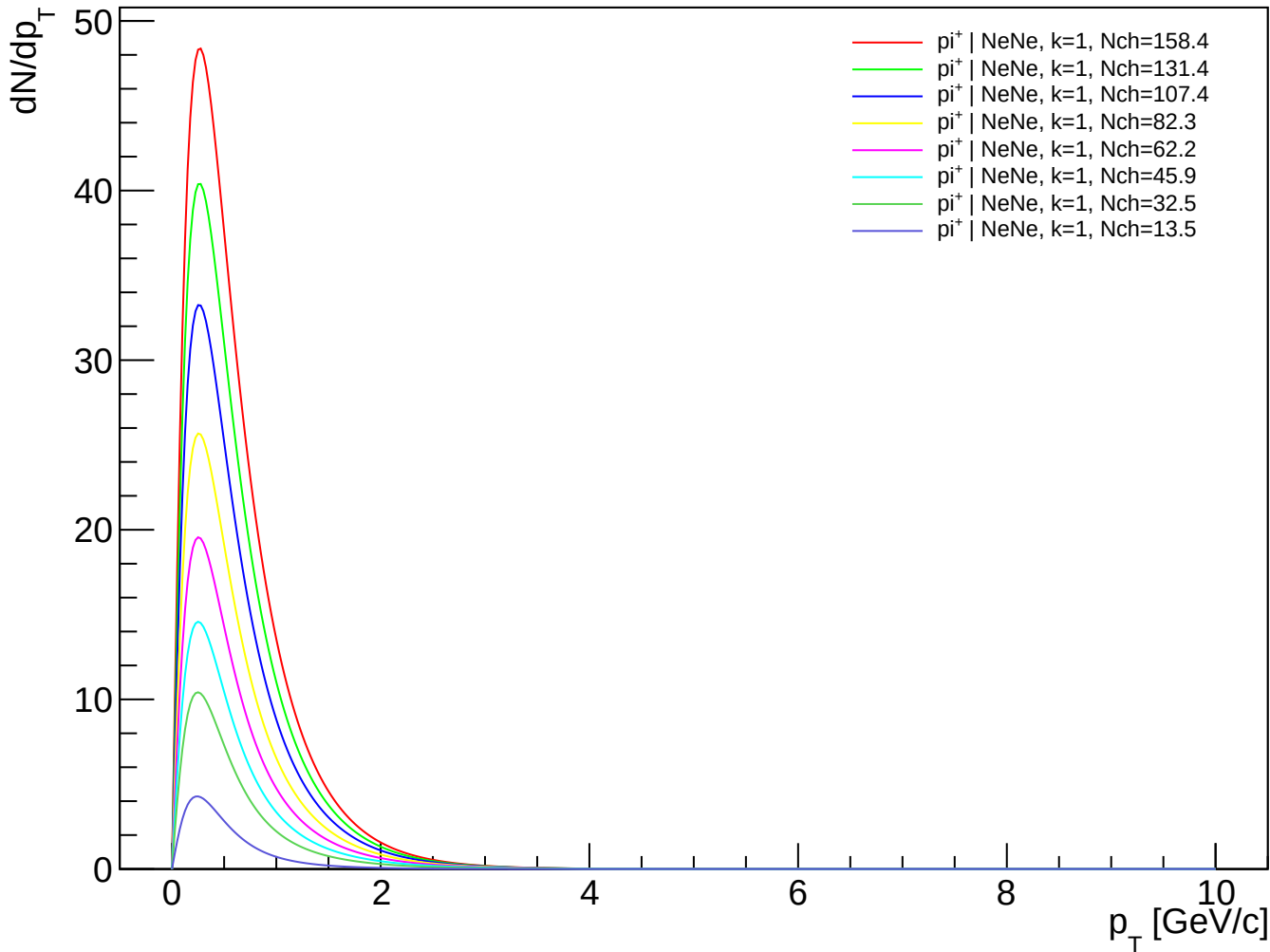
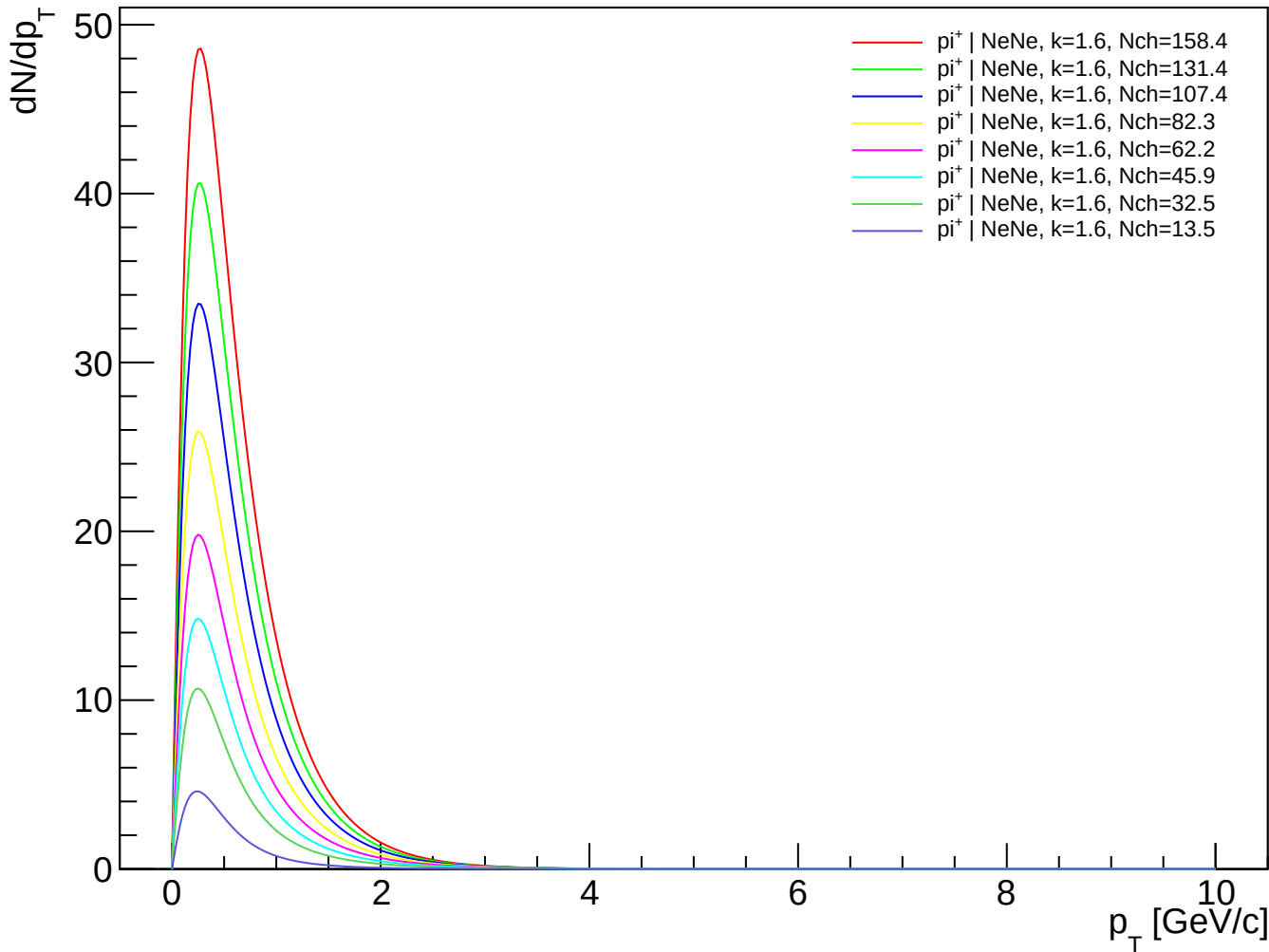


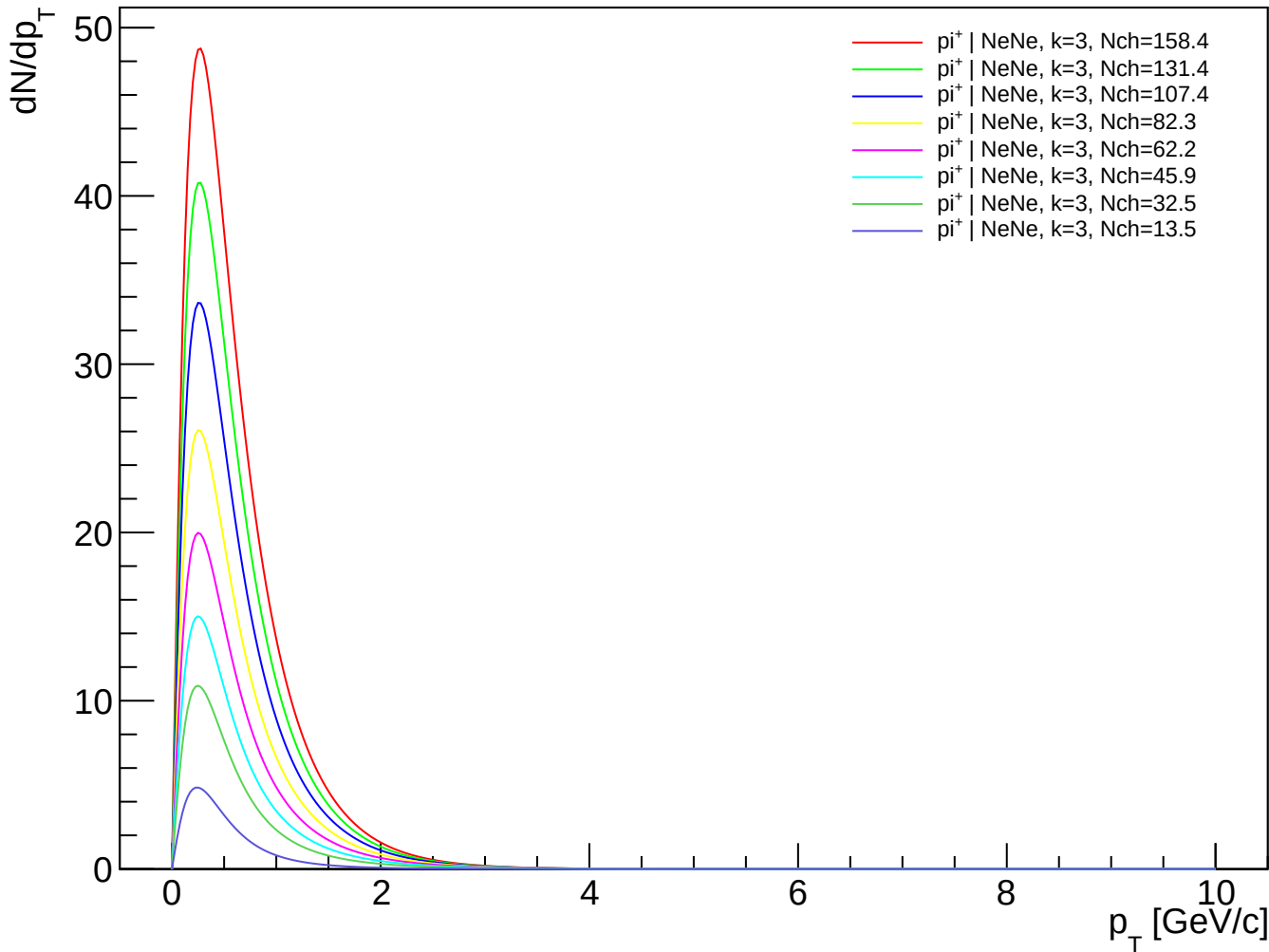
π^+ (PDG 211) spectra - NeNe, k=1.00



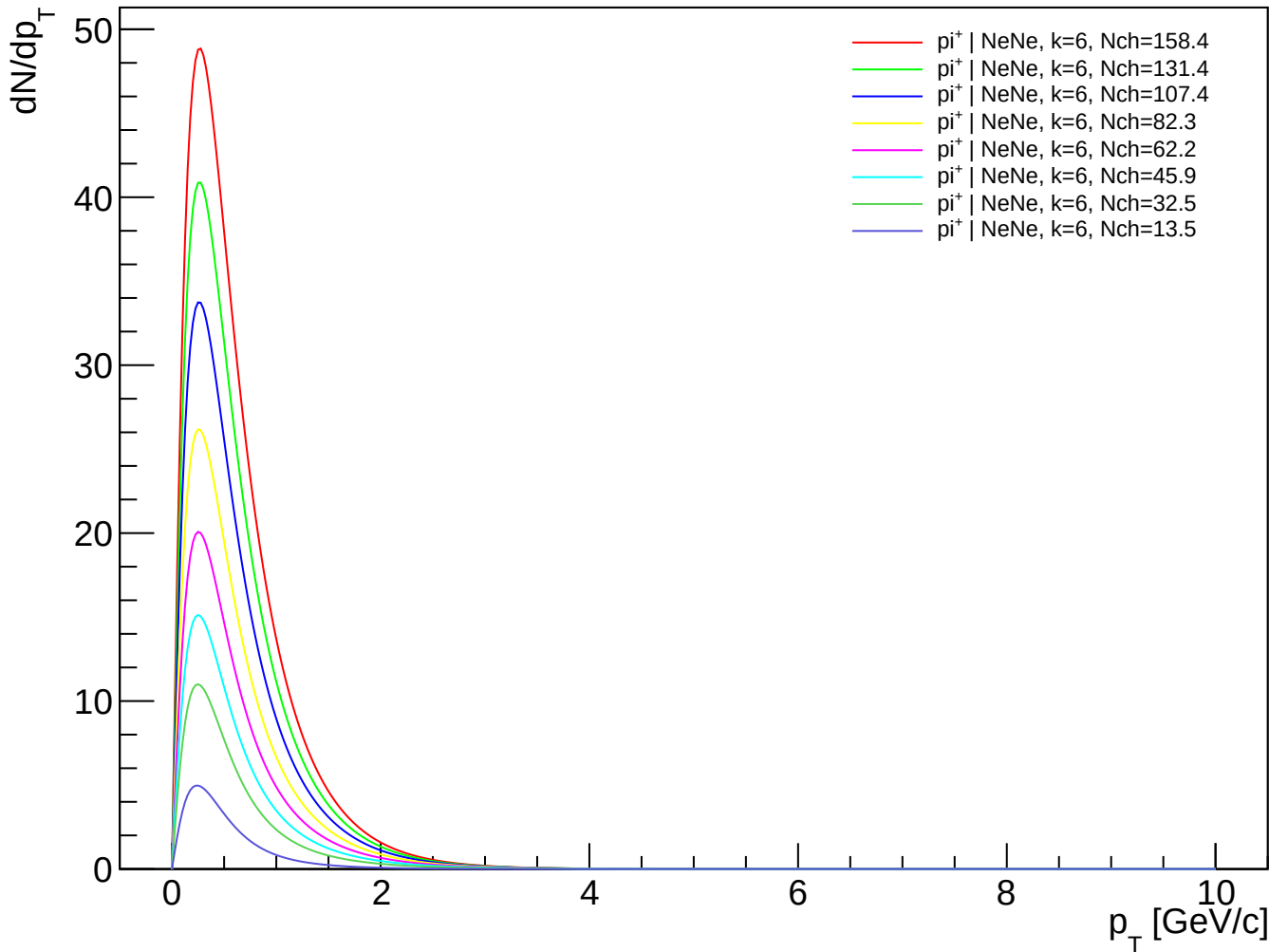
π^+ (PDG 211) spectra - NeNe, $k=1.60$



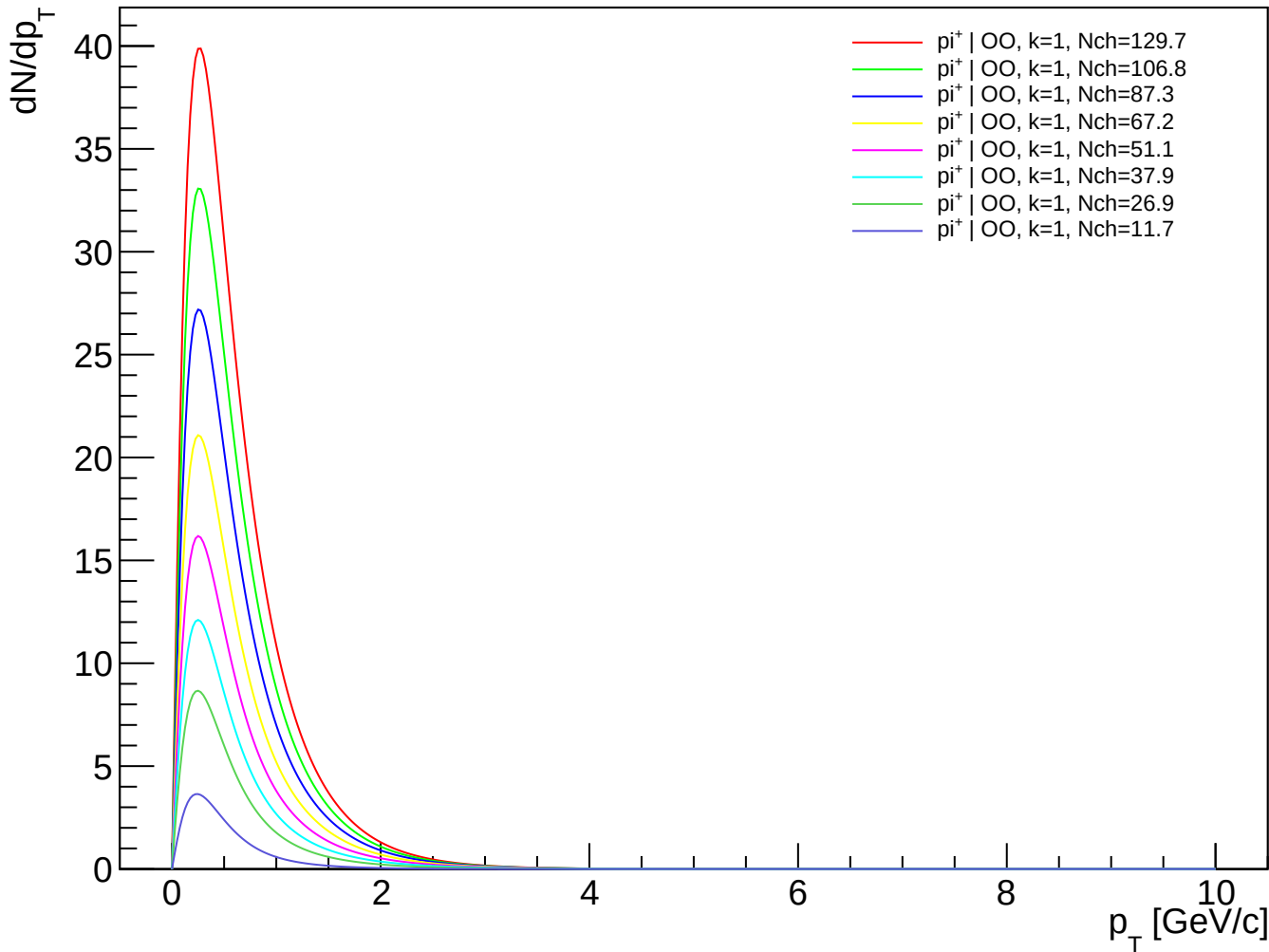
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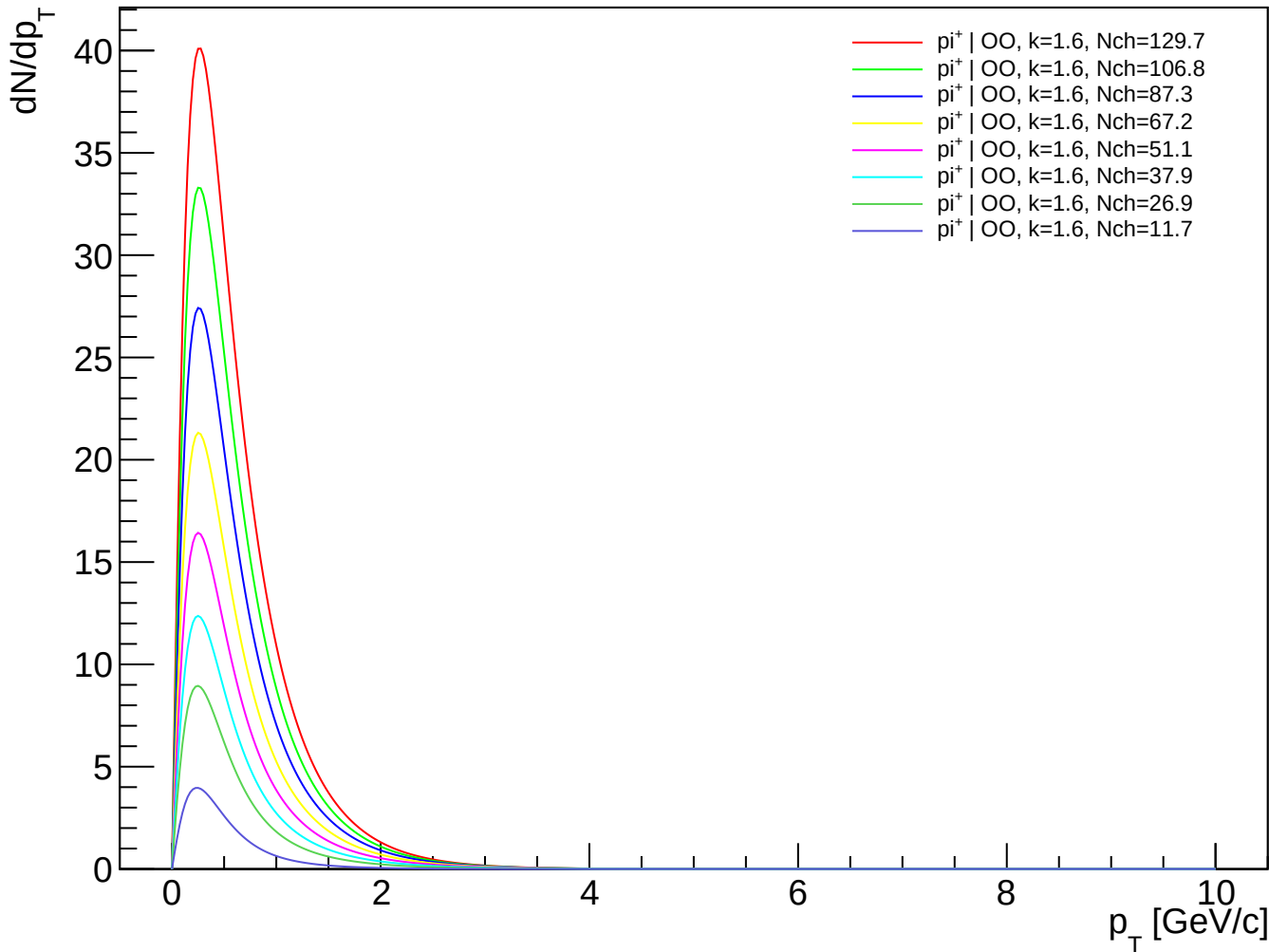
