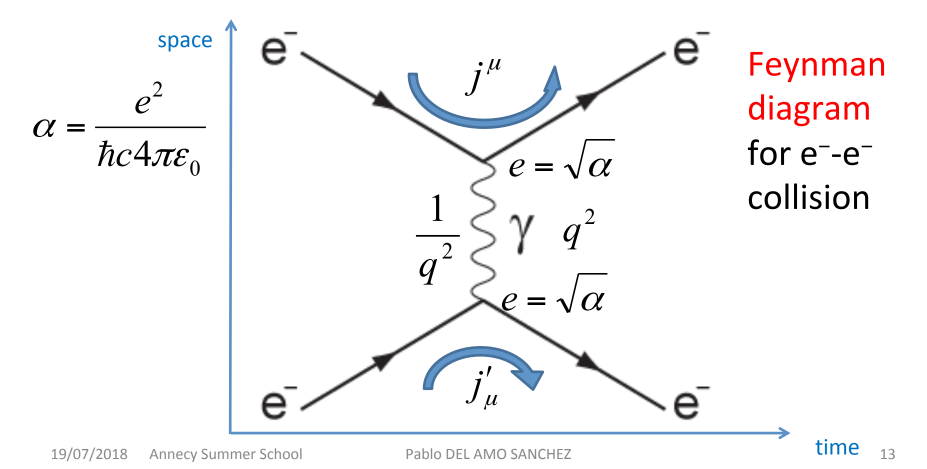


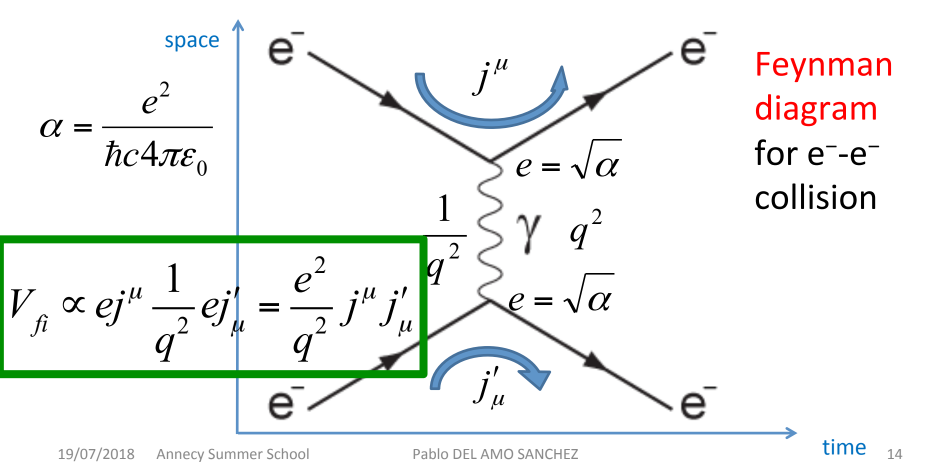
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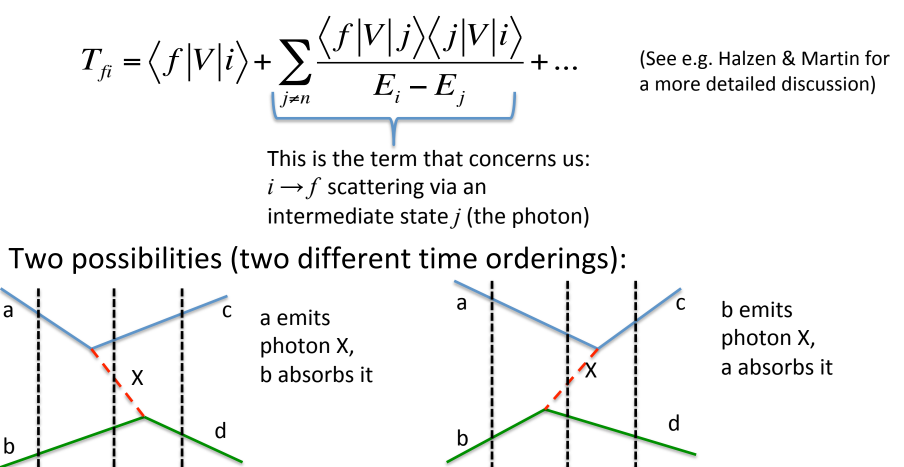






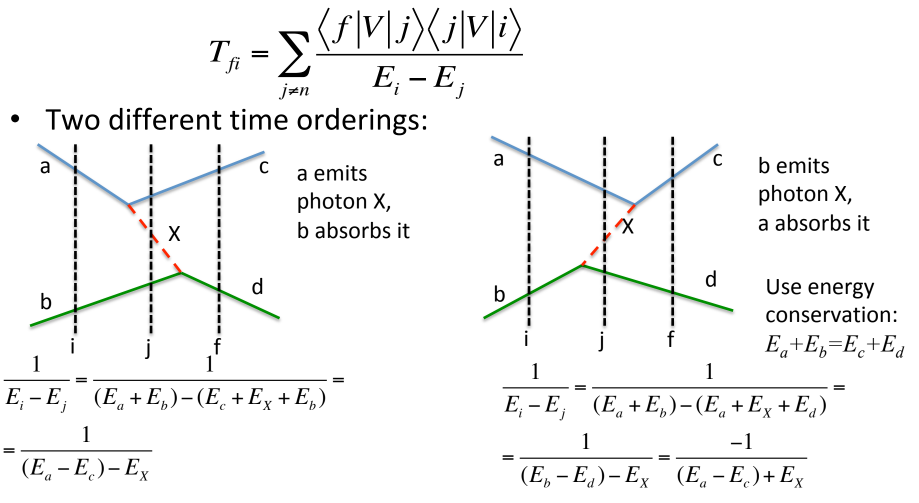
#### Photon propagator

• Can derive it from standard QM time-indep. perturbation theory:



