

Collectivity in small systems with the DIPSY and FritiofP8 MC event generators

The study of collectivity is usually carried out using macroscopic hydrodynamical models, to describe features of the QGP phase. We present new efforts involving the construction of microscopic models to describe strangeness production and collective effects, so far tested for small systems, implemented in the DIPSY and the FritiofP8 event generators.

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