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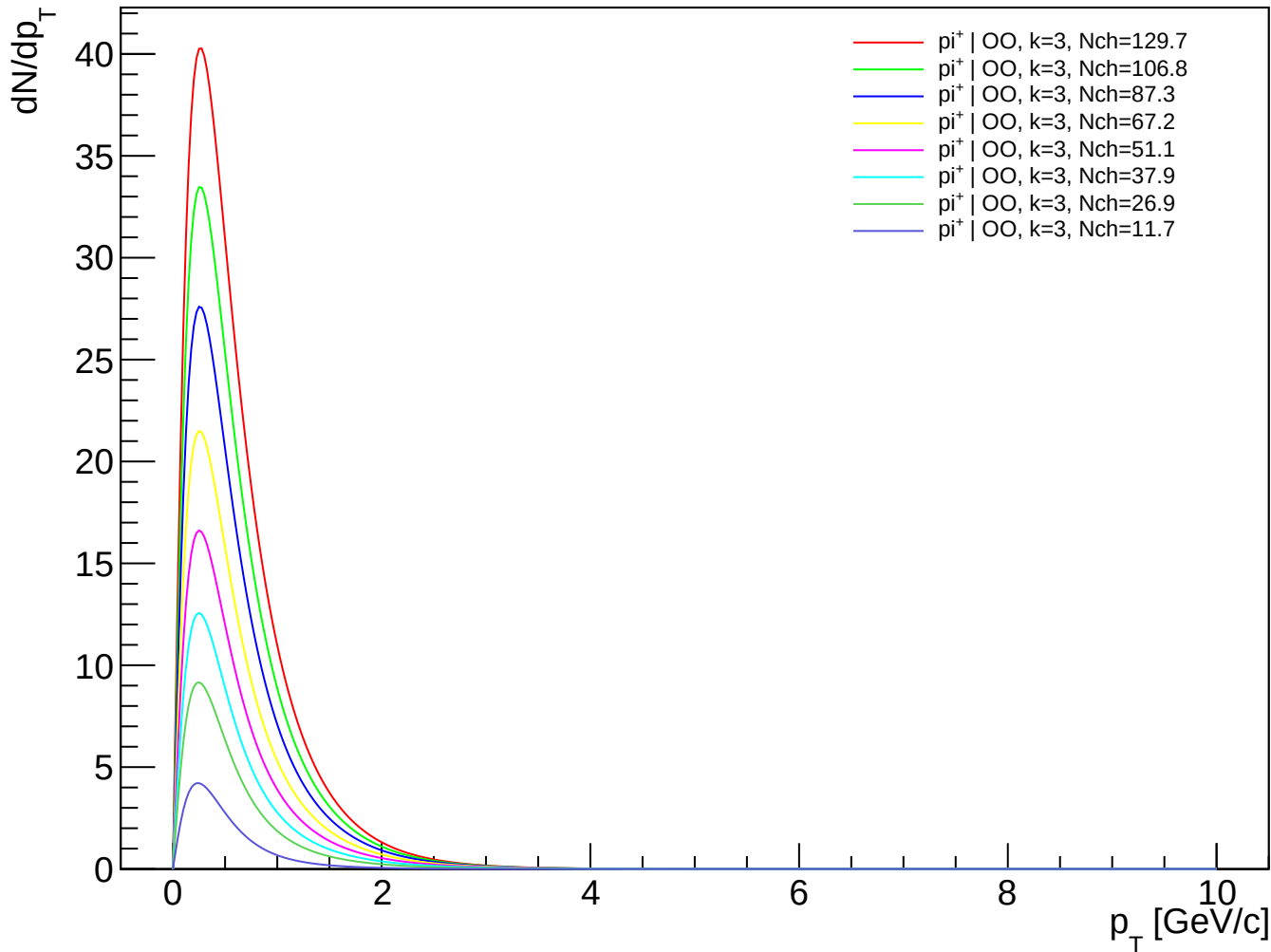
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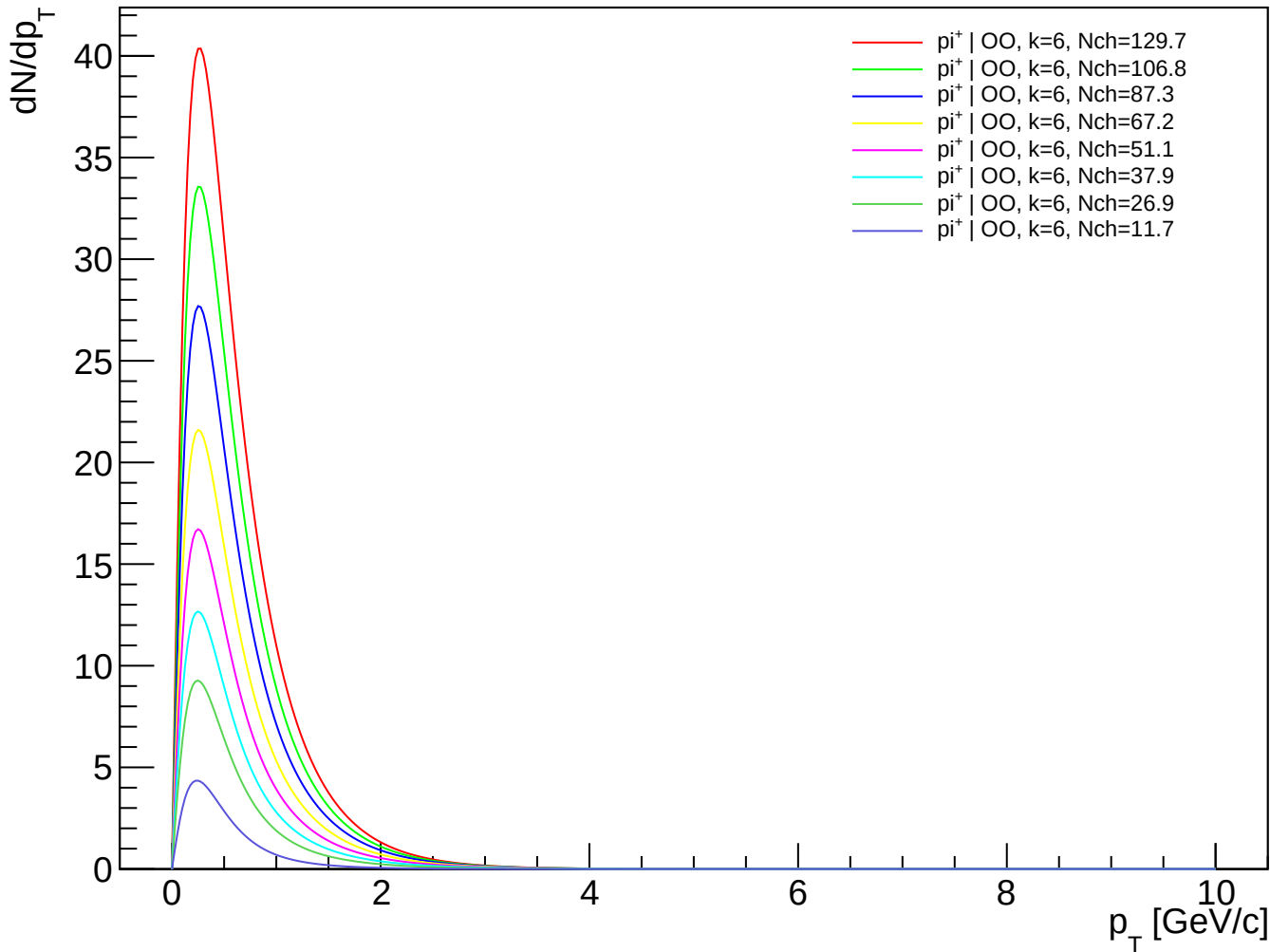
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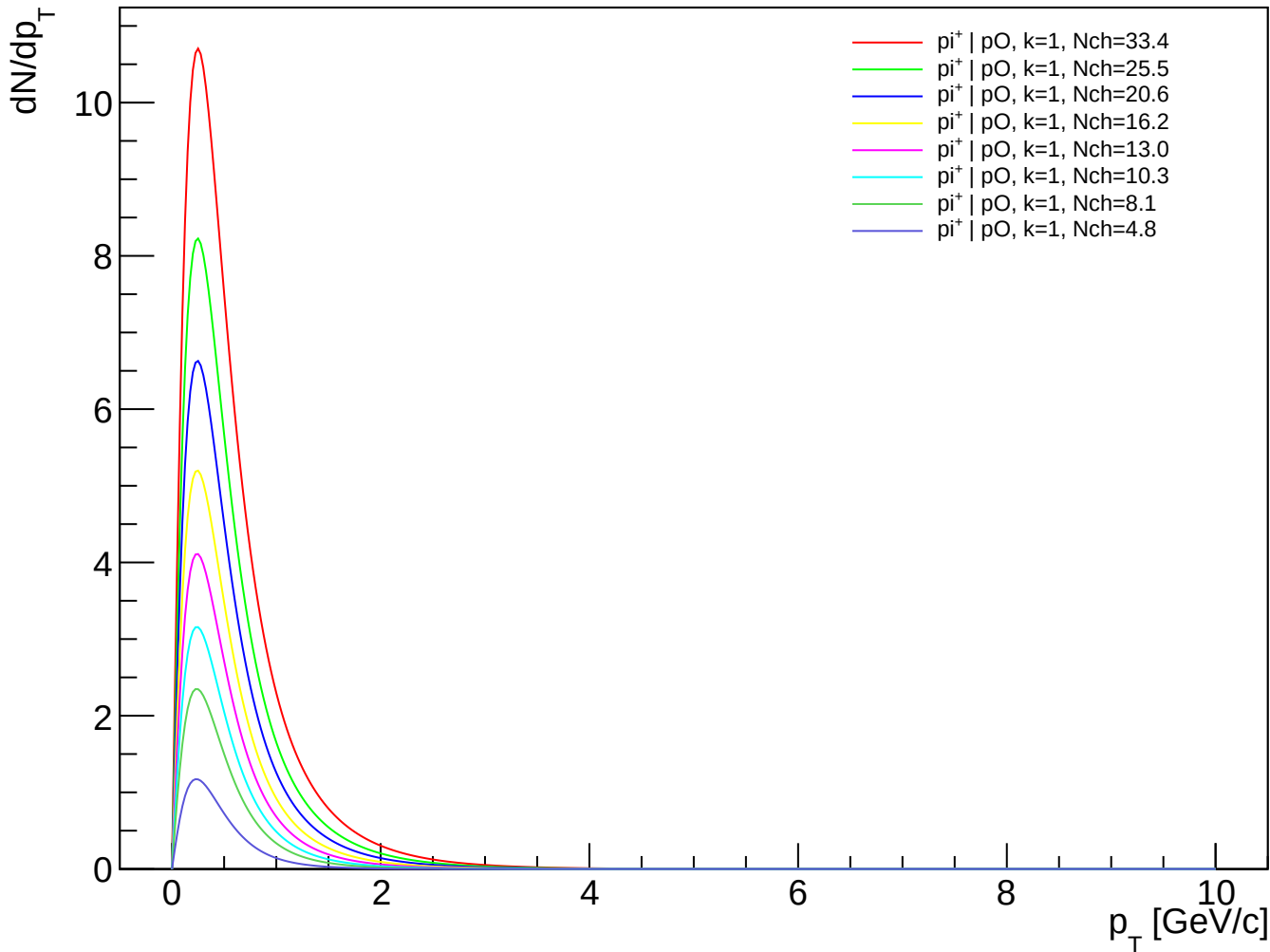
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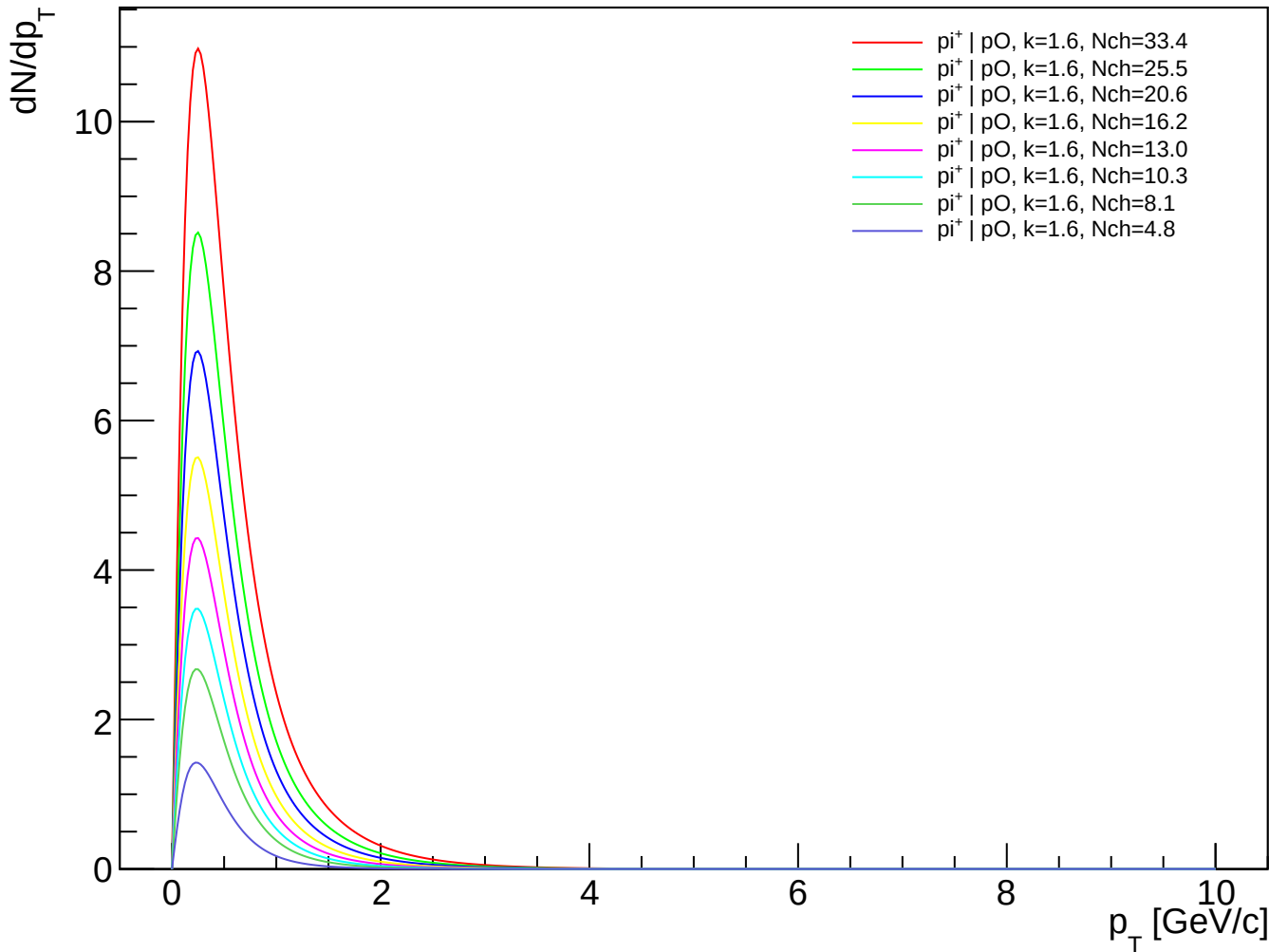
