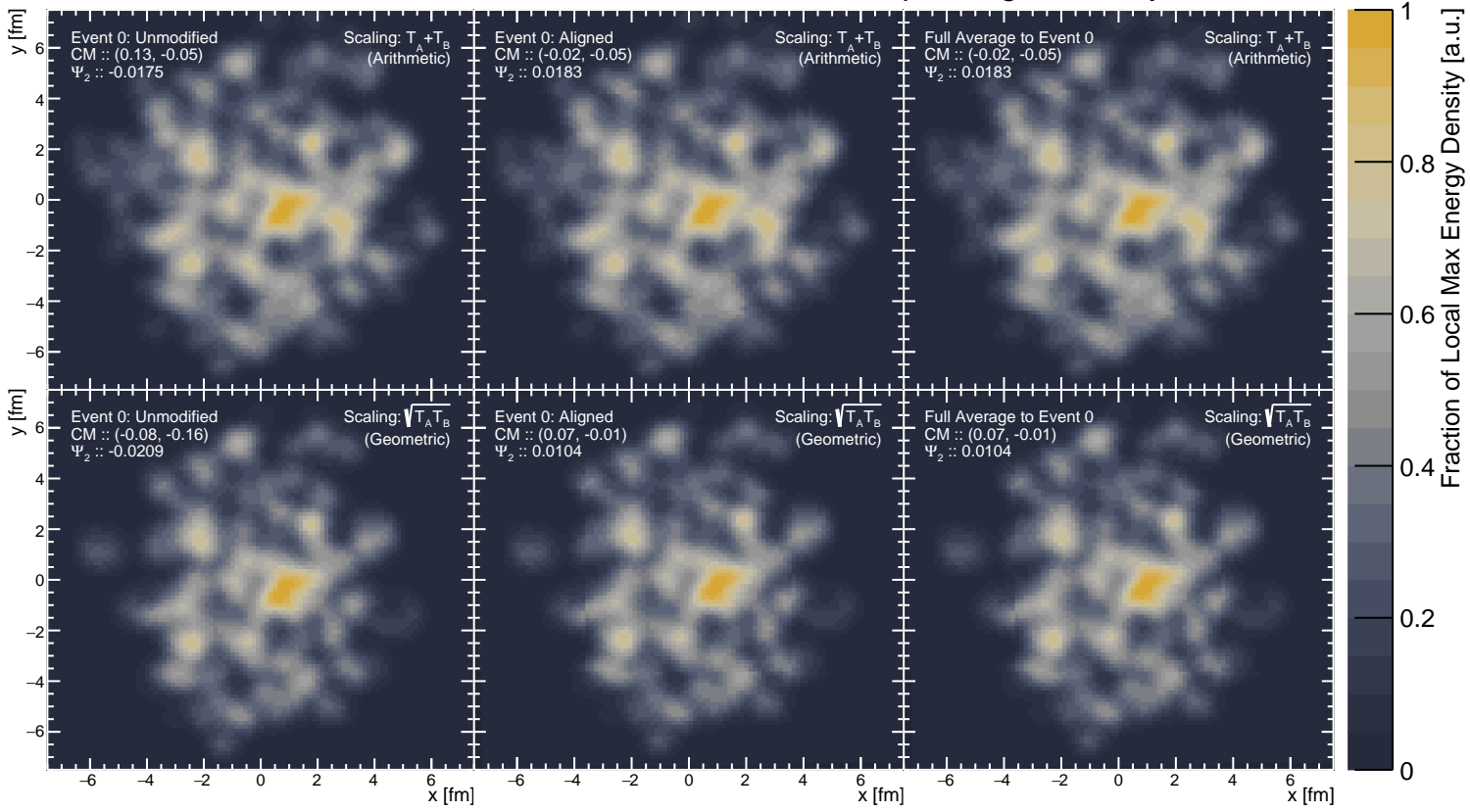


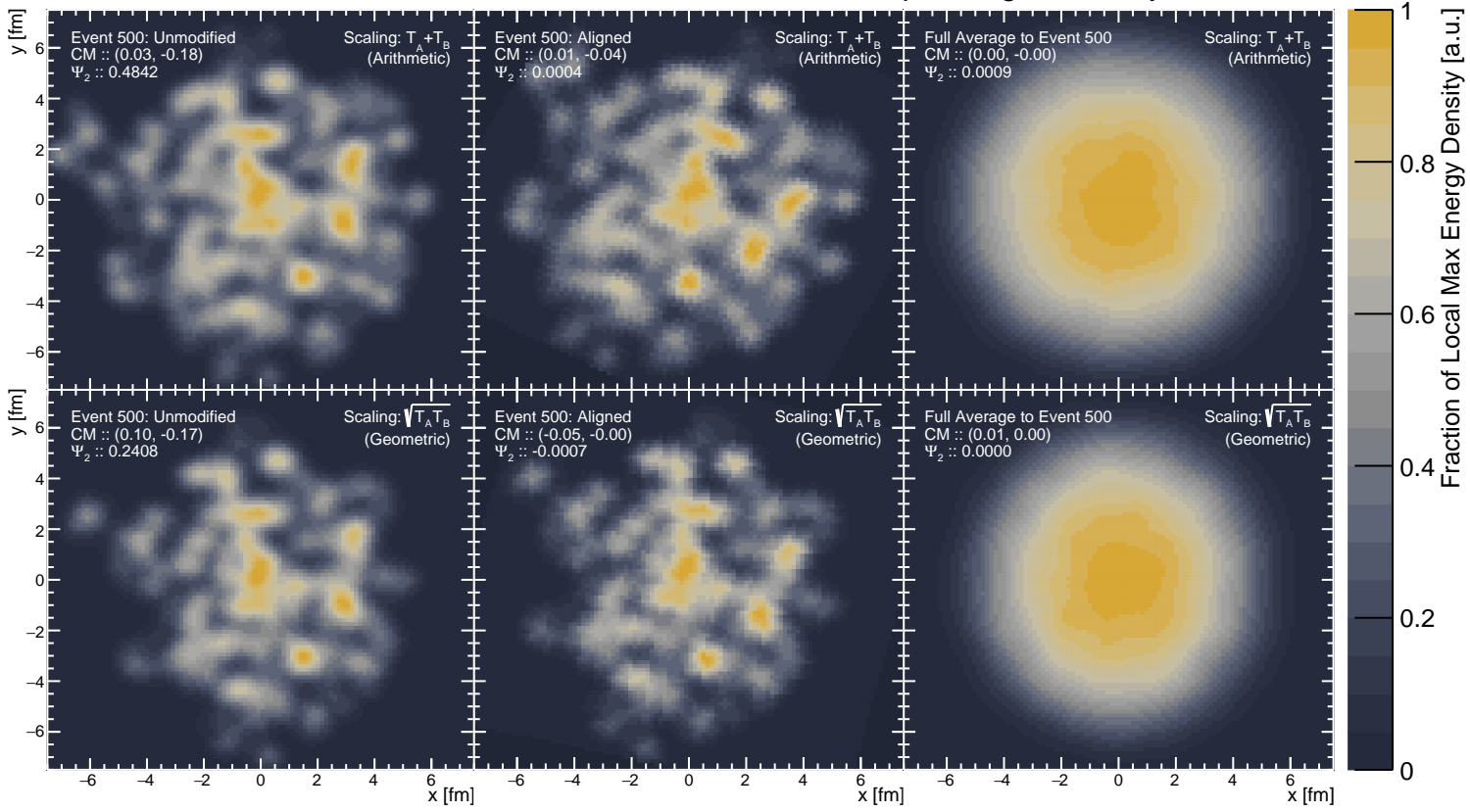
# *T*GlauberMC PbPb event 0

Events Generated with  $b \in [3.47, 4.91]$   
Corresponding Centrality Bin: 5-10%



