

# **STRUCTURE OF MATTER**

Discoveries and Mysteries

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CERN

## PREFACE

**This is a lecture about 100 years of particle physics.  
It covers about 100 years of ideas, theories and experiments.**

More than 50 Nobel prize winners on particle physics  
**This is a broad overview about the main discoveries.**

**In the early 1900s, most physicists believed that physics was complete, described by classical mechanics, thermodynamics, and the Maxwell theory.**



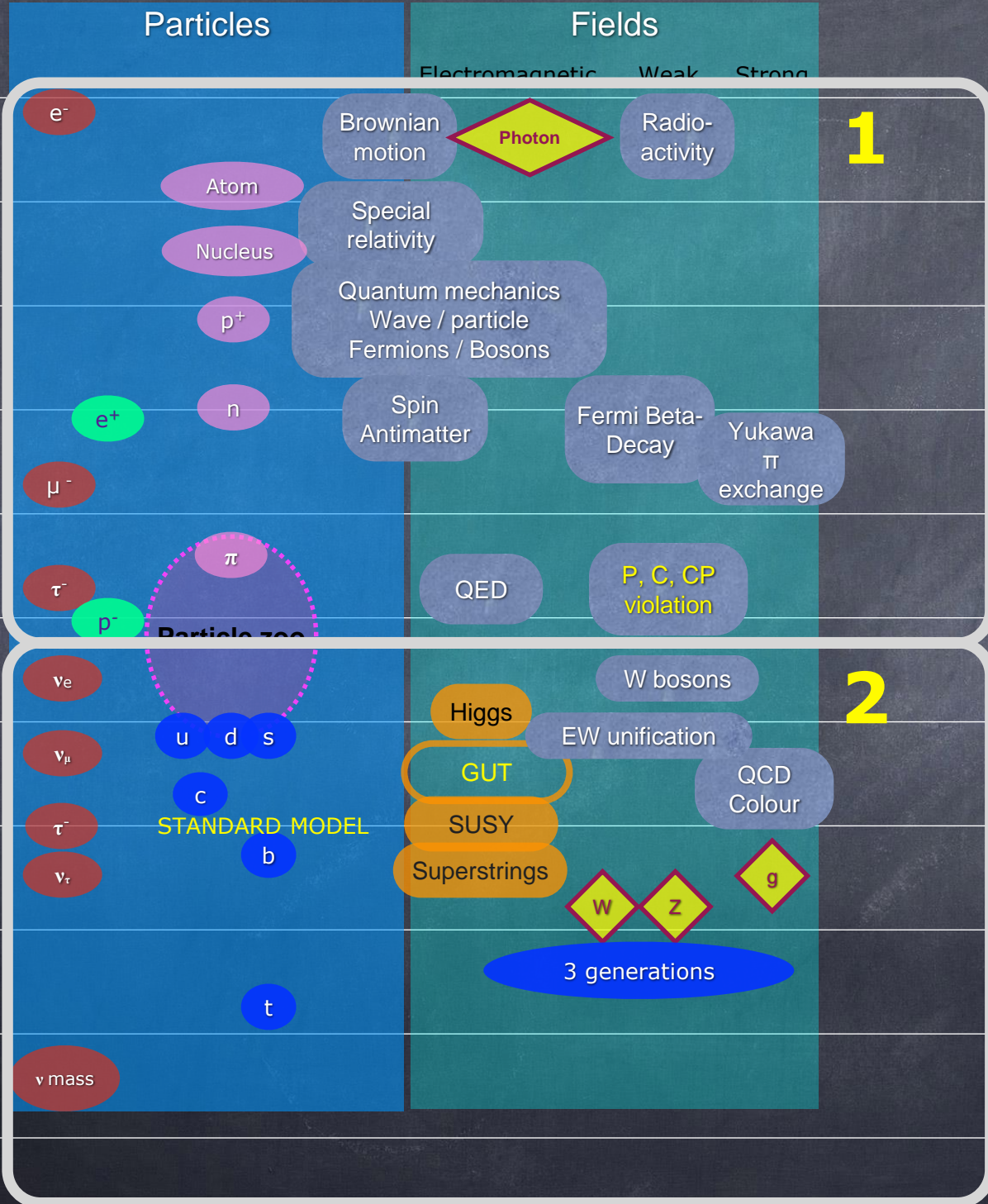
Lord Kelvin

“There is nothing new to be discovered in physics now. All that remains is more and more precise measurement.” (Lord Kelvin,

**DARK CLOUDS:**  
1900)

- 1) Blackbody radiation - Quantum Physics
- 2) Michelson-Morley experiment - Special Relativity

1895  
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# MATTER IS MADE OF PARTICLES



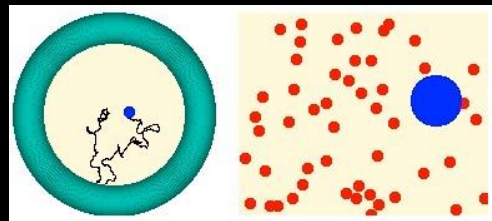
J.J. Thomson

1897: ELECTRON - the first 'discrete' building block of matter



A. Einstein

1905: ATOMS ARE REAL - Explanation of Brownian Motion (Perrin)



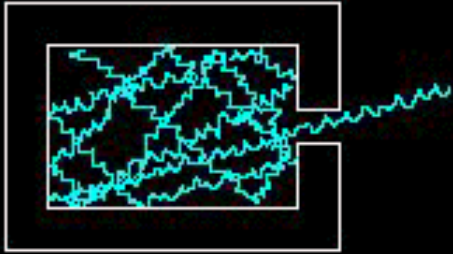
$$\langle x^2 \rangle = \frac{2kTt}{\alpha} = \frac{kTt}{3\pi\eta a}$$

# ENERGY COMES IN QUANTA



M. Planck

1900: ELECTROMAGNETIC RADIATION IS EMITTED IN QUANTA



$$\epsilon = h \nu$$

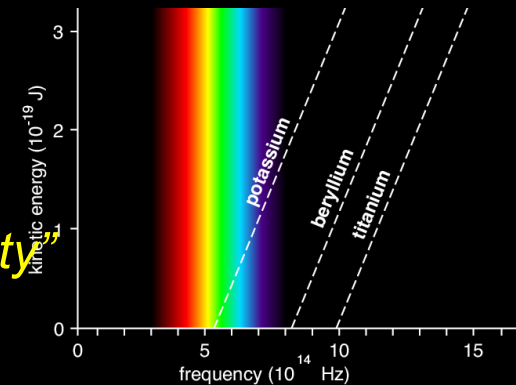
$$I(\nu) \sim \nu^2 \frac{h\nu}{e^{\frac{h\nu}{kT}} - 1}$$



P. von Lenard

1902: PHOTOELECTRIC EFFECT

*“The electron energy does not show the slightest dependence on the light intensity”*