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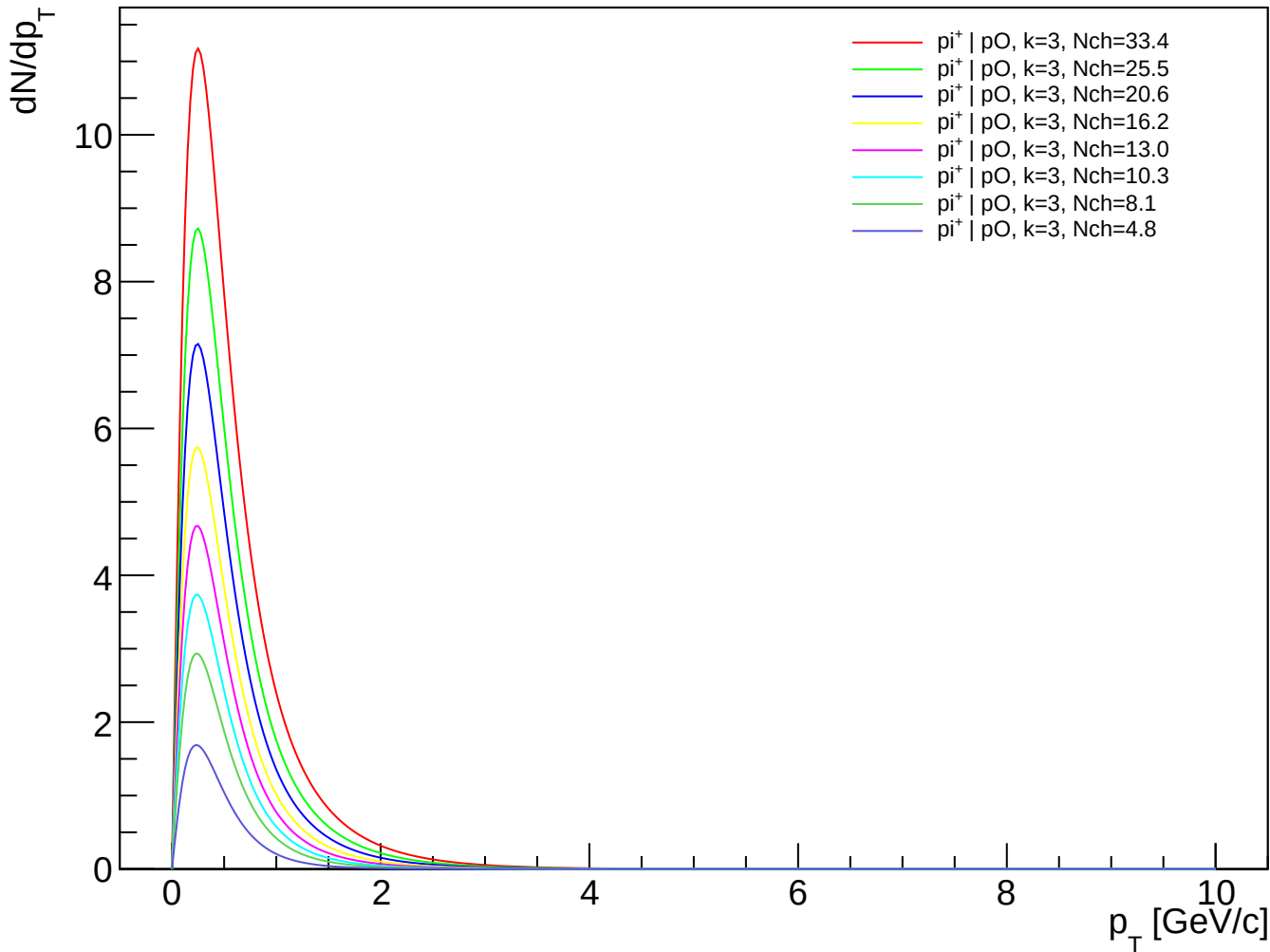
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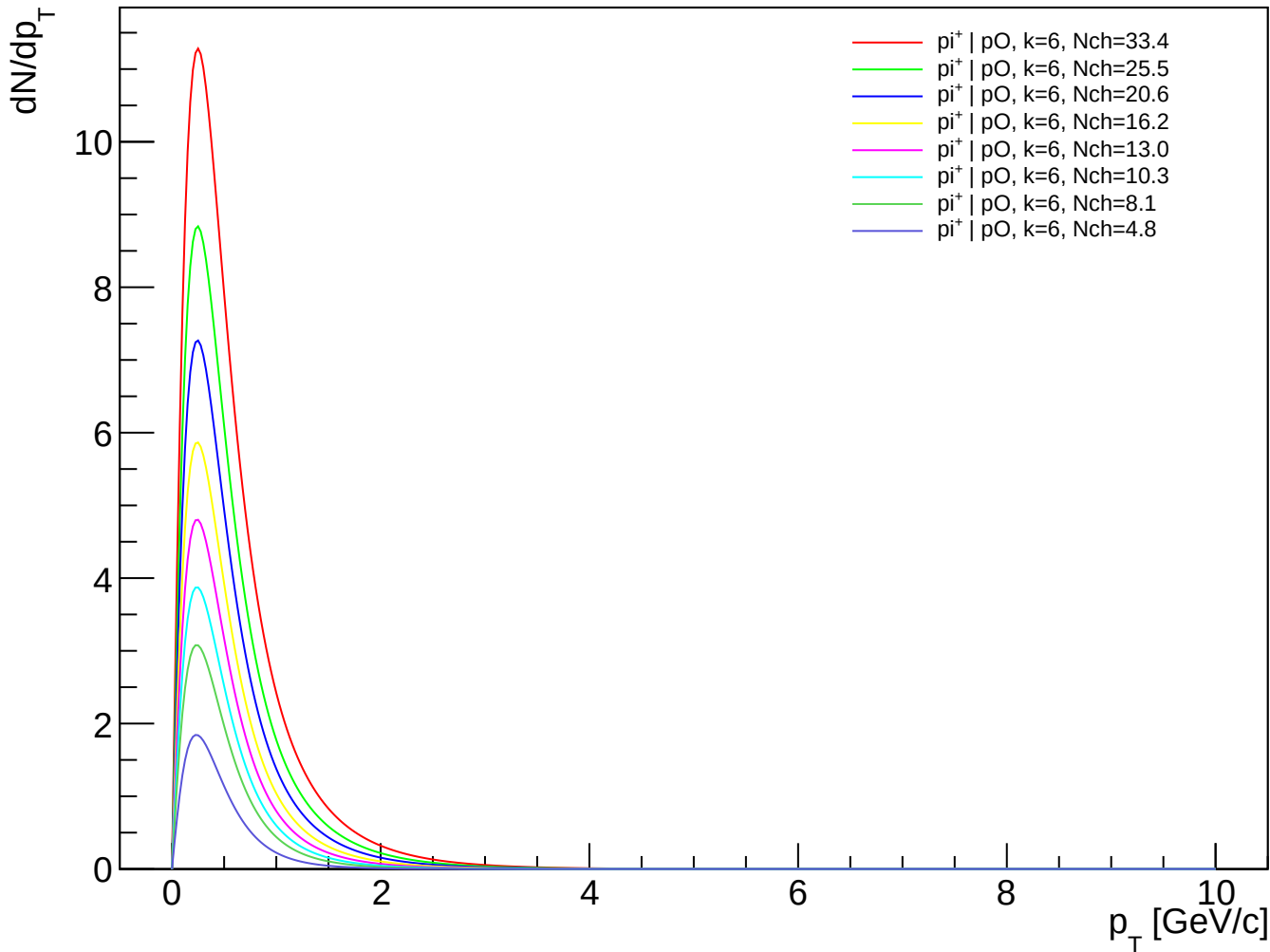
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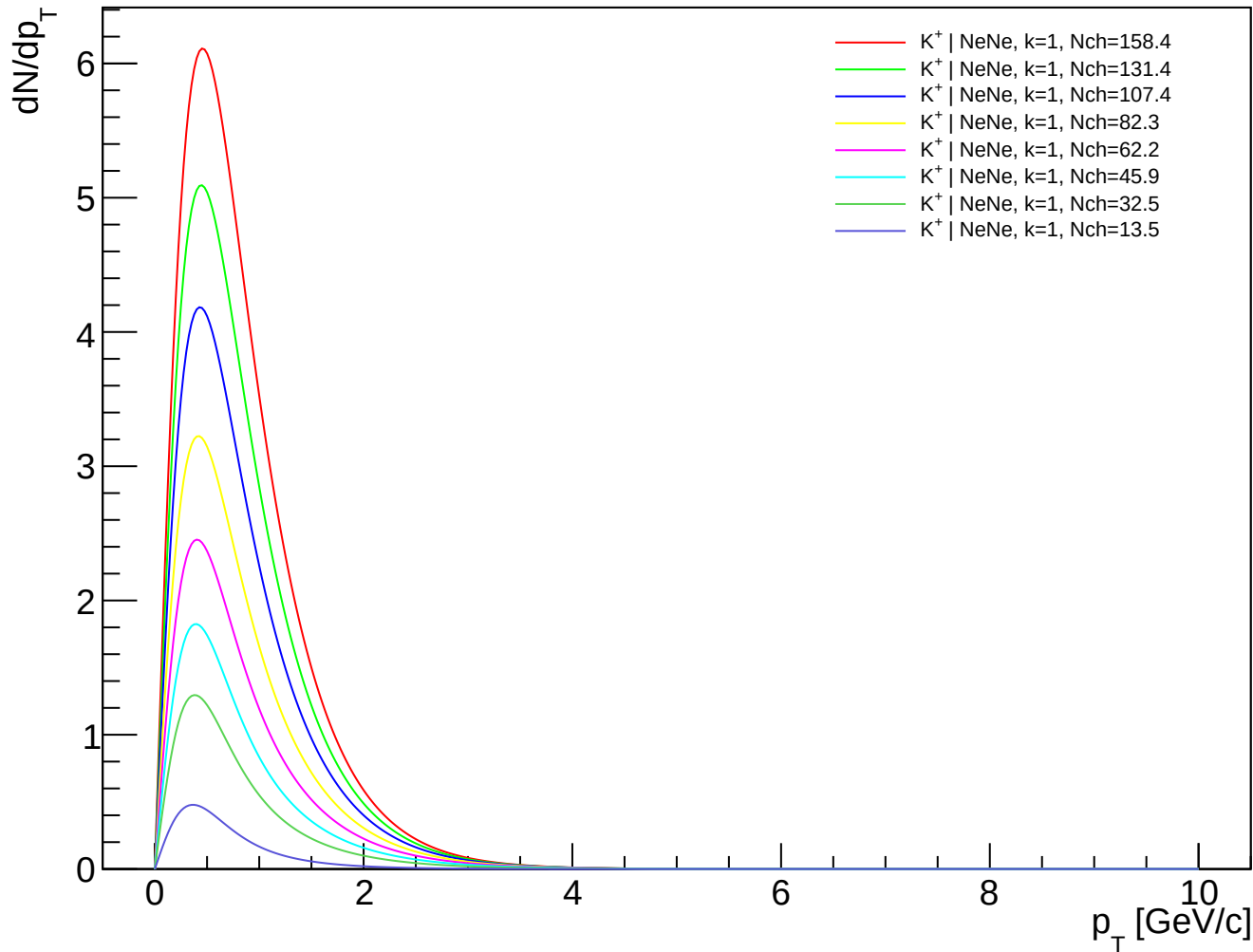
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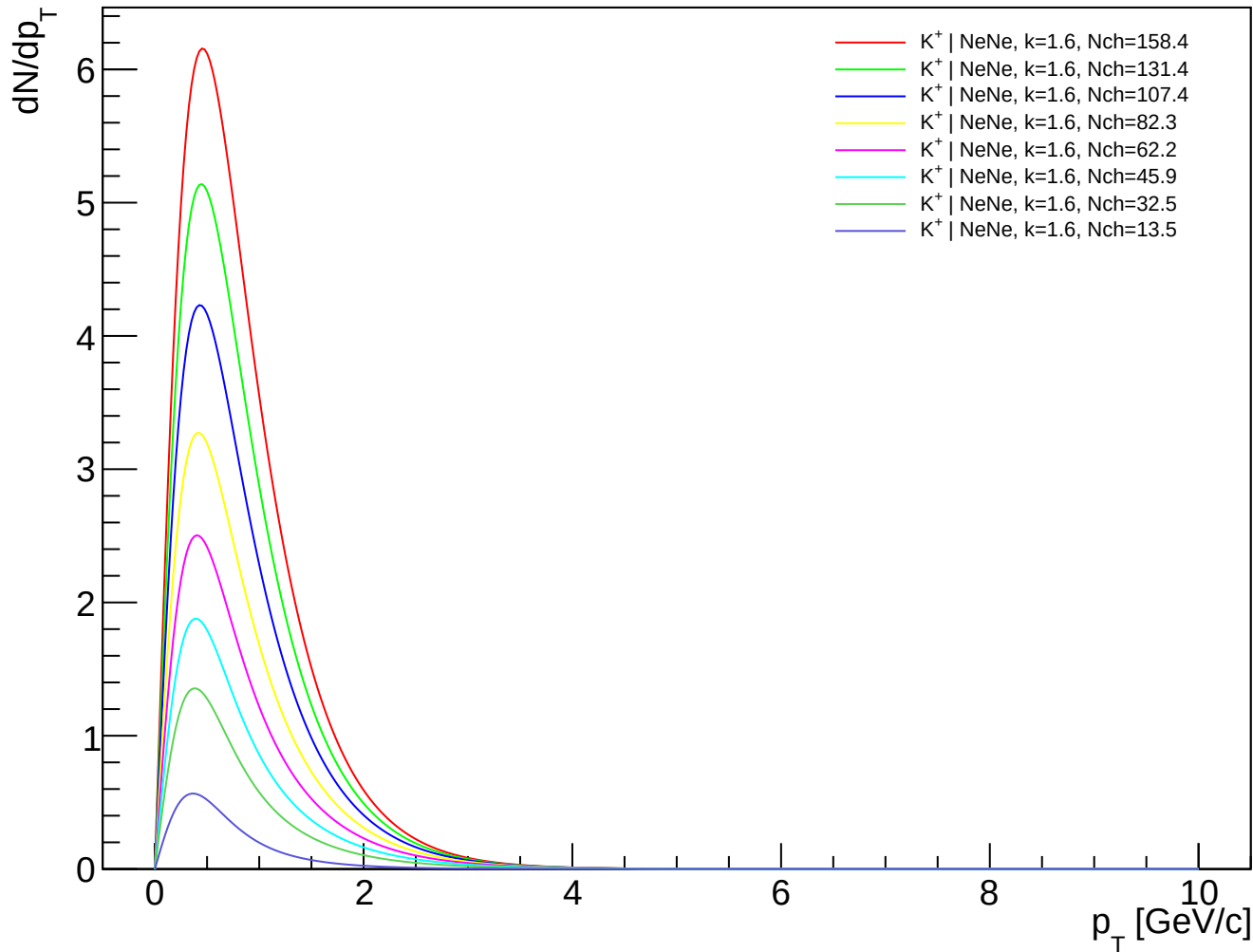
