Thursday 1 August 2024

Tests of fundamental symmetries: TR7 (09:00 - 11:00)

-Conveners: Thomas Blum

time	[id] title	presenter
	[17] Update on the lattice calculation of K->pipi decays with G-parity boundary conditions on a second lattice spacing	KELLY, Christopher
09:20	[66] Gradient Flow of the Weinberg Operator	BHATTACHARYA, Tanmoy
09:40	[163] Unitarity triangles and the lattice	SONI, Amarjit
10:00	[171] Study of symmetry of \$N_f=2\$ QCD near the critical temperature using Mobius Domain Wall Fermions	WARD, David
	[187] Lattice techniques to investigate the strong CP problem: lessons from a toy model	ALBANDEA, David
10:40	[478] Subtleties and systematics in obtaining a sub-percent determination of gA	WALKER-LOUD, Andre