A. Einstein

1905: LIGHT IS EMITTED AND ABSORBED IN QUANTA

$$E_{\max} = h\nu - W$$

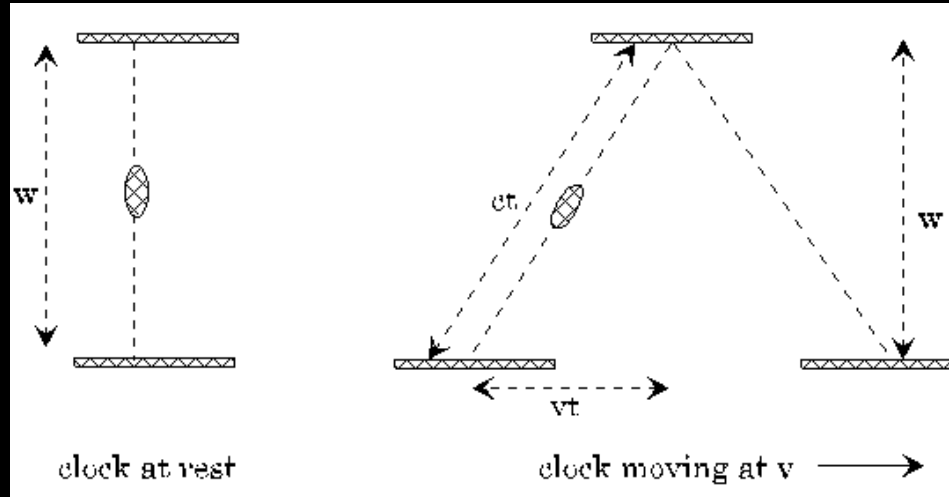
*“My only revolutionary contribution to physics”*

# SPECIAL RELATIVITY



A. Einstein

1905: SPEED OF LIGHT IS ALWAYS CONSTANT



$$c^2 t^2 = v^2 t^2 + w^2$$

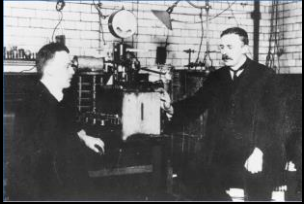
$$t = \frac{w/c}{\sqrt{1 - \frac{v^2}{c^2}}} = \gamma \cdot \tau$$

1) Time dilation, space contraction

2) Modification of Newton's laws, relativistic mass increase.

$$E = mc^2$$

# THE BEGINNING OF ATOMIC PHYSICS



Rutherford

1909: NUCLEI: very small + heavy within (almost) empty atom



Hydrogen

1913: BOHR MODEL- (empirical) explanation of discrete spectral lines

(using Planck's constant  $h$ ) to quantize angular momentum

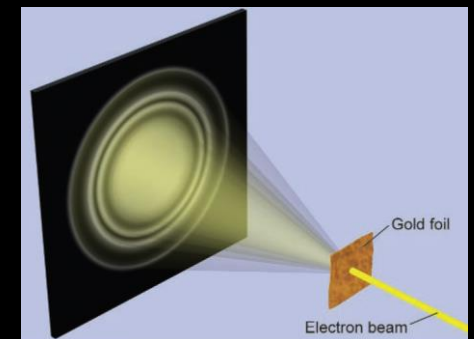


L. de Broglie

1923: DE BROGLIE

**Particles are waves**

$$\lambda = \frac{h}{p}$$



# QUANTUM MECHANICS

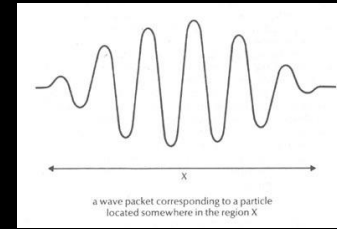


Heisenberg

## 1923: UNCERTAINTY RELATION

$$\Delta x \Delta p \geq \frac{\hbar}{2}$$

$$\Delta E \Delta t \geq \hbar$$



Schrödinger

## 1926: SCHRÖDINGER EQUATION

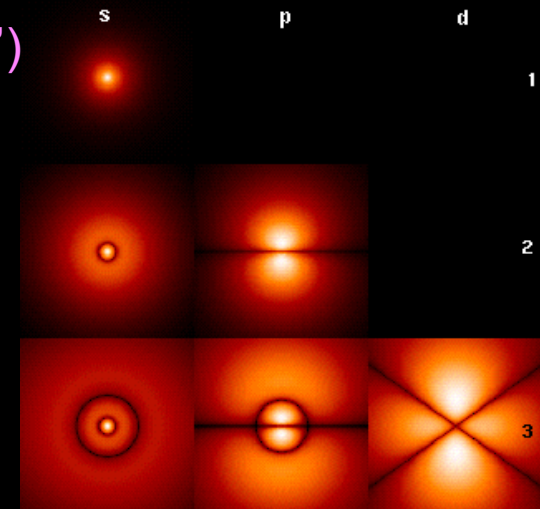
$$H\psi(\mathbf{r}, t) = (T + V)\psi(\mathbf{r}, t) = \left[ -\frac{\hbar^2}{2m}\nabla^2 + V(\mathbf{r}) \right] \psi(\mathbf{r}, t) = i\hbar \frac{\partial \psi}{\partial t}(\mathbf{r}, t)$$

(electrons in atoms form 'standing waves')

**Interpretation** (Born, 1927):

$\psi$  = probability amplitude

$|\psi|^2$  = probability





# RELATIVISTIC QUANTUM MECHANICS



Paul A.M. Dirac  
(1928)

$$E^2 = p^2 + m^2 \rightarrow$$
$$E = \pm(\alpha \cdot p) + \beta m$$

$$(i\gamma^\mu \partial_\mu - m)\psi = 0$$

$$\Psi = \begin{pmatrix} e^- \uparrow \\ e^- \downarrow \\ e^+ \uparrow \\ e^+ \downarrow \end{pmatrix}$$

Spin

Antimatter

ELECTRON **SPIN 1/2** EXPLAINED

**ANTIPARTICLES** MUST EXIST !

**SPIN 1/2 PARTICLES (FERMIONS) MUST OBEY EXCLUSION PRINCIPLE**

# ANTIPARTICLES



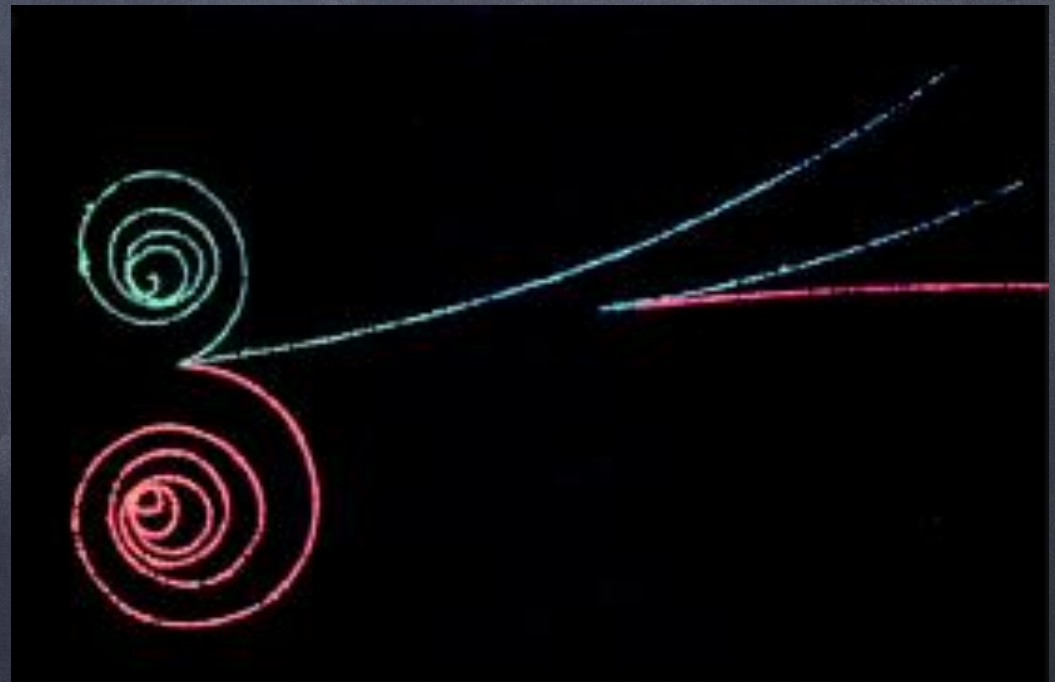
Anderson

1932: POSITRON DISCOVERY



EVERY PARTICLE HAS AN ANTIPARTICLE

$$E=mc^2$$



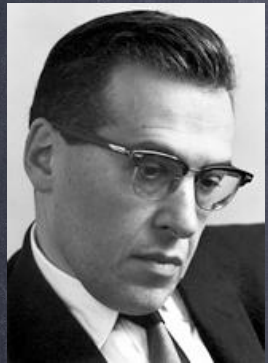
WHEN ENERGY CONVERTS TO MASS,  
PARTICLES AND ANTIPARTICLES ARE PRODUCED

# QUANTUM FIELD THEORY (1927 - 1948)



S.I. Tomonaga

It was known that the **electromagnetic field consists of photons**



J. Schwinger

How could the interaction between electrons and photons be correctly described, respecting quantum mechanics and special relativity?