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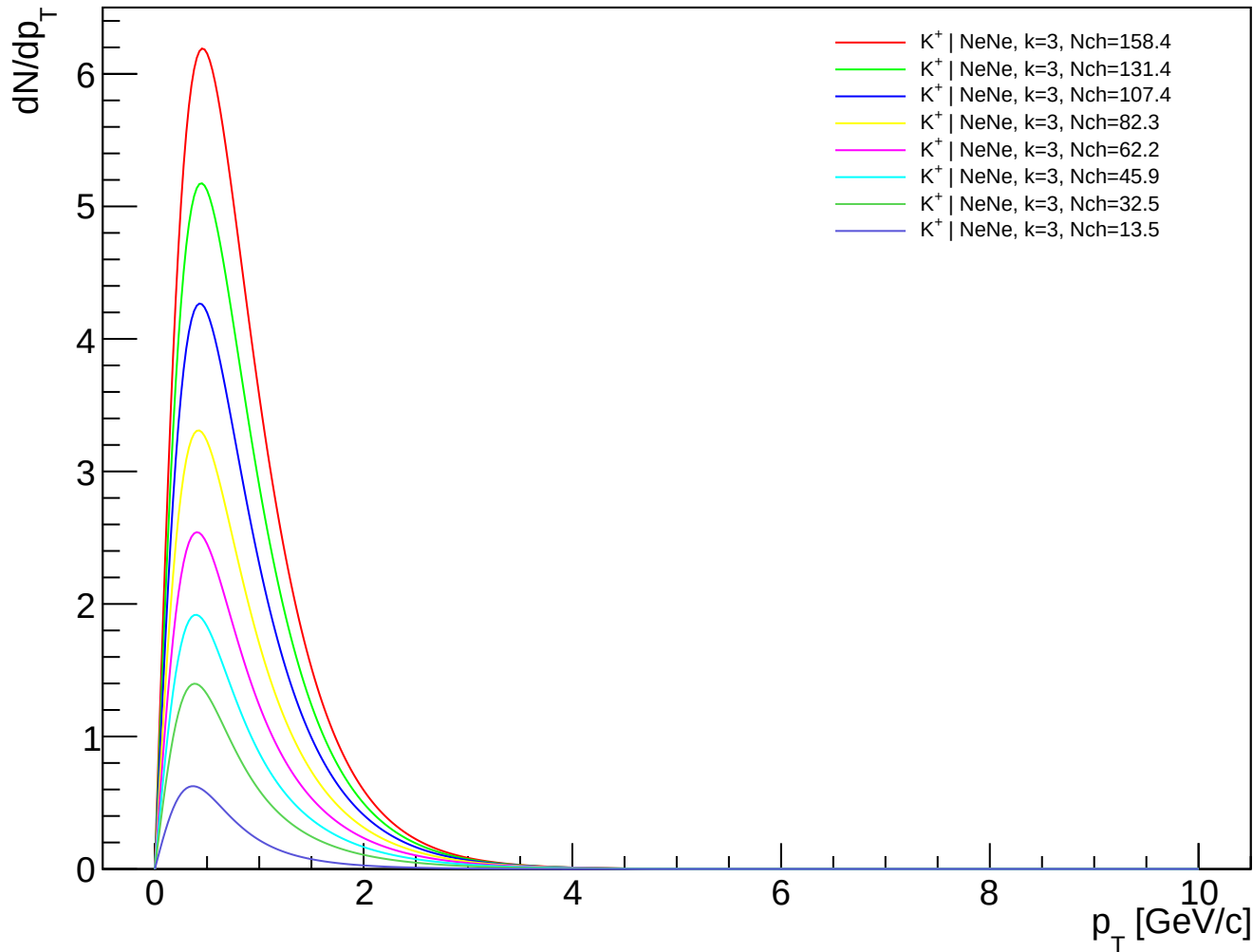
K^+ (PDG 321) spectra - NeNe, $k=1.00$



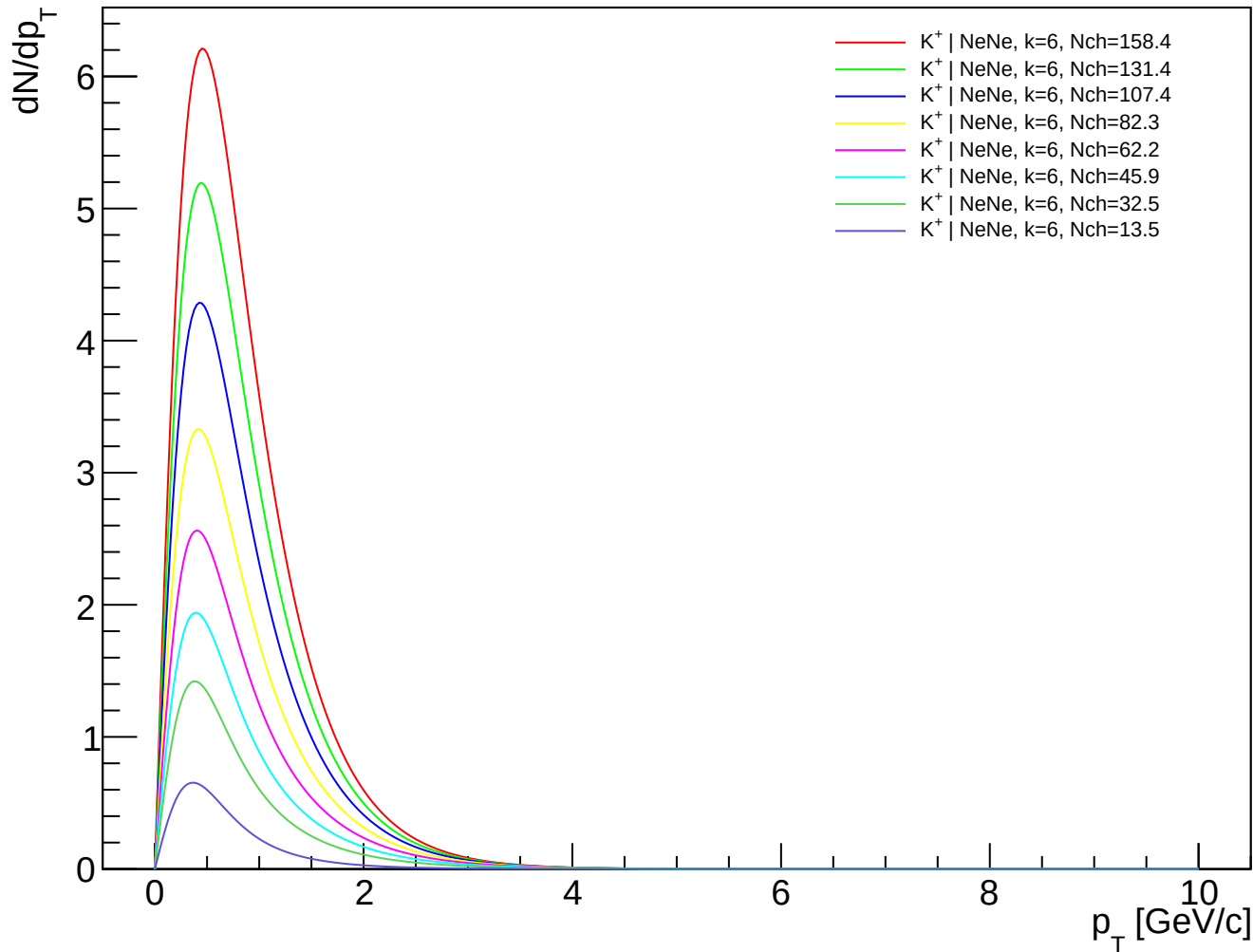
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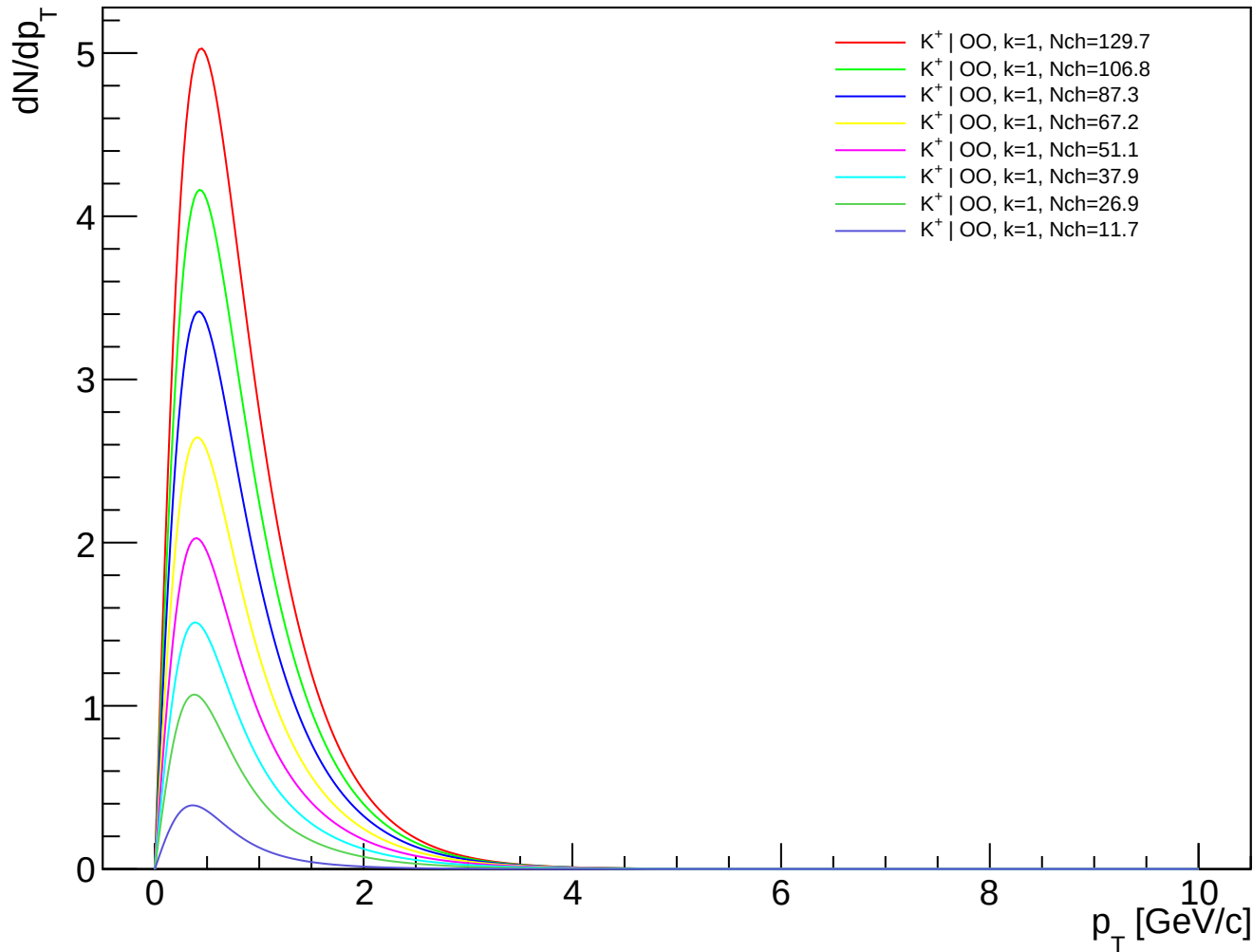
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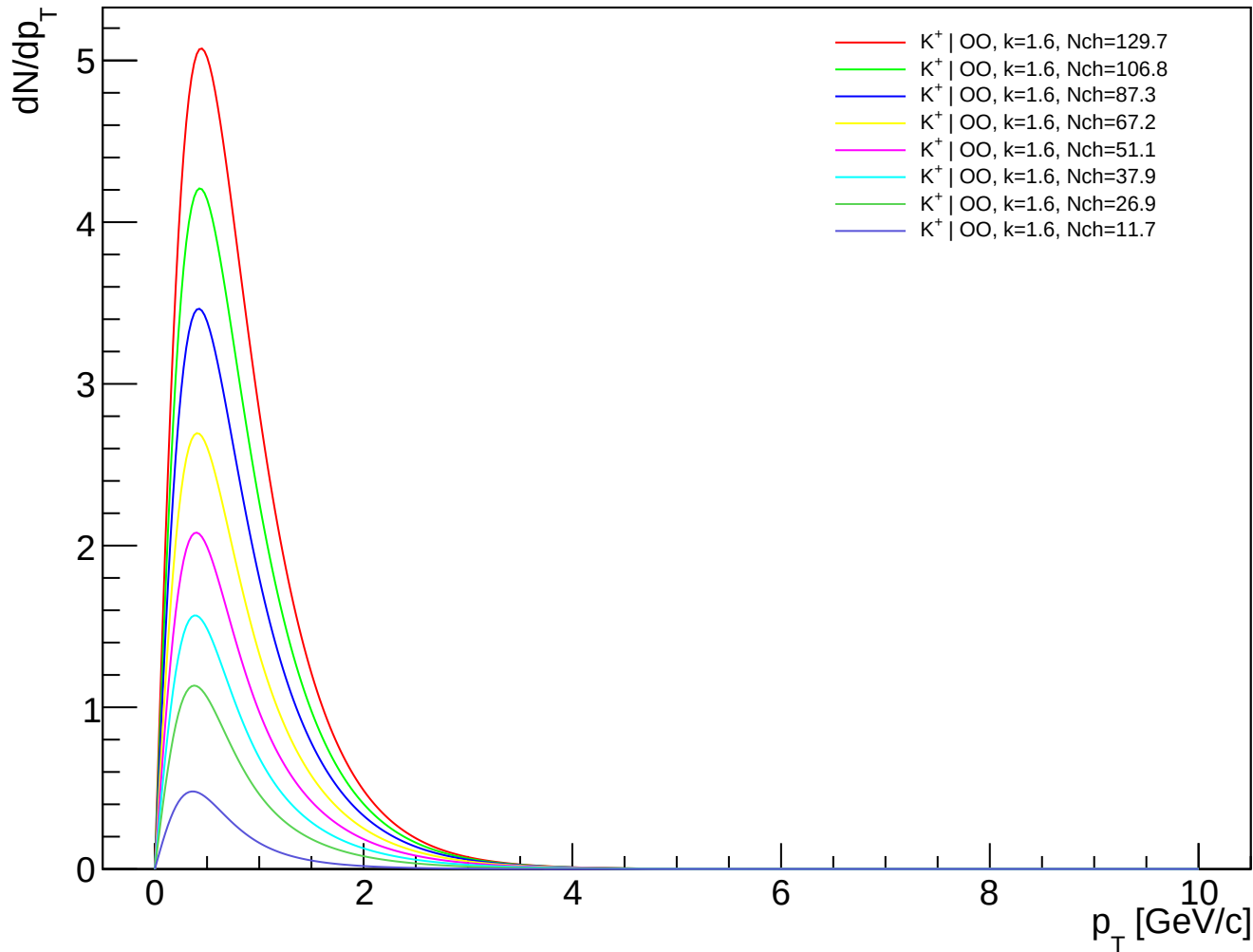
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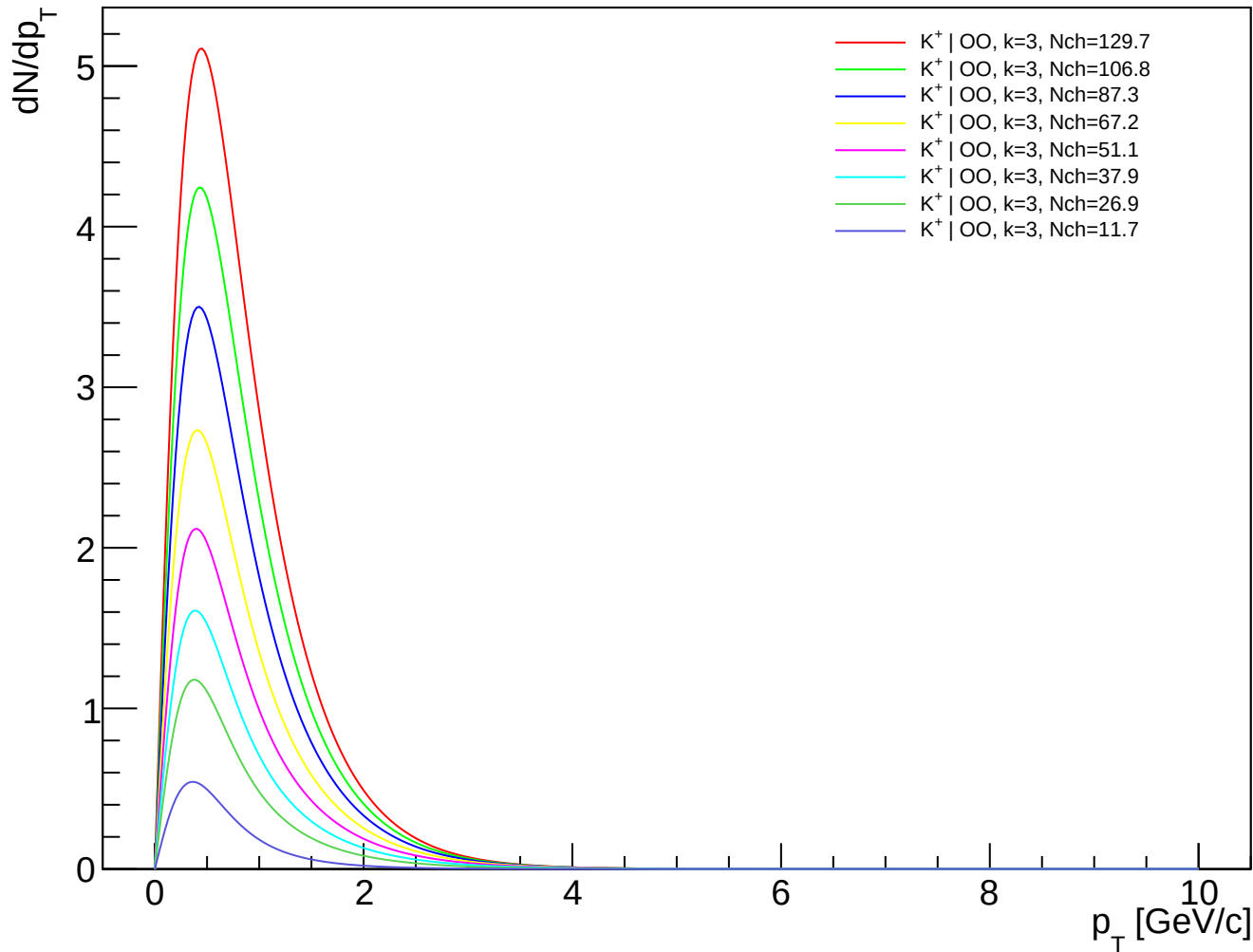
