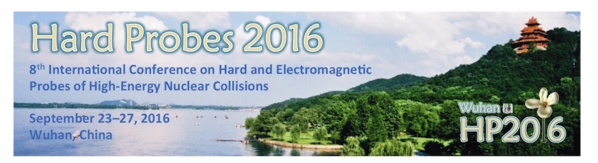
Session Program

22-27 Sept 2016



Hard Probe 2016

Parallel Session II: Heavy Flavor (II)

East Lake International Conference Center Donghu Road 142, Wuchang District, Wuhan, Hubei, China

Saturday 24 September

10:40-11:00 Speaker	B meson nuclear modification factor in PbPb at 5.02 TeV with CMS
Ta-Wei Wang	
11:00-11:20	diffection of D mesons in Cu / Au Collisions at 200 Col/ mesoured
	dification of B mesons in Cu+Au Collisions at 200 GeV measured B-> J/Psi decay by the PHENIX Experiment
Speaker	
Cesar Luiz da S	ilva
11:20-11:40	dictions for azimuthal and momentum correlations of hbbar pairs
	-
AdS/CFT pre	-
AdS/CFT pro heavy ion c	
AdS/CFT pre heavy ion co Speaker Robert Hambro	ollisions
AdS/CFT pro heavy ion co Speaker	ollisions
AdS/CFT pre heavy ion co Speaker Robert Hambro 11:40-12:00 Speaker	ollisions ^{ck} Higgs boson and top-quark in nuclear collisions
AdS/CFT pre heavy ion co Speaker Robert Hambro 11:40-12:00	ollisions ^{ck} Higgs boson and top-quark in nuclear collisions
AdS/CFT pre heavy ion co Speaker Robert Hambro 11:40-12:00 Speaker David d'Enterria	ollisions ^{ck} Higgs boson and top-quark in nuclear collisions
AdS/CFT pre heavy ion co Speaker Robert Hambro 11:40-12:00 Speaker David d'Enterria	ollisions ^{ck} Higgs boson and top-quark in nuclear collisions
AdS/CFT pre heavy ion co Speaker Robert Hambro 11:40-12:00 Speaker David d'Enterria 12:00-12:20 Boosted top	ollisions ^{ck} Higgs boson and top-quark in nuclear collisions
AdS/CFT pre heavy ion co Speaker Robert Hambro 11:40-12:00 Speaker David d'Enterria	ollisions ^{ck} Higgs boson and top-quark in nuclear collisions