Mini-workshop on D(*) tau nu and related topics

Contribution ID: 24

New predictions for R(D) and R(D*)

Tuesday 28 Mar 2017 at 08:45 (00h35')

Content:

I discuss results of a new combined fit to the B->D(*) ν decay distributions to predict the B->D(*) ν rates and determine the CKM matrix element |Vcb|. Past theoretical and experimental papers neglected uncertainties in the predictions for form factor ratios at order 1/m, which we include. We study in detail the theoretical uncertainties in the SM predictions for R(D) and R(D*). We calculate 1/m and alpha_s contributions to for all possible b->c currents, which has not been available for all form factors, and allow us to determine with improved precision how new physics may affect the B->D(*) ν rates. Our predictions can be systematically improved with more data; they need not rely on lattice QCD results, although these can be incorporated. (This talk is based on https://arxiv.org/abs/1703.05330)

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