

LES HOUCHES - Centre de Physique



Workshop

PHYSICS at TeV COUIDERS

les Houches, June 11-29 2007

Ce n'est qu'un au revoir...





Physics at TeV Colliders

Les Houches, 11-29 June 2007

Questionnaire for the EU grant

Please fill out on-line the Marie Curie evaluation questionnaire which can be found here

In the menu on the left: click on Marie Curie Questionnaires

Fill out the boxes:

Instrument: MCA Marie Curie Actions Project type: SCF-Series of events

Questionnaire type: Conf. Assessment Questionnaire

Click on Edit Questionnaire, if asked the Project ID is 046171 (Name: Physics at TeV Colliders)

Note: In case of multiple nationalities indicate European one.

Physics at TeV Colliders

Les Houches, 11-29 June 2007

Proceedings: Templates and instructions

- Deadline 20th December 2007.
- · Page guide (email the relevant coordinator for queries regarding your submission):
- The conveners will send a mail asking for statements of interest, coordinating the efforts and page length etc. Some topics will be collected in a single contribution with a contact person to be chosen by the conveners.
- Authors list: not all participants in Les Houches can sign as authors. The author list will also
 have contributions from those taking part in the activities of the Workshop from people who
 were not present in Les Houches.
- Please do *not* submit a copy of your sub contribution to the archives (unless it's in an expanded form for a paper of course!)

Instructions for the Proceedings

It is important that you stick by the following rules:

- No macros are allowed.
- · Please use the template latex file appended below.
- <u>Citations/References</u>: You must use bibtex. Please use the format given by SPIRES. For
 the references that are not in Spires, fill out the by hand the bibtex entry according to the
 example given in sample.bib.
- Naming, labelling: all the files attached to your contribution should be named appropriately: chose a nickname, eg. higgsloop, and name your files accordingly: higgsloop_main.tex, higgsloop_fig1.eps etc.
 - all the labels you are using for equations, figures etc should also follow the same format, eg. \label{higgsloop_label1}. You can imagine that otherwise the editors will run quickly into multidefined
- Figures: only figures in the .eps format will be accepted. Each file should not be more than 100KB. You should use the graphics package to include figure.
- Please provide the conveners with a pdf copy of your full contribution. This will help us make sure that the compilation is correct.

- Please consult the Webpage and the Wikipage
- If you have any photos, videos, share them with us
- Suggestions on how to improve, how to allow more people, not to allow more people,....

Have a nice journey!