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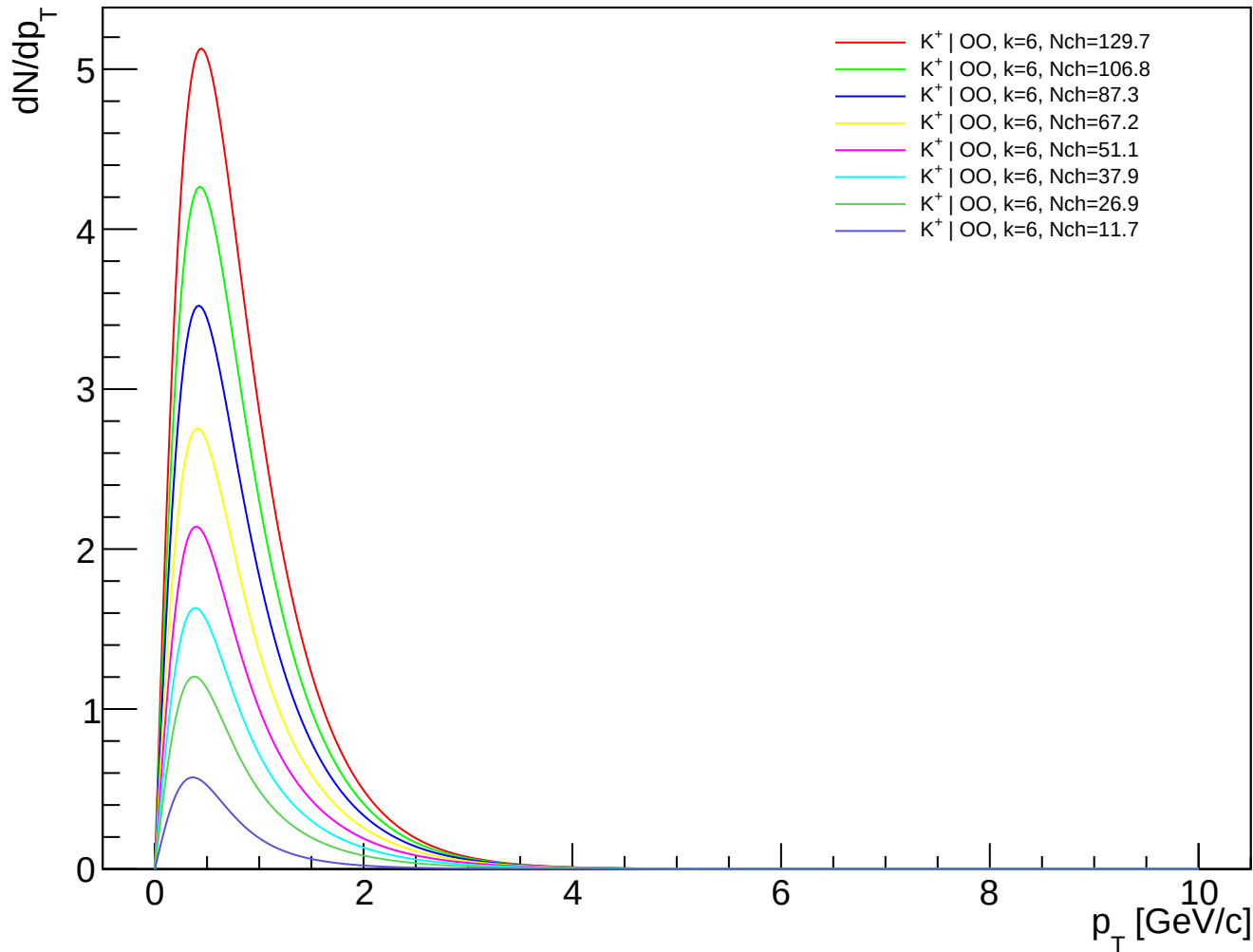
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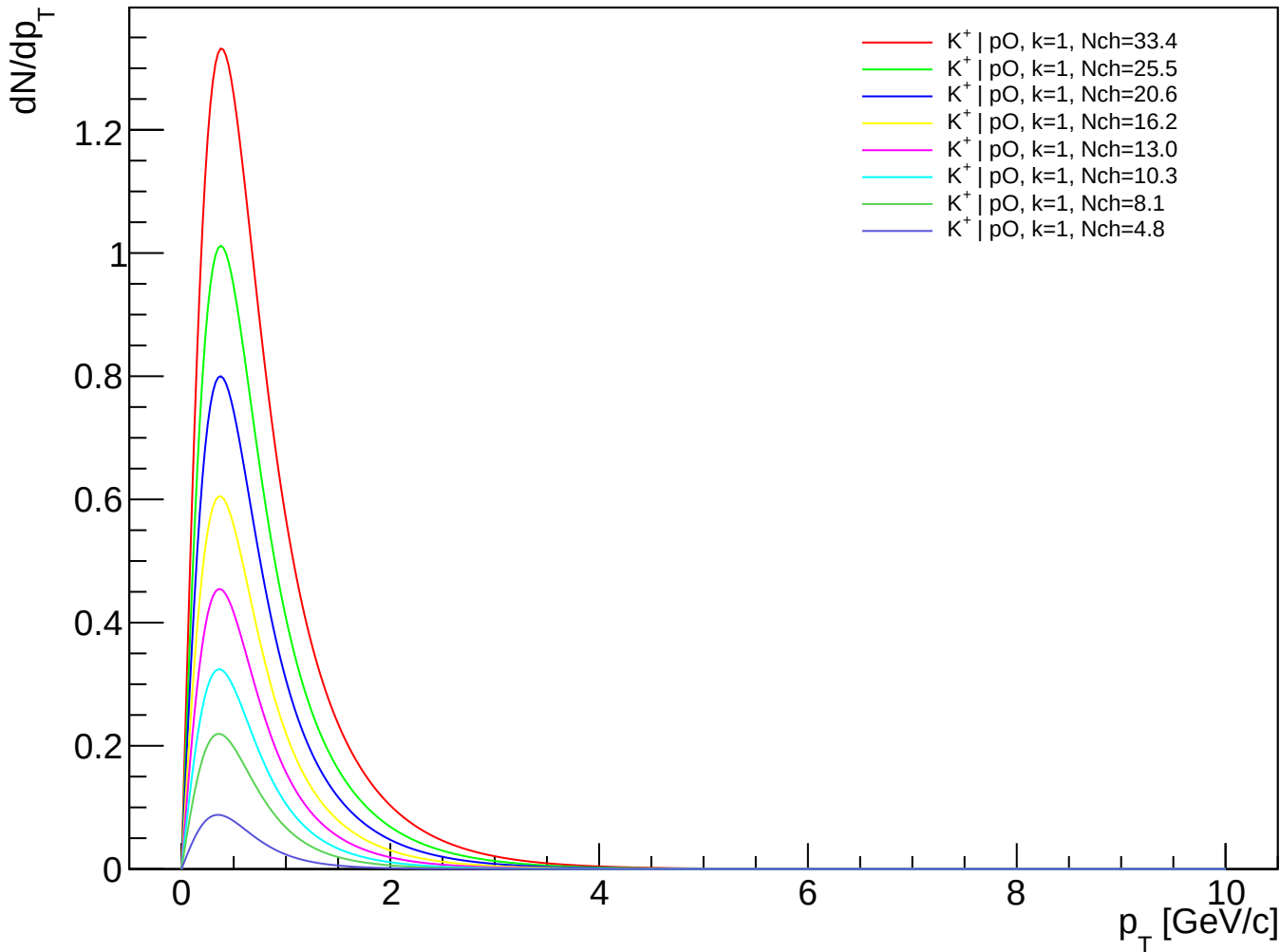
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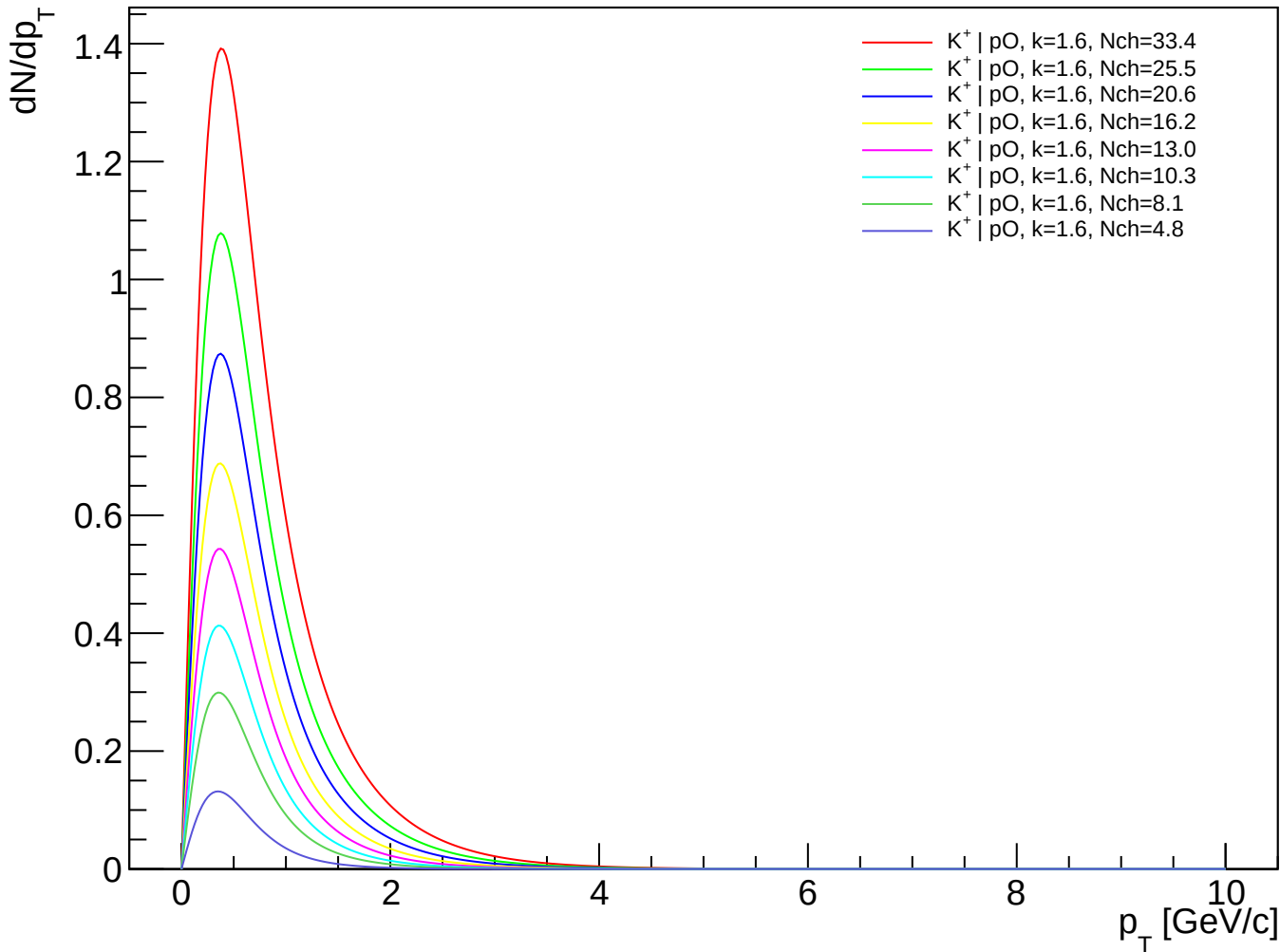
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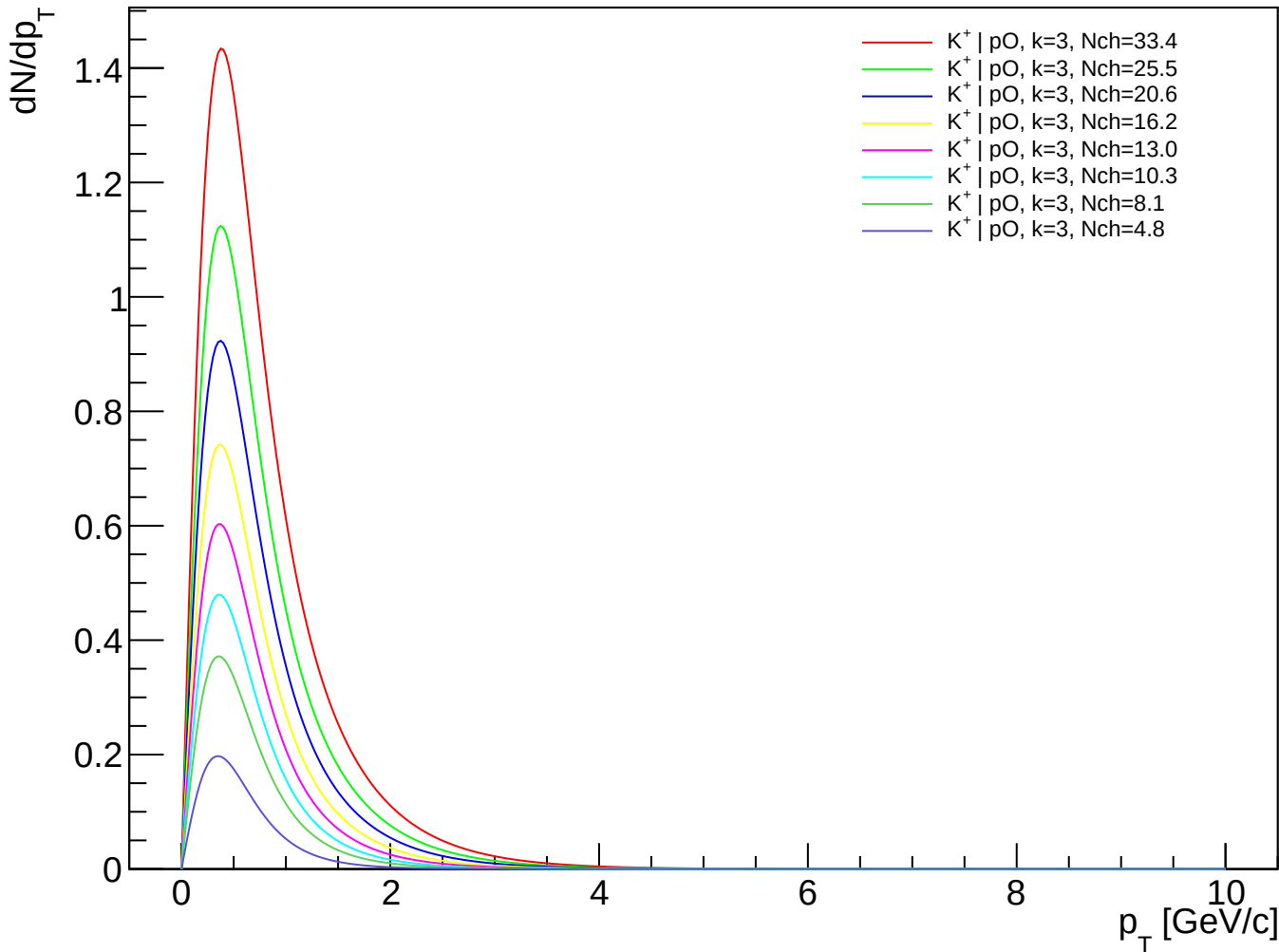
