Advanced Particle Physics: informations on exercises

Prof. Karl Jakobs
Dr. Romain Madar
Claudia Giuliani

Freiburg University

Advanced Particle Physics lecture
24th of October 2013
Program: follow the main lecture topics with
- a part with paper & pen (dominant at the beginning)
- a part on computer, with data analysis and simulation.

Exercise sheets will be given on Tuesday and will have to be given back the monday before 12:00 in the letter box n°1 (in GMH).

Possible slots:
1. Friday: 8h00 → 10h00
2. Wednesday: 8h00 → 10h00 → this slot is chosen

About C++ programing and ROOT software:
- Who is familiar with C++ (variables, methods, classes, pointers, ...)?
- Who is familiar with ROOT (histograms, trees, fits ...)?
- Who doesn’t have a laptop?
Programing/ROOT introduction this week:

- On Thursday 16h00 → 18h00, in the Multimedia room (WB).
- Better if you install root before (instructions on link, Binaries section).

In general

If you have any questions/problems, don’t hesitate to contact us:

- Claudia: claudia.giuliani@cern.ch (office 03-025 GMH)
- Myself: romain.madar@cern.ch (office 02-020 WB)

These slides will be online (as lectures and excercise sheets) on http://portal.uni-freiburg.de/jakobs/Lehre/ws-13-14/advpartphys13