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#### Photon propagator

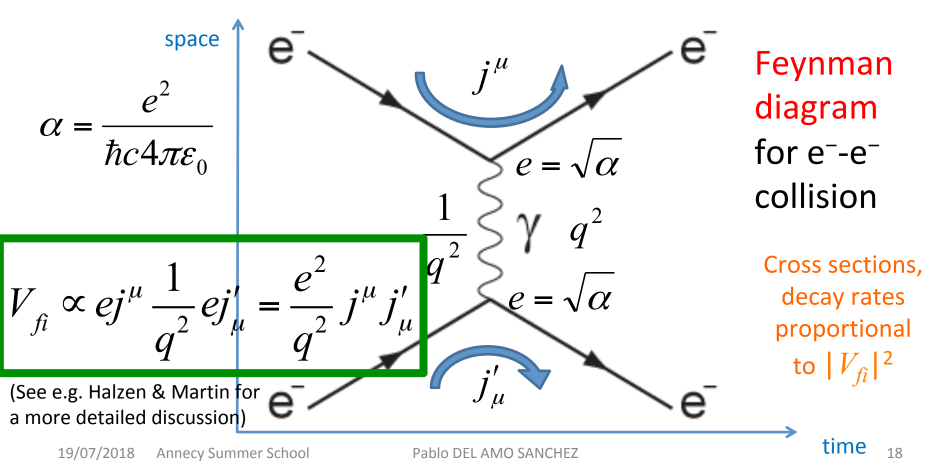
• Special relativity doesn't preserve simultaneity, have to sum over two time orderings:

$$T_{fi} = \sum_{j \neq i} \frac{\left\langle f | V | j \right\rangle \left\langle j | V | i \right\rangle}{E_i - E_j} \propto \frac{1}{(E_a - E_c) - E_X} + \frac{-1}{(E_a - E_c) + E_X}$$

$$\propto \frac{1}{(E_a - E_c)^2 - E_X^2} = \frac{1}{(E_a - E_c)^2 - (\vec{p}_a - \vec{p}_c)^2 - m_X^2} =$$

$$= \frac{1}{(p_a - p_c)^2 - m_X^2} = \frac{1}{q^2 - m_X^2} \qquad \text{where } q = p_a - p_c \text{ is the transferred 4-momentum}$$
and we've used  $E_X^2 = \vec{p}_X^2 + m_X^2 = (\vec{p}_a^2 - \vec{p}_c^2) + m_X^2$ 

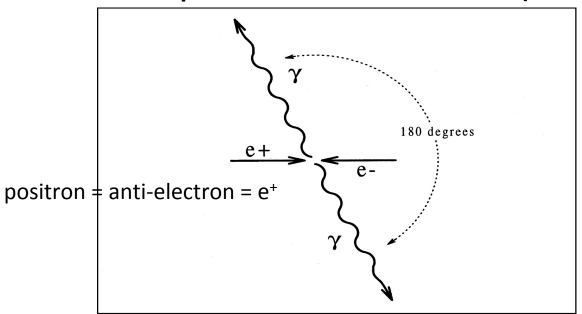
Photons are massless,  $m_{\ X}^2 = 0$  and their propagator is  $1/q^2$ 



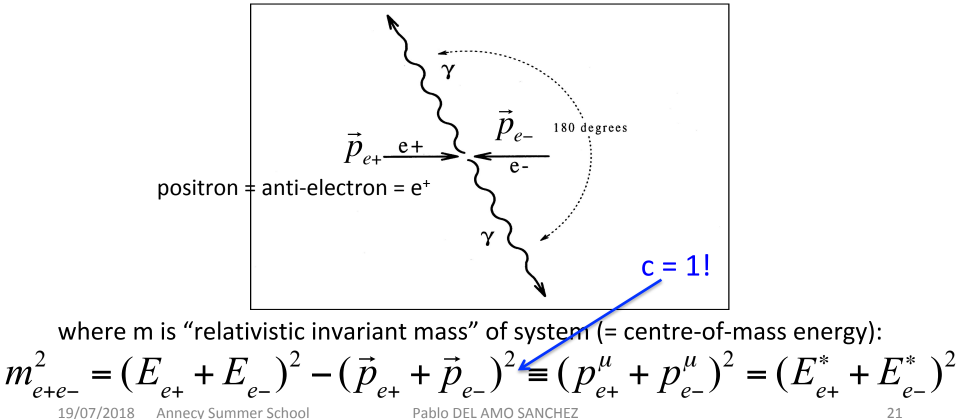
 Antiparticle: same properties (mass, spin) as particle, but all "charges" reversed (electric, weak force, strong force)

positron = anti-electron = e<sup>+</sup>

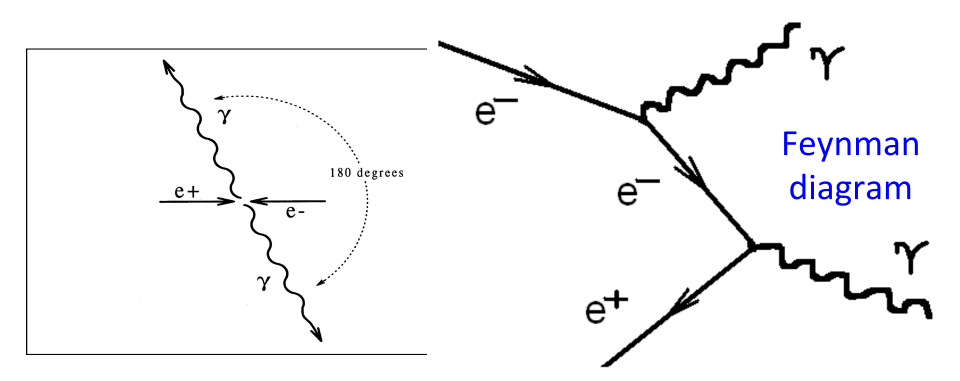
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- Particle + antiparticle = radiation (E=mc<sup>2</sup>!)