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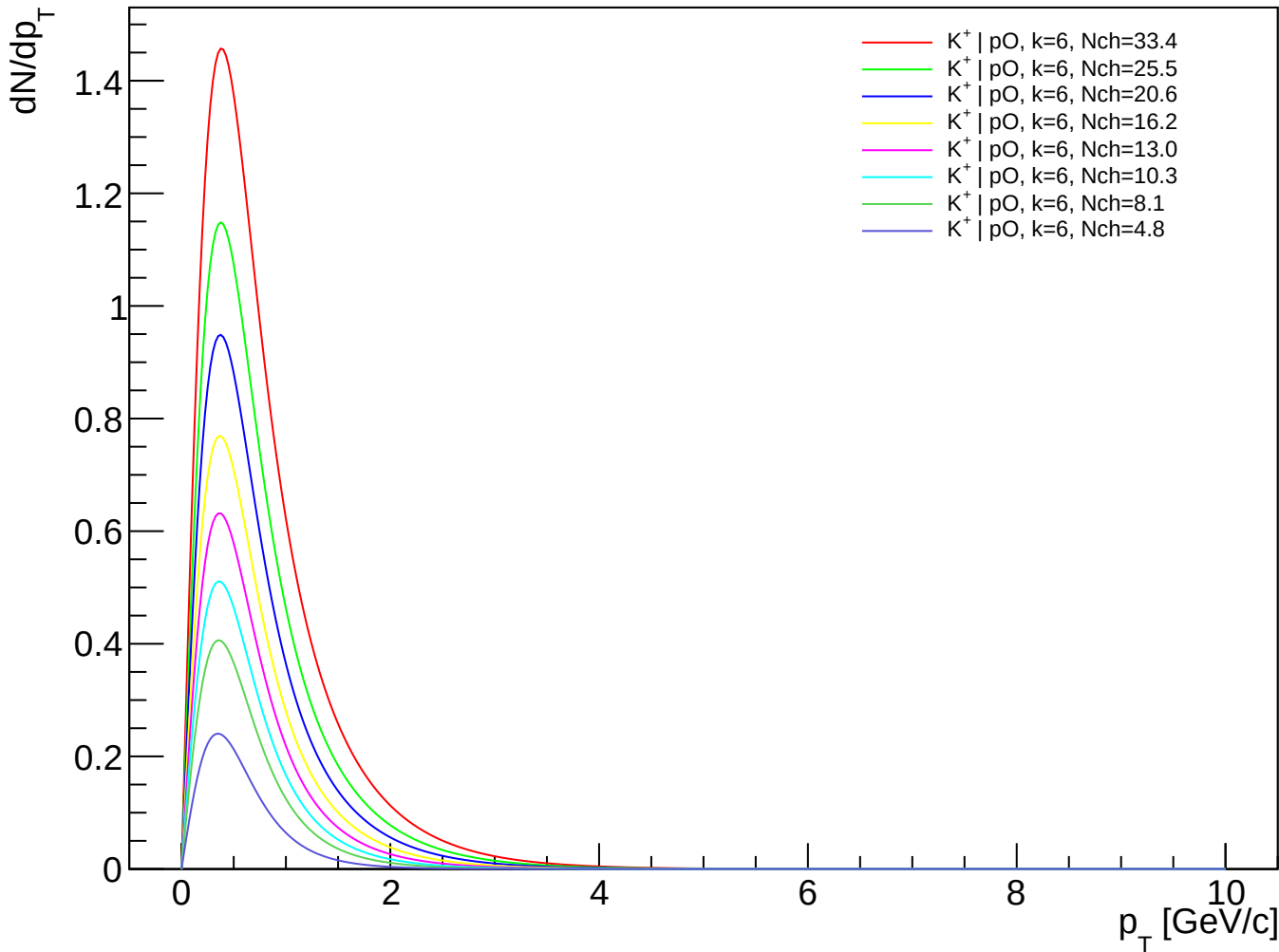
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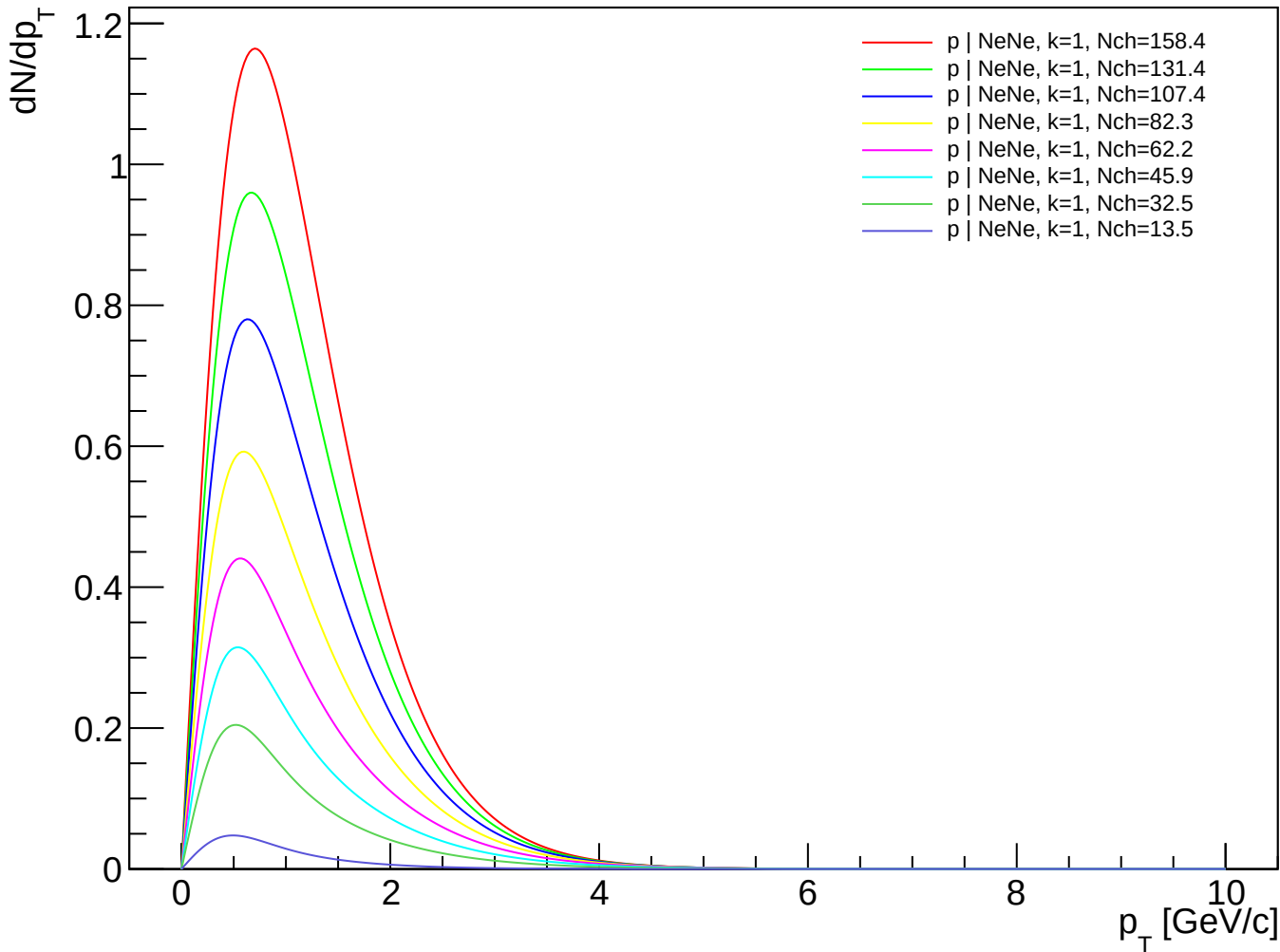
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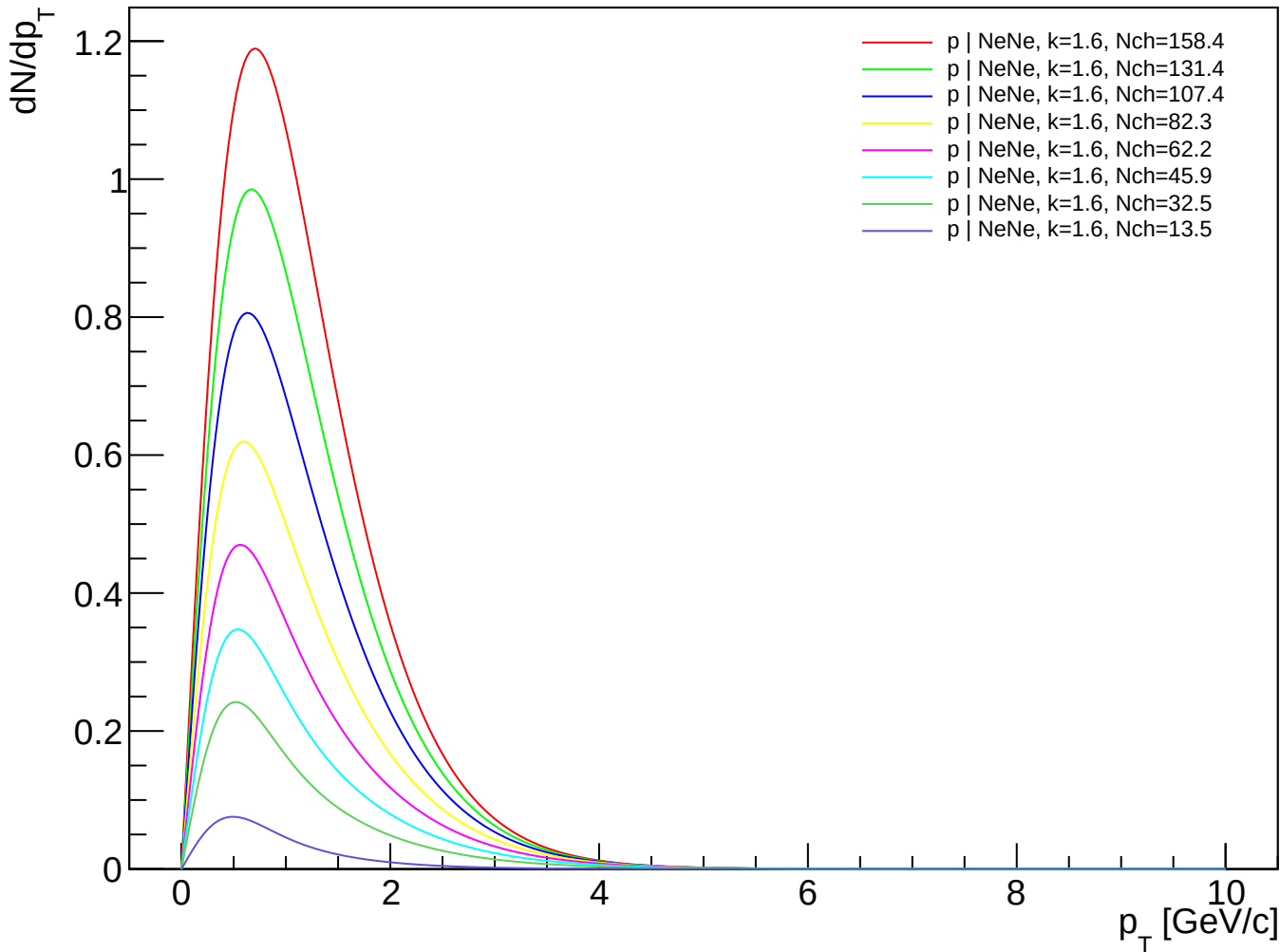
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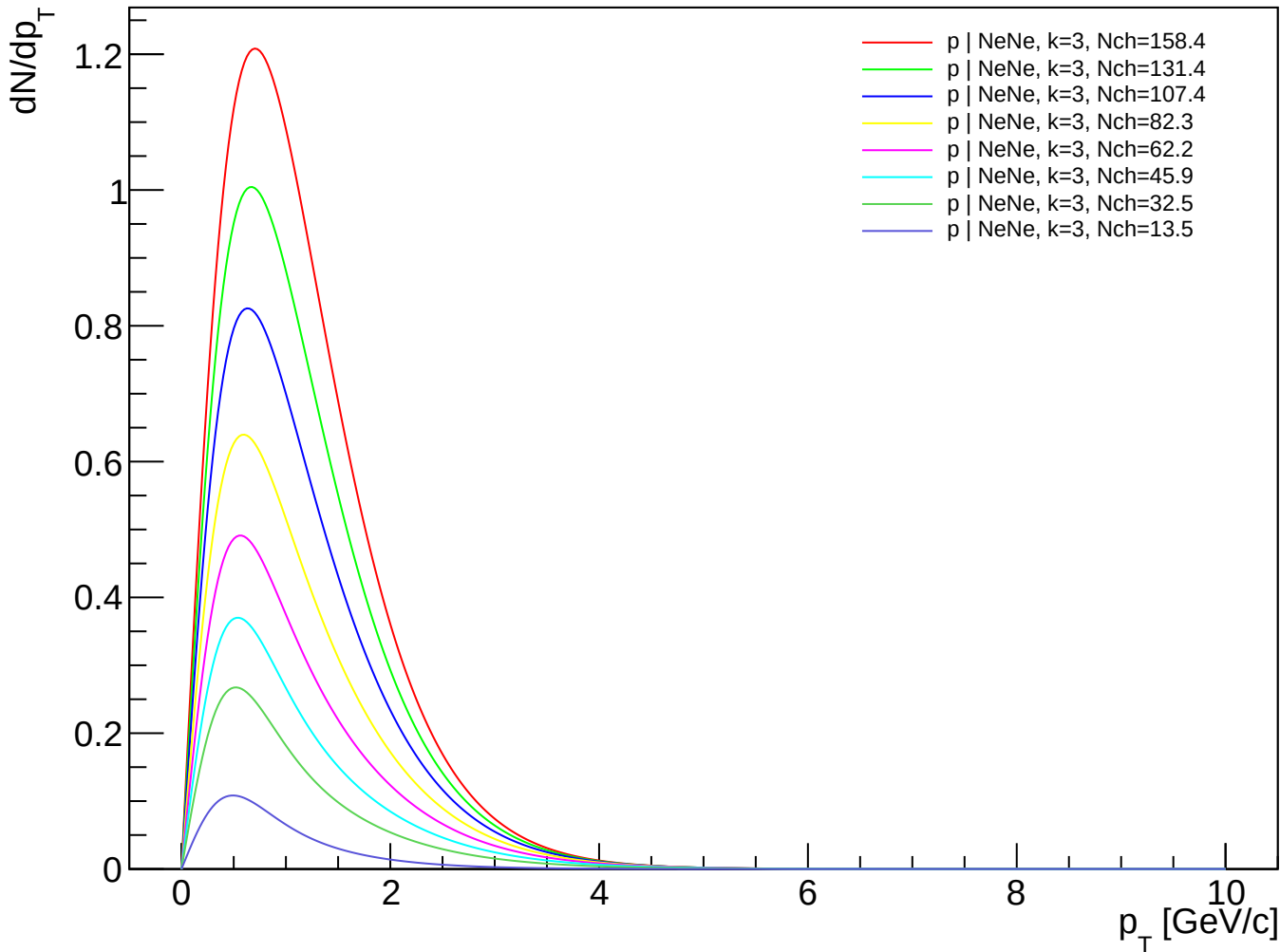
