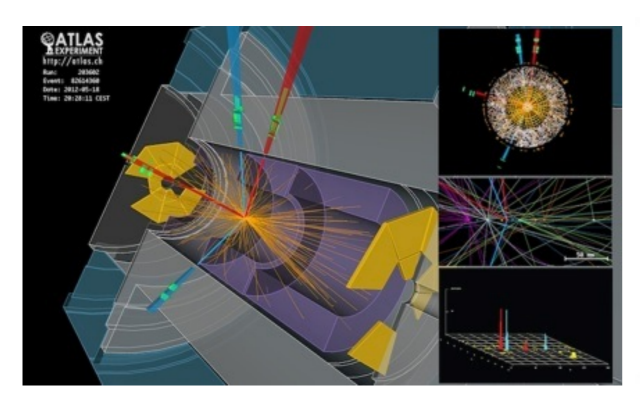
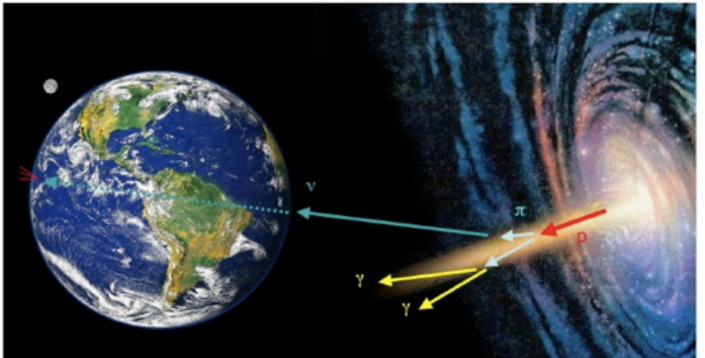
Particle Physics at Colliders and in the High Energy Universe





1. Introduction & Particle Physics Refresher

15.10.2018



Dr. Frank Simon
Dr. Bela Majorovits

Overview

- Goal of the Course
- Organisation
- Overall Motivation & Open Questions
- Particle Physics Refresher: Key Concepts, Experimental Techniques



Goal of the Course

- Introduction to modern particle physics at the interface of accelerator-based experiments and astro-particle physics:
 - Current topics in particle physics at the highest energy with a thorough discussion
 of the experimental methods, including: The Standard Model, the Higgs Boson,
 Physics beyond the Standard Model and a general introduction to high-energy
 proton-proton collisions
 - An introduction to cosmology
 - High-energy processes in the early Universe from thermal freeze-out to the cosmic microwave background
 - Design and technology of the Large Hadron Collider and the corresponding experiments
 - Particle acceleration in the Universe
- Continued in the Summer: Precision measurements at lower energies, rare processes:
 Electroweak & Flavor Physics, Neutrinos, Dark Matter

In general:

Focus on latest results, general overview over the fields of High Energy Physics (HEP) and Astroparticle Physics from an experimental perspective

Organisation

- Time and place:
 - Mondays, 14:00 15:30
 - Physik II, Seminarraum PH 127
- Prerequisites:
 - Introductory lecture to Particle, Nuclear & Astrophysics
- Exercise Classes: None
- Exams: On request
- Slides (FS) / Lecture Notes (BM): Available on-line at the moment accessible via our indico system link from main webpage will come soon: https://indico.mpp.mpg.de/category/128/





Lecture Overview

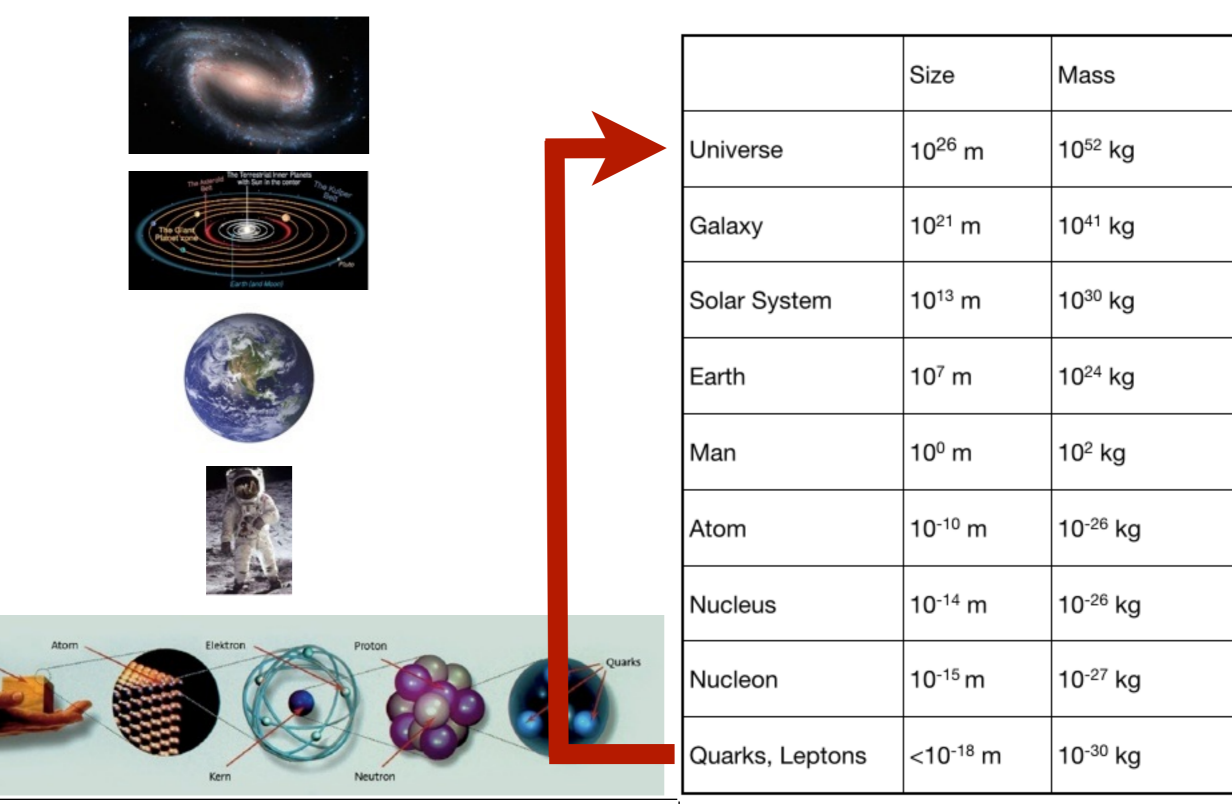
15.10.	Introduction, Particle Physics Refresher	F. Simon			
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04.02.	Baryogenesis via Leptogenesis				



Overview, Open Questions



Connecting the Smallest and Largest Structures

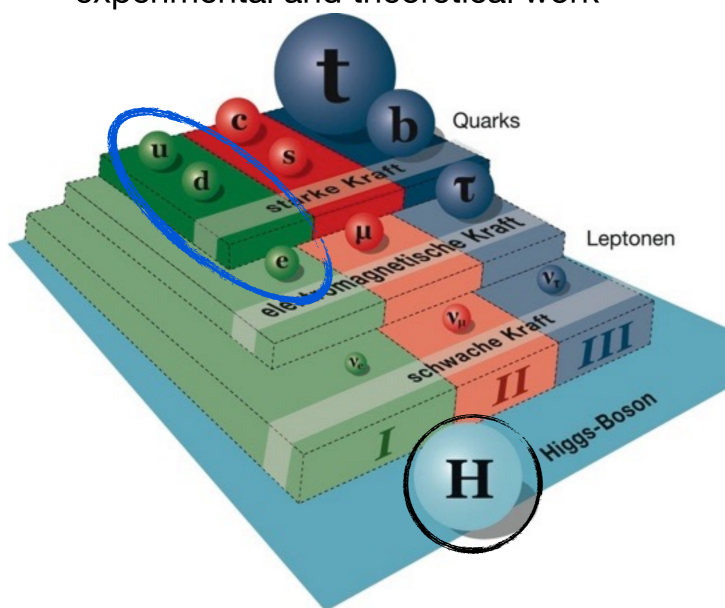


"Astroteilchenphysik in Deutschland", http://www.astroteilchenphysik.de/, und darin angegebene Referenzen