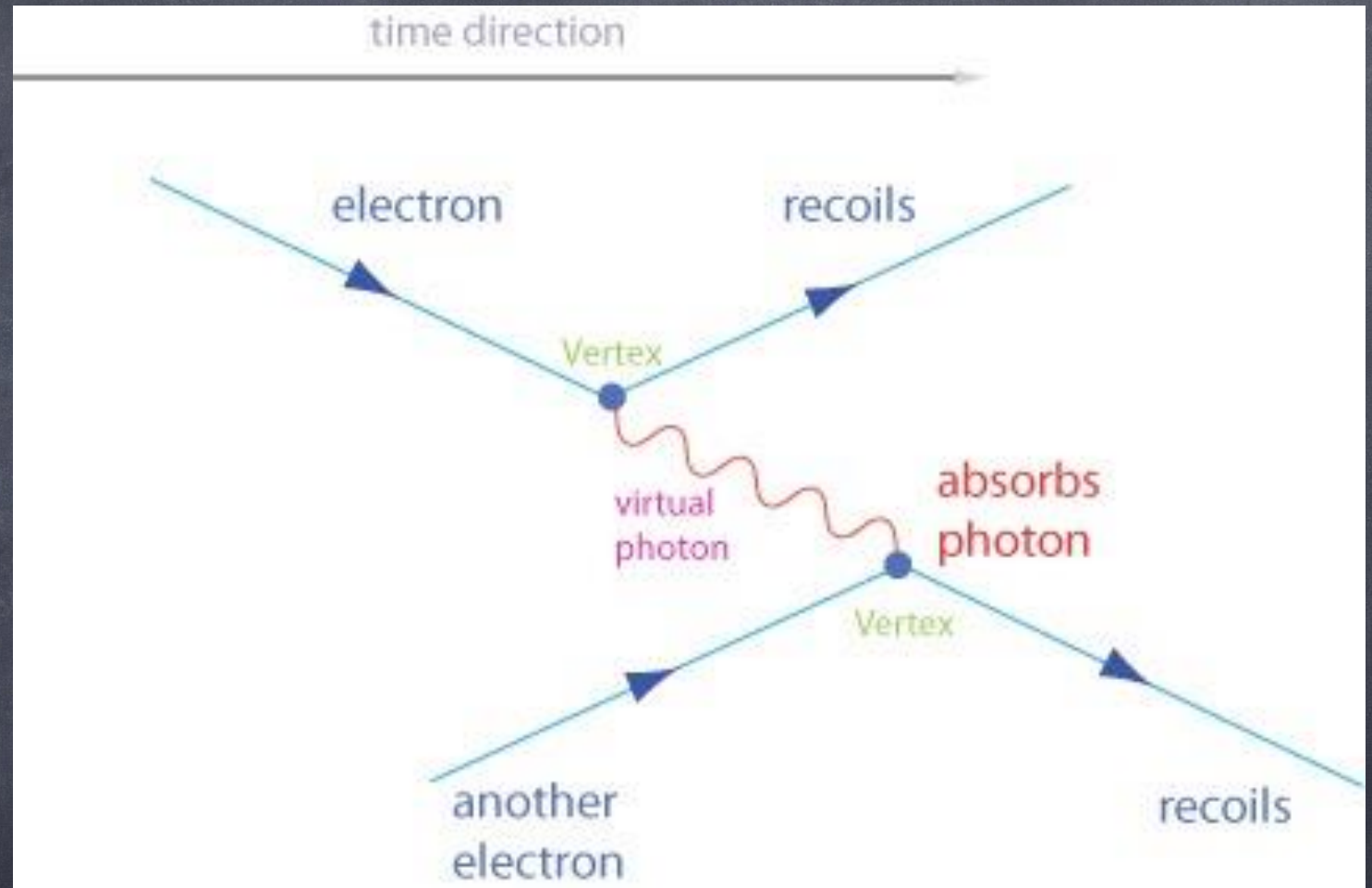
F. Dyson

Many people worked on this problem ...

# Quantum Electrodynamics (QED)



R.P. Feynman

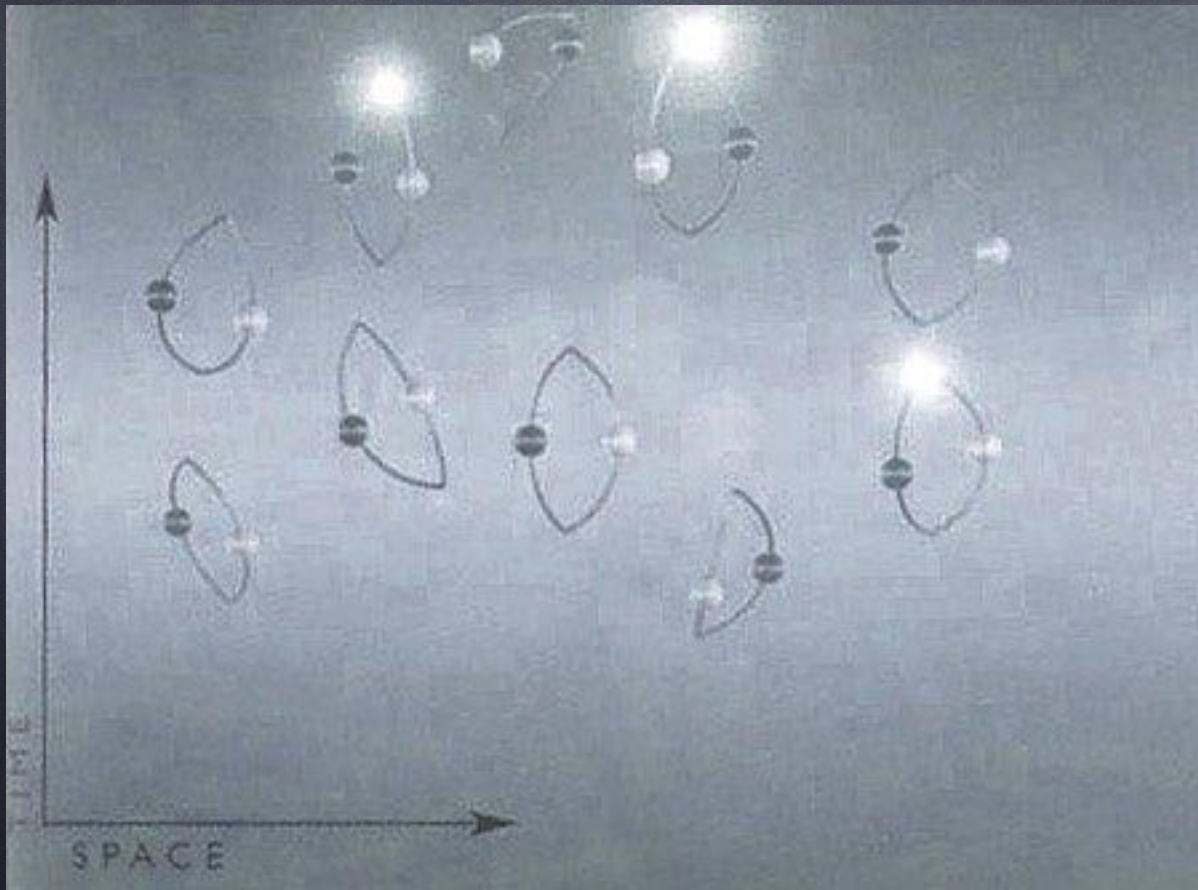


# VACUUM FLUCTUATIONS

Quantized fields: Ground state energy is  $\neq 0$

Photons and particle-antiparticle-pairs populate empty space !