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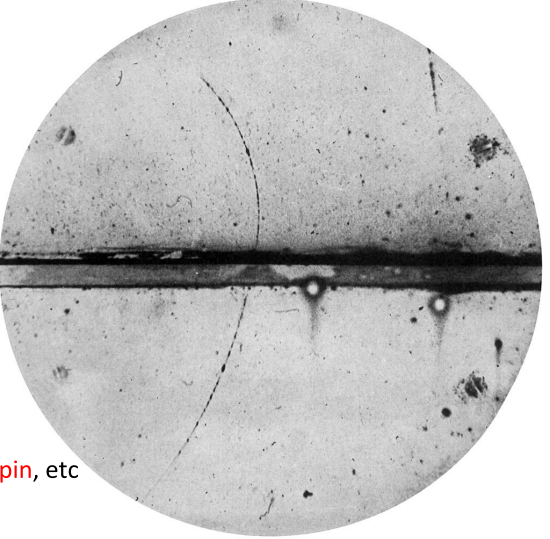


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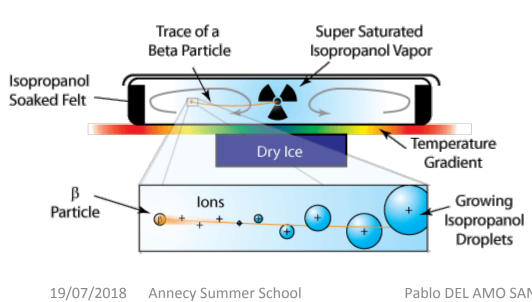
#### Antiparticles: the positron

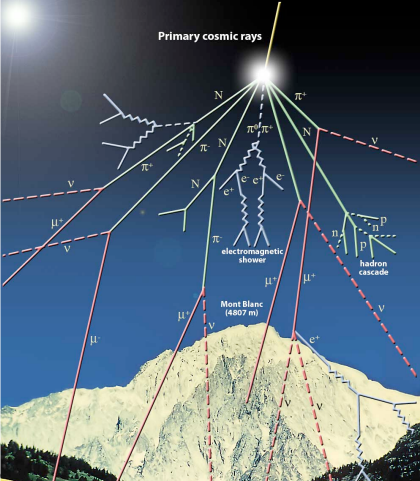
- 1932, Anderson: picture of cloud chamber in magnetic field
- Track crosses lead plate, looses energy, going upwards
- Positive charge (curvature),
   mass < 20 m<sub>e</sub>
   ... A POSITIVE ELECTRON!
- Actually predicted by Dirac's equation (Oppenheimer 1930)!
- Antiparticle has same mass, spin, etc but opposite charge



#### Cosmic rays

- Particles from outer space constantly in collision with upper atmosphere
- Source of exotic (unstable) particles from early times (pre WWII)
- Cloud chambers (or Wilson chambers): supersaturated vapor, passage of charged particles slightly ionizes medium, condensation occurs track
- Photographic emulsions also used





#### More cosmic rays: the muon

1936 Neddermeyer, Anderson:

- unit charge particle, spin 1/2
- heavier than electron, lighter than proton  $\rightarrow$  penetrating tracks
- like electrons, does not induce nuclear reactions
- unstable but long-lived (10<sup>-6</sup> s)

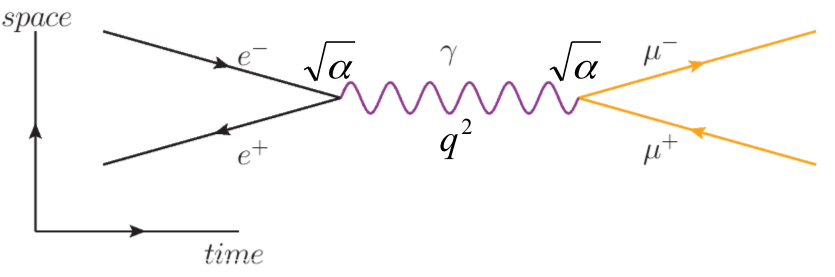
#### Just like electron but heavy and unstable

#### "Who ordered that?" (I.I. Rabi)



# Example of EM interaction: pair production

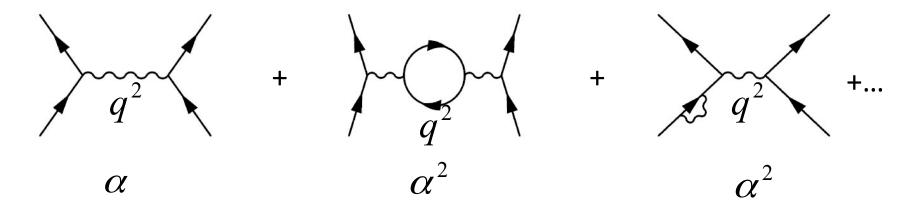
- The inverse of matter-antimatter annihilation: particle-antiparticle pair production
- For instance:  $\mu^+ \mu^-$  production:



- Antiparticules pictured as arrows opposite to flow of time
- Emission of e<sup>-</sup> = absorption of e<sup>+</sup>
- Possible only if invariant mass  $m_{e+e-}^2 = q^2 > (2m_{\mu})^2$
- Internal particles are called "virtual particles". Note:  $m_v^2 = q^2 \neq 0$  !!!