Particle Physics: The Standard Model

 detailed knowledge about the structure of matter based on decades of experimental and theoretical work



The fundamental building blocks of matter and their interactions form the **Standard Model** of particle physics

The stuff we are made of:

- Protons and Neutrons consist (mainly) of u and d Quarks
- Atoms have an "electron cloud"

Discovered 2012: Generation of mass via the Higgs field



Generation of Mass - Nobel Prize 2013



The Nobel Prize in Physics 2013 - François Englert, Peter Higgs

"for the theoretical discovery of a mechanism that contributes to our understanding of the origin of mass of subatomic particles, and which recently was confirmed through the discovery of the predicted fundamental particle, by the ATLAS and CMS experiments at CERN's Large Hadron Collider"



CERN, July 4, 2012

More next month

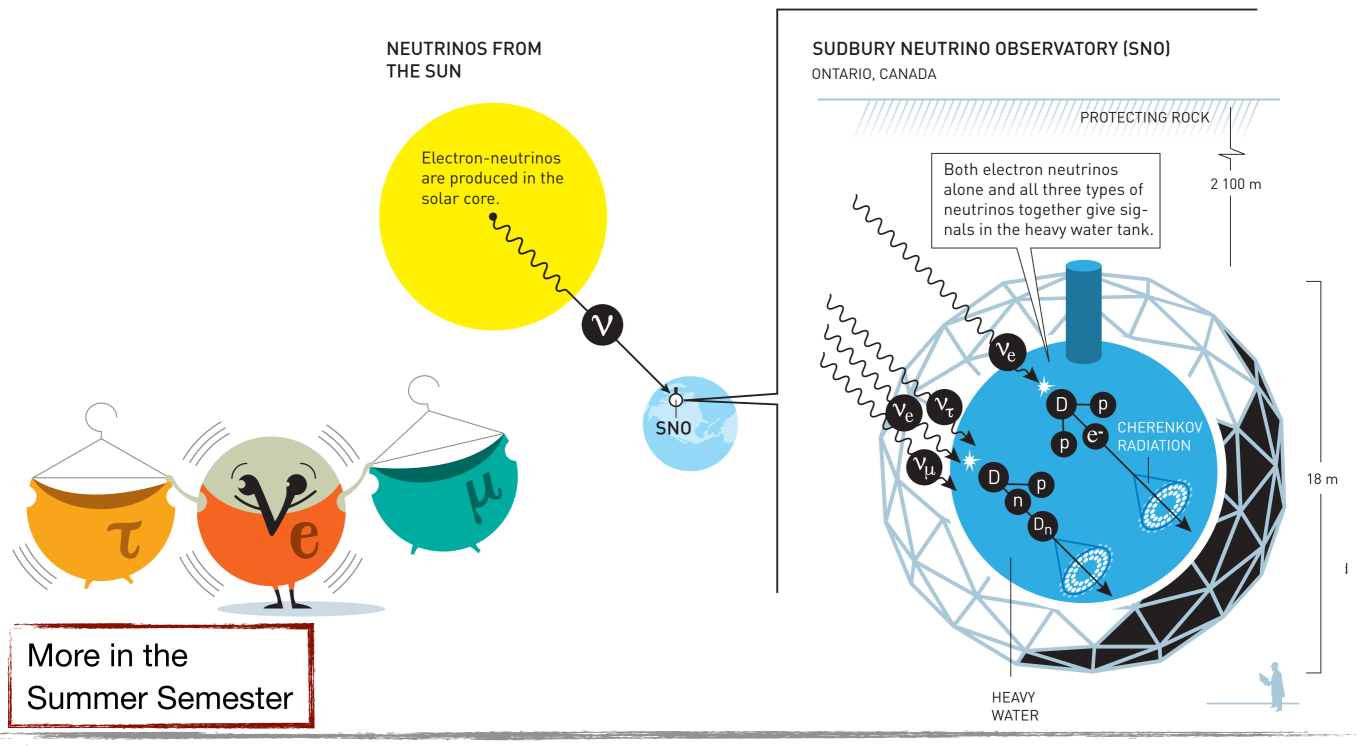


Neutrino Masses - Nobel Prize 2015



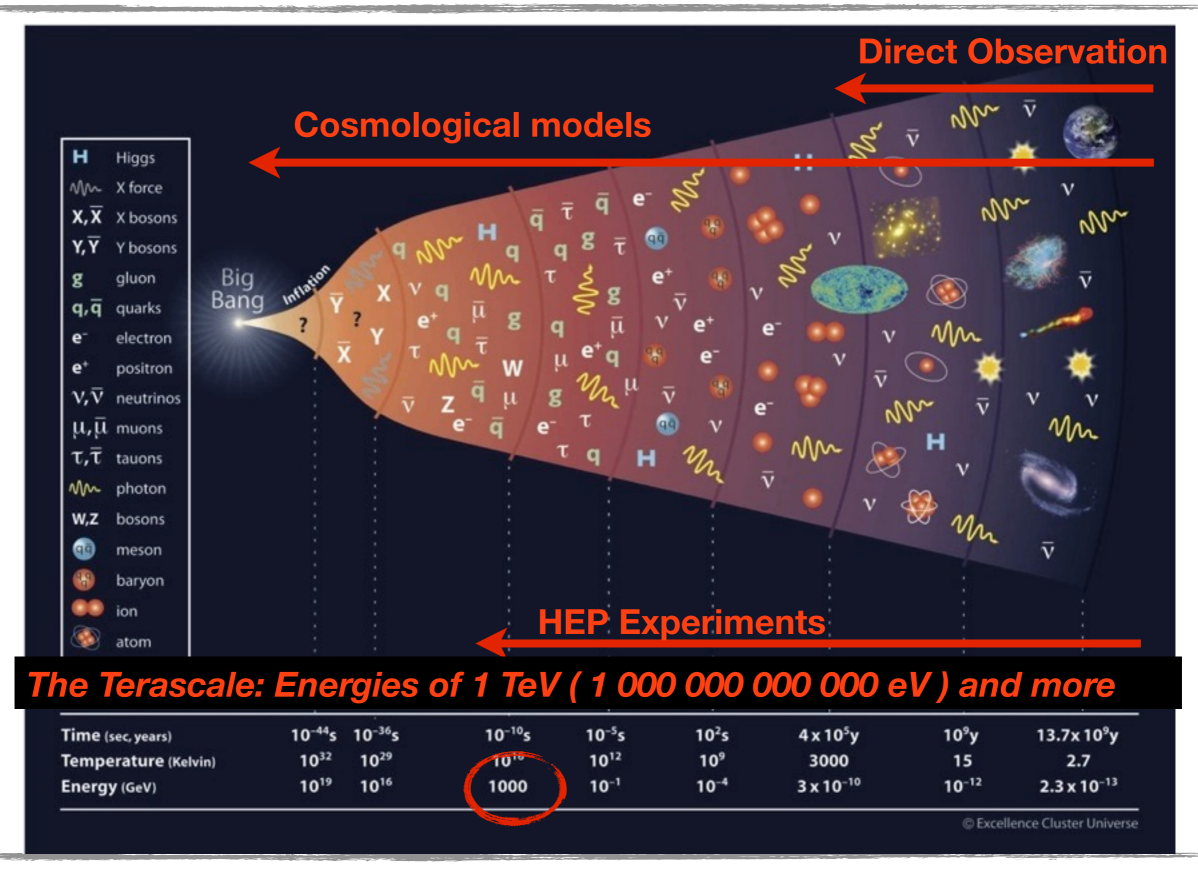
The Nobel Prize in Physics 2015 - Takaaki Kajita, Arthur McDonald

