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

Friday, 11 April 2014

Radiative Corrections and MC II (11:30 - 12:30)

time	[id] title	presenter
11:30	[23] MC generator comparison of Babayaga@NLO, Babayaga.3.5, and BHWIDE	HAFNER, Andreas
11:50	[24] Towards a Precision Measurement of the Muon Pair Asymmetry in e+e- Annihilation at Belle and Belle 2	FERBER, Torben
12:10	[20] Monte Carlo Generators for the study of e+e> 2(pi+pi-pi0) process with CMD-3 detector	LUKIN, Peter