### Quantum ElectroDynamics (QED)

• Many higher order diagrams possible for  $\mu^+ \mu^-$  production:

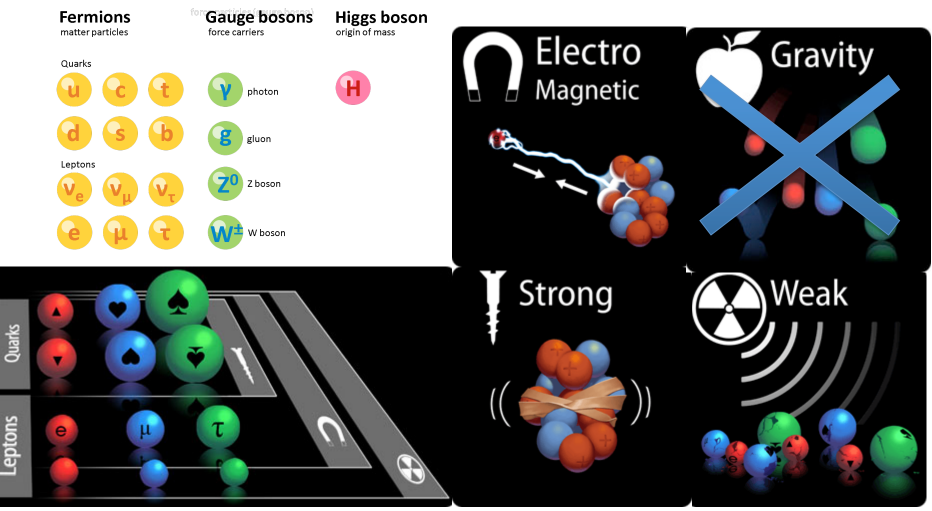


• Feyman diagrams part of a perturbation series in powers of coupling constant α

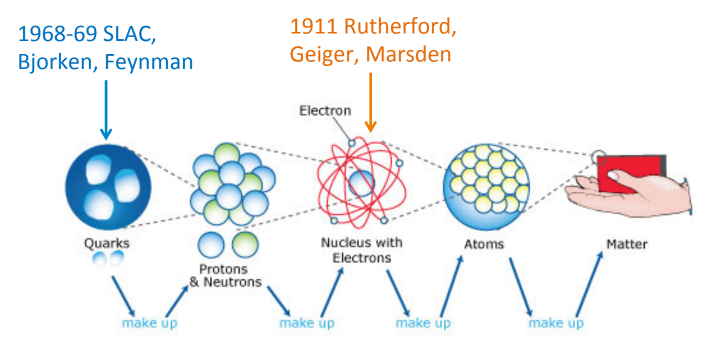
All this, and much more, described by Quantum ElectroDynamics (QED), a consistent Quantum Field Theory

(Tomonaga (1946), Schwinger (1948) and Feynman (1948) based on Dirac 1928)

## The Standard Model: elementary particles and their interactions

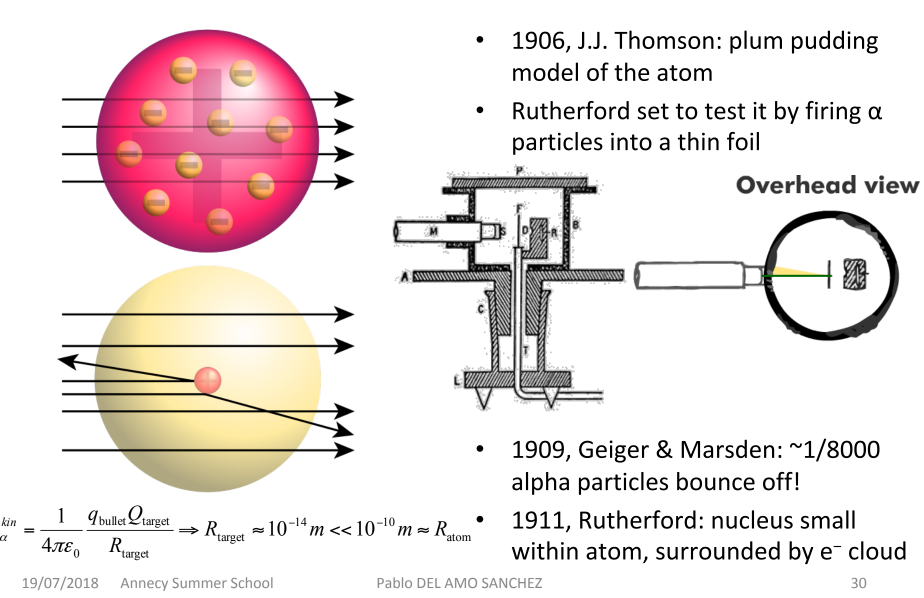


#### A VERY brief history of particles



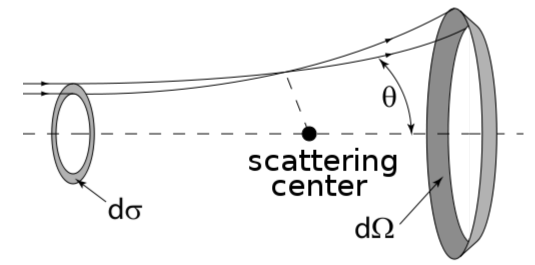
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#### The nucleus: Rutherford scattering



#### The nucleus: Rutherford scattering

- Notion of Cross Section  $d\sigma/d\Omega$ : particles crossing transverse area  $d\sigma$  are scattered into a solid angle  $d\Omega$  at an angle  $\theta$  with the beam direction
- Can find out about force between target and bullet by looking at xsection,
   e.g. stronger forces → bigger xsections; range of force ↔ dependence on θ



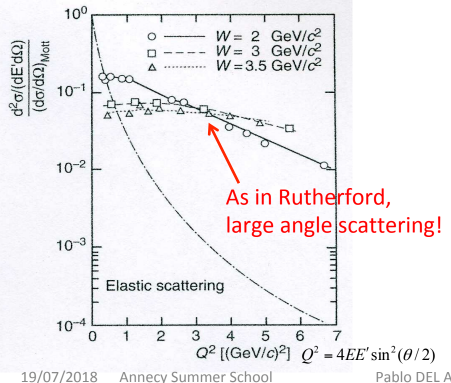
• Ex, scattering of spinless charged particles off a spinless charged target (Rutherford):