p (PDG 2212) spectra - NeNe, k=1.00



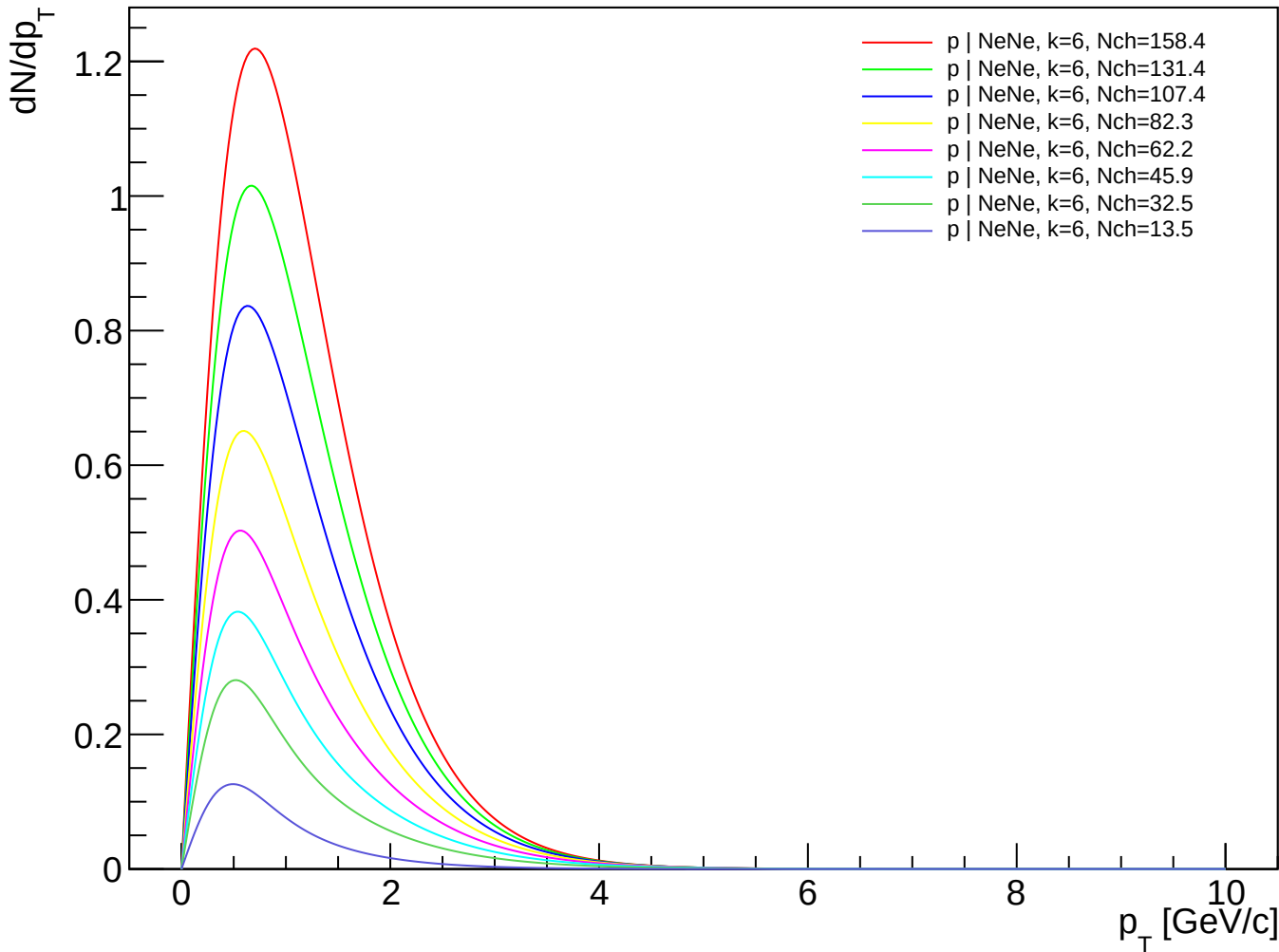
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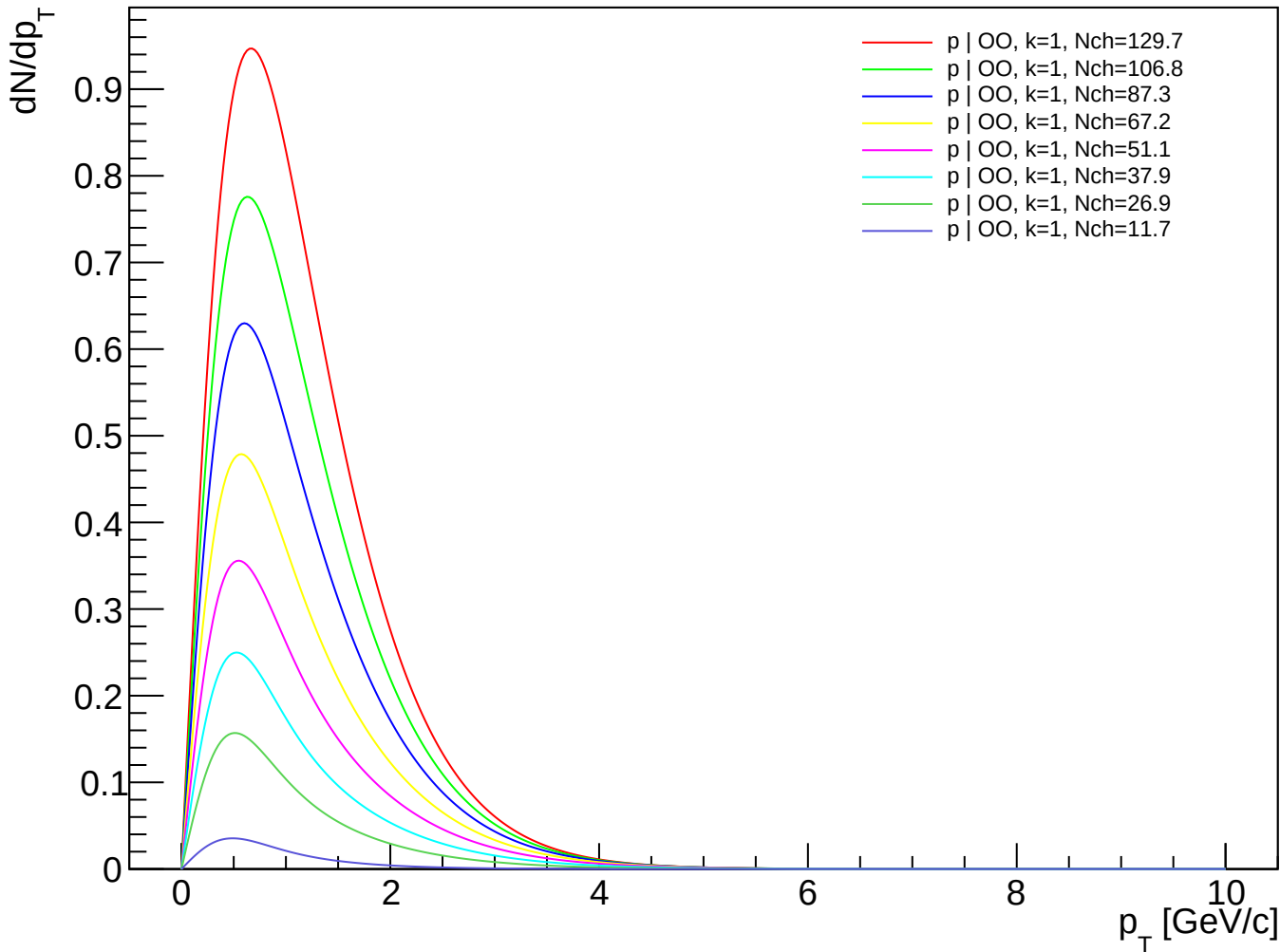
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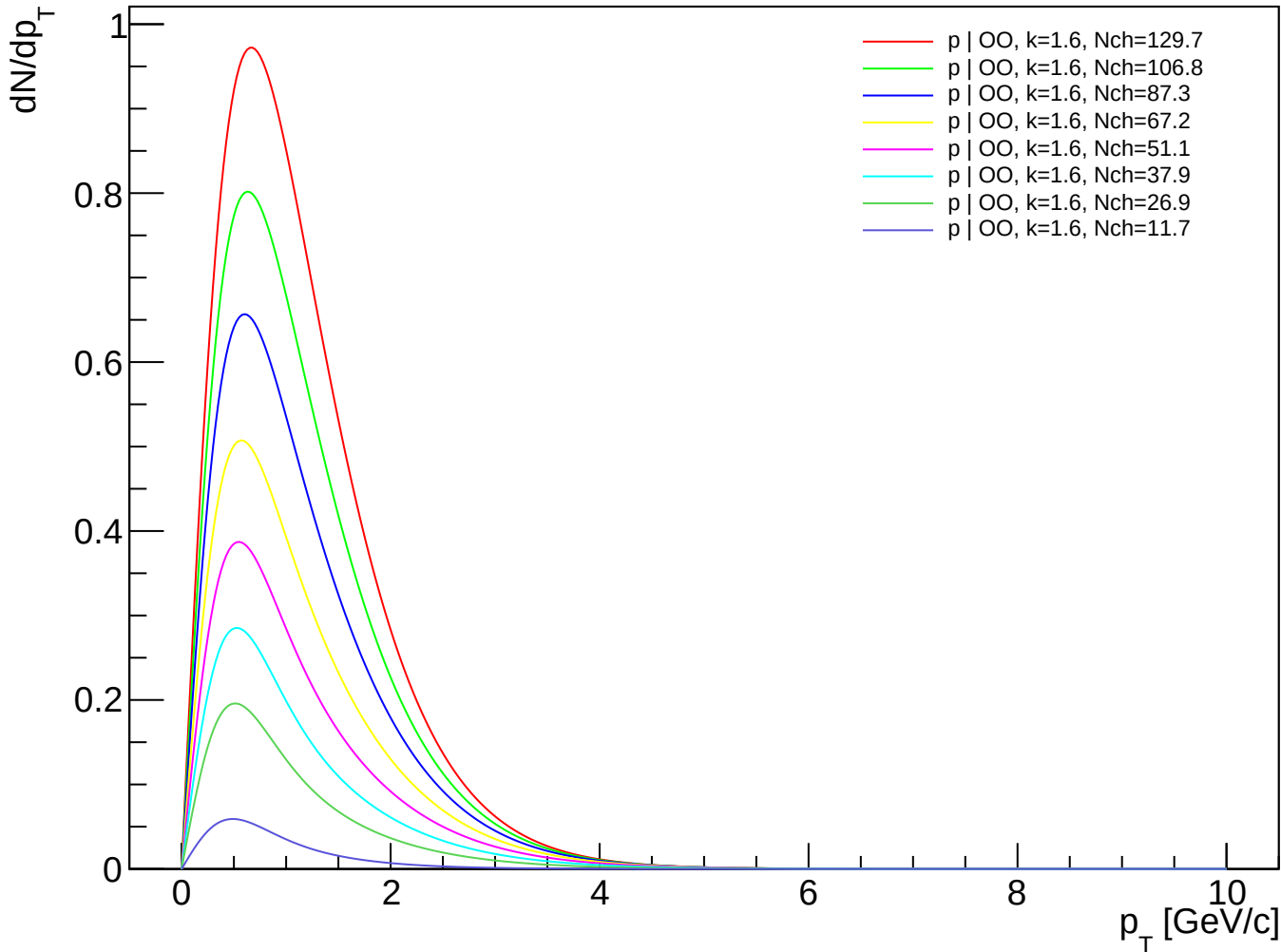
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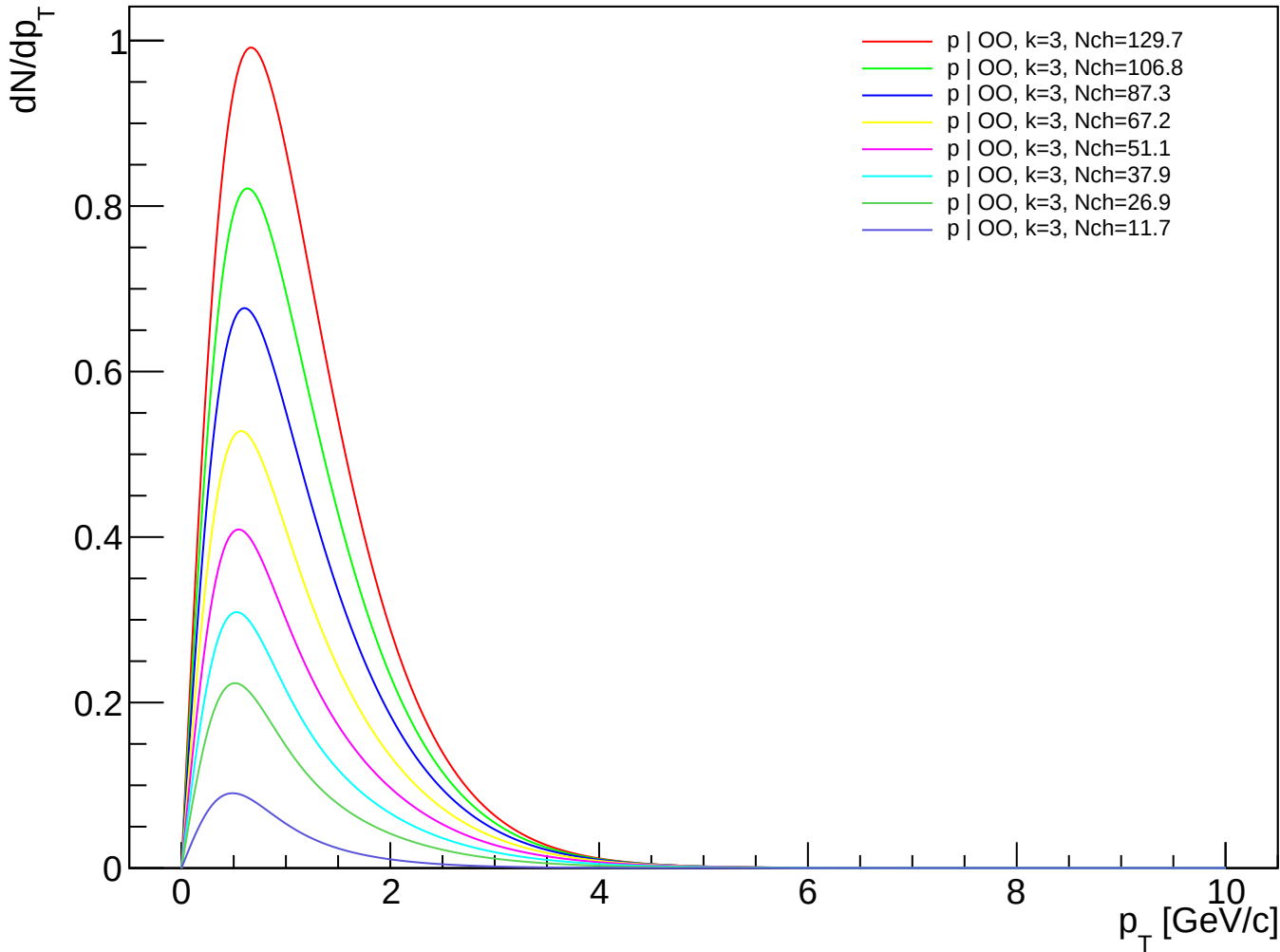