"for the discovery of neutrino oscillations, which shows that neutrinos have mass"





Understanding the Universe





Accelerated Expansion of the Universe: Dark Energy



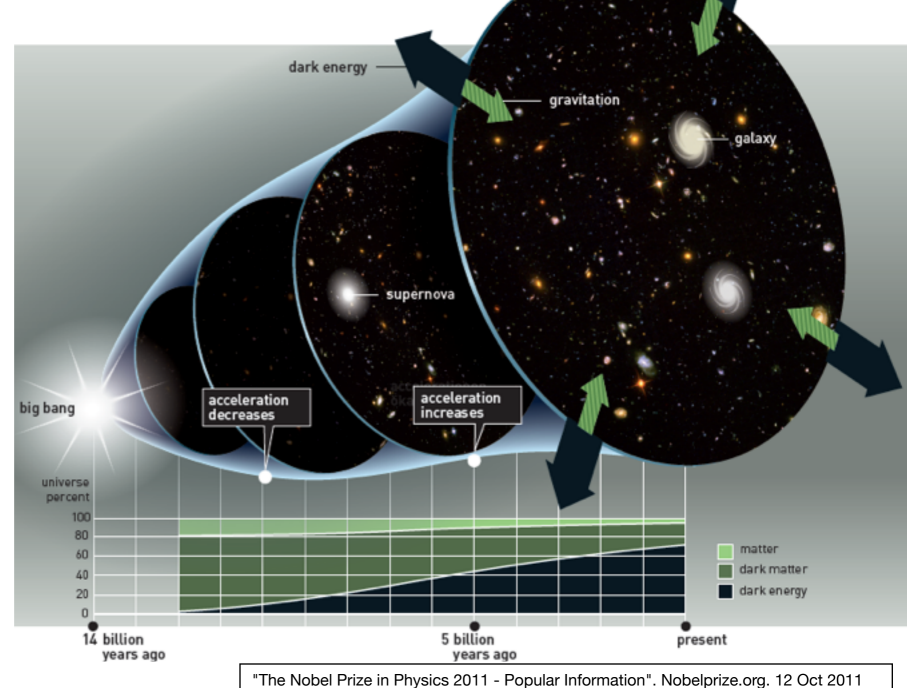
Nobel Prize in Physics, 2011: Saul Perlmutter,

Brian P. Schmidt, Adam G. Riess

Discovery of the accelerated expansion of the Universe, discovery of Dark Energy:

Observation of special distant supernovaexplosions

More next week

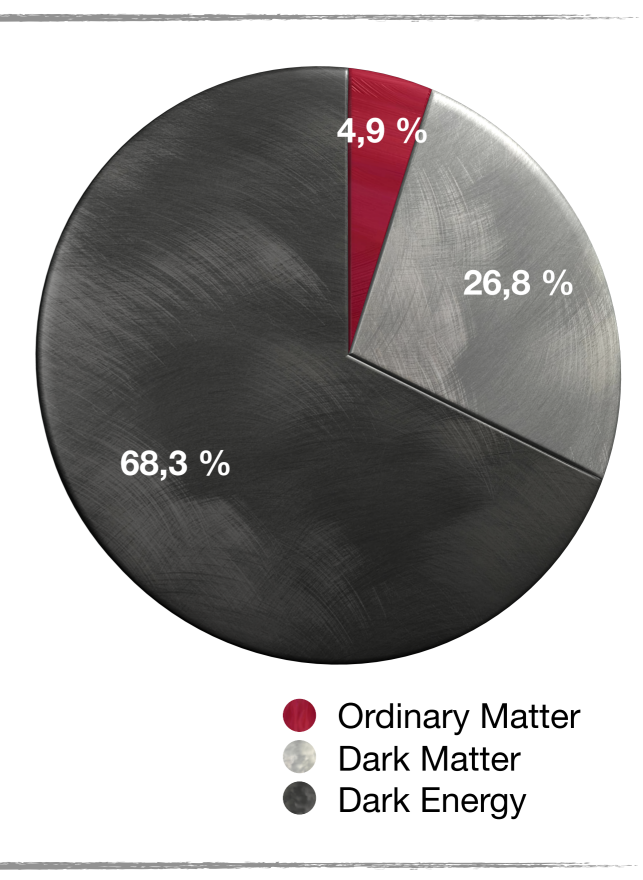






Open Questions: Energy Content of the Universe

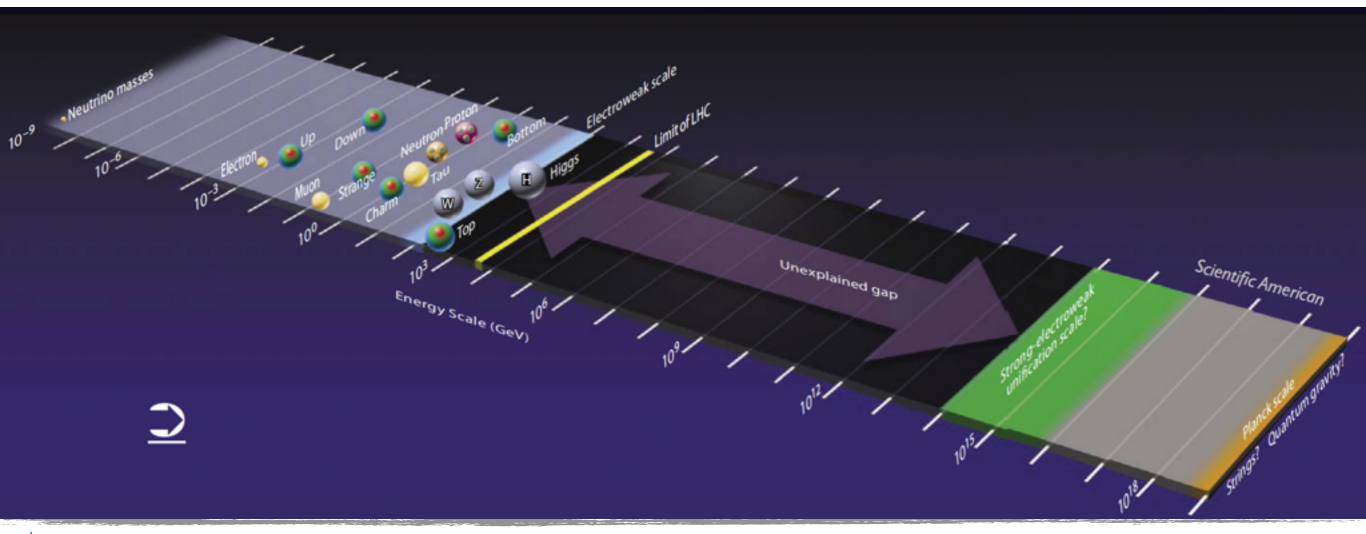
- Long known from the observed rotation curves of galaxies: galaxies contain much more mass than would be expected by the number of their stars
- Substantially improved understanding in the last ~ 15 years: Today we know that only 5% of the energy content of the universe is in Standard Model particles
 - 1/4: Dark Matter A new particle?
 Could be produced at accelerators!
 - 3/4: Dark Energy Up to now no good explanation!





