



# Jet Properties from High- $p_T$ Azimuthal Correlations in d-Au Collision at $\sqrt{s_{NN}} = 200$ GeV

Nathan Grau, Iowa State University, for the PHENIX Collaboration

## Outline

- Motivation for studying jet properties in d-Au
- Correlation functions and extracting jet properties
- Preliminary results from p-p
- Correlation functions in d-Au