workfest!

physics building: 2-84
September 12-16
starting at 9am

general plan

- work!
 - in a coordinated manner on sPHENIX simulations
 - we've got lots of questions, we want to identify some of them on which we can make progress
- want to get people started on important questions and have concrete progress on the open issues
- everyone is welcome!



(like this, minus the windows...)

areas of inquiry

- jet measurements in HI
 - · fakes, hijing validation, background subtraction, flow...
- quarkonia & electron identification
 - what is the S/B for various quarkonia for varying levels of electron identification
 - can we do the physics we want with EMCal based electron ID alone?
- tracking
- EMCal/magnet configurations
- spin/forward physics

•

discussions

- a few scheduled discussions
 - · jets on Monday at 11am, leader Brian
 - · spin/forward goals Monday morning: leader Joe
 - · quarkonia, Wednesday morning: leader Tony
- · will announce evo information for scheduled discussions

A. M. Sickles