## 20th MCnet Meeting



Contribution ID: 72

Type: not specified

## Interferometric Signatures of Collectivity in Small Systems

Particle interferometry has proven to be an indispensable tool in probing the space-time evolution of femtoscopic collision systems. In this talk, I show how hydrodynamic predictions for the space-time evolution of high-multiplicity pp and p+Pb collisions can be tested against interferometric observables designed to probe their size and shape. In particular, I consider how the dependence of these observables on the multiplicity  $dN_{\rm ch}/d\eta$  may reflect the hydrodynamic nature of the evolving system, as well as briefly describing some ongoing efforts to perform similar analyses using the Pythia/Angantyr framework.

Primary author: PLUMBERG, Christopher Presenter: PLUMBERG, Christopher