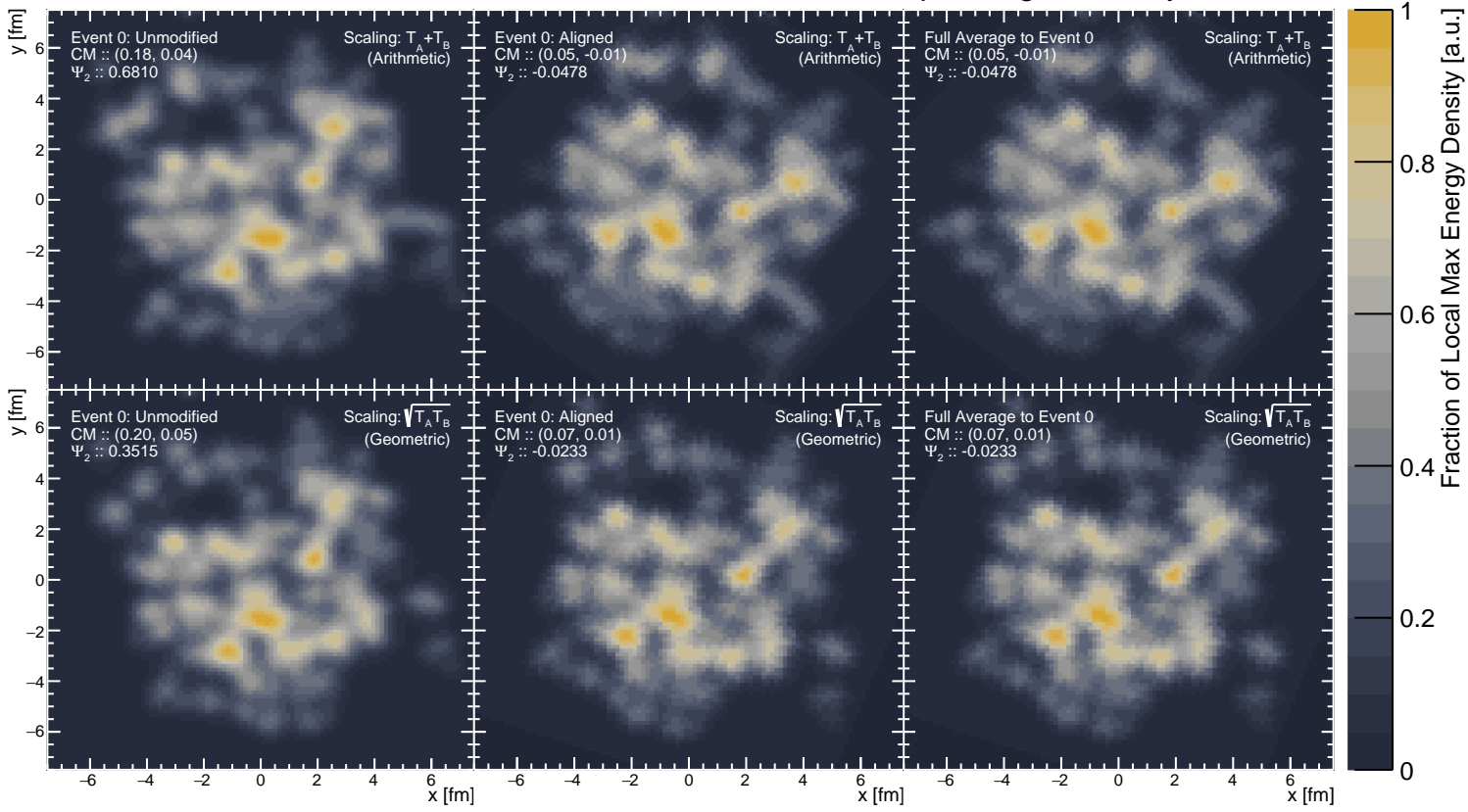


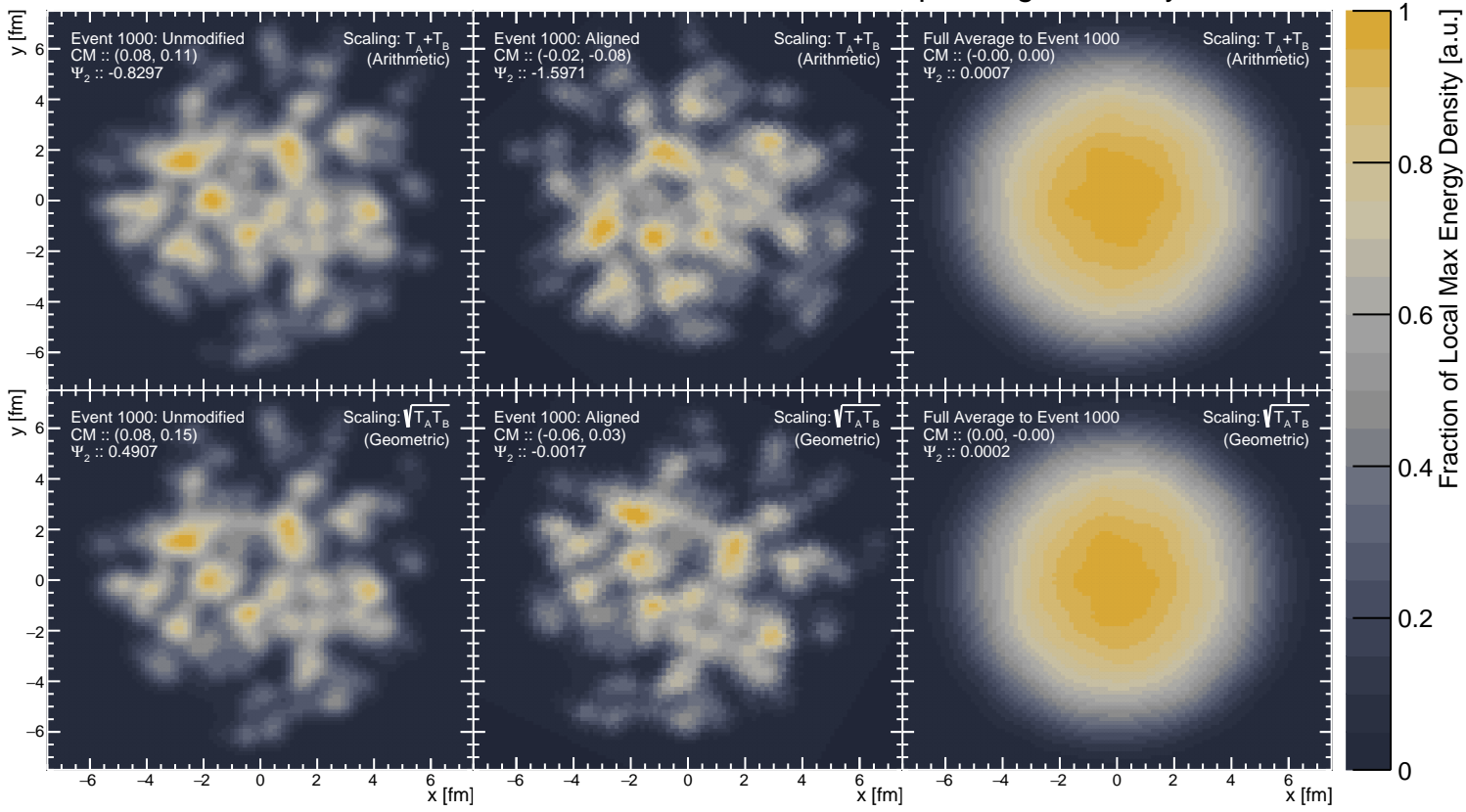
TGlauberMC AuAu event 0

Events Generated with $b \in [0.00, 3.31]$
Corresponding Centrality Bin: 0-5%



