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Soft physics from e^+e^- to AA

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Since the surprising discovery of collective behavior in pp collisions at LHC, hadronization mechanisms has experienced a renewed interest. The prospect that collective behavior in pp and AA collisions might have a common origin, have also prompted efforts to extend MPI models for pp to heavy ion collisions.

In this talk I will outline the efforts of the microscopic model of collectivity implemented in the Pythia 8 event generator, as well as the Angantyr extension of the Pythia MPI model to heavy ion collisions. I will discuss the possibility to further investigate the microscopic model for collectivity with new observables.

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