Fundamental Questions: Particle Masses

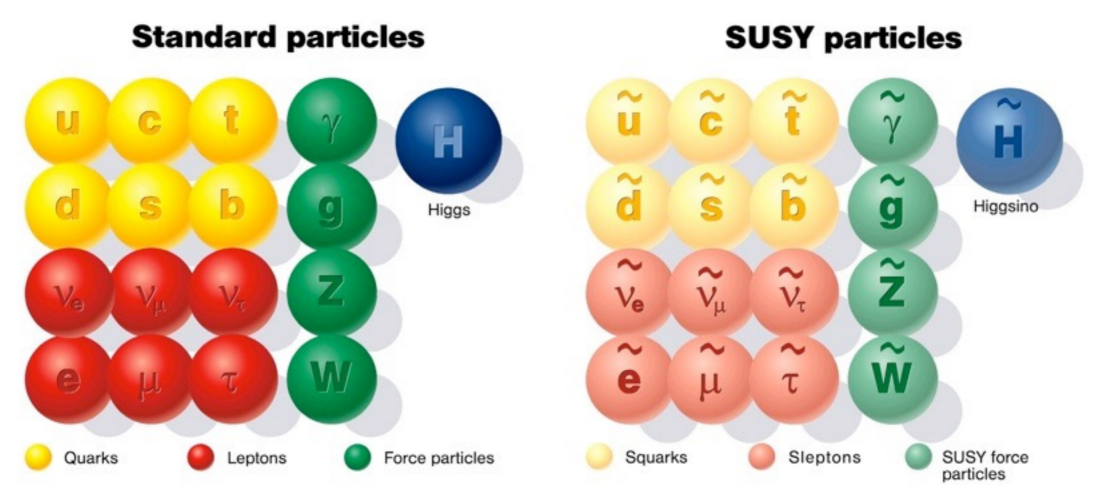
- How are the particle masses generated?
 In the Standard Model: The Higgs mechanism
 - But: Why are particle masses so different, and why are particles so light?
 - Two very different energy scales: The electroweak scale, and the scale of gravity: "Hierarchy Problem"





Ideas for Solutions

New symmetries and new particles at higher energies: Protection for the SM particles by cancelations in higher order loop contributions



- The most popular scenario: Supersymmetry A rich phenomenology to discover - and provides dark matter candidate!
- Many other possibilities: Large extra dimensions particularly attractive

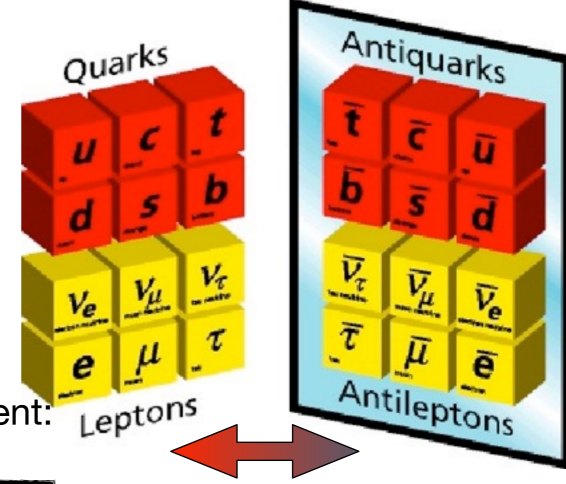


Fundamental Questions: Matter Dominance

- Today, the whole Universe consists of Matter:
 What happened to the anti-matter that was created in the Big Bang?
- A slight preference (on the 10⁻⁹ level) for matter over anti-matter is needed to explain cosmological observations
 - CP violation can provide such an asymmetry...

... but the SM effect is by far not sufficient:

New CP violating processes are required at higher energy scales!



an imperfect symmetry!

More next month and in the Summer



Open Questions

Short Summary:

We expect New Physics beyond the Standard Model to get answers for at least some of these questions

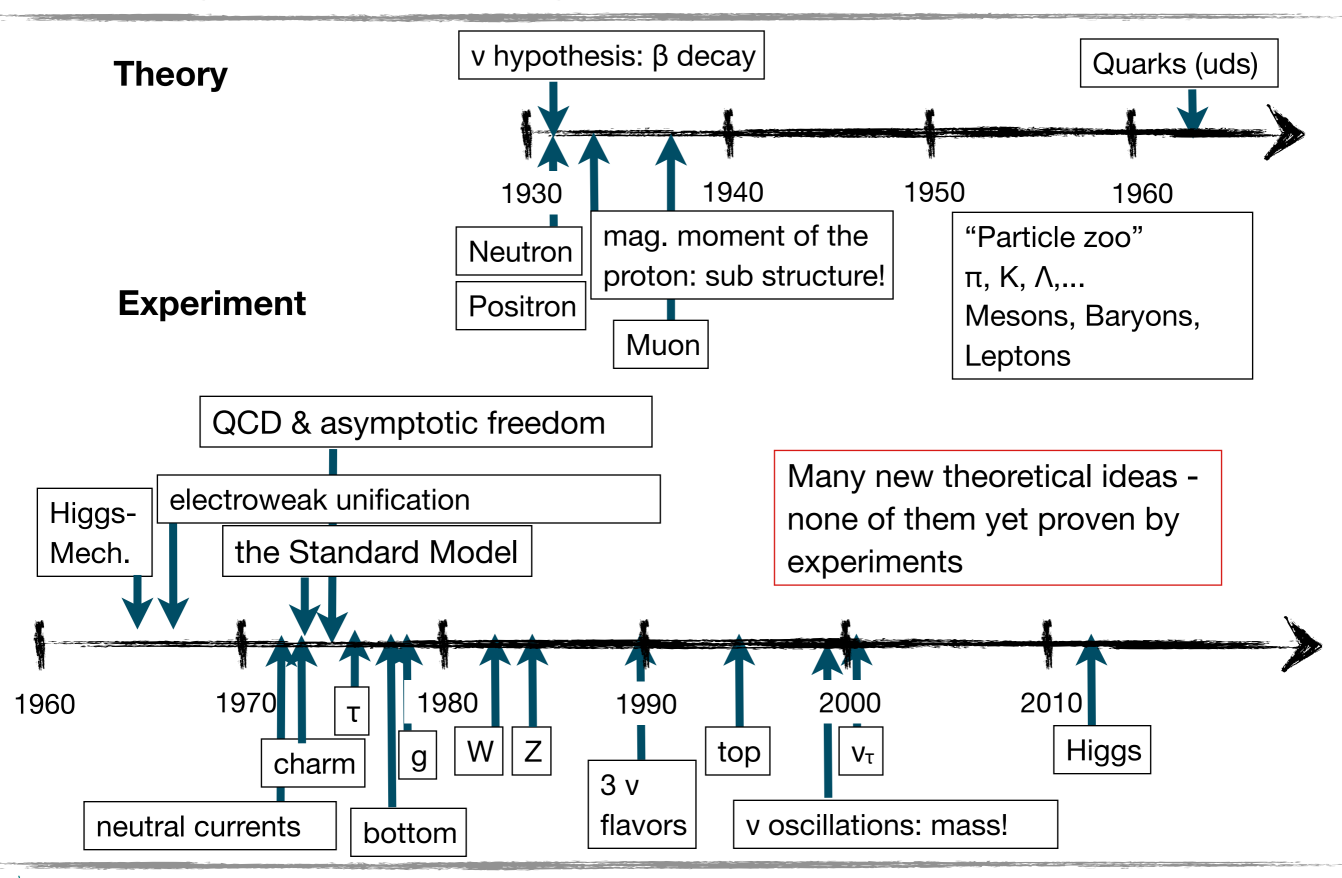
High expectations for experiments at colliders and astroparticle experiments!