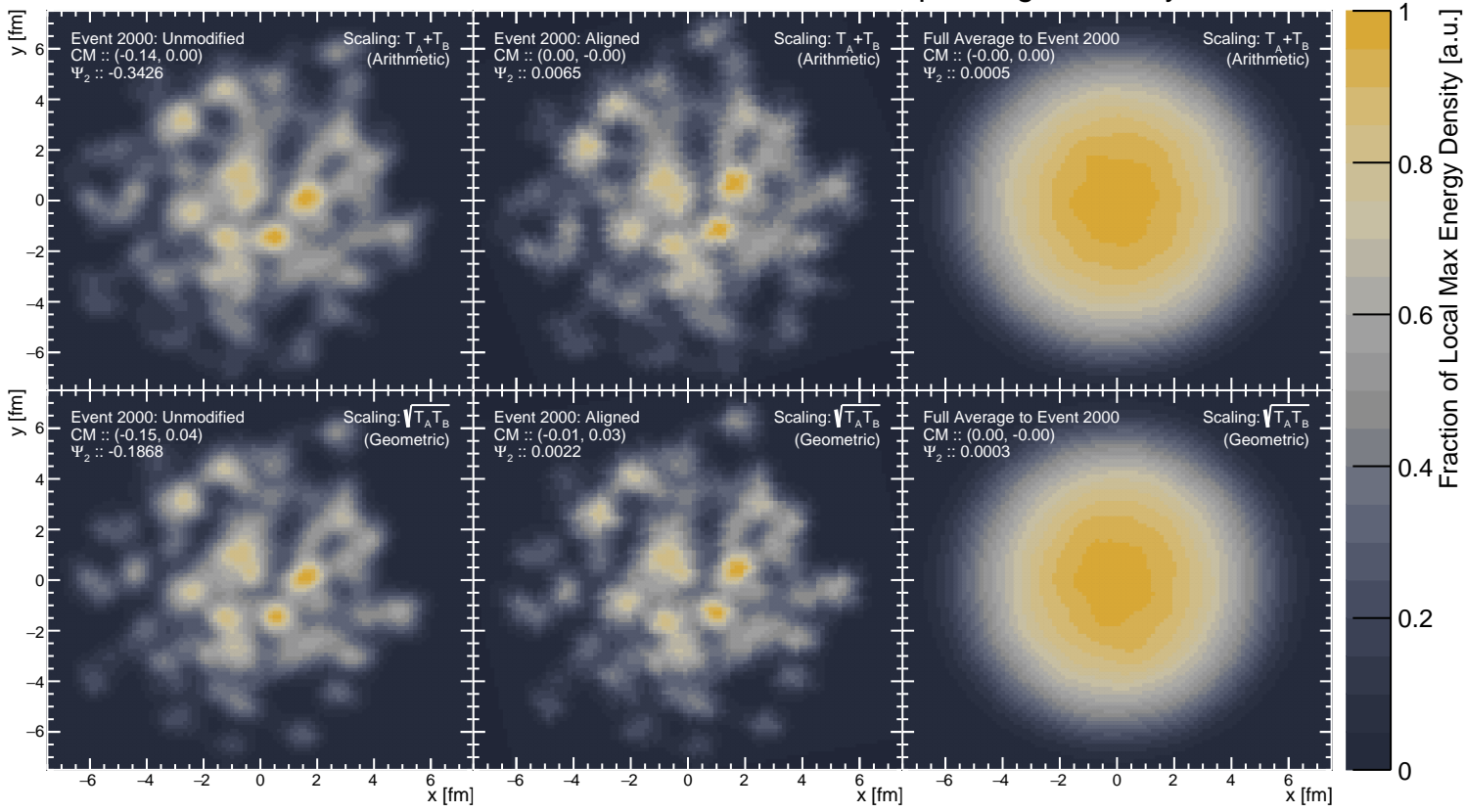
TGlauberMC AuAu event 1000

Events Generated with $b \in [0.00, 3.31]$
Corresponding Centrality Bin: 0-5%



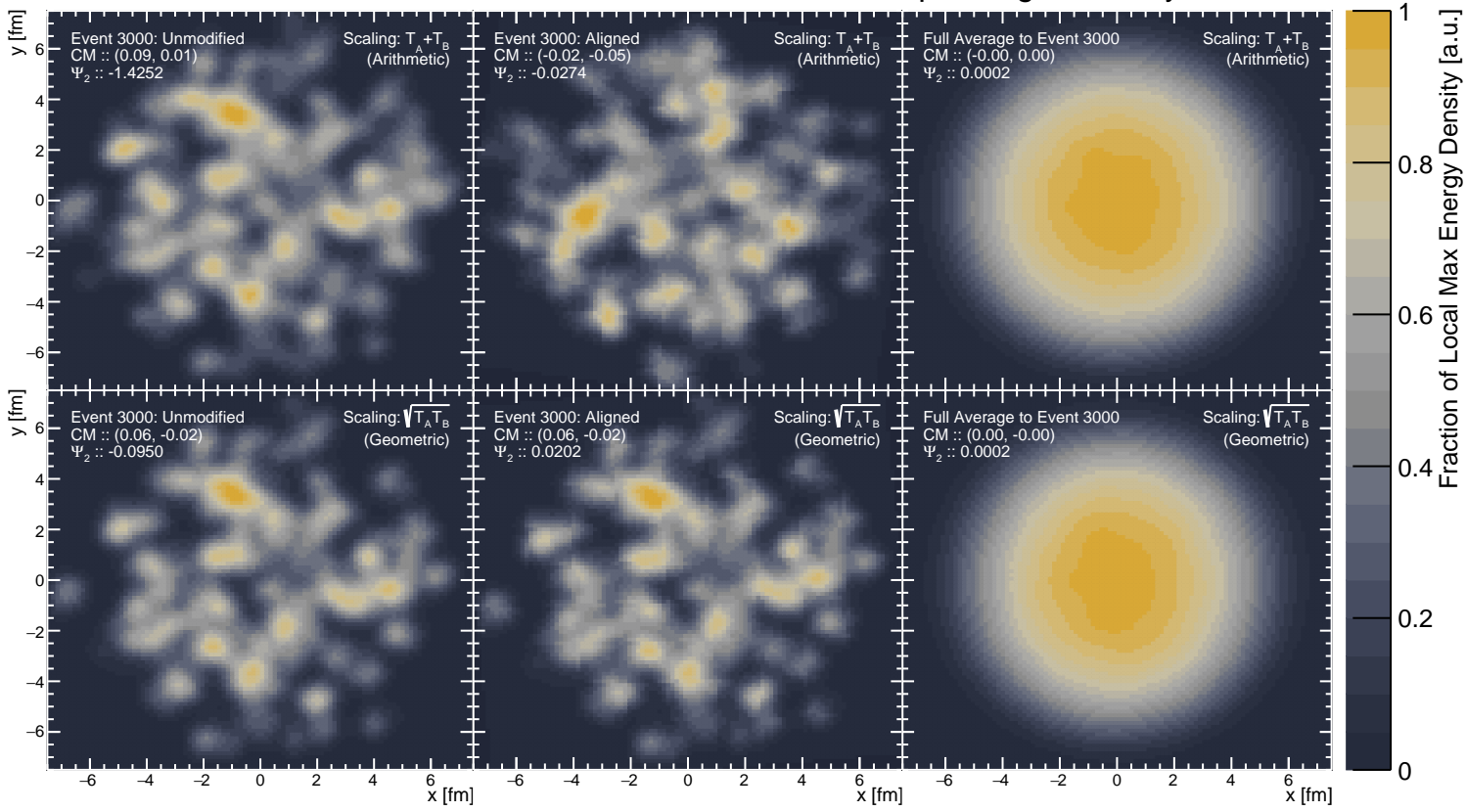
TGlauberMC AuAu event 2000