*[ Remark: should give rise to (lots of) "vacuum energy" ]*



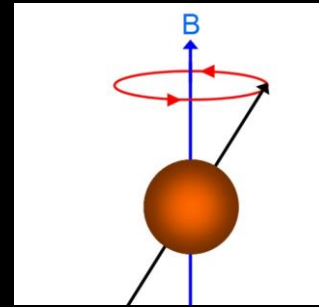
UNCERTAINTY RELATION:

$$\Delta E \times \Delta t \geq h/2\pi$$

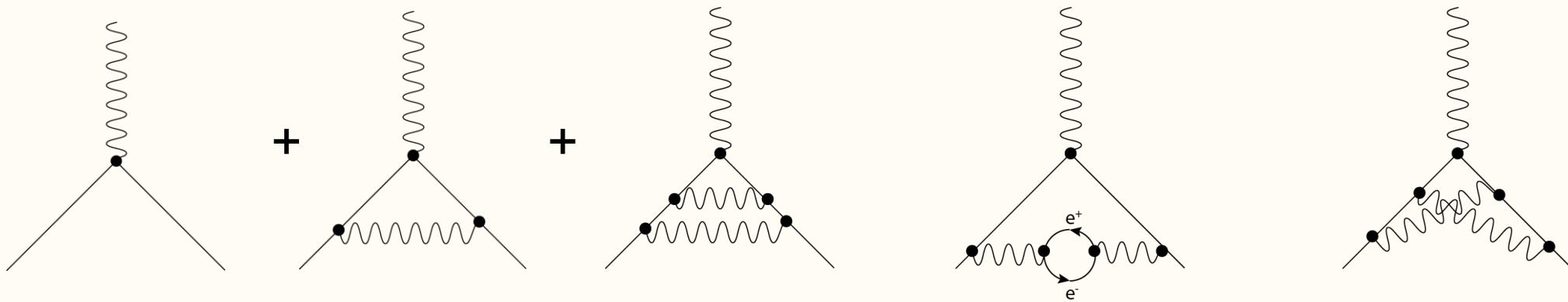
# Vacuum fluctuations have observable effects

The world record for the most precise calculation in physics goes to:

*Electron anomalous magnetic moment "g"*



$$\mu = g \frac{e}{2m} S$$



"Leading order"

Second order

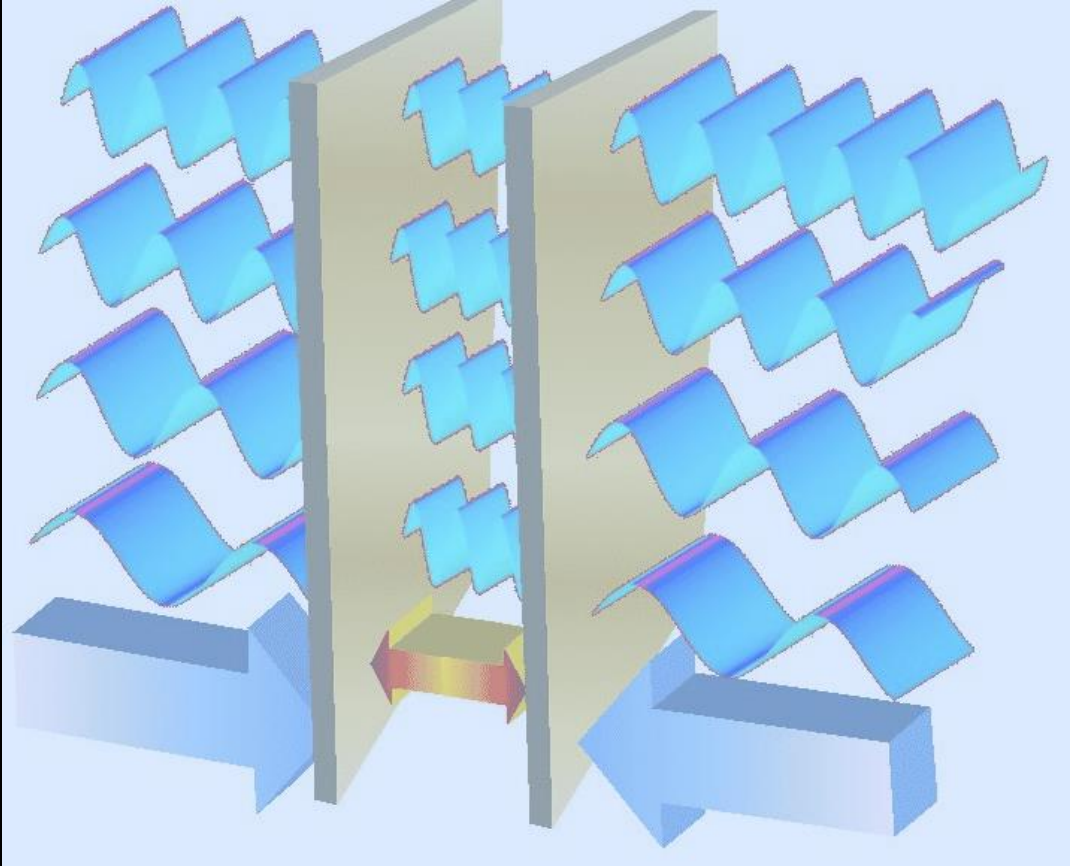
Fourth order corrections

$$g = 2$$

$$a = (g-2)/2 = 1/2\pi * 1/137$$
$$\sim 0.0011614$$

*Current precision (theory and experiment agree.)*  
 $a = 0.00115965218073(28)$

# CASIMIR EFFECT



$$p_c = \frac{F_c}{A} = \frac{\hbar c \pi^2}{240 \cdot d^4}$$

$$p = 100 \text{ kPa (d=11 nm)}$$

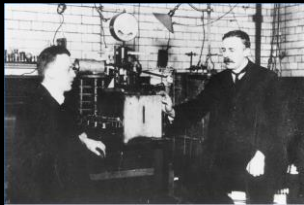
SPOOKY: at 11 nm distance, the pressure is 1 atm.