Particle Physics Refresher: Standard Model, Experimental Strategies



History of Particle Physics





Fundamental Forces

- Four known Forces
 - Gravitation governs our every-day life, evolution of the Universe
 - ▶ It is irrelevant on the scales of particle physics

Gravitation	elektromag. Kraft	schwache Kraft	starke Kraft			
	1 Photon	3 Bosonen Z ⁰ W ⁺ W ⁻		8 Gluo	onen	

couples to mass

couples to charge

couples to weak isospin

couples to color

Relative strength at low energies

~10-40

1/137

10-13

~1

due to the high mass of W, Z:

W: ~ 80 GeV, Z: ~ 91 GeV



The Standard Model of Particle Physics

- The SM describes our visible Universe by a (reasonably small) set of particles:
 - The particles that make up matter: Spin 1/2 Fermions
 - ... and the force carriers: Spin 1 Vector bosons

Elementary Particles				Elementary Forces		
	1	Generatio 2	n 3		exchange boson	relative strength
Ouerko	u	С	t	Strong	g	1
Quarks	d	S	b	elmagn.	γ	1/137
Leptons	V _e	Vμ	V _T	Weak	W±, Z ⁰	10-14
	е	μ	τ	Gravitation	G	10-40

... plus the Higgs particle as a consequence of the mechanism to generate mass

Underlying theories:

QCD

QED / weak interaction

electroweak unification (GSW)



Key Elements of the Standard Model: Electroweak

- The electroweak part of the SM is based on the gauge group $SU(2) \times U(1)$
- This gives rise to the gauge bosons W+, W-, Z for SU(2) and γ for U(1)
- Left-handed fermion fields transform as doublets under SU(2) right handed fermions as singlets (no coupling of right-handed fermions to W; V-A structure of the weak interaction (maximum parity violation))
- There are three fermion families
- A complex scalar Higgs field is added for mass generation through spontaneous symmetry breaking to give mass to the gauge bosons and fermions -> Gives rise to one physical neutral scalar particle, the Higgs boson
- The electroweak SM describes in lowest order ("Born approximation") processes such as $f_1f_2 \rightarrow f_3f_4$ with only 3 free parameters: α , G_f , $\sin^2\theta_W$

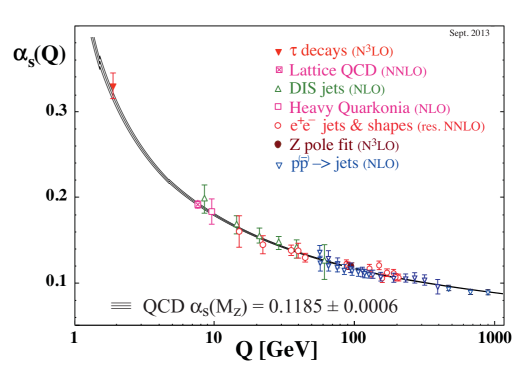


Key Elements of the Standard Model: Strong

- Described by Quantum Chromodynamics (QCD), gauge group SU(3)
- Gluons as exchange bosons, couple to "color", a "charge" carried by quarks
- Gluons themselves carry color charge: can self-interact
- The coupling constant of the strong interaction (α_s) decreases with increasing momentum transfer: In the limit of very short distances, the coupling vanishes:

asymptotic freedom

On the other hand: coupling tends to infinity for large distances: It is impossible to separate color charges, at large distance new particle / antiparticle pairs are created from the increasing field energy. Only colorneutral objects can exist as free particles: Confinement



 Gives rise to the rich structure of hadrons, the complexity of the proton and of final states in particle collisions



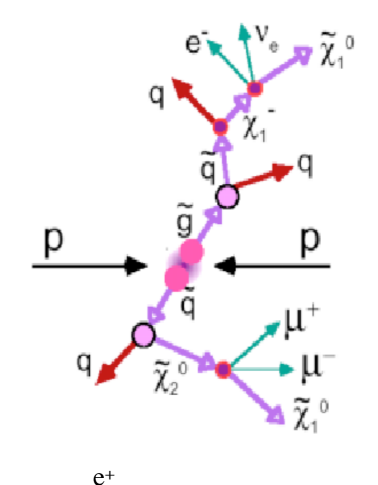
Strategies for Discovery in Particle Physics

Two complementary approaches:

Direct searches at highest energies:

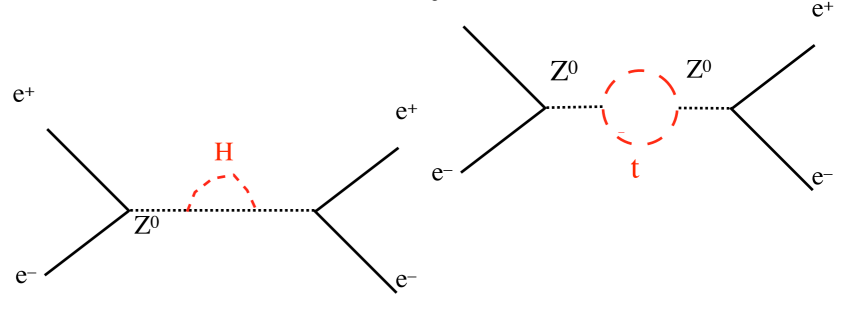
Production and detection of new particles

The Emphasis in this semester



Precision measurements:

Indirect evidence for new particles in virtual quantum loops





The Tools: Accelerators & Detectors

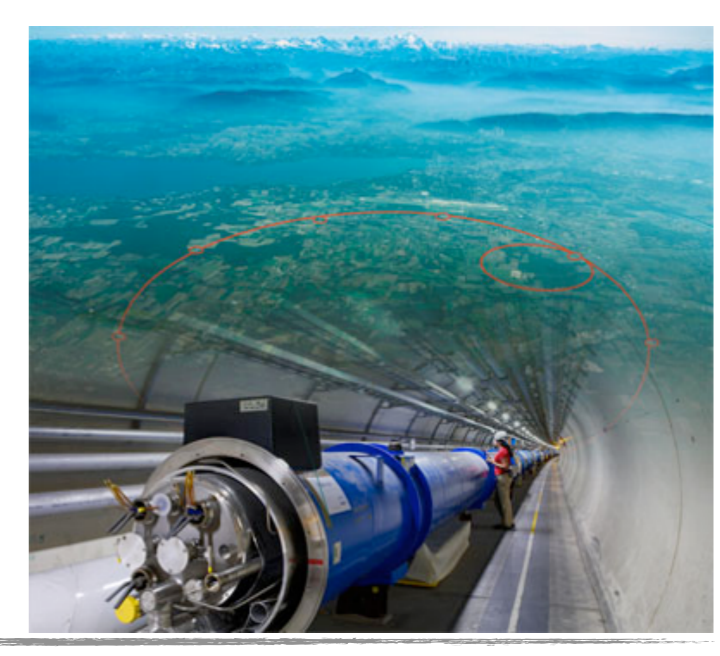
- To study the smallest structures very high energies are necessary:
 Energy ⇔ distance (de Broglie wavelength)
 - Resolution d[fm] ~ 0.197/E [GeV]

Accelerators for highest energies, collisions in the lab frame: Colliders!

