



Contribution ID: 423

Type: **not specified**

Power jets: a more global way to study jets

Wednesday 15 May 2024 14:30 (15 minutes)

We introduce “power jets,” a scheme that uses the fully correlated information of the QCD power spectrum to go beyond conventional, sequential jet clustering algorithms. This affords us a kinematic reconstruction that can accurately probe the underlying hard physics of an event, even in the presence of high pile up, and subject to finite sampling.

Mini Symposia (Invited Talks Only)

Author: MANGEDARAGE, Mithila (Illinois Institute of Technology)

Presenter: MANGEDARAGE, Mithila (Illinois Institute of Technology)

Session Classification: QCD & Heavy Ion Physics

Track Classification: QCD & Heavy Ion Physics