

Concluding thoughts

- email list: send an email to huston@msu.edu if you would like to be included for continued discussions (including a possible Monday session)
- Theory/experiment
 - ◆ concrete proposal for improved midpoint algorithm
 - ◆ should corrections for cone be done to the data or to the theory, or both (correct data for seeds, correct theory for dark towers)?; even if that means keeping R_{sep} or something similar
- Benchmark studies: use inclusive jets (including MC@NLO!) and W + jets as benchmark processes (common MC sample for ATLAS and CMS)
 - ◆ experimental corrections and systematic uncertainties for jet algorithms (cone and k_T) for low luminosity and high luminosity running
 - ▲ corrections to hadron level
 - ▲ corrections to parton level (NLO and LO)