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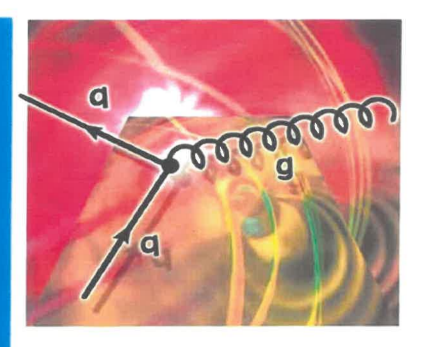
PHYSICS TEXTBOOK

**David Griffiths** 

WWILEY-VCH

### Introduction to Elementary Particles

Second, Revised Edition



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## High Energy Physics

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(4th Edition) Cambridge University Press (2000) D.H. Perkins: Introduction to High Energy Physics

(2nd edition) World Scientific Publishing(2000) Fayyazuddin & Riazuddin: A Modern Introduction to Particle Physics

Duncan Carlsmith: Particle Physics, Pearson Education (2013)



**Physics Department** 

### General Reading:

(1) Brian Greene: The Elegant Universe (1999), QC794.6 Str. Gr.

The Fabric of the Cosmos (2003); The Hidden Reality (2011)

M Veltman: Facts and Mysteries in Elementary Particle Physics (WSPC, 2003)

(2) Leo Lederman: The God Particle: If the Universe is the Answer, What is the

question, Boston: Houghton Mifflin (1993), QC793.Bos.L

### Websites:

Update of the Particle Listings available on the Web PDG Berkeley website: http://pdg.lbl.gov/

Brazil, CERN, Italy, Japan, Russia, and the United Kingdom. The Berkeley website gives access to MIRROR sites in:

Also see the Particle Adventure at: http://ParticleAdventure.org

http://www-ed.fnal.gov/lml/Leon\_life.html (Leo Lederman) http://www-ed.fnal.gov/trc/projects/index all.html

## Particle Physics Labs

- Laboratories BNL: The Department of Energy's Brookhaven National Laboratory in Upton, Long Island.
- CERN: Originally "Conseil Européenne pour Recherches Nucléaires," now the European Laboratory for Particle Physics, in Geneva, Switzerland.
- DESY: Deutches Elektronen SYnchrotron laboratory in Hamburg, Germany.
  - FNAL: The Department of Energy's Fermi National Accelerator Laboratory in Batavia, Illinois.
- KEK: Koo Energy Ken. The High Energy Research Accelerator Organization in Tsukuba, Japan.
- SLAC: The Department of Energy's Stanford Linear Accelerator Center in Palo Alto, California.

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Introduction to Gauge Theories

### 1.1 Introduction

# Elementary Particles = Basic constituents of matter.

A particle can be pointlike and wavelike.

To break matter into its smallest pieces, need high energy

# ∴ Elementary particle physics = high energy physics

Present energy achieved  $\approx 1 \ TeV \approx 1000 \ GeV \approx 10^{12} \ eV$  (Fermilab) Theoretical discussion on the unification of basic forces has LHC (2007) proton beams 7 TeV + 7 TeV = 14 TeVreached the Planck energy scale

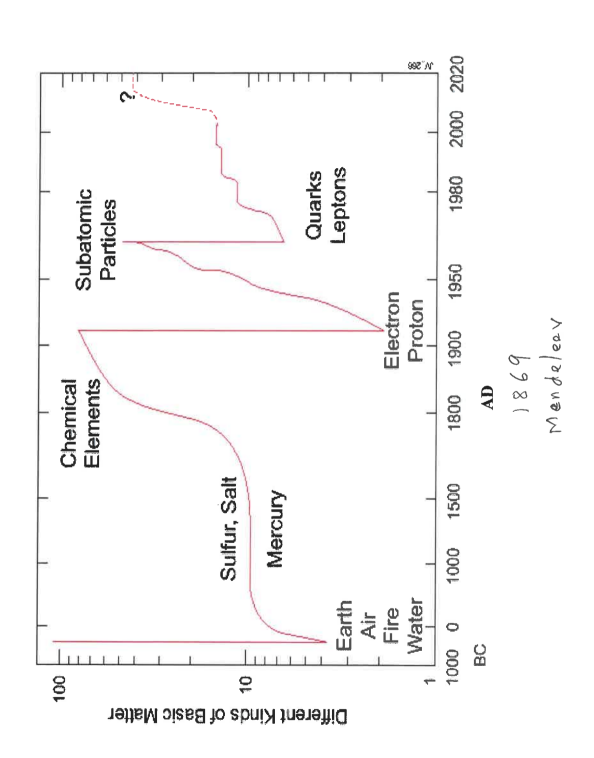
$$\left(\frac{\hbar c}{G_N}\right)^{1/2} = 10^{-5} gm = 10^{19} GeV = 10^{28} eV$$

Close to the energy scale at which the universe is created.

| fm = 10 cm = 13 cm = 10 m Sign 1 Å = 10 cm size 1 atom. II at vin n l m>

90

# History of Constituents of Matter



### 1.2 Particles

Leptons: Particles do not participate in strong interaction.

