FY3403 Particle physics Problemset 1 fall 2012

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Problem 1. The particle adventure

Enter the web page

http://particleadventure.org/index.html

and go carefully through the presentation (note that you may choose between several languages on the front page).

- a) Do you agree with the statements below? Give additional comments where needed.
 - 1. There exist subatomic particles with no mass and no charge.
 - 2. There exist some particles which can go through billions of kilometers of matter without slowing down or being stopped.
 - 3. Antimatter only exists in *science fiction*, not as a scientific fact.
 - 4. Particle accelerators are used for treatment of cancer.
 - 5. The smallest constituents of the atomic core are protons and electrons.
 - 6. Particles and antiparticles can materialize from energy.
 - 7. Particle physicists need larger accelerators in order to study larger objects.
 - 8. Magnets are used in circular-accelerators in order to make the particles move faster.
 - 9. The work done by particle physicists at accelerators helps us understand how the universe were developing during its very early history.
 - 10. Gravitation is the strongest fundamental force in nature.
 - 11. There exist more than one hundred subatomic particles.
 - 12. All known matter is made of leptons and quarks.
 - 13. The protons in *the Large Hadron Collider* (LHC) at the CERN laboratory in Geneva, Switzerland cross the French-Swiss border 11 000 times per second (without visa or passport!).
 - 14. Frition is one of the fundamental forces of nature.
 - 15. The largest magnet in the world (situated in a particle physics laboratorium) weighs more than half of the Eiffel Tower.
 - 16. Many of the physicists going to run the particle physics experiments now under construction are still in high school.
- **b)** Who said first that the fundamental building blocks of nature are earth, air, fire and water?
- c) Why is the expression *atom* misleading?

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- d) How large part of an atom is just empty space?
- e) About how large is (i) an atom, (ii) an atomic nucleus, (iii) a proton, (iv) an electron.
- **f)** How many types of leptons are there in the Standard Model of Elementary Particle *Physics*? How many types of quarks? What do we call these particles?
- g) In about how many years have physicists known that there are more types of particles than protons, neutrons, electrons and photons?
- **h**) Which quark were discovered last? When and where?
- i) Why are there not equal amounts of matter and anti-matter in the universe?
- **j)** The word *lepton* originates from greek and means "small mass", which is misleading. Why?
- **k**) Which lepton decays are possible? Why (or why not)?

$$\begin{aligned} \tau^- &\to e^- + \bar{\nu}_e + \nu_\tau, \\ \tau^- &\to \mu^- + \nu_\tau, \\ e^- &\to \mu^- + \bar{\nu}_\mu + \nu_e \end{aligned}$$

- 1) What are protons made of?
- m) What are electrons made of?
- n) Which of the following are made of quarks? (a) Baryons, (b) Mesons, (c) Barons, (d) Hadrons, (e) Leptons
- o) How many generations (also called families) of matter particles do we have? Why?
- **p**) How many types of fundamental interactions exist in nature? What are they called?
- **q)** What is a color charge?
- r) What keeps the atomic nucleus together?
- s) How is gravitation described in the Standard Model of Elementary Particle Physics?
- t) What is a bubble chamber? Why is it not much used today?
- **u**) Is it true that "Diamonds are forever"?
- **v)** What is a *squark*?
- w) What is *dark matter*?
- x) Where is the particle accelerator closest to you just now?
- y) What is the advantage of particle accelerators with colliding beams?
- **z**) What are *linacs*?