# NUCLEAR PHYSICS



M. Curie

1895-1900: RADIOACTIVITY - strange radiation phenomena



E. Rutherford

1903: Alpha-, Beta-, Gamma-Radiation known  
(different penetration depth)



J. Chadwick

1911: Nucleus positive, small - surrounded by electrons

1932: DISCOVERY OF THE NEUTRON



Alpha particle = He nucleus



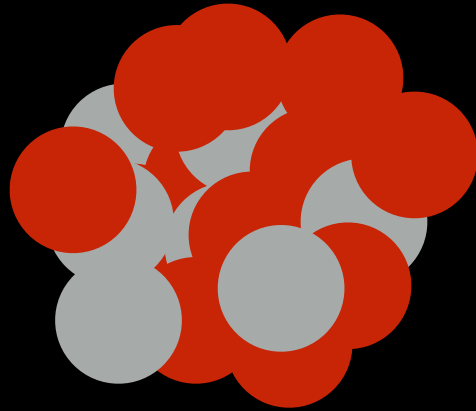
# NUCLEAR PHYSICS - 1934



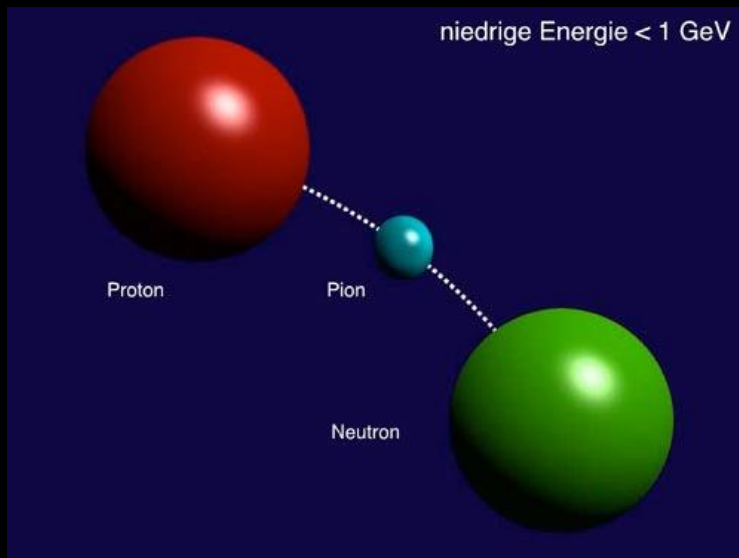
Yukawa (1934)



What keeps protons and neutrons together ?

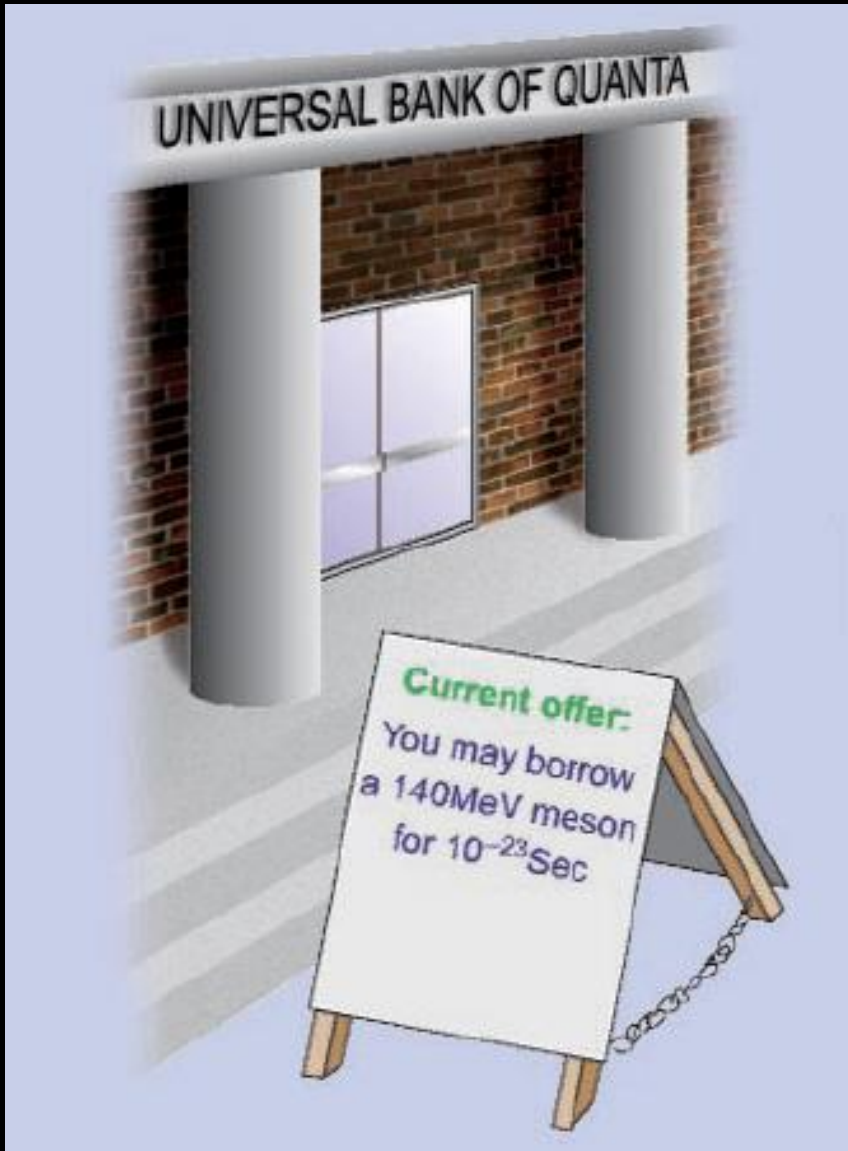


Why is the range of nuclear forces finite?  
(maximum size of nuclei  $\sim 5$  fm)



Yukawa model:

- New "strong" interaction
- Exchange of "pion"
- Pion has mass: finite range of 1-2 fm



Toy model:

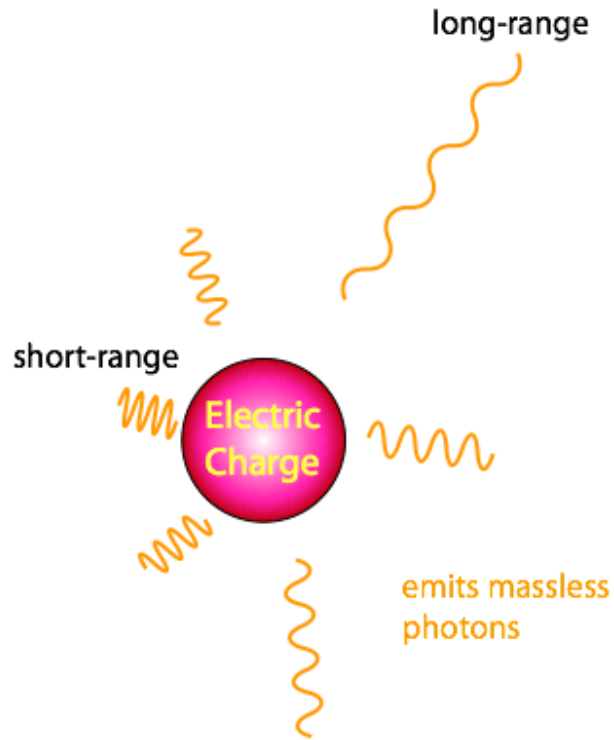
UBS offers you a loan of

**1000 Euro x Seconds**

UNCERTAINTY RELATION:

$$\Delta E \times \Delta t \geq h/2\pi$$

# Electromagnetic vs Nuclear Exchange Forces



$$V(r) = -e^2 \frac{1}{r}$$

Coulomb law



emits massive pions

$$\Delta E \Delta t \geq \hbar \quad (\Delta E \sim m)$$

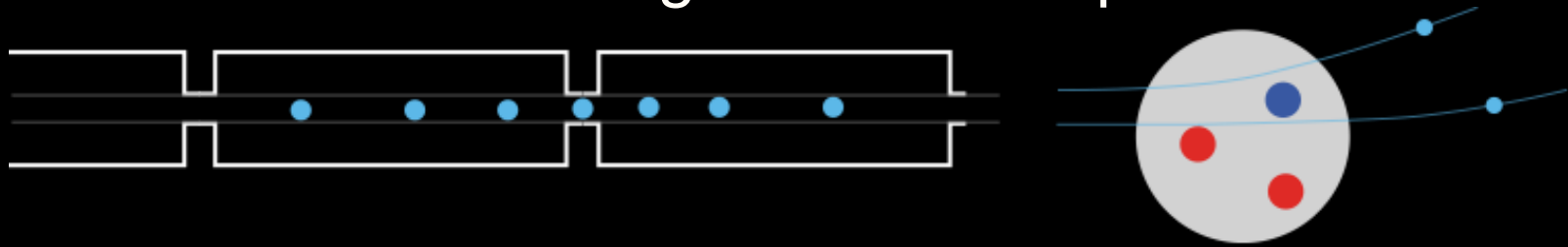
$$r = c \Delta t = \frac{\hbar c}{m} \sim \frac{200 \text{ MeV fm}}{m}$$

$$V(r) = -g^2 \frac{e^{-mr}}{r}$$

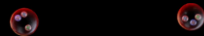
Yukawa potential ~ Modified "Coulomb" law

# QUARKS AND QCD

An accelerator is a giant microscope ....