The biggest collider: Large Hadron Collider (LHC),

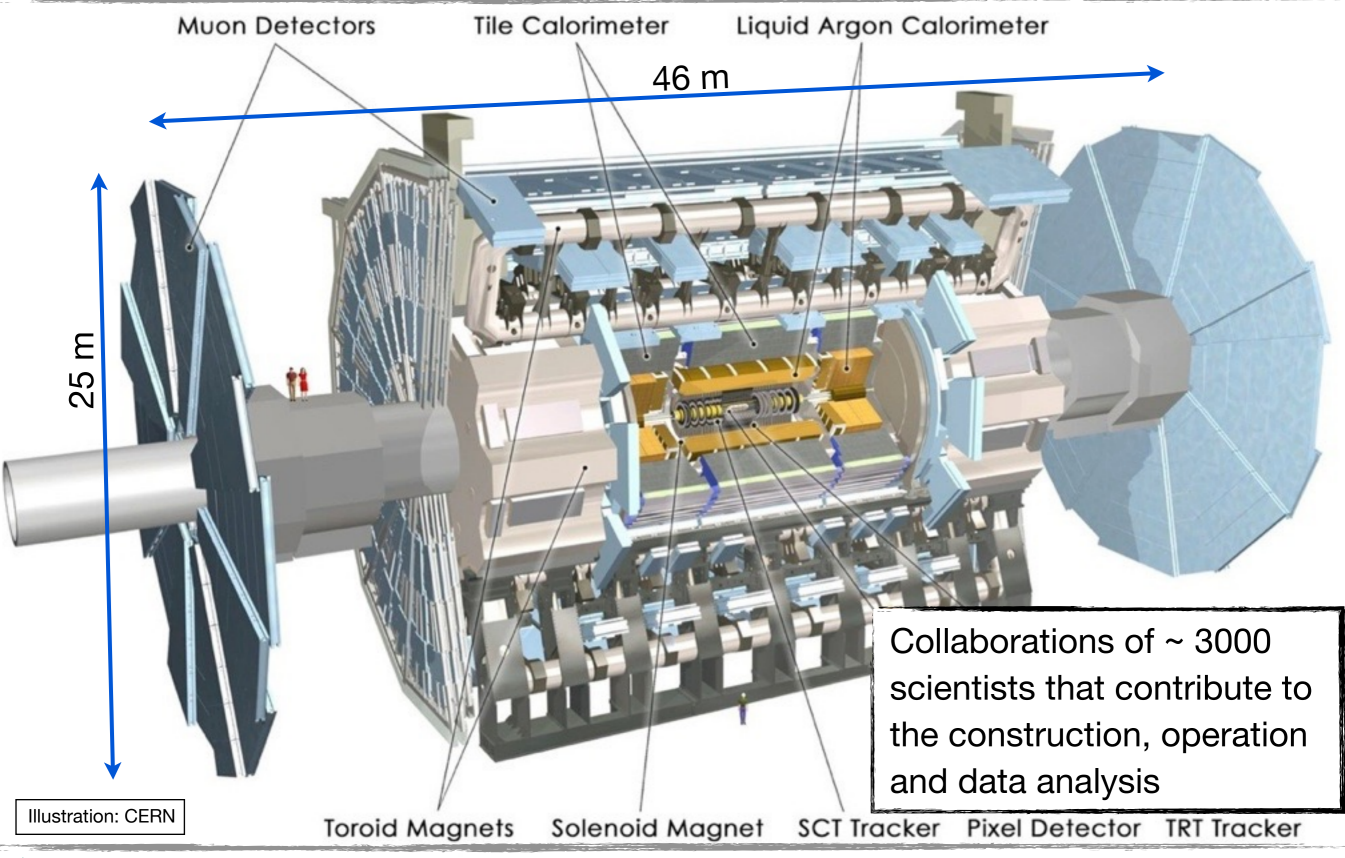
The "Weltmaschine": 10 000 scientists and engineers from more than 100 countries

Currently: On-going "Run 2": Second phase of LHC running, energies of 13 TeV (6.5 TeV + 6.5 TeV)



