Lattice meets Continuum



Contribution ID: 7

Type: not specified

Extracting excited-state contributions of the B_s to D_s semi-leptonic decays from inclusive lattice simulations

Tuesday 1 October 2024 15:30 (20 minutes)

We present a pilot study on extracting the P-wave form factors of the B_s to D_s semi-leptonic decays from the B_s four-point correlators. With their inclusive nature, four-point correlators include all the exclusive states from B_s with valence content of c and s quarks. We access the excited-state contributions by carefully fitting the correlators using multiple exponentials. In this pilot study, 2+1-flavour domain-wall fermion actions with approximately physical masses are utilized for light quarks. Heavy quarks, c and b, are simulated using relativistic-heavy quark actions. A single lattice ensemble with a lattice spacing of 0.11 fm is used for the analysis.

I am very eager to participate in this event, but currently, I am still seeking funding for the trip if my abstract gets accepted.

Primary authors: Prof. JUETTNER, Adreas (University of Southampton); Dr ELGAZIARI, Ahmed (University of Southampton); Dr BARONE, Alessandro (Johannes Gutenberg University Mainz); Dr KELLERMANN, Ryan (High Energy Accelerator Research Organization (KEK)); Prof. HASHIMOTO, Shoji (High Energy Accelerator Research Organization (KEK)); Prof. KANEKO, Takashi (High Energy Accelerator Research Organization (KEK)); HU, Zhi (High Energy Accelerator Research Organization (KEK))

Presenter: HU, Zhi (High Energy Accelerator Research Organization (KEK))

Session Classification: Afternoon 1