

Lattice2010

Tuesday, 15 June 2010

Parallel 17: Weak decays and matrix elements - Room3 (08:30 - 10:10)

time	[id] title	presenter
08:30	[98] Computing the long-distance contribution to second order weak amplitudes	CHRIST, Norman
08:50	[290] Preliminary study of the non-perturbative renormalization of $K \rightarrow \pi(\pi)$ operators, with $N_f=2+1$ Domain Wall fermions	GARRON, Nicolas
09:10	[11] $\Delta I = 3/2$, $K \rightarrow \pi \pi$ Matrix Elements with Nearly Physical Pion Masses	LIGHTMAN, Matthew
09:30	[9] Preliminary results of $\Delta I = 1/2$ and $3/2$, $KK \rightarrow \pi\pi$ Decay Amplitudes from Lattice QCD	LIU, Qi
09:50	[325] Matrix element of the electromagnetic operator between kaon and pion states	BAUM, Itzhak