Events Generated with $b \in [0.00, 3.31]$
Corresponding Centrality Bin: 0-5%



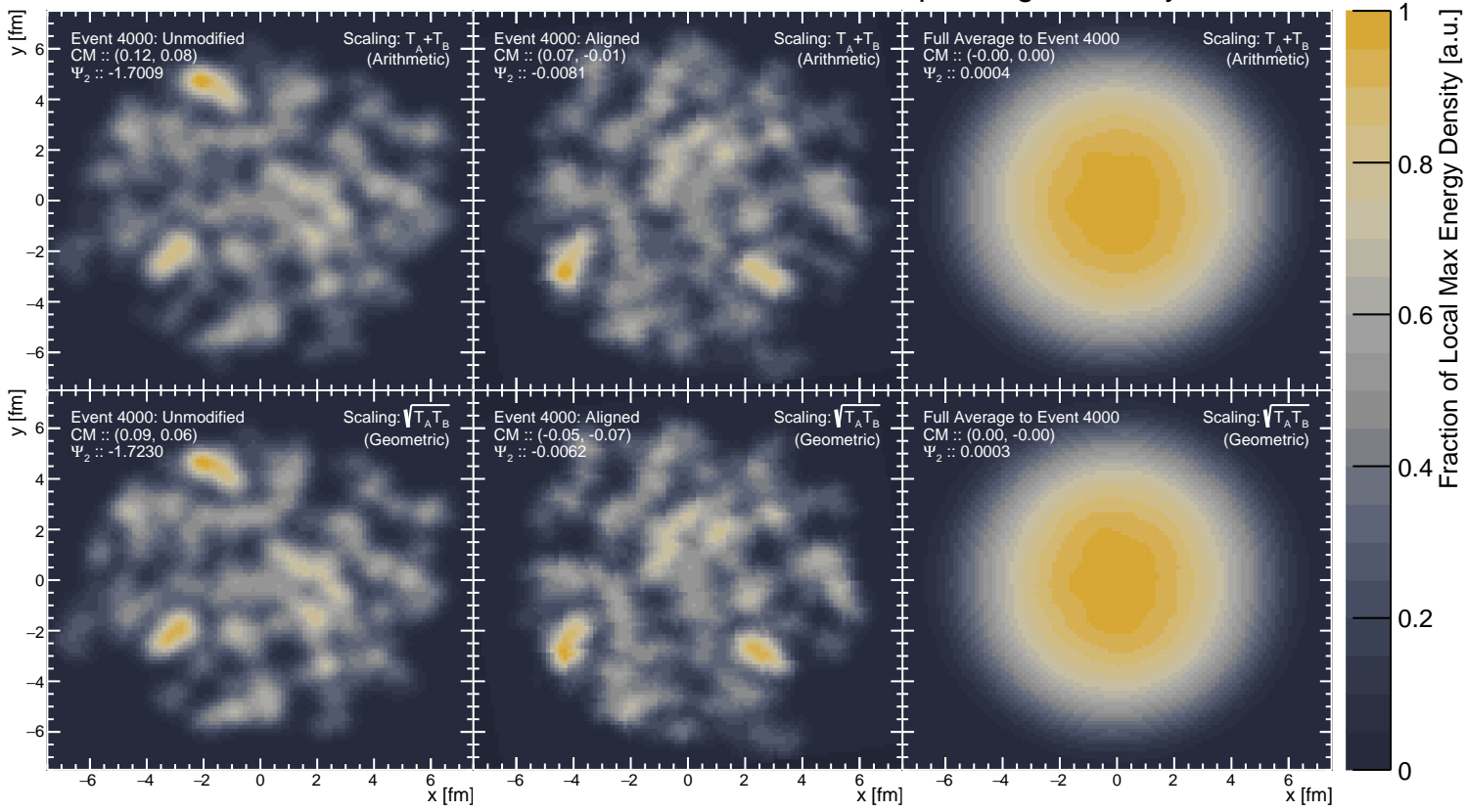
TGlauberMC AuAu event 3000

Events Generated with $b \in [0.00, 3.31]$