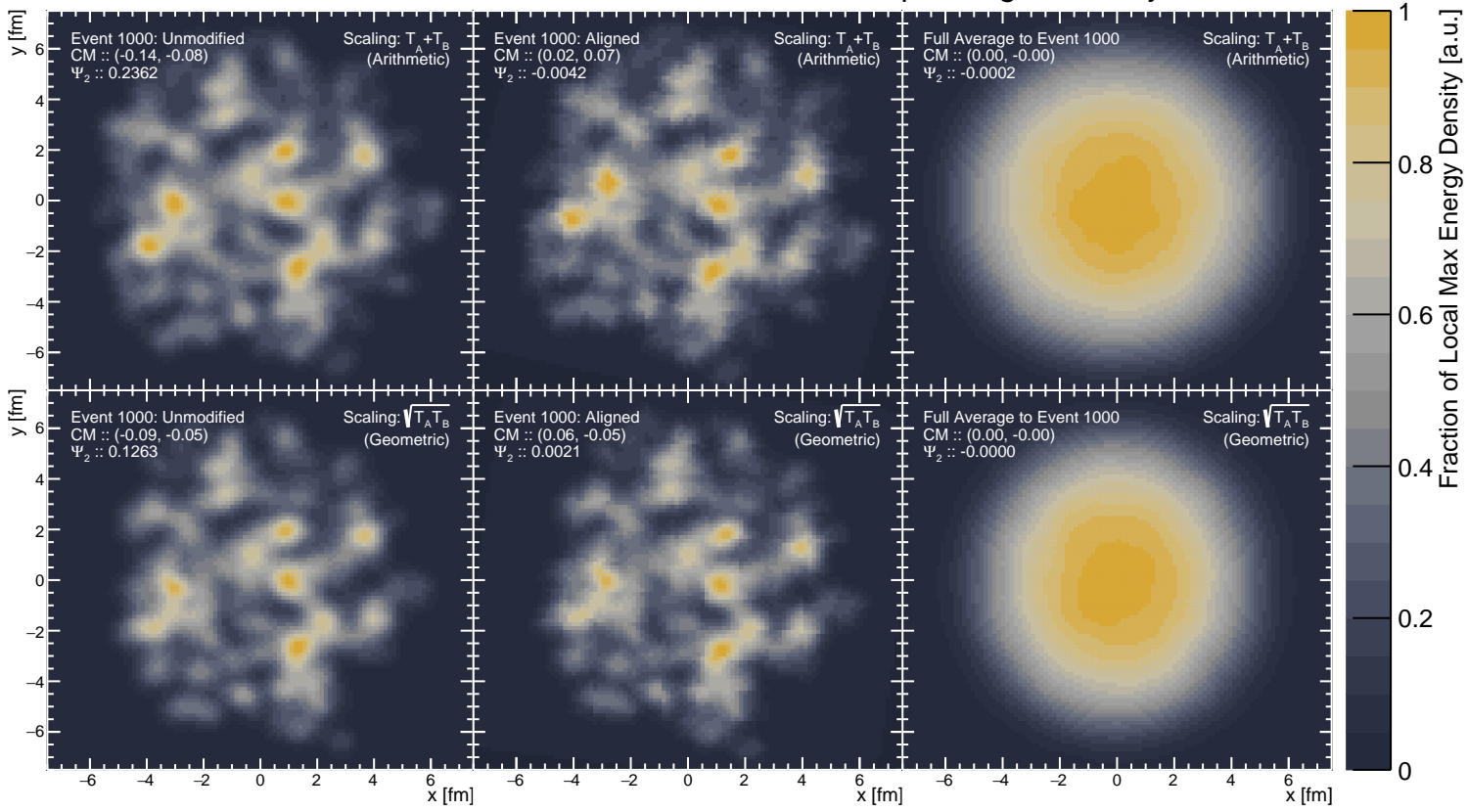
# TGlauberMC PbPb event 500

Events Generated with  $b \in [3.47, 4.91]$   
Corresponding Centrality Bin: 5-10%