... and can also produce new particles:



$$E = mc^2$$

# 1948 - 1960s: New accelerators and detectors

**PARTICLE ZOO contains ~ 200 'elementary particles'**

$\pi^+$   $\pi^-$   $\pi^0$

Pions

$K^+$   $K^-$   $K^0$

Kaons

$\eta'$

Eta-Prime

$\eta$

Eta

$\phi$

Phi

$\rho^+$   $\rho^-$   $\rho^0$

Rho

**Mesons**

$\Delta^{++}$ ,  $\Delta^+$ ,  $\Delta^0$ ,  $\Delta^-$

Delta

$\Lambda^0$

Lambda (strange!)

$\Sigma^+$ ,  $\Sigma^0$ ,  $\Sigma^-$

Sigma (strange!)

$\Xi^0$ ,  $\Xi^-$

Sigma(very strange!)

**BARYONS**

**Underlying structure ?**

# Classification scheme based on 'quarks'

1963



Fig. 6.35 Murray Gell-Mann (b.1929).

Gell-Mann, 1963  
(G. Zweig, 1963)

3 types of "quarks" : up, down, strange (and their anti-particles)



+2/3

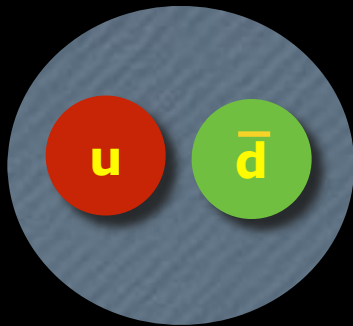


-1/3



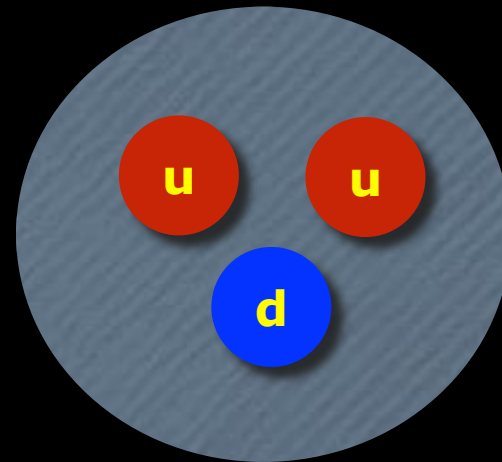
-1/3

electric charge



$\pi^+$

Meson



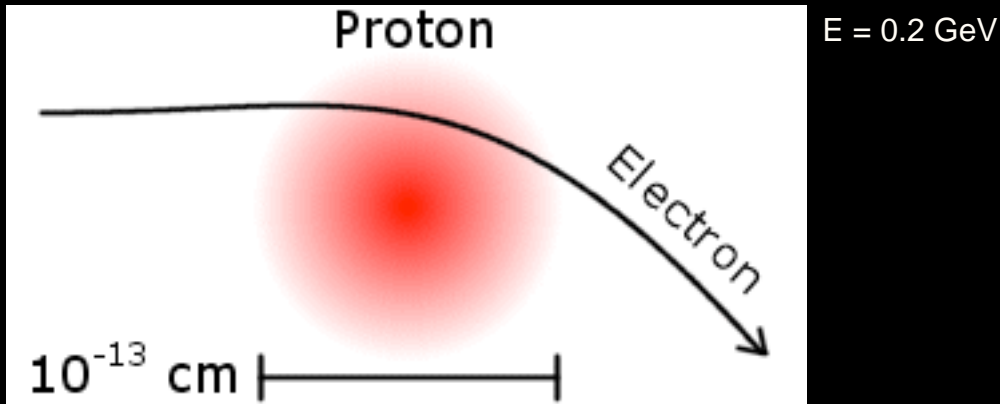
p

Baryon

# Discovery of quarks

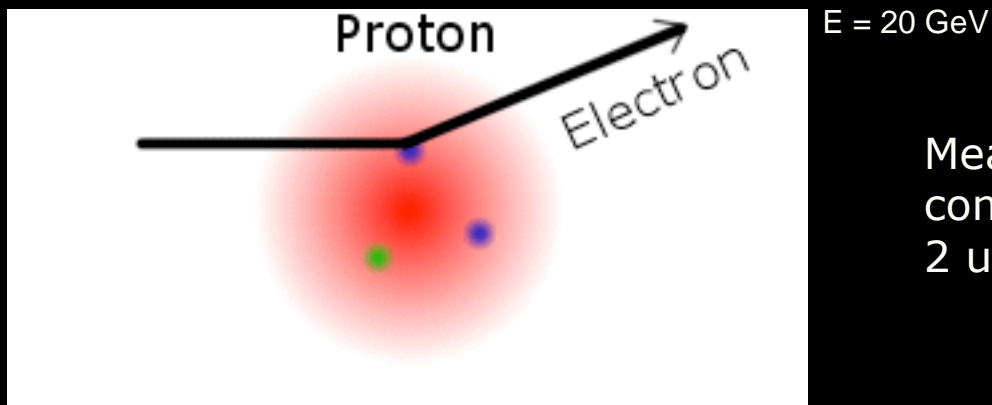
Electron-Proton scattering at Stanford

1956 Hofstadter: proton radius  $\sim 1$  fm



*Stanford Linear Accelerator Centre*

1967 Friedmann, Kendall, Taylor: three 'point-like particles' inside a proton



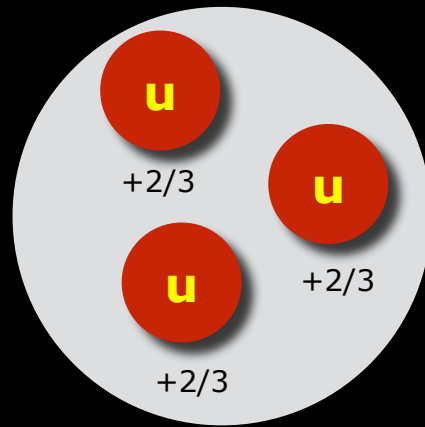
Measured cross-sections perfectly compatible with presence of 2 up- and 1 down-quark in proton

# The concept of "Colour" charge

*How can you explain this particle ?*



Spin =  $3/2$



*three fermions are **not allowed** to be in the **same** quantum state (Pauli exclusion principle)*