Corresponding Centrality Bin: 0-5%



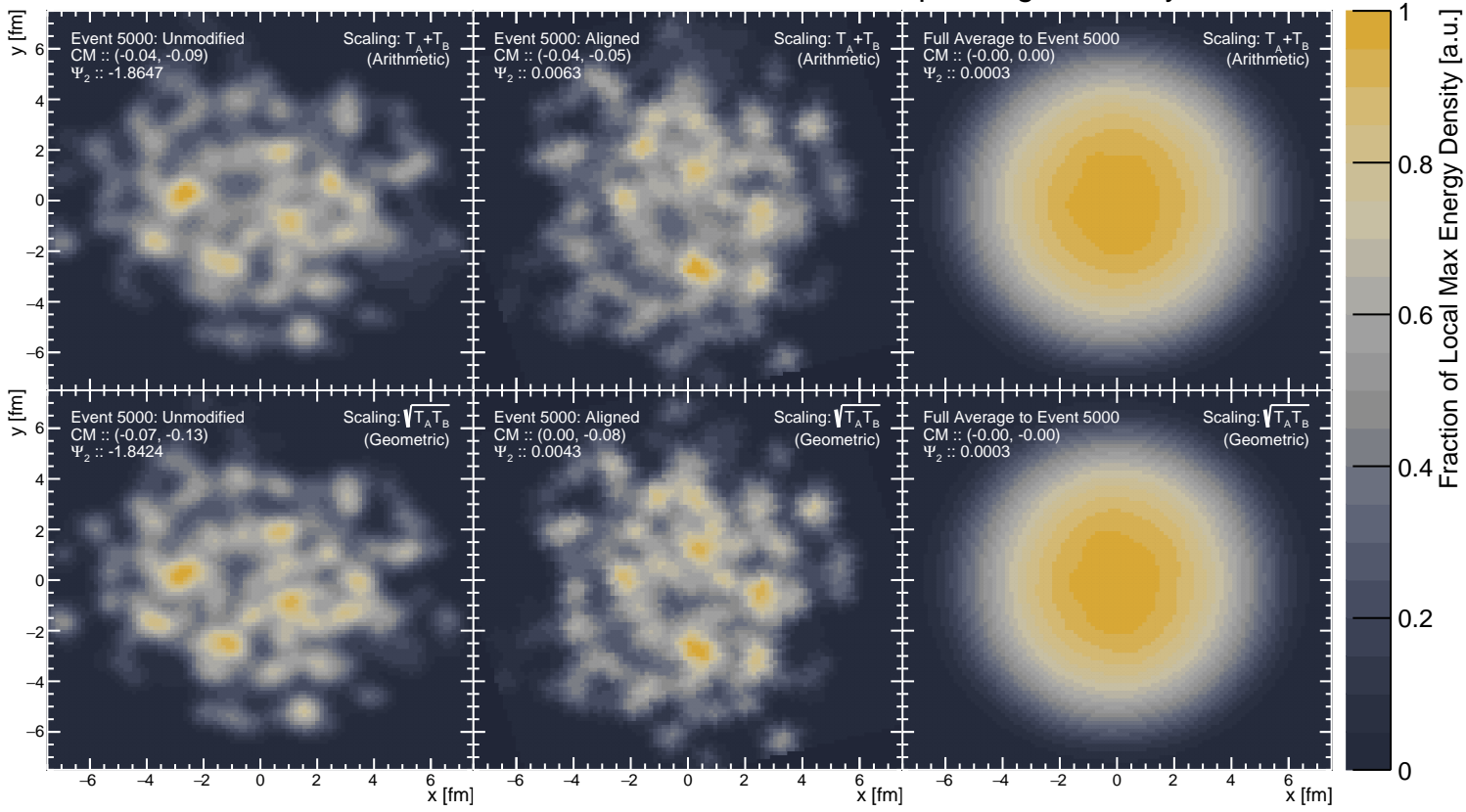
TGlauberMC AuAu event 4000

Events Generated with $b \in [0.00, 3.31]$
Corresponding Centrality Bin: 0-5%