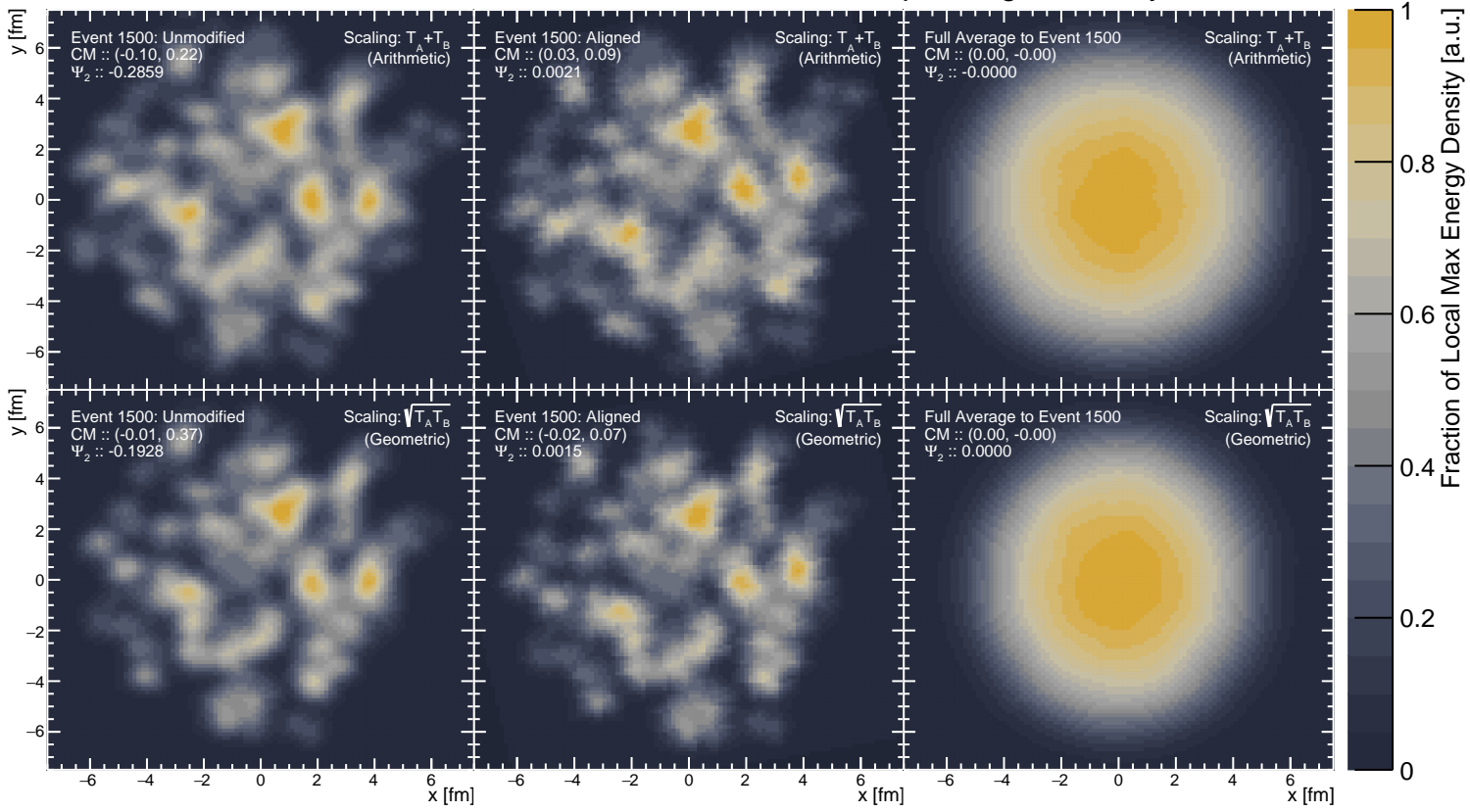
# *T*GlauberMC PbPb event 1000

Events Generated with  $b \in [3.47, 4.91]$   
Corresponding Centrality Bin: 5-10%



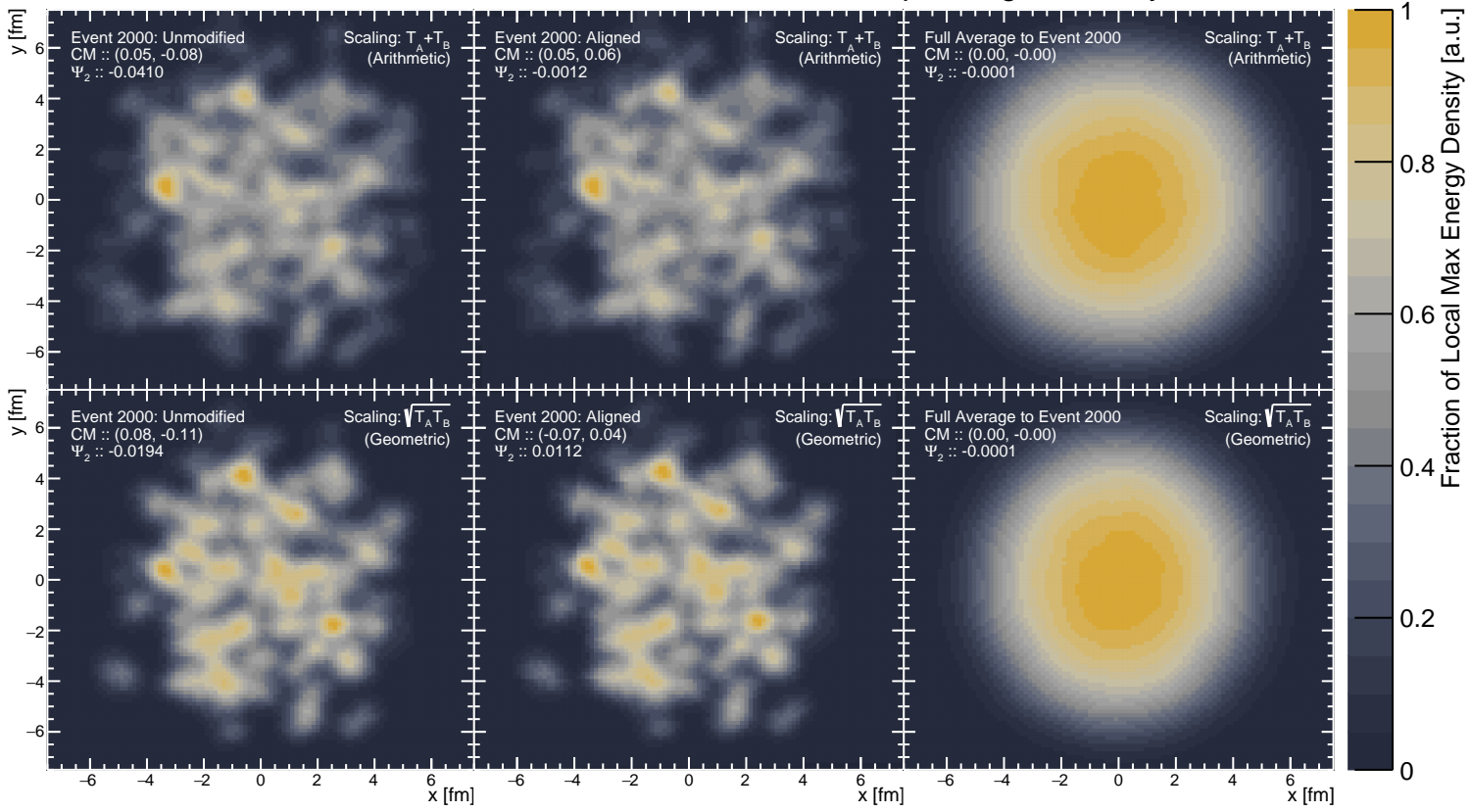
# TGlauberMC PbPb event 1500

Events Generated with  $b \in [3.47, 4.91]$   
Corresponding Centrality Bin: 5-10%



