Working Group on Radiative Corrections and Generators for Low Energy Hadronic Cross Section and Luminosity

venerdì 23 settembre 2011

Radiative Corrections and MC generators (09:10 - 10:50)

time [id] title	presenter
09:10 [0] MC generator of e+e> hadrons between 1 and 2 GeV, is it feasible?	Dr. EIDELMAN, Simon
09:30 [1] e+e> KKpi and MC generator	IVANOV, V.
09:50 [2] Radiative corrections in K> pi I+ I- and related decays	KUBIS, Bastian
10:10 [3] A model of \$\bar{B}^0\to D^{*+}\omega\pi^-\$ decay	MATVIENKO, Dmitry
-	4] Current status of luminosity measurement with the CMD-3 detector at /EPP-2000	FEDOTOVICH, Gennady