DISCRETE 2014: Fourth Symposium on Prospects in the Physics of Discrete Symmetries

Thursday, 4 December 2014

Parallel 4: Experiments-discrete-symmetries (16:35 - 19:20)

time [id] title	presenter
16:35 [34] Prospects for K+ ->pi+ nu nu observation at CERN in NA62	HAHN, Ferdinand
17:05 [19] Study of B -> K pi pi gamma decays	PILLONI, Alessandro
17:30 [111] B-physics with ATLAS and CMS	VIEGAS GUERREIRO LEONARDO, Nuno
18:00 Break (5 min)	
18:05 [17] Study of CP violation effects in the charmless hadronic decay B -> Ks pi+ pi0	Dr LATHAM, Thomas Edward
18:30 [75] Study of KS semileptonic decays and CPT tests with the KLOE detector	KAMINSKA, Daria
18:55 [35] Precision tests of the Standard Model with kaon decays at CERN	MASSRI, Karim