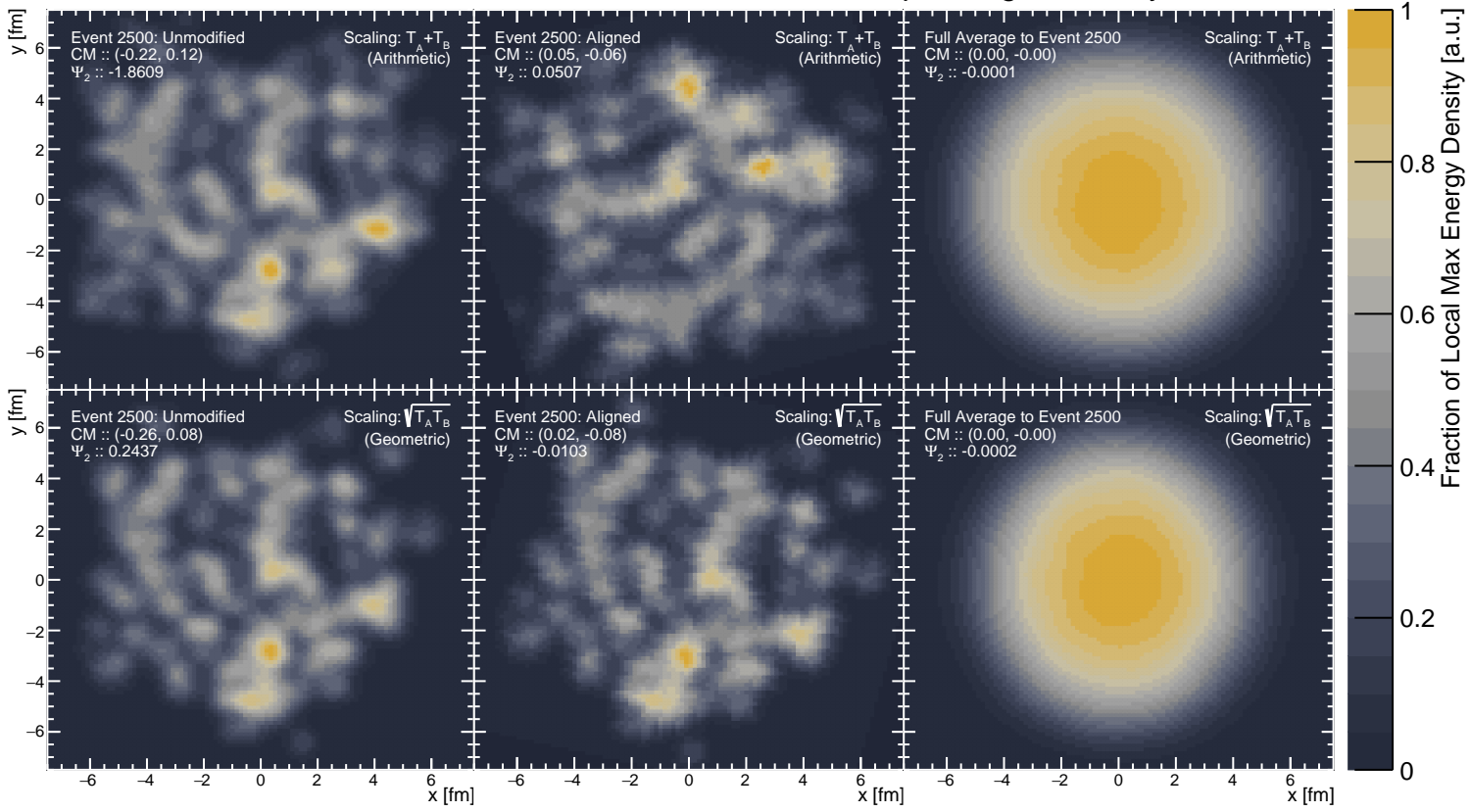
# *T*GlauberMC PbPb event 2000

Events Generated with  $b \in [3.47, 4.91]$   
Corresponding Centrality Bin: 5-10%



