The 7th International Workshop on Charm Physics (CHARM 2015)

Tuesday, 19 May 2015

Parallel Session 2 - C, McGregor (14:00 - 18:20)

-Conveners: Klaus Peters

time	[id] title	presenter
14:00	[13] Studies of Charmonium at BESIII	Dr PING, Rong-Gang
14:20	[15] Hadronic Transitions above 4 GeV at BESIII	Dr LYU, Xiao-Rui
14:40	[20] Search for exotic charmonium at BaBar	Dr ANULLI, fabio
15:00	[40] J/psi Upsilon production	Dr LUCHINSKY, Alexey
15:20	[124] Factorized power expansion for high pT heavy quarkonium production	Dr ZHANG, Hong
15:40	Coffee Break	
16:00	[103] Strategies for an accurate determination of the X(3872) energy from QCD lattice simulations	Dr MOLINA, Raquel
16:20	[16] XYZ radiative transitions	Dr PRASAD, Vindhyawasini
16:40	[88] Probing the nature of Z_c states via the eta_c rho decay	Mr ESPOSITO, Angelo
17:00	[118] A case for SU(3) in D to P P decays	Mr PAUL, Ayan
17:20	[25] Measurements of time-integrated CP and other asymmetries	Dr GERSABECK, Marco
17:40	[58] Measuring the CP content of D decays to multibody self-conjugate final states	Prof. LIBBY, Jim
18:00	[59] A new method for measuring CPV in charm decays and the first measurement of F+ in D> \pi^+\pi^+\pi^-\pi^- decays	Dr MALDE, Sneha