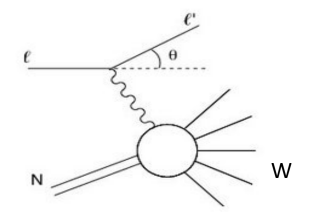
$$\frac{d\sigma}{d\Omega} = \frac{Z_1 Z_2 e^2}{4\pi\varepsilon_0 E_{kin}} \frac{1}{\sin^4(\theta/2)}$$

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#### Back to history: protons are composite

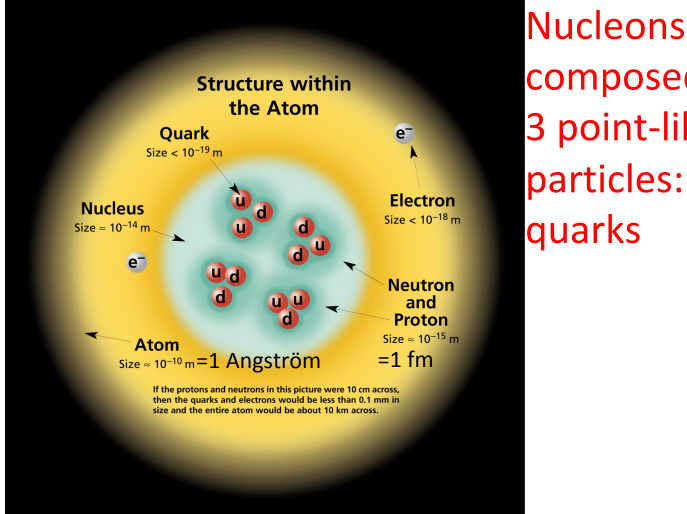
- Post WWII: accelerator era
- 1968 SLAC: shoot e<sup>-</sup> to proton target
- High energies:  $\lambda_{electron} << R_{proton}$ pc=hc/ $\lambda_{electron} >> 1 \text{ GeV}$





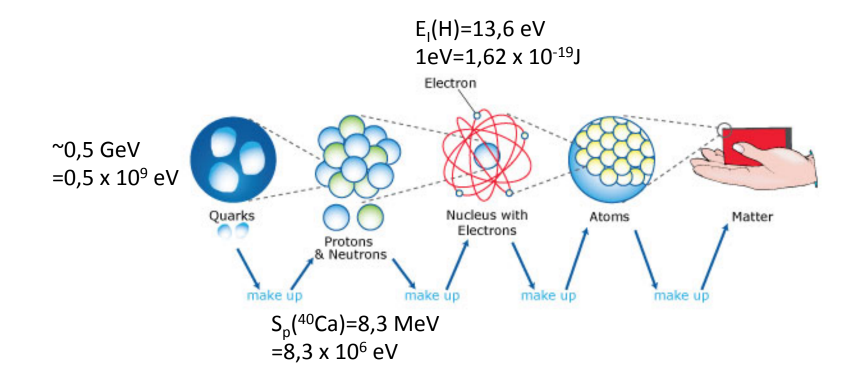


#### Protons are composite



composed of 3 point-like particles: quarks

#### Orders of magnitude, units

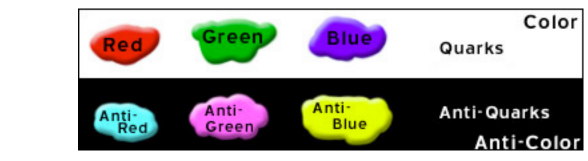


Masses in energy units (E=mc<sup>2</sup> !)

e.g. m(proton) = 938 MeV, m(electron) = 0,511 MeV

#### Quarks and the Strong Force

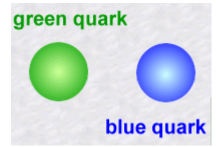
- Strong force like EM but with *three* different types of charge instead of just one
- Let's call them red, green, blue, just for fun...\* "Positive" charge is then red whereas "negative" is anti-red (cyan, in this analogy).
- This kind of charge called "color"
  - ➔ theory called Quantum Chromodynamics (QCD)
- Call "quark" a particle with color charge. Leptons don't have color.
   EM
   Strong Force



\* Particles with color not responsible for colours of light!

### Quantum ChromoDynamics (QCD)

- Charges repel(attract) if same(different), e.g. red and red repel, red and anti-red attract, red and blue attract.
- Force carriers are called gluons
- Gluons must carry color charge → far-reaching consequences, very different from QED!

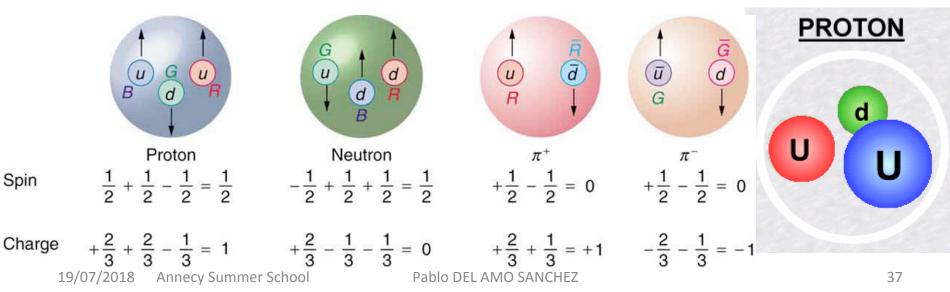


- Consequences:
  - Very short range force
  - Force gets stronger when quarks pulled apart
  - Only see color-neutral free particles in Nature (quark confinement)