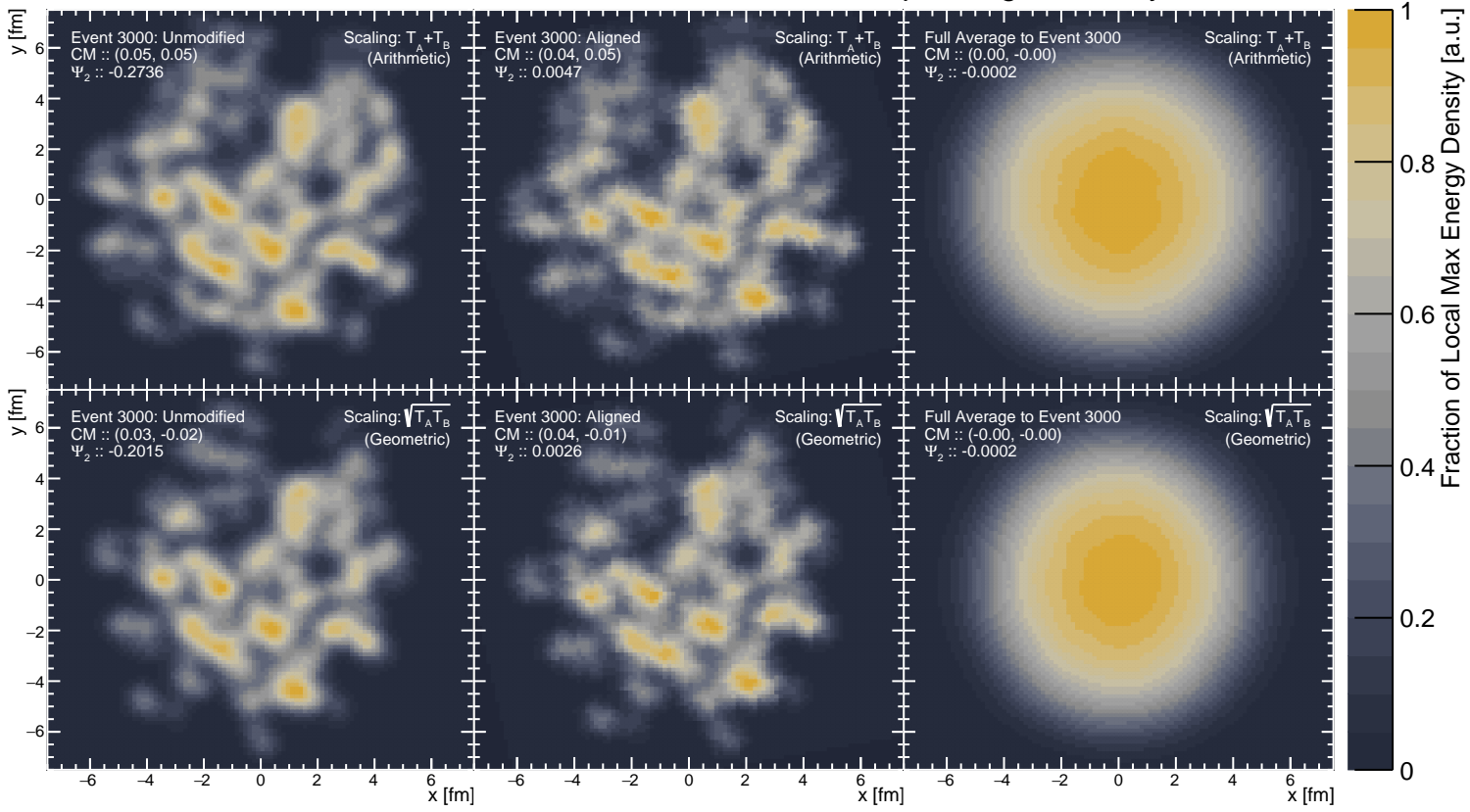
# *T*GlauberMC PbPb event 2500

Events Generated with  $b \in [3.47, 4.91]$   
Corresponding Centrality Bin: 5-10%



