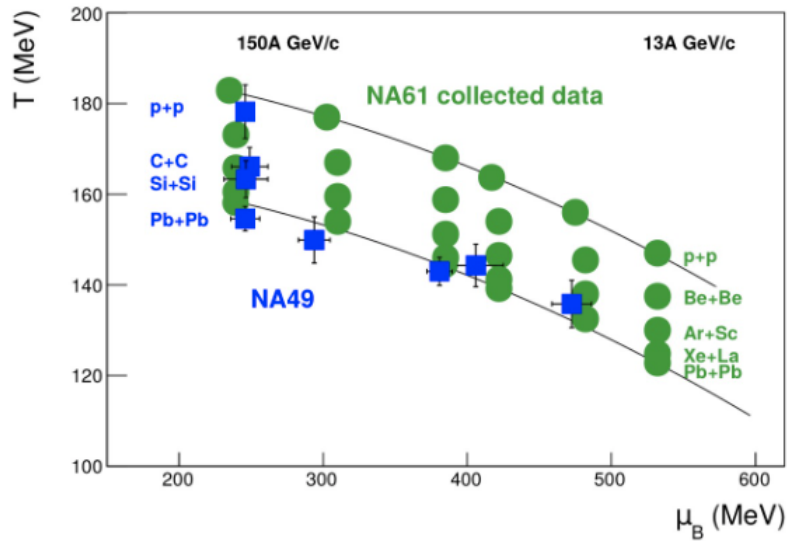
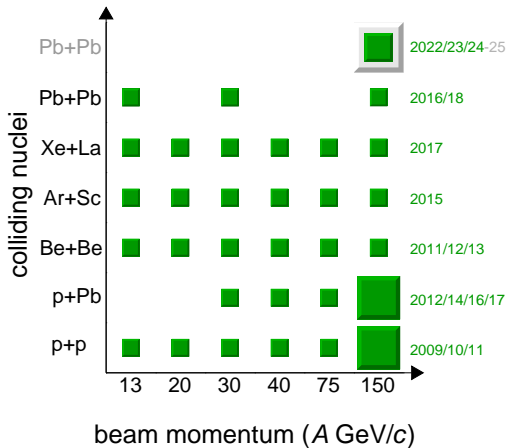


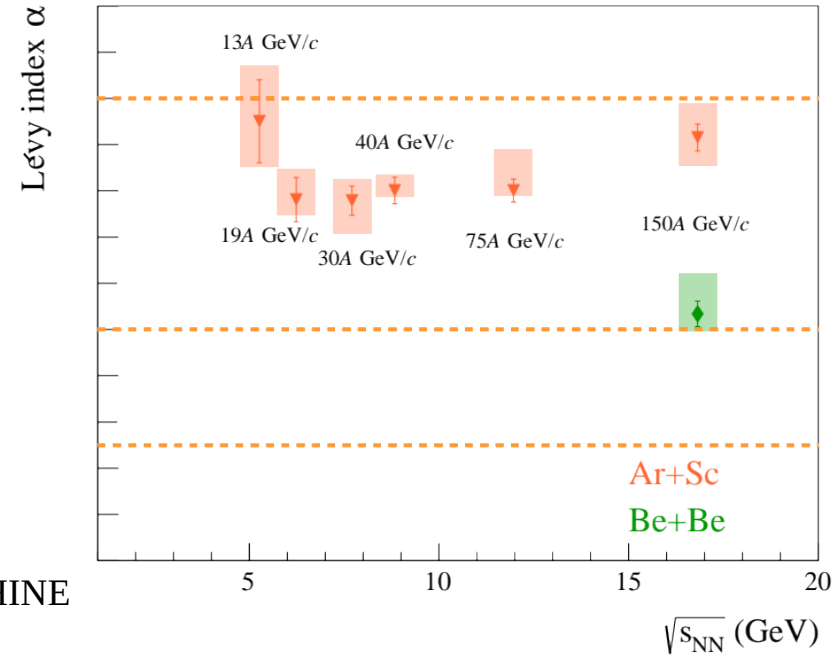
# Energy scan results with Lévy type femtoscopy at NA61 /SHINE



- Source often assumed to be Gaussian
  - Experimental results show otherwise might bring new, interesting physics
- Is the particle emitting source Gaussian or not?
- Are there signs indicating a critical point?



Barnabás Pórfy for the NA61/SHINE



$\sqrt{s_{NN}}$  (GeV)

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You can find out the answers at my poster!