## Quarks make up hadrons

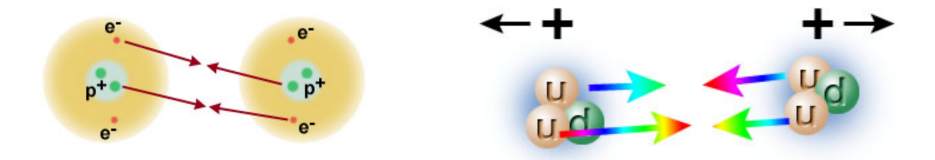
- Can get color-neutrality (neither excess nor defect) with following combinations:
  - color+anti-color
  - red+green+blue since anti-red=cyan=green+blue
- So the quarks arrangements found in Nature are:
  - quark+antiquark' (meson)
  - quark+quark'+quark'' or 3 antiquarks (baryon)

Hadrons



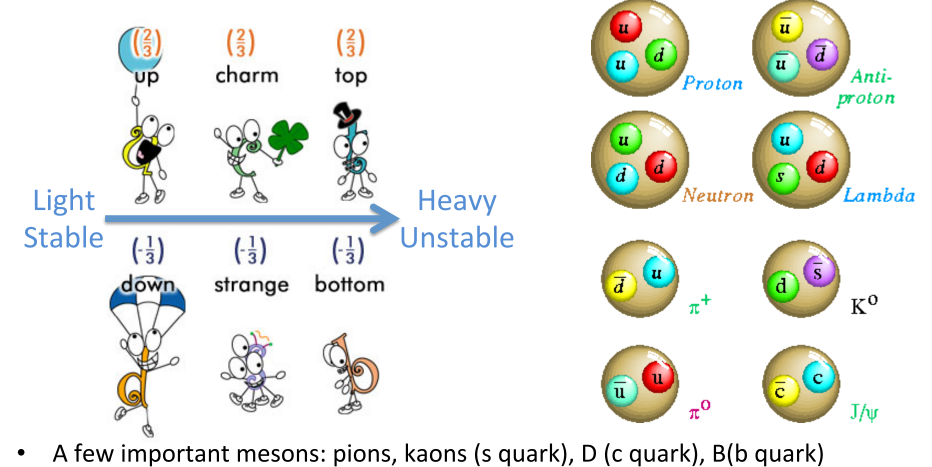
# QCD $\rightarrow$ Strong nuclear force

• Protons and neutrons bound in nucleus by residual force between quarks, same as atoms in molecules



# How many different quarks?

- Experimentally find 6 quarks (*flavours*), 3 up-type and 3 down-type quarks
- All equal for QCD, except different masses

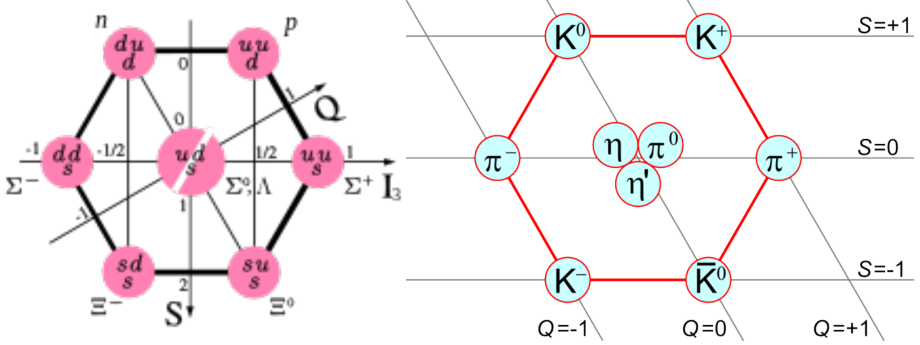


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### Symmetries

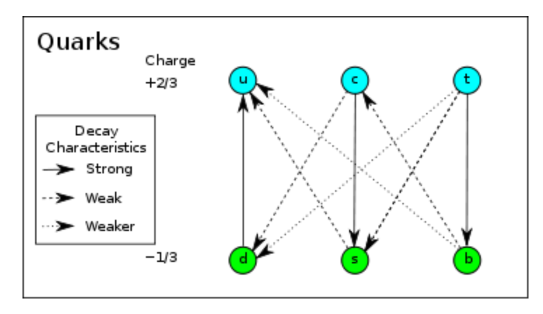
- Classification and description of hadrons thanks to symmetries (group theory)
- Formalism looks a lot like angular momentum's in QM



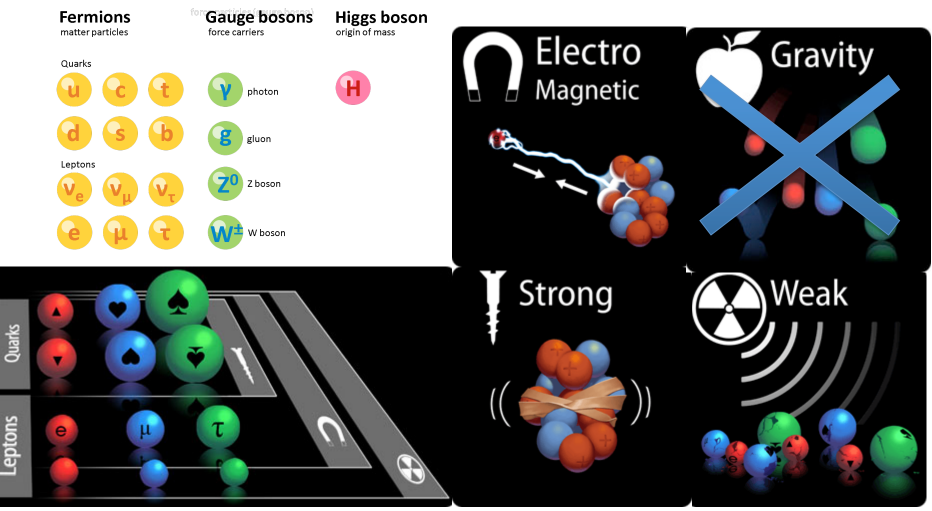
# Heavy flavours

- Heavy quarks unstable... How? Up to now, always creating/annihilating pairs of particle-antiparticle of same type
- Weak force:

