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Impact of beam polarization on the LC physics potential for the staged approach

Tuesday, 28 May 2013 16:30 (25 minutes)

The impact of beam polarization (e- and e+) for the physics potential of a LC will be discussed and weighted with regard to the expected LHC prospects. New examples in the different physics areas will shortly be discussed. In particular the new aspect of outlining the physics potential at the different energy stages (250, 350, 500, 1000) with regard to the polarization aspects will be addressed.

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