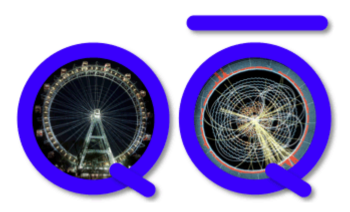
Session Program 17-21 Apr 2011



Quarkonium production: Probing QCD at the LHC

Thursday morning

Vienna University of Technology, Prechtl-Saal 1040 Wien, Karlsplatz 13, Main Building, Staircase I, Ground Floor

Thursday 21 April

09:00

Thursday morning Location: Vienna University of Technology, Prechtl-Saal, 1040 Wien, Karlsplatz 13, Main Building, Staircase I, Ground Convener: Dietrich Liko 09:00-09:25 Angular distribution and rotations of frame in vector meson decays into lepton pairs Speaker Sandro Palestini 09:25-09:55 Lessons from HERA and Tevatron to the LHC Speaker Andreas Meyer 09:55-10:10 Towards the combination of the LHC quarkonium results Speaker Wolfgang Adam 10:10-10:35 **Coffee** 10:35-10:50 J/psi polarization scenarios from the Tevatron to the LHC Speaker Valentin Karl Knunz 10:50-11:15 J/psi production vs. multiplicity in pp collisions with ALICE Speaker Matthieu Lenhardt 11:15-11:30 X(3872) production in pp collisions at 7 TeV Speaker Daniele Fasanella 12:15