induces decays of unstable elementary particles

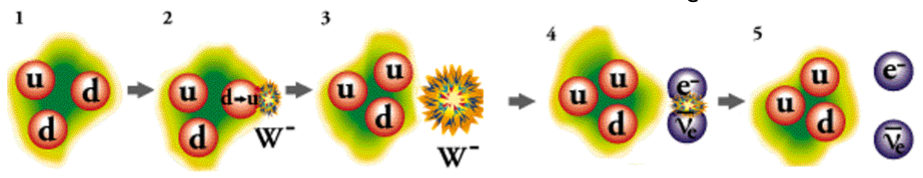


# The Standard Model: elementary particles and their interactions



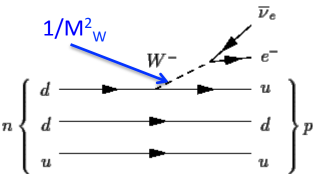
#### Weak Force

• Neutron beta decay:  $n \rightarrow p + e^- + \overline{v}_e$ 



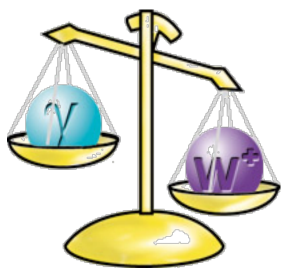
- Weak force responsible for decays of unstable elementary particles
- Mediated by Z<sup>0</sup> and W<sup>±</sup> bosons
- Contrary to photons and gluons, Z<sup>0</sup> and W<sup>±</sup> have non-zero masses
- Propagators proportional to 1/M<sup>2</sup><sub>z</sub>, 1/M<sup>2</sup><sub>W</sub>

➔ Weak Force very weak!



# Why are Z and W so heavy?

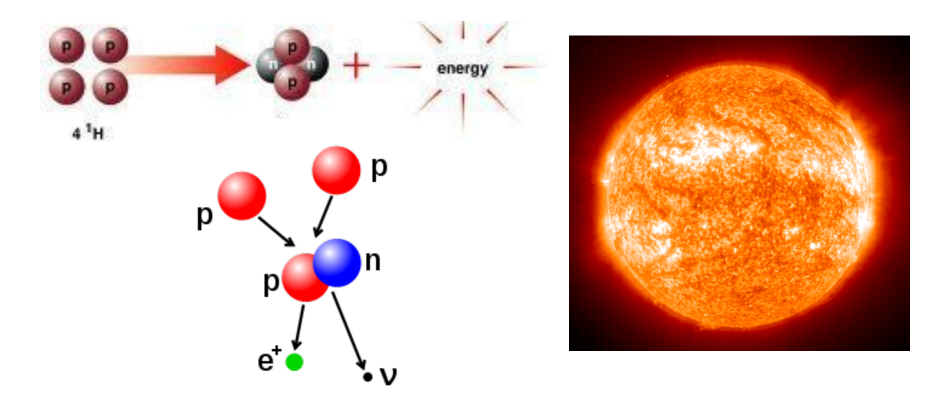
- Z and W are 100 and 85 times heavier than proton
- But photons and gluons massless!



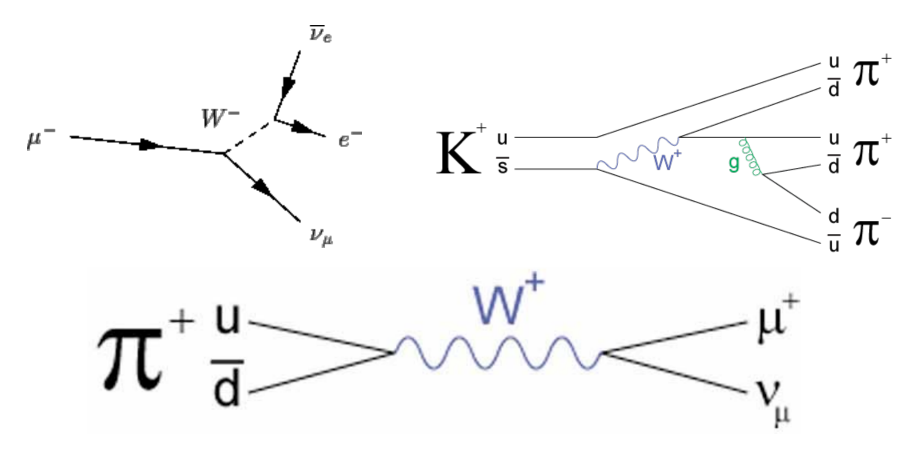
#### • It's the Higgs boson's fault!

#### Weak Force

• Governs rate of energy production in the sun (inverse beta decay a step in fusion process)



#### Weak Force: other examples



Pion decay: important way of making neutrinos

## Neutrinos?

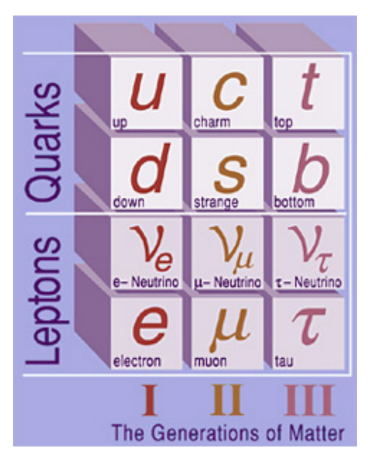
- Nearly zero masses (but not quite!)
- No electric charge, no color charge, only interacts through Z et Ws
- So very hard to study...
- Electron also light and without color  $\rightarrow$  leptons
- Plenty of open questions...

