Lattice meets Continuum

Monday 30 September 2024

Morning 1 (09:00 - 11:10)

-Conveners: Oliver Witzel; Thomas Mannel

time [id] title	presenter
09:00 [31] Welcome	WITZEL, Oliver Prof. MANNEL, Thomas
09:10 [21] Hadron spectroscopy and exotic states in the continuum	HANHART, Christoph
10:10 [20] Hadron spectroscopy and exotic states from lattice QCD	MOHLER, Daniel

Tuesday 1 October 2024

<u>Morning 1</u> (09:00 - 11:00)

time [id] title	presenter
09:00 [15] Semileptonic decays in the continuum	HERREN, Florian
10:00 [29] Semileptonic decays lattice QCD	TSANG, J. Tobias

Wednesday 2 October 2024

<u>Morning 1</u> (09:00 - 11:00)

time [id] title	presenter
09:00 [22] Decays with 2 or more hadronic final states	ROMERO-LOPEZ, Fernando
10:00 [26] Experimental overview: Vcb & Vub at Belle and Belle II	VAN TONDER, Raynette

Thursday 3 October 2024

<u>Morning 1</u> (09:00 - 11:00)

time [id] title	presenter
09:00 [25] Light cone sum rules and lattice QCD	KHODJAMIRIAN, Alexander
10:00 [16] Vcb using inclusive q^2 moments	VOS, Keri