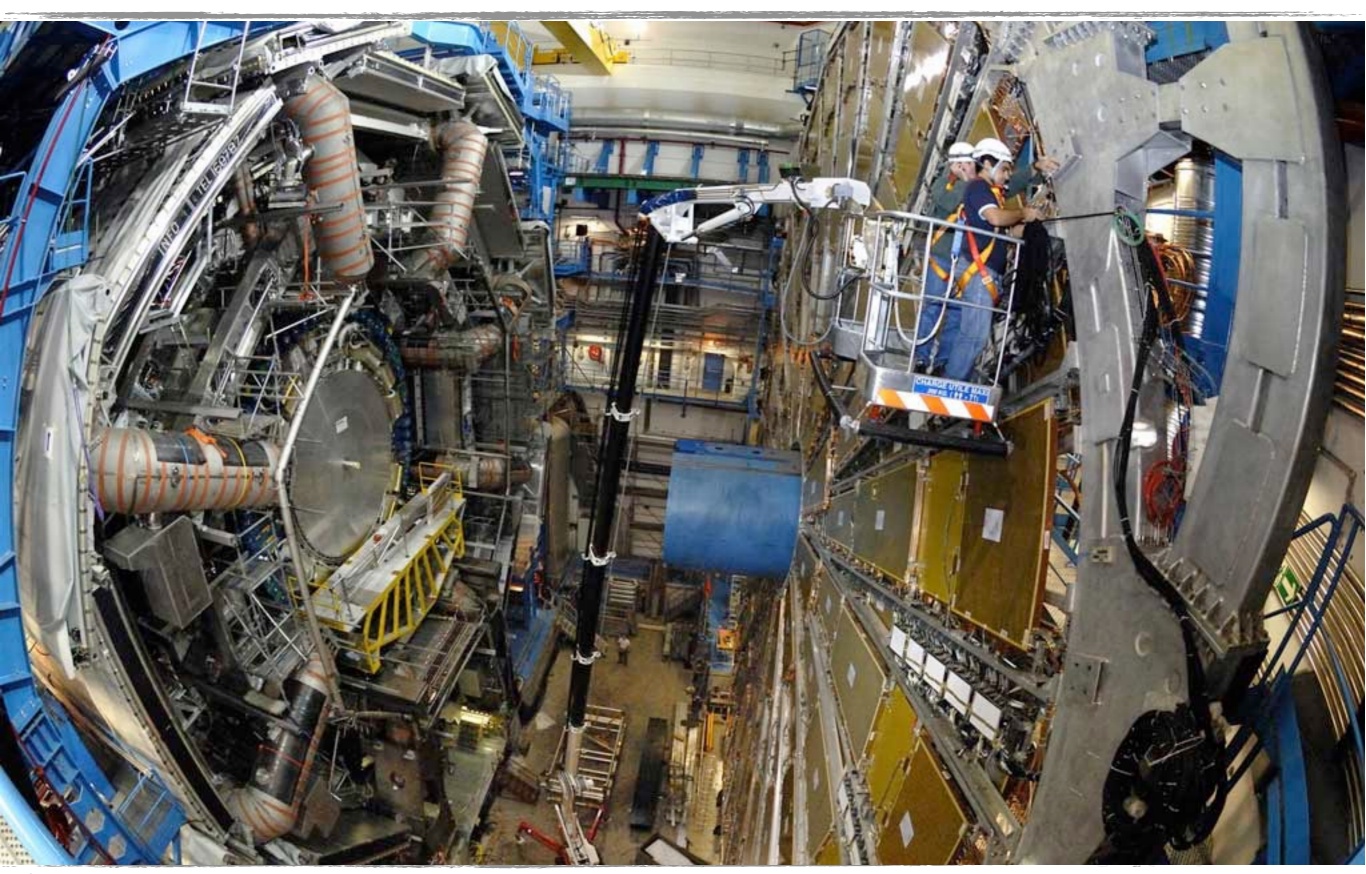


Detectors / HEP Experiments

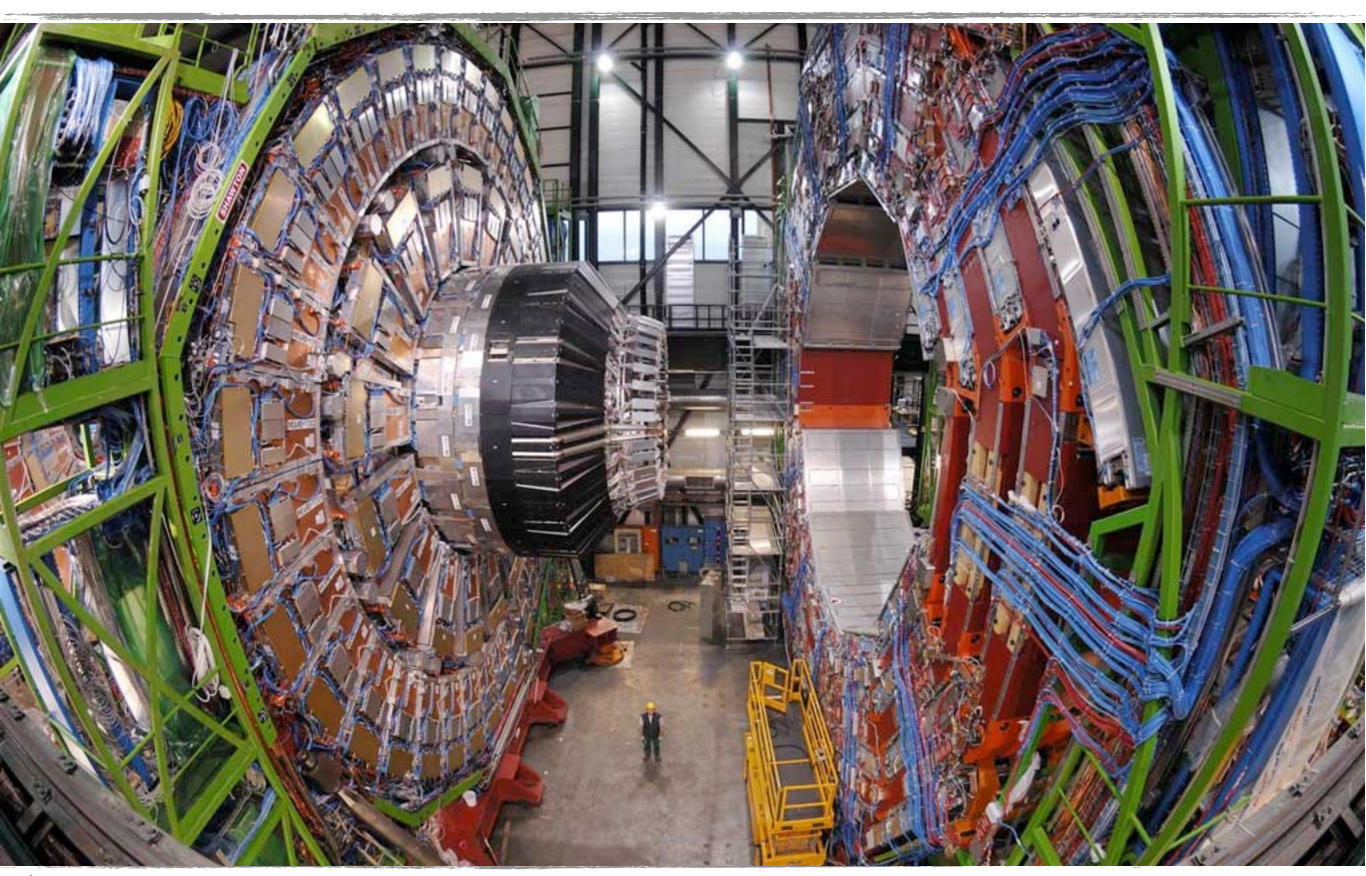




Detectors: ATLAS



Detectors: CMS





4th of July 2012: Long awaited...

