UCLA 2019 Santa Fe Jets and Heavy Flavor Workshop

Tuesday, 29 January 2019

Tuesday PM: 1 - Room 5628 Math Science Building (13:30 - 15:00)

-Conveners: Cesar da Silva

time	[id] title	presenter
13:30	[30] Sensitivity of D meson azimuthal anisotropies to system size and nuclear structure	NORONHA-HOSTLER, Jacquelyn
14:00	[32] Extracting the in-Medium Color Force from Heavy-Ion Collisions	DU, Xiaojian
14:20	[31] Heavy Quark Radiative Energy Loss with a Quantum Many-body Approach	LIU, Shuai
14:40	[33] Sequential Coalescence with Charm Conservation in High Energy Nuclear Collisions	ZHAO, Jiaxing

Tuesday PM: 2 - Room 5628 Math Science Building (15:30 - 17:30)

-Conveners: David Morrison			
time	[id] title	presenter	
	[34] Model-to-data comparison with JETSCAPE statistical package: a heavy flavor example	KE, Weiyao	
	[35] Searching for the dead cone effects with iterative declustering of heavy-flavor jets	PLOSKON, Mateusz	
	[36] Photon-hadron, Isolated Photon-hadron, and Related Two-Particle Azimuthal Correlations Results in PHENIX	PUN, Abinash	
17:00	[37] Hadron's partonic structure from ab initio lattice QCD calculations - a status report	QIU, Jianwei	