

Jet Performance in sPHENIX Talk:

**General comment:** I would encourage you to standardize font sizes throughout the talk (or at least on individual slides). For example, see slide 3

Slide 5: The discussion of the azimuthal angle in this slide seems a bit out of place, I would make a new slide 6 that discusses both the angle  $\phi$  and  $\eta$  with a nice cartoon.

Slide 6: please update the event display used on this slide to one of the ones sent around by Dennis

Slide 6: I would mention that the underlying event is simulated using HIJING

Slide 7: I would change "size of the correction" to "scale in mean  $p_T$ "

Slide 8: I would change "are adequate relative to p+p collisions" to say instead that in this region the underlying event is fully subtracted

Slide 9: I would change "limitation of detector" to "inherent calorimeter performance"

Slide 10: I would change "acceptable resolution" to "precise resolution"