Lattice2010



Contribution ID: 87 Type: not specified

Heavy-light current-current correlators

Monday, 14 June 2010 17:40 (20 minutes)

HPQCD Collaboration

I will discuss further results from studies of current-current correlators using HISQ quarks, extending on results for hevyonium correlators to the significantly more challenging heavy-light case. The aim of this work is to determine nonperturbative Z factors for heavy-light currents.

Please, insert your presentation type (talk, poster)

talk

Primary author: KOPONEN, Jonna (University of Glasgow)

Presenter: KOPONEN, Jonna (University of Glasgow)

Session Classification: Parallel 08: Standard model parameters and renormalization

 ${\bf Track\ Classification:}\ \ {\bf Standard\ model\ parameters\ and\ renormalization}$