***A new concept: "colour charge"***

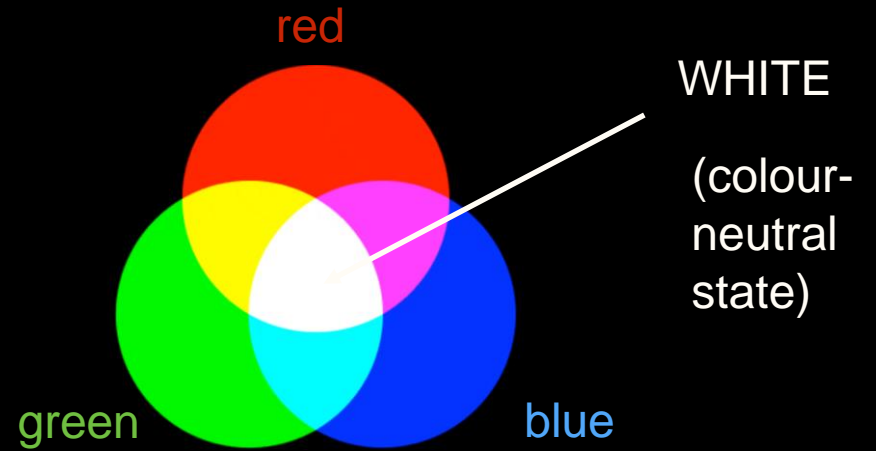
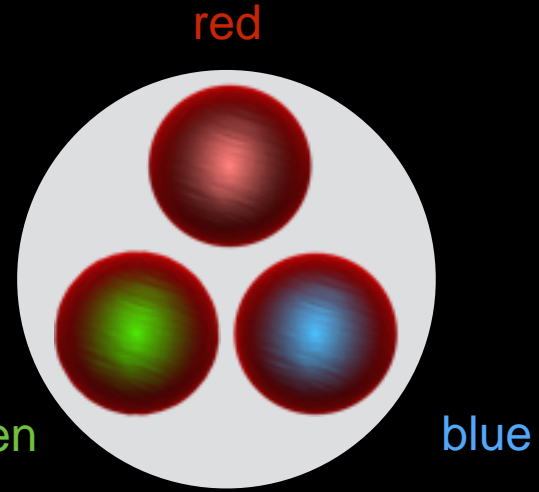
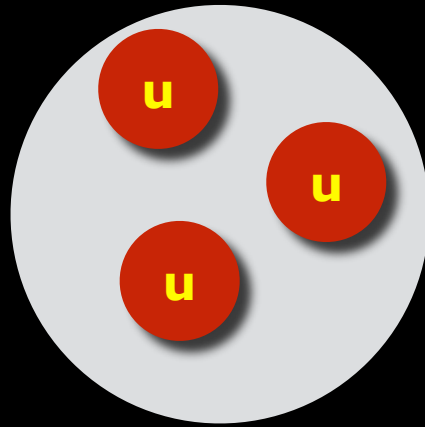
- 1) Colour charge is source of 'strong force'***
- 2) There are three types of colour (e.g. "red", "green", "blue")***
- 3) Only colour-neutral states can exist***

(Bardeen, Fritzsche, Gell-Mann)

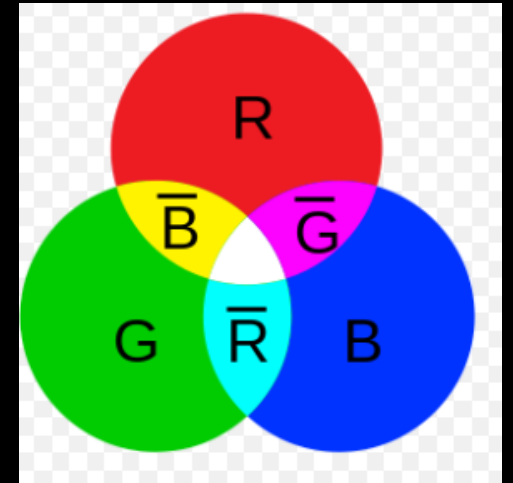
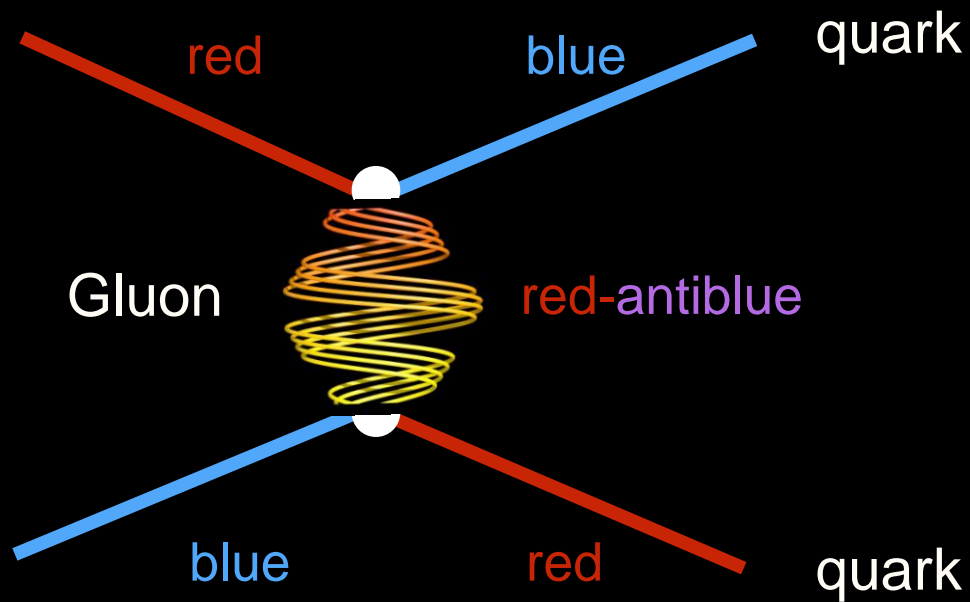


Quarks carry a “colour” charge - in addition to their electric charge  
*(that makes them different and hence exclusion principle does not apply)*

$\Delta^{+++}$



Quarks interact by exchanging 'gluons' that carry colour (and anti-colour)

