Elementary Particles II

Organization, Contents, Literature

Academic Year 2014-2015

Logistics & Human Resources

Time

Monday 11-13, Wednesday 15:30-17, Friday 9-11 But: Watch for changes..

Place

Aula Avogadro – Monday, Friday Aula G - Wednesday

People

E.Menichetti – Lectures

Organization

6 CFU Course ~ 48 h

Exam Requirements

Oral examination

(Will include a 15' oral presentation on some agreed subject)

Exam Dates

Upon individual request

Course Web Page

http://www.ph.unito.it/~menichet/PARTICELLE2.html

Background

Required basic familiarity with:

[Special Relativity
Quantum Mechanics
Introductory Nuclear & Particle Physics]

Relativistic Quantum Mechanics Accelerators and Detectors Introductory Quantum Field Theory First Half of Elementary Particle Physics

Contents

QCD

Color Gauge Theory, Gluons, Color Interaction, Asymptotic Freedom, Confinement, Perturbative QCD, Quarkonia

Electroweak Interaction

Fermi Theory, Unitarity Violations, Intermediate Vector Boson, Electroweak Unification, Neutral Currents, Spontaneous Symmetry Breaking, Discovery of W and Z, Tests of the Standard Model

To be decided among:

Higgs, Neutrinos, Quarkonia, BSM

Literature

Author(s) Title One word comment

General textbooks:

Braibant et al.

Burcham and Jobes
Halzen and Martin
Leader and Predazzi

Particles and Fundamental Interactions
Nuclear and Particle Physics
Quark and Leptons
An Introduction to Gauge Theories and Modern

Experimental
Detailed
Condensed
Complete

Particle Physics, voll. 1 e 2

Seiden Particle Physics A Comprehensive Introduction Modern Nagashima Elementary Particle Physics, voll. 1 e 2 Global

Single subject books: (Mostly) Theory

F.J. Yndurain

The Theory of Quark and Gluon Interactions

J. Horejsi

The Theory of Quark and Gluon Interactions

Fundamentals of Electroweak Theory

Clear

Single subject books: (Mostly) Experiment

G.Dissertori et al. Quantum Chromodynamics: High Energy Modern

Experiments and Theory

R.Tenchini et al. The Physics of the Z and W Bosons Modern

Most useful single book (Theoretical):

Quigg Gauge Theories of the Strong, Weak, and Pedagogical

Electromagnetic Interactions – 2^{nd} ed.

Most useful single book (Experimental):

Bettini Introduction to Elementary Particle Physics Original

Key Points

Guidelines:

Little interference with the (many) theoretical courses 'Experimental/Phenomenological', whatever it means

Difficult task (for both students and teacher):

Experimental particle physics is notoriously difficult to either teach or learn in a classroom

Today's large experiments and machines operating conditions are quite far from common experience, filled with extreme technology, sometimes hard to understand at first contact

Goal definitely worth the effort:

Exploration, Validation and Extension of the SM

One of the most exciting intellectual challenges/time killers available on the market