

BOOST 2024 - 16th International Workshop on Boosted Object Phenomenology, Reconstruction, Measurements, and Searches at Colliders

Tuesday, 30 July 2024

Heavy Flavours - Palazzo Ducale (14:40 - 16:00)

time	[id] title	presenter
14:40	[4] Heavy Quark Fragmentation in e+e- Collisions to NNLO+NNLL Accuracy in Perturbative QCD	BONINO, Leonardo
15:00	[8] Towards Quarkonium Fragmentation from Heavy-Flavor Non-Relativistic Evolution	Dr CELIBERTO, Francesco Giovanni
15:20	[38] Single heavy baryon study via spectra and decay width	GARCIA TECOCOATZI, Hugo
15:40	[67] Nonfactorizable charm loop in rare $B_s \rightarrow \gamma, \ell^+ \ell^-$ decay	BELOV, Ilia

Heavy Flavours - Palazzo Ducale (16:40 - 18:20)

time	[id] title	presenter
16:40	[55] Resolving b-jet substructure via the aggregation of the decay products from heavy hadrons	KALIPOLITI, Lida
17:00	[11] Heavy-flavour jets substructure with Soft Drop	CALETTI, Simone
17:20	[5] Heavy flavour jet substructure	GHIRA, Andrea
17:40	[72] Energy Correlators, Heavy Flavor, and Precision QCD	CRAFT, Evan
18:00	[60] Scanning the Lund plane of D-tagged jets to expose charm quark mass effects	MIJUSKOVIC, Jelena