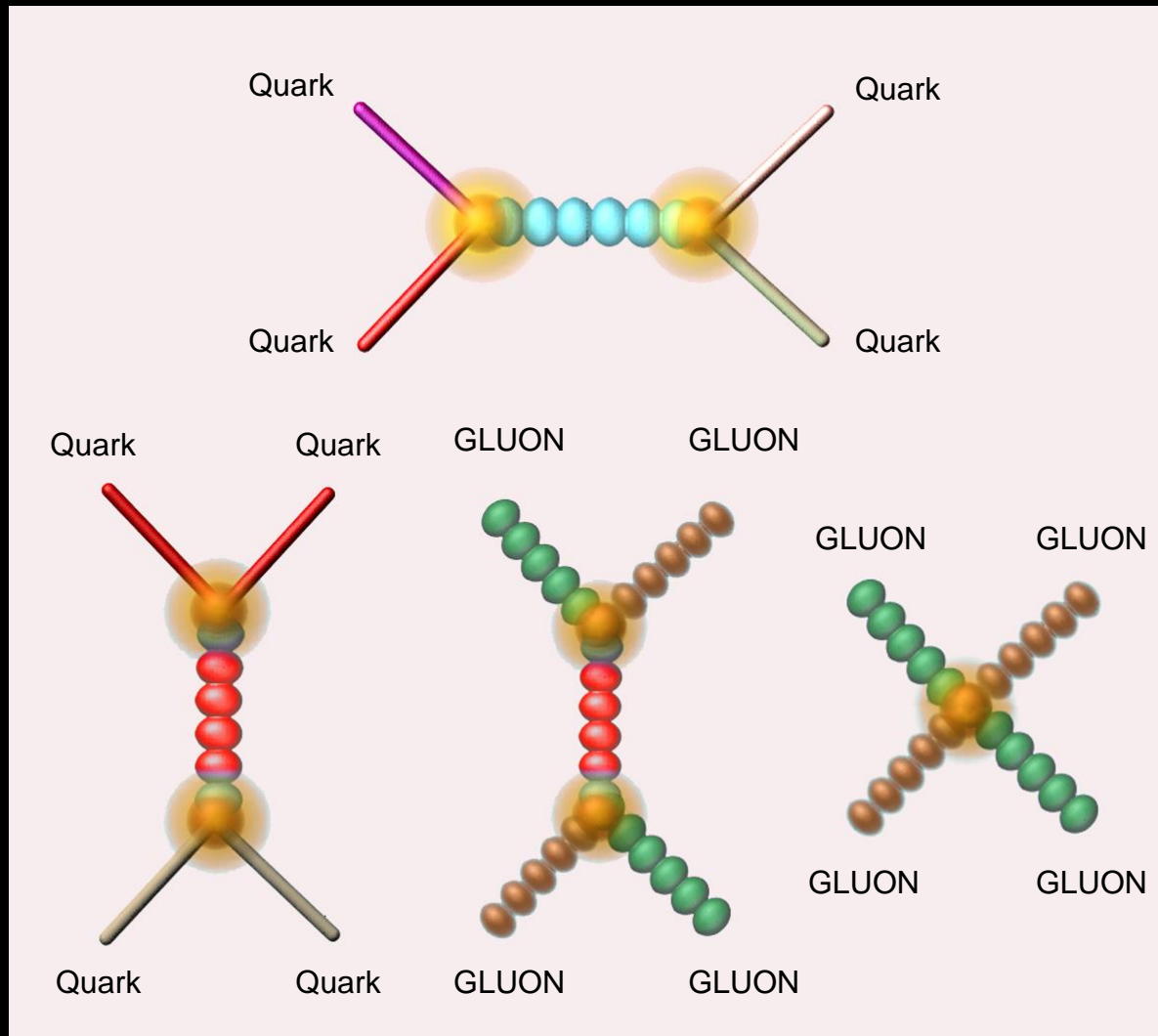


Total number of gluons:  $3 \times 3 - 1 = 8$

(1 combination is a 'colour-singlet', i.e. neutral)

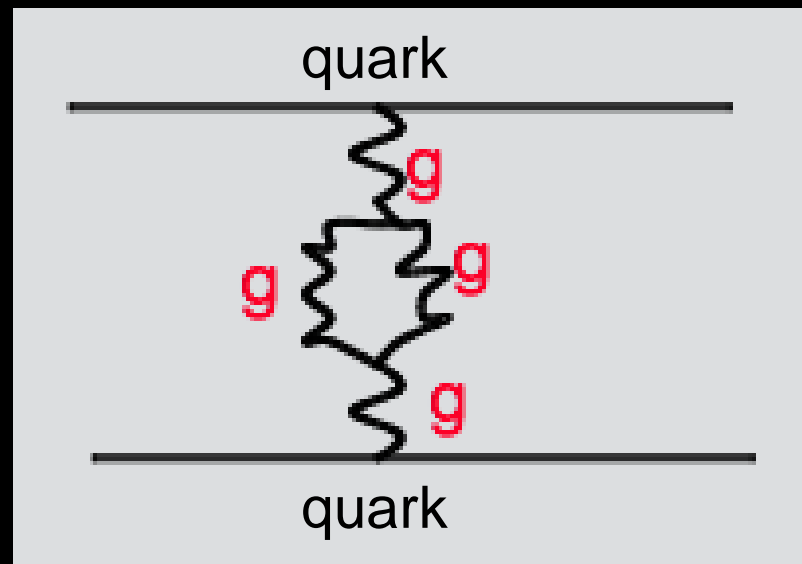
Since gluons carry a (colour) charge:

Gluons can interact with other gluons

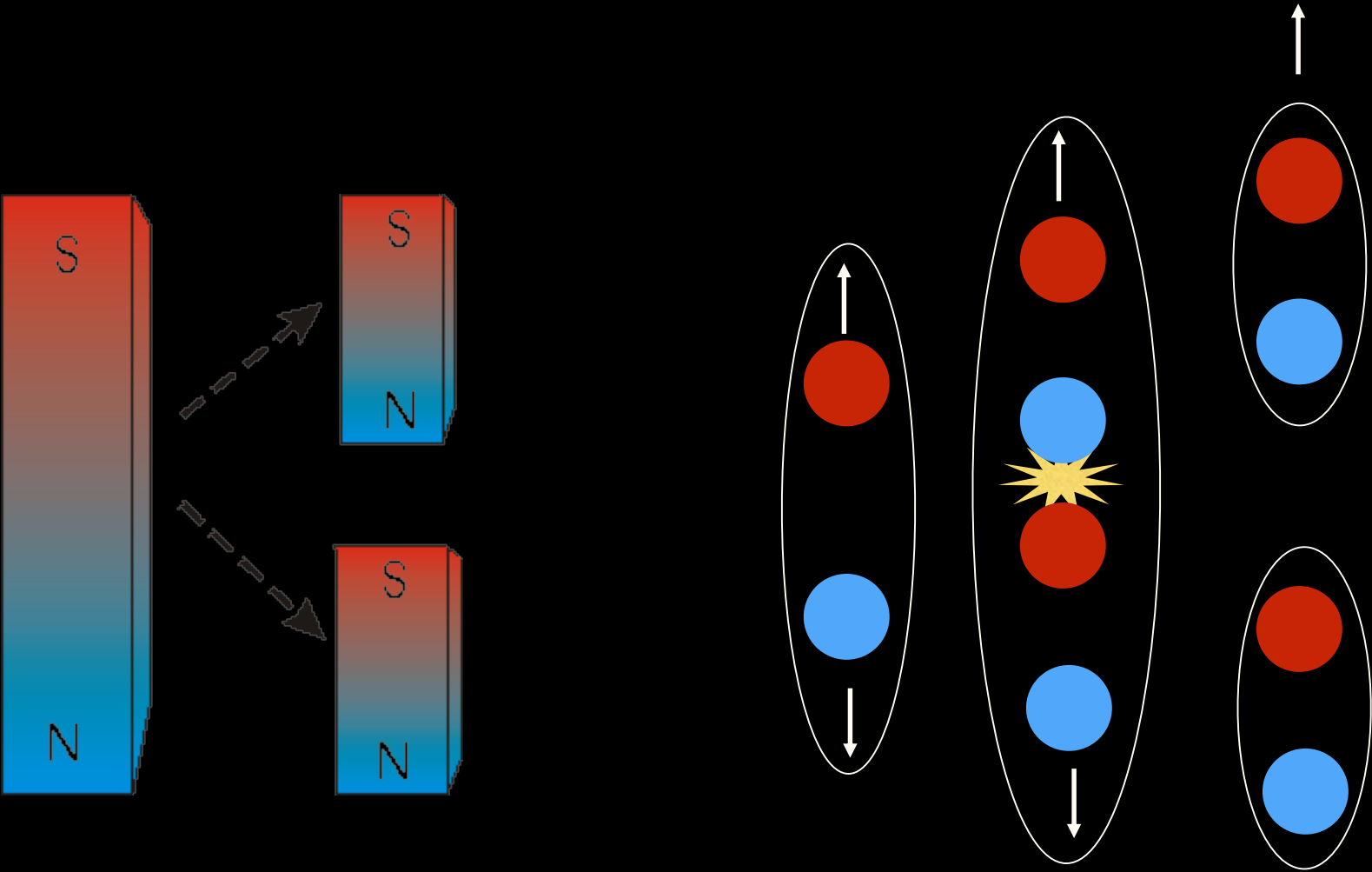


The self-interaction of the gluons results in the energy of the gluon string increasing with distance between quarks.

This produces a force that keeps the quarks as 'prisoners'.



# Gluon 'strings' break : new quark-antiquark pairs



Analogy to breaking a magnet into two halves: does not produce a magnetic monopole

Meson

excited state of meson

string breaking: two mesons