Standard Model of

FUNDAMENTAL PARTICLES AND INTERACTIONS

The Standard Model summarizes the current knowledge in Particle Physics. It is the guantum theory that includes the theory of strong interactions (guantum chromodynamics or QCD) and the unified theory of weak and electromagnetic interactions (electroweak). Gravity is included on this chart because it is one of the fundamental interactions even though not part of the "Standard Model."

FERMIONS

matter constituents spin = 1/2, 3/2, 5/2, ...

Leptor	15 spin	= 1/2	Quarks spin = 1/2					
Flavor	Mass GeV/c ²	Electric charge	Flavor	Approx. Mass GeV/c ²	Electric charge			
v_e electron neutrino	<1×10 ⁻⁸	0	U up	0.003	2/3			
e electron	0.000511	-1	d down	0.006	-1/3			
ν_{μ} muon neutrino	< 0.0002	0	C charm	1.3	2/3			
μ muon	0.106	-1	S strange	0.1	-1/3			
$ u_{ au}^{ ext{ tau }}_{ ext{ neutrino }}$	<0.02	0	t top	175	2/3			
au tau	1.7771	-1	b bottom	4.3	-1/3			

Spin is the intrinsic angular momentum of particles. Spin is given in units of h, which is the quantum unit of angular momentum, where $h = h/2\pi = 6.58 \times 10^{-25}$ GeV s = 1.05×10^{-34} J s.

Electric charges are given in units of the proton's charge. In SI units the electric charge of the proton is 1.60×10⁻¹⁹ coulombs.

The energy unit of particle physics is the electronvolt (eV), the energy gained by one electron in crossing a potential difference of one volt. Masses are given in GeV/c² (remember $E = mc^2$), where 1 GeV = 10⁹ eV = 1.60×10⁻¹⁰ joule. The mass of the proton is 0.938 GeV/c² = 1.67×10⁻²⁷ kg.



force carriers BOSONS

Unified Ele	ctroweak	spin = 1	Stro
Name	Mass GeV/c ²	Electric charge	Name
γ photon	0	0	g gluoi
W-	80.4	-1	Color Ch
W+	80.4	+1	Each quark "strong cha
Z ⁰	91.187	0	These char colors of vi

spin = 0, 1, 2, ... **ng** (color) spin = 1

Name	Mass GeV/c ²	Electric charge					
g gluon	0	0					

carries one of three types of rge," also called "color charge." es have nothing to do with the ible light. There are eight possible types of color charge for gluons. Just as electri-

cally-charged particles interact by exchanging photons, in strong interactions color-charged particles interact by exchanging gluons. Leptons, photons, and W and Z bosons have no strong interactions and hence no color charge.

Quarks Confined in Mesons and Baryons

One cannot isolate guarks and gluons; they are confined in color-neutral particles called hadrons. This confinement (binding) results from multiple exchanges of gluons among the color-charged constituents. As color-charged particles (quarks and gluons) move apart, the ener-gy in the color-force field between them increases. This energy eventually is converted into additional quark-antiquark pairs (see figure below). The quarks and antiquarks then combine into hadrons; these are the particles seen to emerge. Two types of hadrons have been observed in nature: mesons qq and baryons qqq.

Residual Strong Interaction

The strong binding of color-neutral protons and neutrons to form nuclei is due to residual strong interactions between their color-charged constituents. It is similar to the residual electrical interaction that binds electrically neutral atoms to form molecules. It can also be viewed as the exchange of mesons between the hadrons.

ryons qqq and Antibaryons qqq							Mesons qq										
Baryons are fermionic hadrons. There are about 120 types of baryons.		Property	Gravitational	Weak	Electromagnetic	Stro	Mesons are bosonic hadrons.										
				(Electroweak)		Fundamental	Residual		There are about 140 types of mesons.								
ool	Name	Quark content	Electric charge	Mass GeV/c ²	Spin	Acts on:	Mass – Energy	Flavor	Electric Charge	Color Charge	See Residual Strong Interaction Note	Symbol	Name	Quark content	Electric charge	Mass GeV/c ²	Spin
	proton	uud	1	0.938	1/2	Particles experiencing:	All	Quarks, Leptons	Electrically charged	Quarks, Gluons	Hadrons	π^+	nion	цđ	41	0 140	0
	anti-					Particles mediating:	Graviton (not yet observed)	W+ W- Z ⁰	γ	Gluons	Mesons		pion			0.140	
	proton	uud	-1	0.938	1/2	Strength relative to electromag 10 ⁻¹⁸ m	10 ⁻⁴¹	0.8	1	25	Not applicable	ĸ.	kaon	su	-1	0.494	0
	neutron	udd	0	0.940	1/2	for two u quarks at: 3×10 ⁻¹⁷ m	10 ⁻⁴¹	10 ⁻⁴	1	60	to quarks	ρ^+	rho	ud	+1	0.770	1
	lambda	uds	0	1.116	1/2	for two protons in nucleus	10 ⁻³⁶	10 ⁻⁷	1	Not applicable to hadrons	20	В ⁰	B-zero	db	0	5.279	0
	omega	SSS	-1	1.672	3/2							η_{c}	eta-c	cτ	0	2 .980	0

PROPERTIES OF THE INTERACTIONS

Matter and Antimatter

For every particle type there is a corresponding antiparticle type, denoted by a bar over the particle symbol (unless + or - charge is shown). Particle and antiparticle have identical mass and spin but opposite charges. Some electrically neutral bosons (e.g., Z^0 , γ , and $\eta_c = c\overline{c}$, but not $K^0 = d\bar{s}$) are their own antiparticles.