# *T*GlauberMC PbPb event 3000

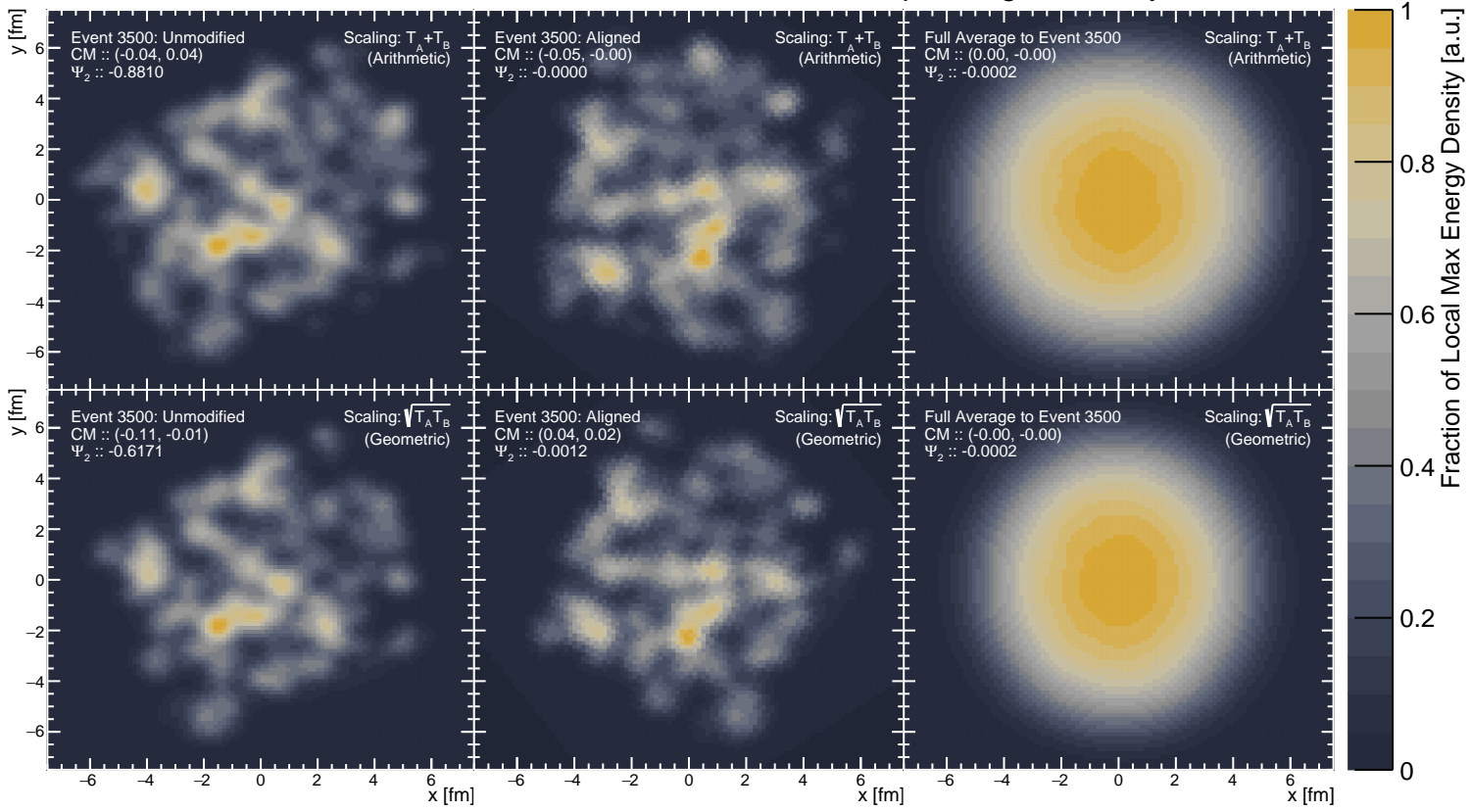
Events Generated with  $b \in [3.47, 4.91]$   
Corresponding Centrality Bin: 5-10%





