Old list of speakers for Journal club.

May 11: Are Raklev

June 15: Chad Finley

June 21: Christian Walck, David Milstead

August 10: Erik Zackrisson, Jan Conrad

August 24: Joachim Ripken, Juan Wu

September 7: Kerstin Jon-And, Laura Rosetto

September 21: Maja Tylmad, Marcus Berg

October 5: Mark Pearce, Per Olof Hulth

October 19: Sara Rydeck, Seon-Hee Seo

November 2: Sofia Sivertsson, Alessandro Cuoco

November 16: Antje Putze, Yashar Akrami

November 30: Zhaoyu Yang, Barbro Åsman

December 14: Rachel Rosen, Björn Nordkvist

we reached here

- update list

- continue

Some LHC related points

- Expect a range of results from LHC by Moriond
- Should at least go in some details through the most relevant results (final states, models, statistics)
- Feedback on how ATLAS results are presented can be quite useful
- Jan. 24: a 0.5 day workshop in ATLAS on how to present results, how to publish limits
- We should look at the various final states and cuts used for instance in upcoming SUSY papers, does it cover it all?
- New search grids for limit settings at LHC? use info for astroparticle physics and cosmology, go beyond SUGRA...

Global BSM fits and LHC data

10-11 February 2011 CERN

Europe/Zurich timezone

Search

Overview

Timetable

The aims of this workshop include:

- to review the progress of the tools for global fits of BSM models
- to propose benchmarks for the parameterization of specific classes of models, in order to facilitate and standardize the representation of the results of the experimental searches at the LHC, and their use in the fitting codes
- to liaise with the "simplified models" approaches, as discussed e.g. in the "Characterization of new physics at the LHC" meetings
- to provide an update of the work carried out within the DESY SUSY/BSM Fit Working Group

Information on accommodation, access to CERN and laptop registration is available from http://lpcc.web.cern.ch/LPCC/index.php?page=visit

Dates: from 10 February 2011 08:00 to 11 February 2011 18:00

Timezone: Europe/Zurich

Location: CERN

Room: TH Theory Conference Room

Chairs: Mangano, Michelangelo