# Three families or generations

- 3 times the u, d quark couple, except heavier and less stable
- Same story about leptons:

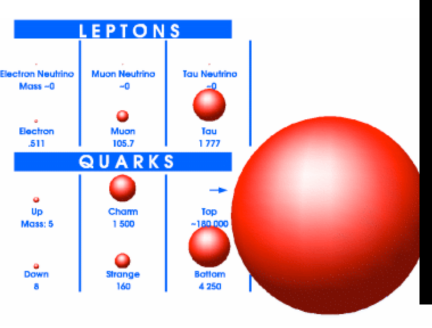
muon is just an unstable, heavy electron

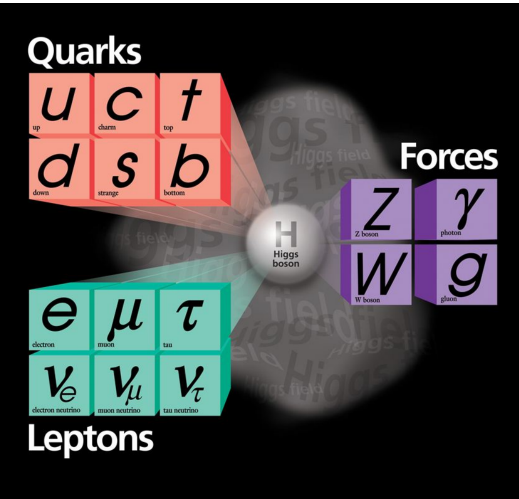
- Columns of table are called *generations*
- Why more than one? Why three?



# The Standard Model

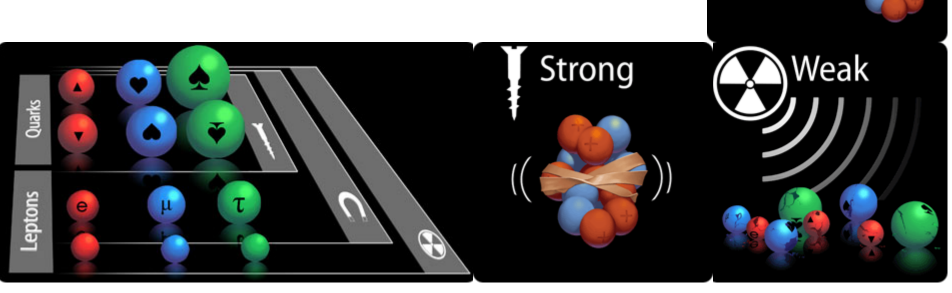
- Are they all elementary?
- Are there any more?
- Why 3 generations?
- Why this mass pattern?





## Summary

- Much learnt; plenty of open questions!
- Electromagnetism, γ: all particles except v's
- Strong force, gluon: only quarks
- Weak force, W<sup>±</sup> et Z: all particles



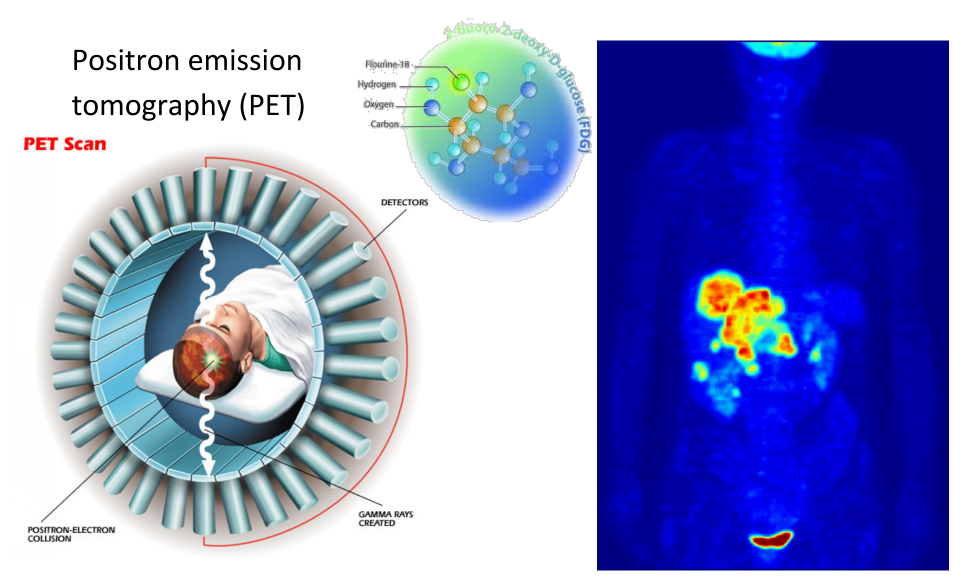
Electro

Magnetic



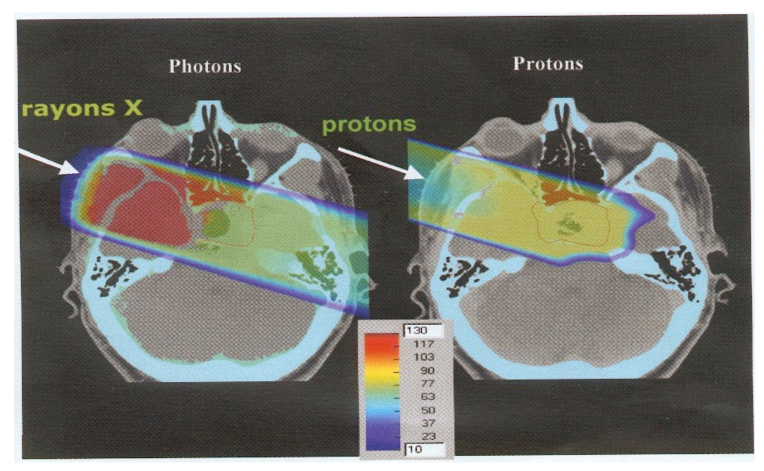
#### Questions?

### Applications



## Applications

• Radiothérapie



# Applications

- Le World Wide Web a été inventé au CERN ! (1990)
- La grille de calcul