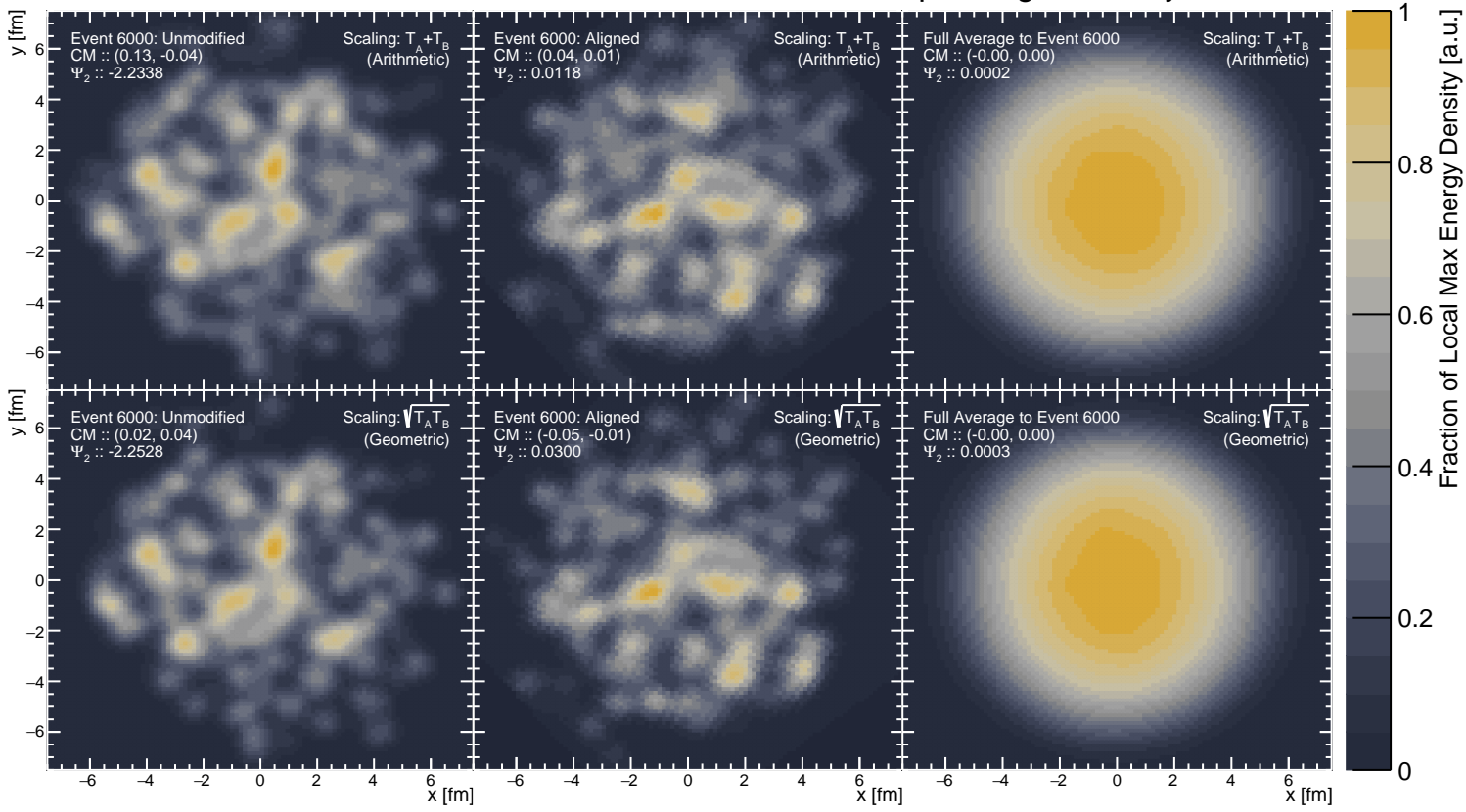
TGlauberMC AuAu event 5000

Events Generated with $b \in [0.00, 3.31]$
Corresponding Centrality Bin: 0-5%



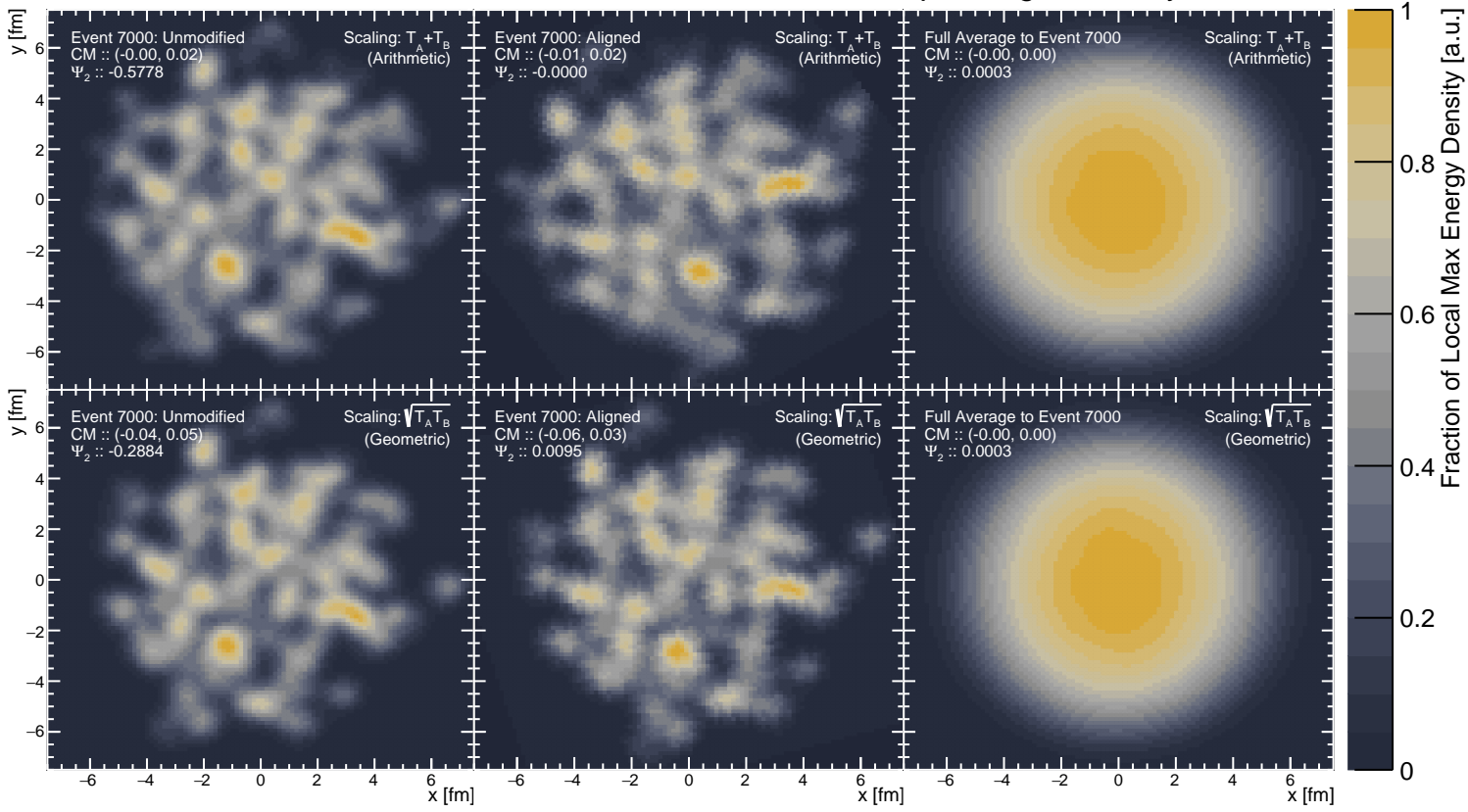
TGlauberMC AuAu event 6000