# *T*GlauberMC PbPb event 3500

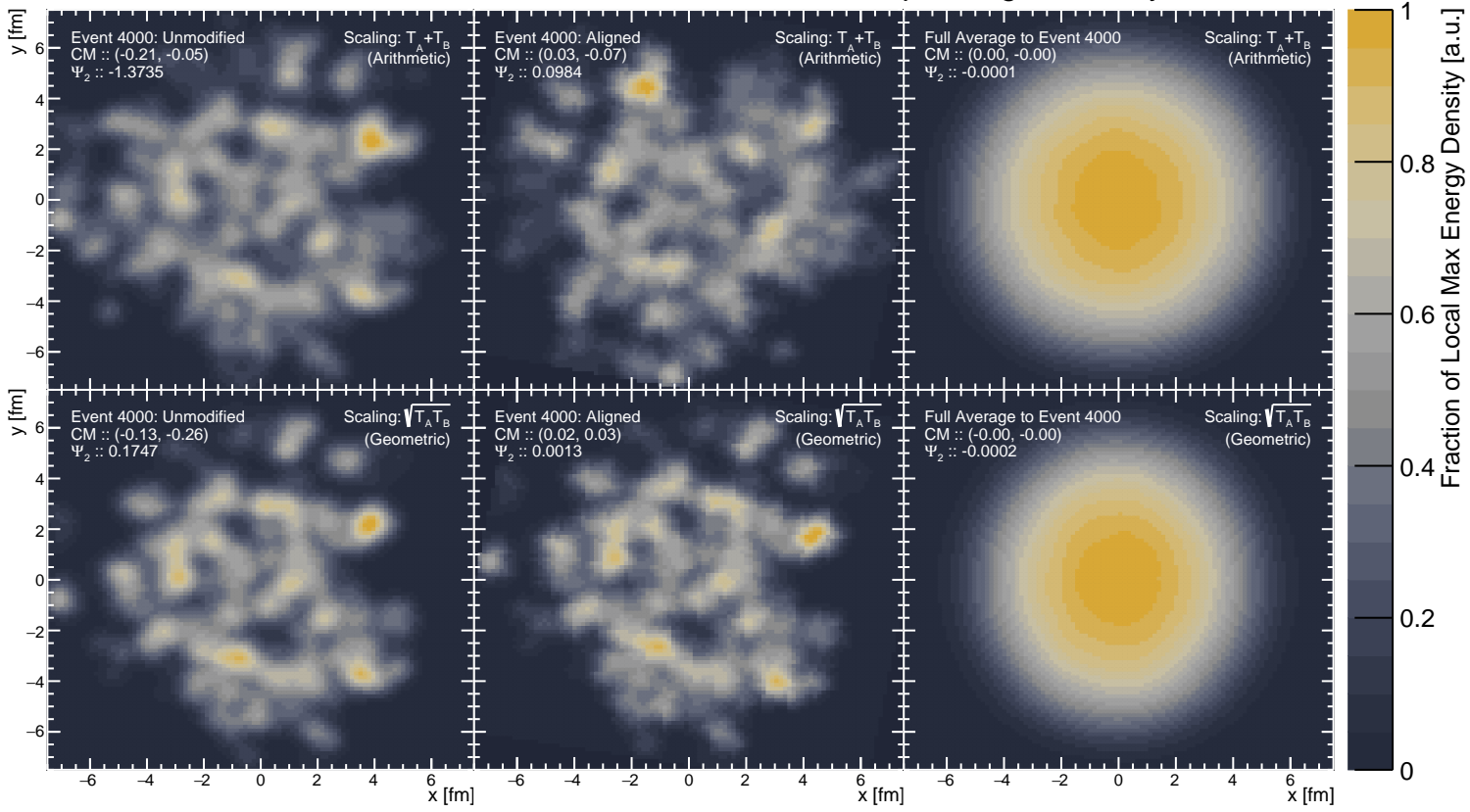
Events Generated with  $b \in [3.47, 4.91]$   
Corresponding Centrality Bin: 5-10%