$L_{ au}$	9	0	9	9	I	I
$L_{\mu}$	0	0	I	I	0	0
$L_e$	I	I	0	0	0	0
0	'-I	0	<i>-1</i>	0	<i>I-</i>	0
	e	$v_e$	η	$v_{\mu}$	2	$v_{ au}$

Electron pointlike up to

$$10^{-15}$$
 cm =  $10^{-2}$  fm

## Hadrons(strongly interacting particles)

Baryons: Half-integral spin particles

(fermions) involve in all basic

interactions, st (strong), wk (weak), em

(electromagnetic), e g 
$$p,n,\Lambda,\Sigma^+,\Sigma^0,\Sigma^-,\Xi^0,\Xi^-,\Lambda,\Omega^-$$

Mesons: integer spin particles (bosons)

involve in all basic interactions st, wk,

$$\pi^+,\pi^\circ,\pi^-,k^\pm,k^\circ,\eta,\omega$$

Baryons are made from three quarks 9,9,9 Mesons are made from quark-antiquark q,q

## Three generations of quarks

	0	$\Omega$	Q	2	S	I	B
u	2/3	I	0	0	0	0	0
d	-1/3	0	<i>I</i> -	0	0	0	0
c	2/3	0	0	I	0	0	0
S	-1/3	0	0	0	<i>I-</i>	0	0
t	2/3	0	0	0	0	1	0
9	-1/3	0	0	0	0	0	<i>I-</i>

each quark has a nonabelian charge, called colour (source of strong interaction); there are three different colours.

## Classification symmetry group

The lepton number, like electric charge, is associated with the Abelian  $U(1) \in \mathbb{R}^n$ group.

d; = phase, evial, phase factor isospin symmetry of proton and neutron doublet are associated with the non-The lepton doublet and also quark Abelian SU(2), originally from the

# Baryons and Mesons are bound states of quarks.

Ф. О

$$proton = \begin{pmatrix} u & u \\ d \end{pmatrix}$$

antiproton = 
$$\begin{pmatrix} \overline{u} & \overline{u} \\ \overline{u} & \overline{u} \end{pmatrix}$$

Pion 
$$\pi^+ = \begin{pmatrix} u \\ \overline{d} \end{pmatrix}$$

$$Kaon k^+ = \begin{pmatrix} u \\ - \\ \overline{s} \end{pmatrix}$$

$$\left(\frac{c}{c}\right) = \frac{c}{c}$$

Pion 
$$\pi^- = \begin{pmatrix} \overline{u} \\ d \end{pmatrix}$$

$$\text{Kaon } k^- = \begin{pmatrix} \overline{u} \\ s \end{pmatrix}$$

Gauge field particles (force field)

electromagnetic interaction strong interaction gravitation Gluons g Photon  $\gamma$ Graviton

Intermediate

Vector bosons W<sup>+</sup> Z weak interaction

Mass:  $m_{W^{\pm}} \approx 82 GeV/c^2$ ,  $m_Z \approx 92 Gev/C^2$ 

## 1.3 Basic Interactions (forces)

Type of force:	Gravitational Weak	Weak	Electro-magnetic	Strong
Range:	infinite	≤10 <sup>-16</sup> cm	infinite	≤10 <sup>-13</sup> cm
Strength relative to strong force at a distance 10 <sup>-13</sup> cm	10 <sup>-38</sup>	10 <sup>-13</sup>	10 <sup>-2</sup>	_
Decay time for a typical small mass hadron:		10 <sup>-10</sup> s	10 <sup>-20</sup> s	10 <sup>-23</sup> s
Mediator:	Graviton	W <sup>+</sup> ,W <sup>-</sup> ,Z <sup>0</sup>	Photon γ	gluon
Mass of the mediator;	0	82 GeV/c <sup>2</sup> 92 GeV/c <sup>2</sup>	0	0

Theories: Strong interaction

em interaction

Weak interaction

Gravitation

Quantum chromodynamics QCD

Quantum electrodynamics QED

Weinberg - Salam

model (Flavour dynamics)
Quantum gravity (?)

Einstein's general relativity

## Standard Model in particle physics

### (i) Electroweak unification 1967

So called Glashow-Salam-Weinberg Model unifying weak interaction with the electromagnetic interaction. Quantum flavor dynamics

the interaction are represented by field operators and the interaction term is of the form of The model is based on quantum field theory. Both the particle (matter lepton) and current( matter) × gauge field, or  $J^a_\mu \times A^\mu_a$ . The symmetry group is  $U(1) \times SU(2)$ 

the interaction are represented by field operators and the interaction term is of the form (ii) The strong interaction is described by quantum chromatic dynamics (QCD) ~1973. The symmetry group is SU(3). Again Both the particle (matter quarks) and of current( matter) × gauge field, or  $J^a_{\mu} \times A^{\mu}_{a}$ .

Strictly not a complete unification because it consists of 3 separate gauge group. (iii) The standard model is based on the gauge group is  $U(1) \times SU(2) \times SU(3)$ . Ideally unification should be based on one single gauge group.

classify hadrons (baryons mosons)
according to the muttiplets (singlet, octet, decuplet) of

octet, decuplet) of
SU(3) group, so
colled unitary symmetry

Extension of isospin scheme su(2)

Atom

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