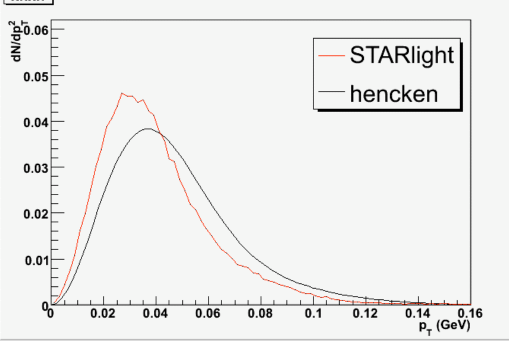


Comparison using altered STARlight

- 100,000 STARlight events,  $R_A = 8.0 \text{ fm}$
- No nuclear excitation, without hard sphere approximation

Comparison using altered STARlight

- 100,000 STARlight events,  $R_A = 6.8 \text{ fm}$
- Both nuclei breakup



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