Events Generated with $b \in [0.00, 3.31]$
Corresponding Centrality Bin: 0-5%



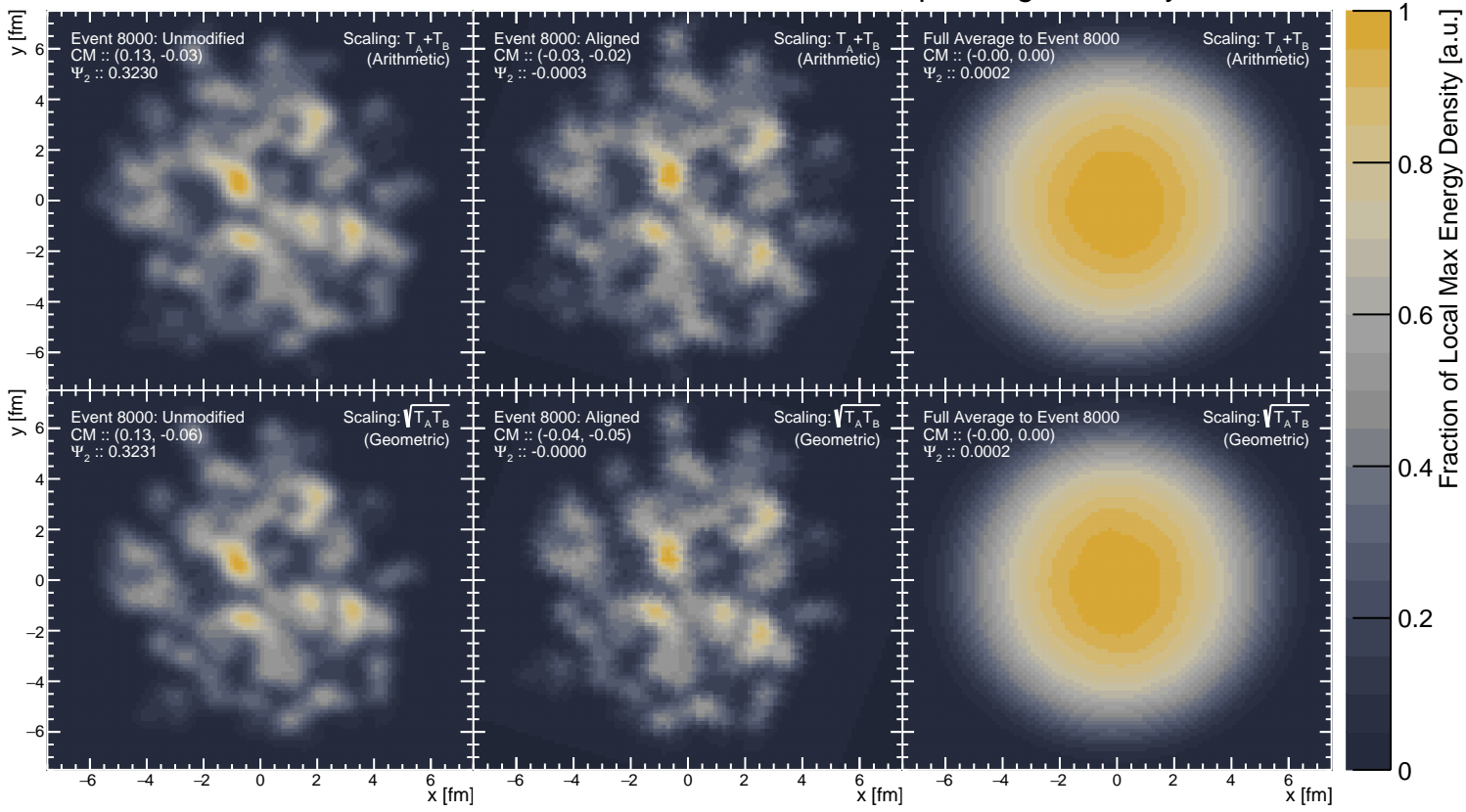
TGlauberMC AuAu event 7000

Events Generated with $b \in [0.00, 3.31]$