Figures

р p n Λ Ω^{-}

These diagrams are an artist's conception of physical processes. They are not exact and have no meaningful scale. Green shaded areas represent the cloud of gluons or the gluon field, and red lines the guark paths.



A neutron decays to a proton, an electron, and an antineutrino via a virtual (mediating) W boson. This is neutron B decay



antielectron) colliding at high energy can annihilate to produce B⁰ and B⁰ mesons via a virtual Z boson or a virtual photon



Two protons colliding at high energy can produce various hadrons plus very high mass particles such as Z bosons. Events such as this one are rare but can vield vital clues to the structure of matter.

The Particle Adventure

Visit the award-winning web feature The Particle Adventure at http://ParticleAdventure.org

This chart has been made possible by the generous support of:

U.S. Department of Energy **U.S.** National Science Foundation Lawrence Berkeley National Laboratory Stanford Linear Accelerator Center American Physical Society, Division of Particles and Fields BURLE INDUSTRIES, INC.

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Does the Higgs field/particle exist? Stay tuned to LHC...



Imagine a <u>cocktail party</u> of political party workers who are uniformly distributed across the floor, all talking to their nearest neighbors. The ex-Prime- Minister enters and crosses the room. All of the workers in her neighborhood are strongly attracted to her and cluster round her. As she moves she attracts the people she comes close to, while the ones she has left return to their even spacing. Because of the <u>knot of people</u> always clustered around her she acquires a greater mass than normal, that is, she has more momentum for the same speed of movement across the room. Once moving she is harder to stop, and once stopped she is harder to get moving again because the clustering process has to be restarted. In three dimensions, and with the complications of relativity, this is the Higgs mechanism. In order to give particles mass, a background field is invented which becomes locally distorted whenever a particle moves through it. The distortion - the clustering of the field around the particle - generates the particle's mass. The idea comes directly from the Physics of Solids. Instead of a field spread throughout all space a solid contains a lattice of positively charged crystal atoms. When an electron moves through the lattice the atoms are attracted to it, causing the electron's effective mass to be as much as 40 times bigger than the mass of a free electron. The postulated Higgs field in the vacuum is a sort of hypothetical lattice which fills our Universe. We need it because otherwise we cannot explain why the Z and W particles which carry the Weak Interactions are so heavy while the photon which carries Electromagnetic forces is massless.

One possible Higgs boson decay...



Figure 2.7: The decay of a Higgs boson to two Z^0 bosons with four momentum p, q and the Feynman rule for the vertex.



LHC Vital Statistics

The planned start up year of the LHC is 2008. Particles used: Protons (in proton- proton collisions) and then somewhat later heavy ions (Lead, full stripped 82+) Circumference: 26,659 m. Injector: SPS Injected beam energy: 450 GeV (protons) Nominal beam energy in physics: 7 TeV (protons) Magnetic field at 7 TeV: 8.33 Tesla Operating temperature: 1.9 K Number of magnets: ~9300 Number of main dipoles: 1232 Number of quadrupoles: ~858 Number of correcting magnets: ~6208 Number of RF cavities: 8 per beam; Field strength at top energy ≈ 5.5 MV/m RF frequency: 400.8 MHz Revolution frequency: 11.2455 kHz. Power consumption: ~120 MW Gradient of the tunnel: 1.4% Difference between highest and lowest points: 122 m.



"The occasion of two elementary particles colliding (or a single particle decaying). In the ATLAS detector there will be about a billion collision events per second, a data rate equivalent to twenty simultaneous telephone conversations by every person on the earth."



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What are Dark Matter and Dark Energy?







Rotation curve of a typical spiral galaxy: predicted (**A**) and observed (**B**). Dark matter can explain the velocity curve having a 'flat' appearance out to a large radius

Composite image of the <u>Bullet cluster</u> shows distribution of ordinary matter, inferred from Xray <u>emissions</u>, in red and total mass, inferred from <u>gravitational lensing</u>, in blue.

Two (of many) possible candidates:

Weakly Interacting Massive Particles (WIMPS).

Massive Compact Halo Objects (MaCHO).

What are the Neutrino Masses?



Laser Interferometer Gravitational-Wave Observatory (LIGO)

detected simultaneously at two observatories.



LIGO must measure the movements of its mirrors, separated by two and a half miles, with phenomenal precision. To achieve its goal, which reach Earth and will be LIGO must detect movements as small as one thousandth the diameter of a proton, which is the nucleus of a hydrogen atom. Achieving this degree of sensitivity requires a remarkable combination of technological innovations in vacuum technology, precision lasers, and advanced optical and mechanical systems.