

Towards the universal jet algorithm to disentangle heavy flavor at hadron colliders?

Towards the universal jet algorithm to disentangle heavy flavor at hadron colliders (for X to bb tagging for arbitrary $p_T(X)$, and for optimally distinguishing single from $g \rightarrow bb$ jets). The talk includes discussion of dependence on heavy flavor modeling (production/decays), and on how to label heavy flavor correctly in the context of each jet algorithm.

Session Classification: First morning session: Heavy Flavor