Corresponding Centrality Bin: 0-5%



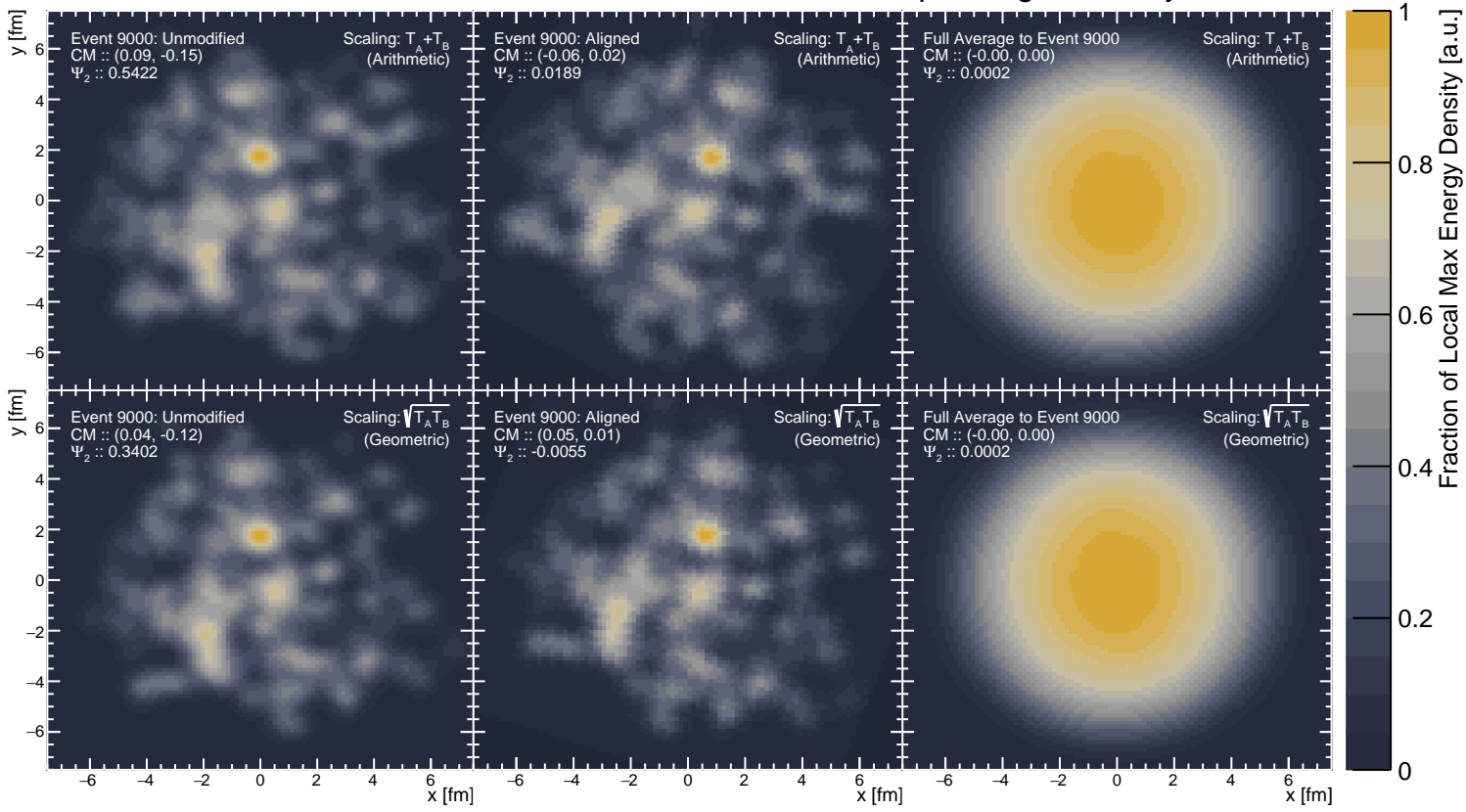
TGlauberMC AuAu event 8000

Events Generated with $b \in [0.00, 3.31]$
Corresponding Centrality Bin: 0-5%



TGlauberMC AuAu event 9000

Events Generated with $b \in [0.00, 3.31]$
Corresponding Centrality Bin: 0-5%



TGlauberMC AuAu event 9999

Events Generated with $b \in [0.00, 3.31]$
Corresponding Centrality Bin: 0-5%