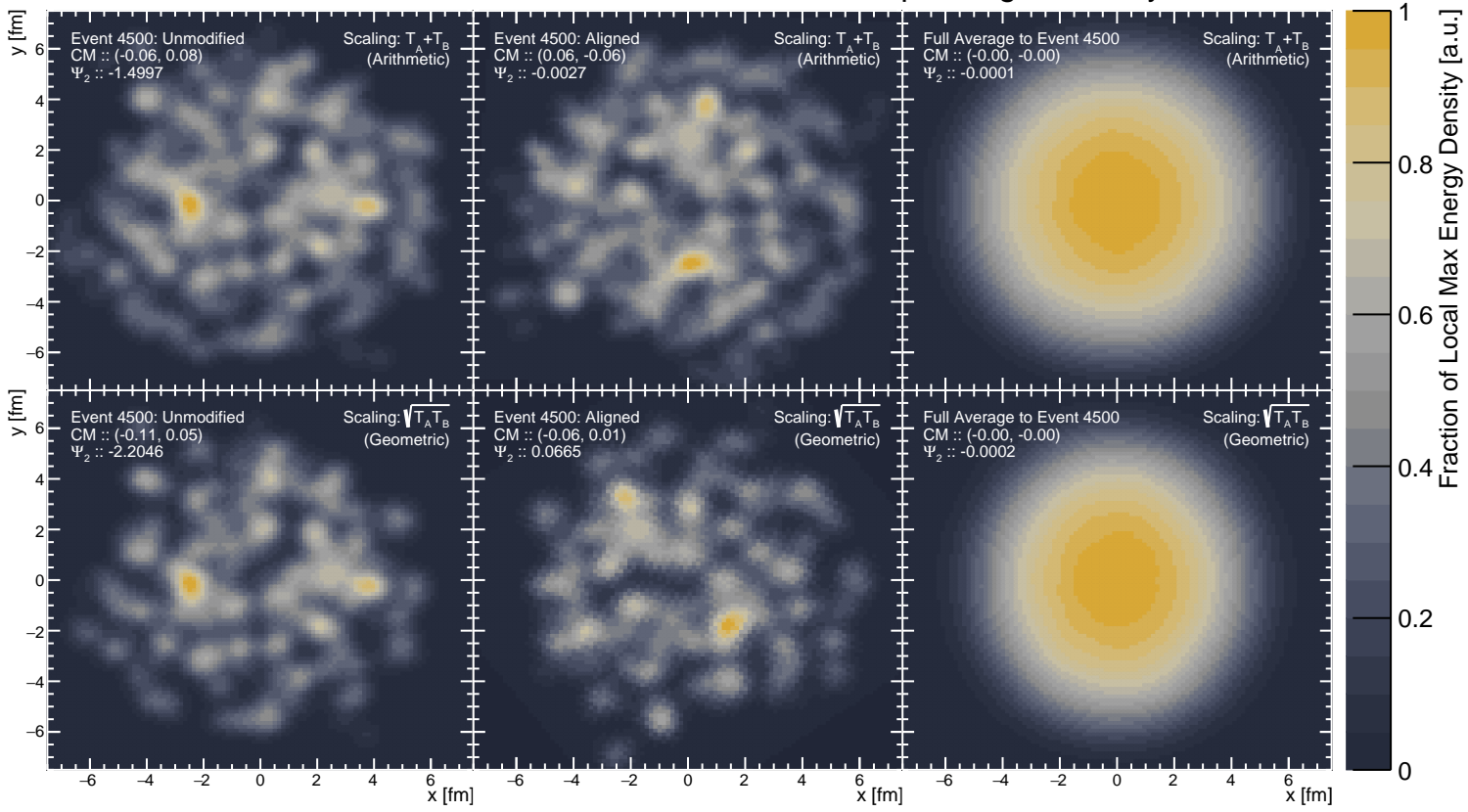
# *T*GlauberMC PbPb event 4000

Events Generated with  $b \in [3.47, 4.91]$   
Corresponding Centrality Bin: 5-10%



# *TGlauberMC* PbPb event 4500

Events Generated with  $b \in [3.47, 4.91]$   
Corresponding Centrality Bin: 5-10%



# TGlauberMC PbPb event 4999

Events Generated with  $b \in [3.47, 4.91]$   
Corresponding Centrality Bin: 5-10%

