

Novel tools and observables for jet physics in heavy-ion collisions / 5th
Heavy Ion Jet Workshop

Contribution ID: 28

Type: **not specified**

Heavy Ion physics with the Pythia8 event generator

Monday 21 August 2017 16:00 (30 minutes)

We present ongoing efforts to extend the Pythia8 MC event generator to the heavy ion domain. Using the Glauber-Gribov colour fluctuation model, pp collisions are “stacked” to produce heavy ion events. The formalism shows promising results for pA collisions, as well as AA at mid-rapidity. We include medium effects through the microscopic model “Rope Hadronization”, which allows Lund strings to interact when they overlap in impact parameter space.

Presenter: BIERLICH, Christian (Lund University (SE))

Session Classification: Workshop session