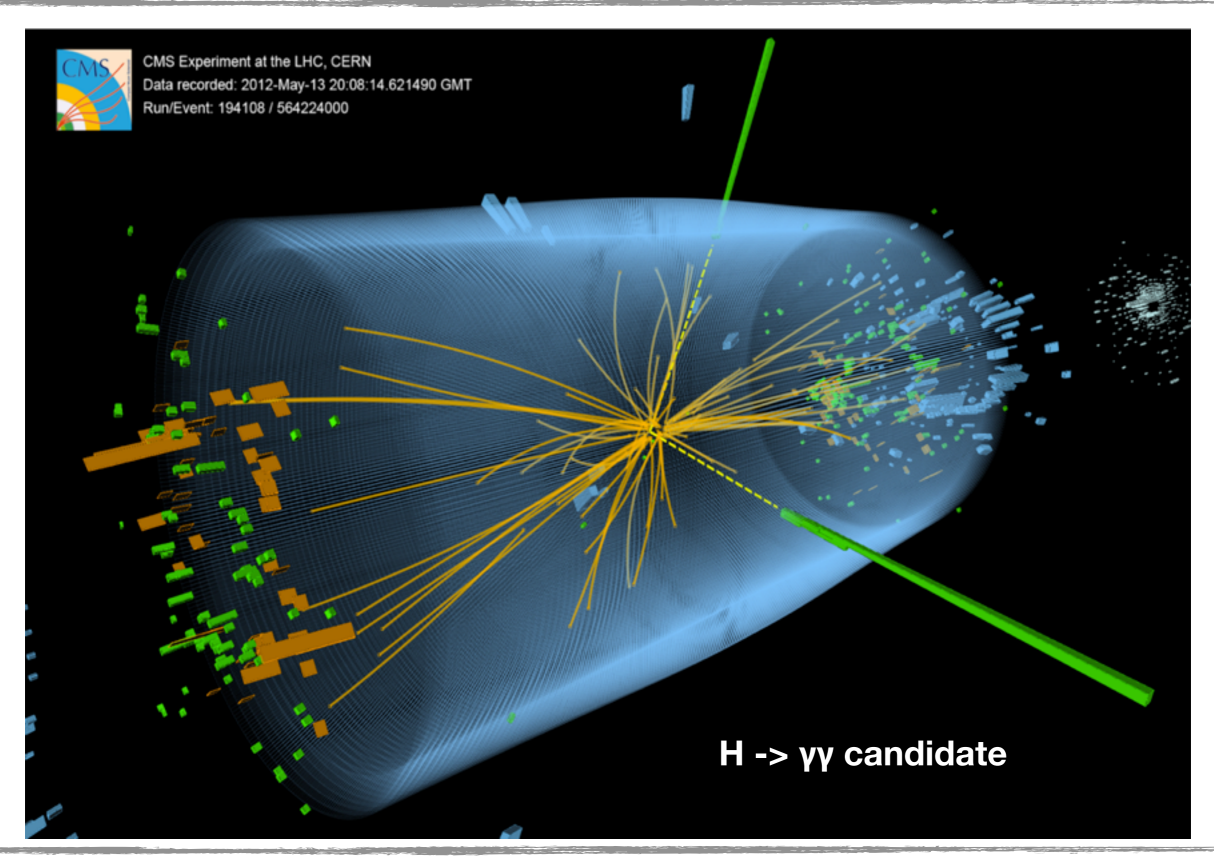






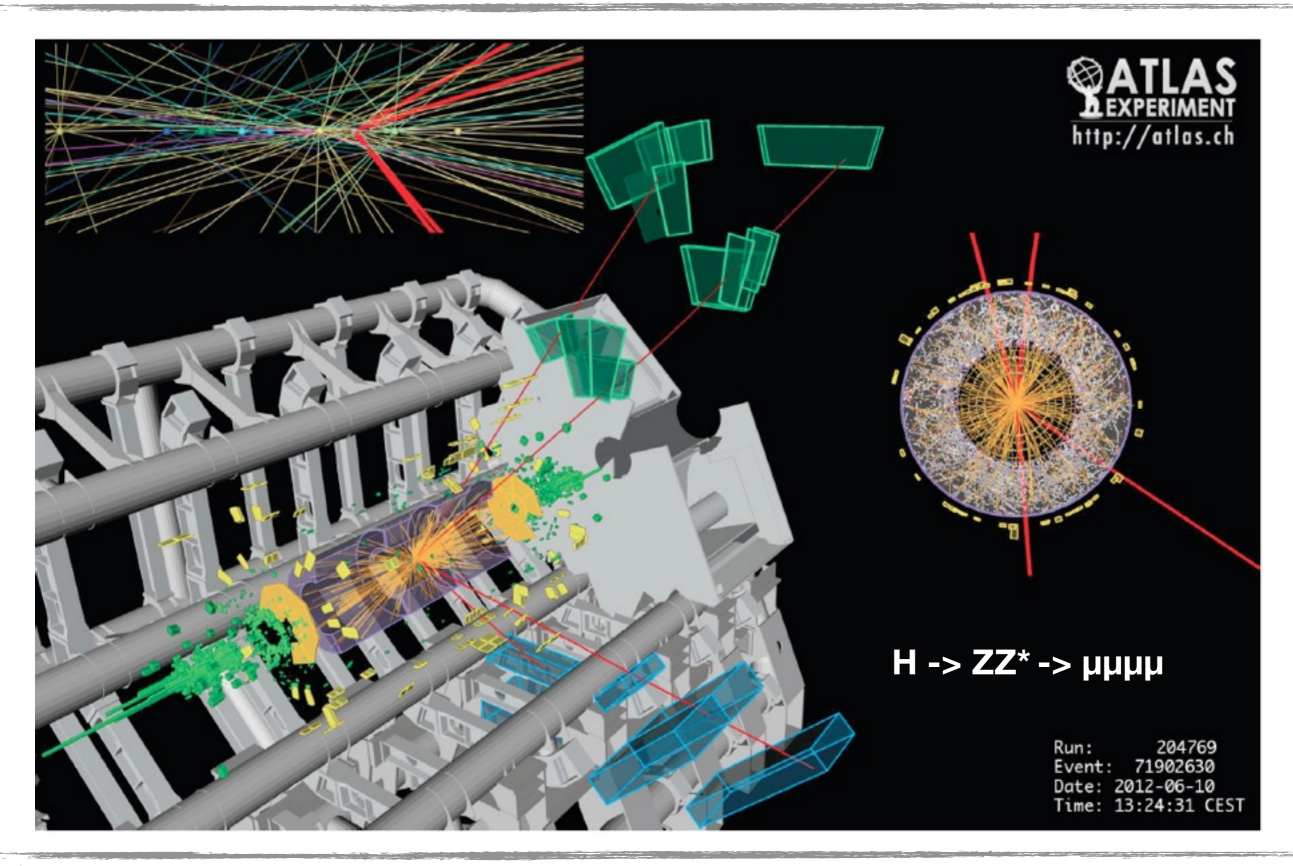


A possible Higgs Event



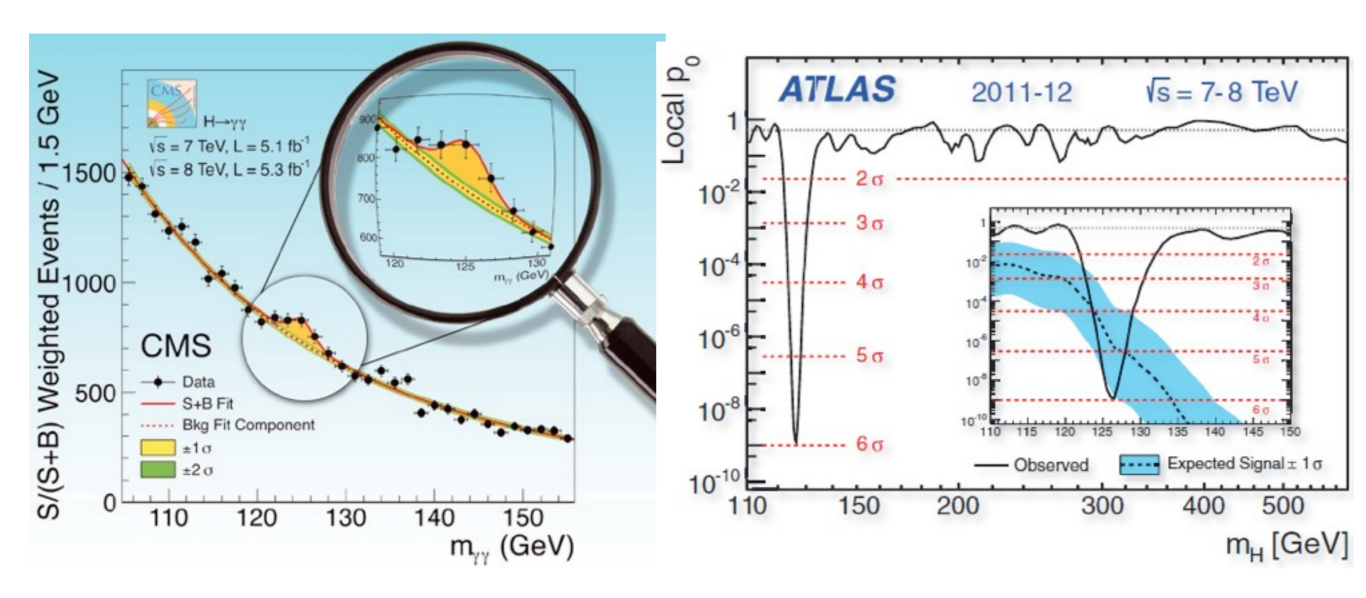


A possible Higgs Event





Successful Higgs Search



- Fully confirmed signal, at a mass of 125.1 GeV up to now perfectly consistent with the expectations for the SM Higgs
 - ... but despite the striking shortcomings of the Standard Model, no signs of "New Physics" in collider experiments (yet)!



Outlook

Next Lecture: October 22

Introduction to Cosmology I, B. Majorovits



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