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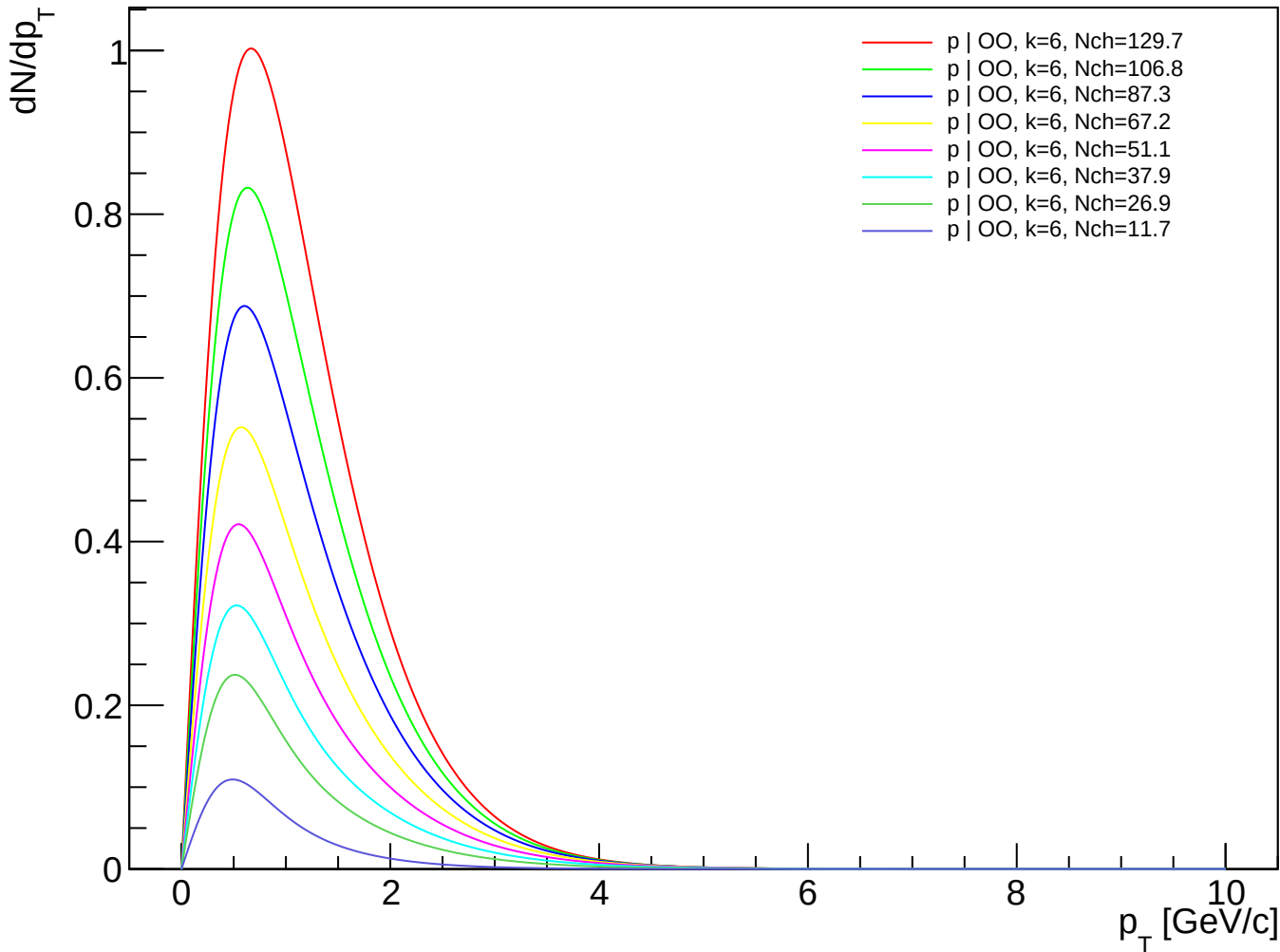
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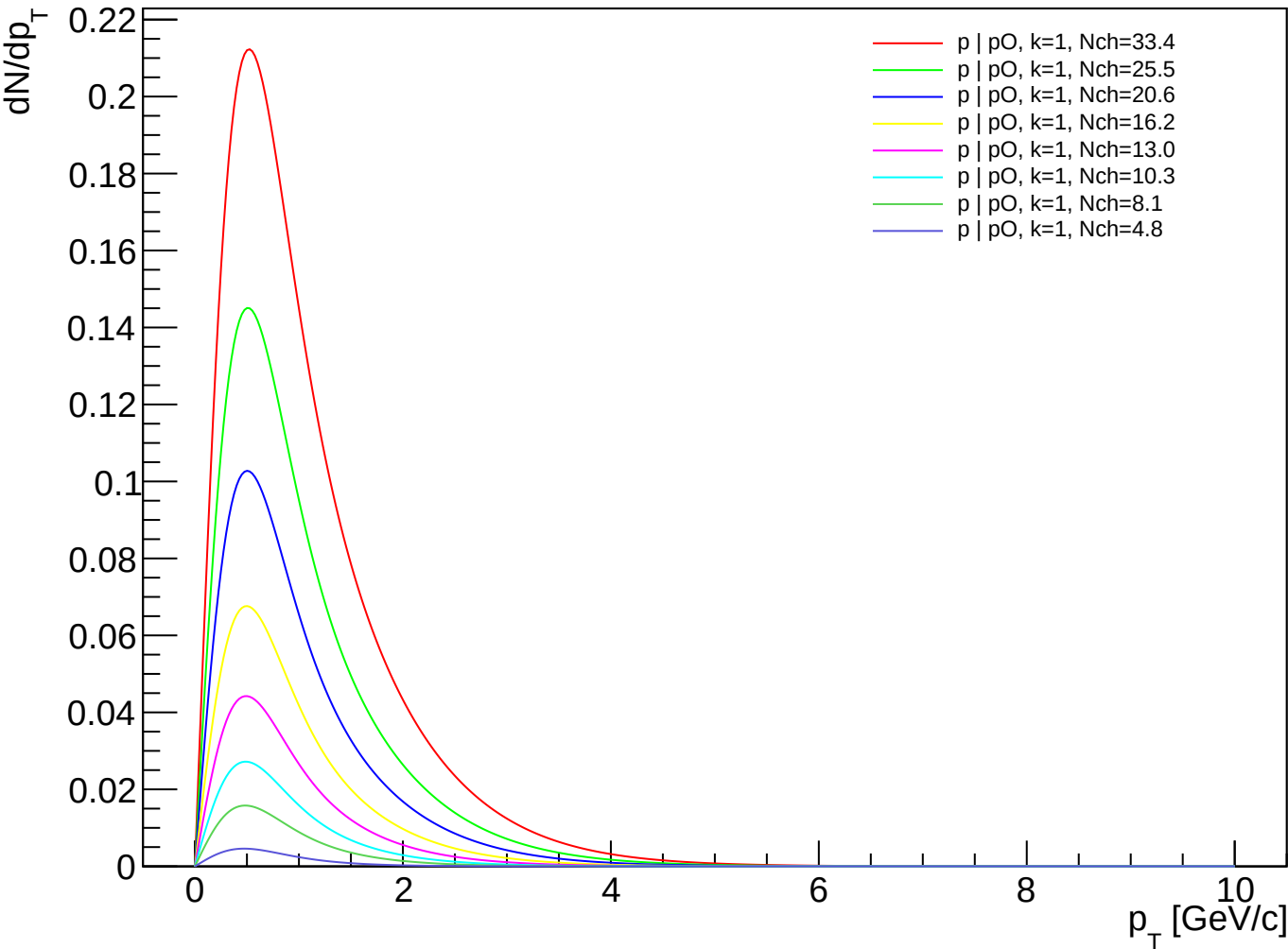
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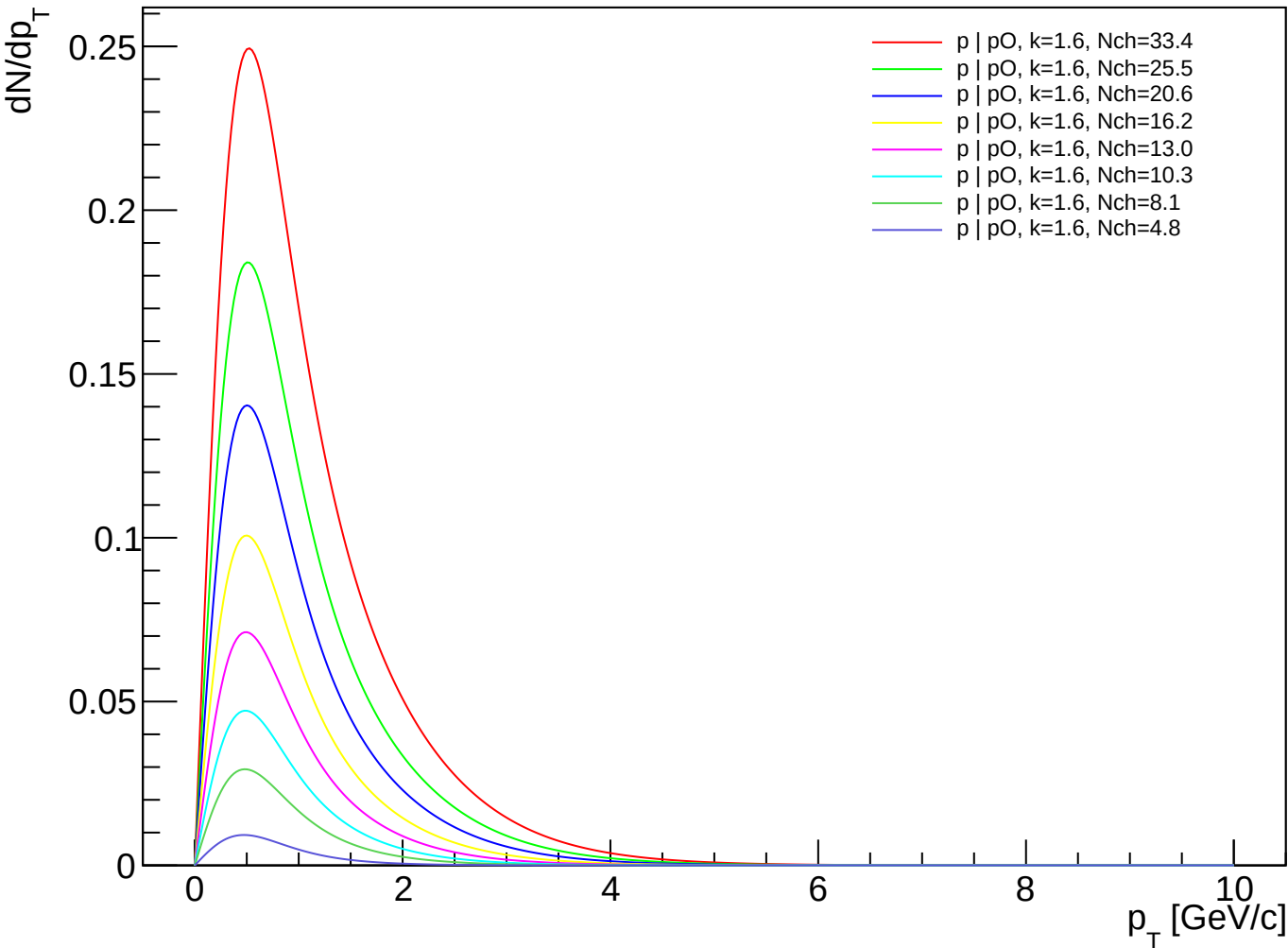
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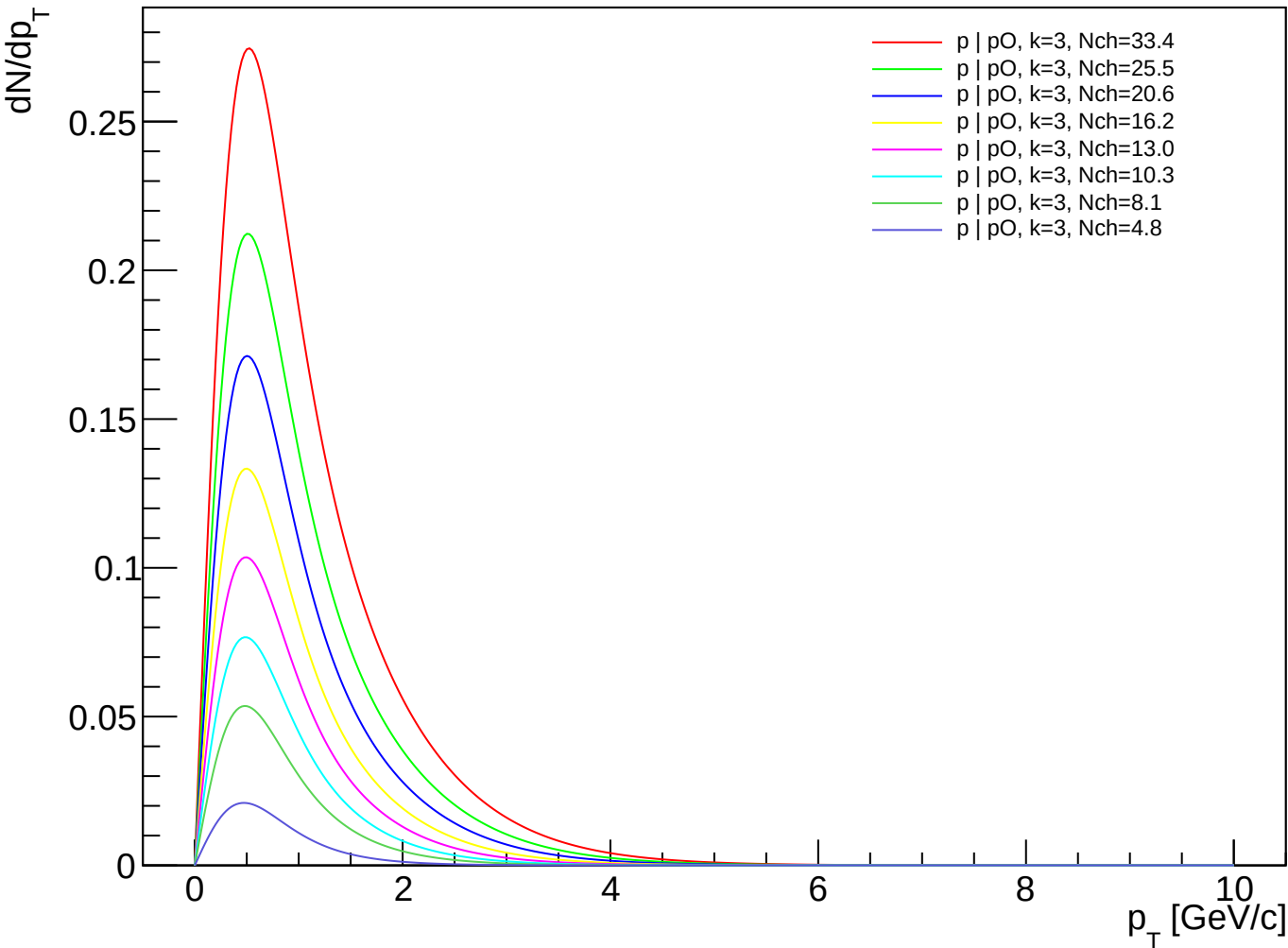
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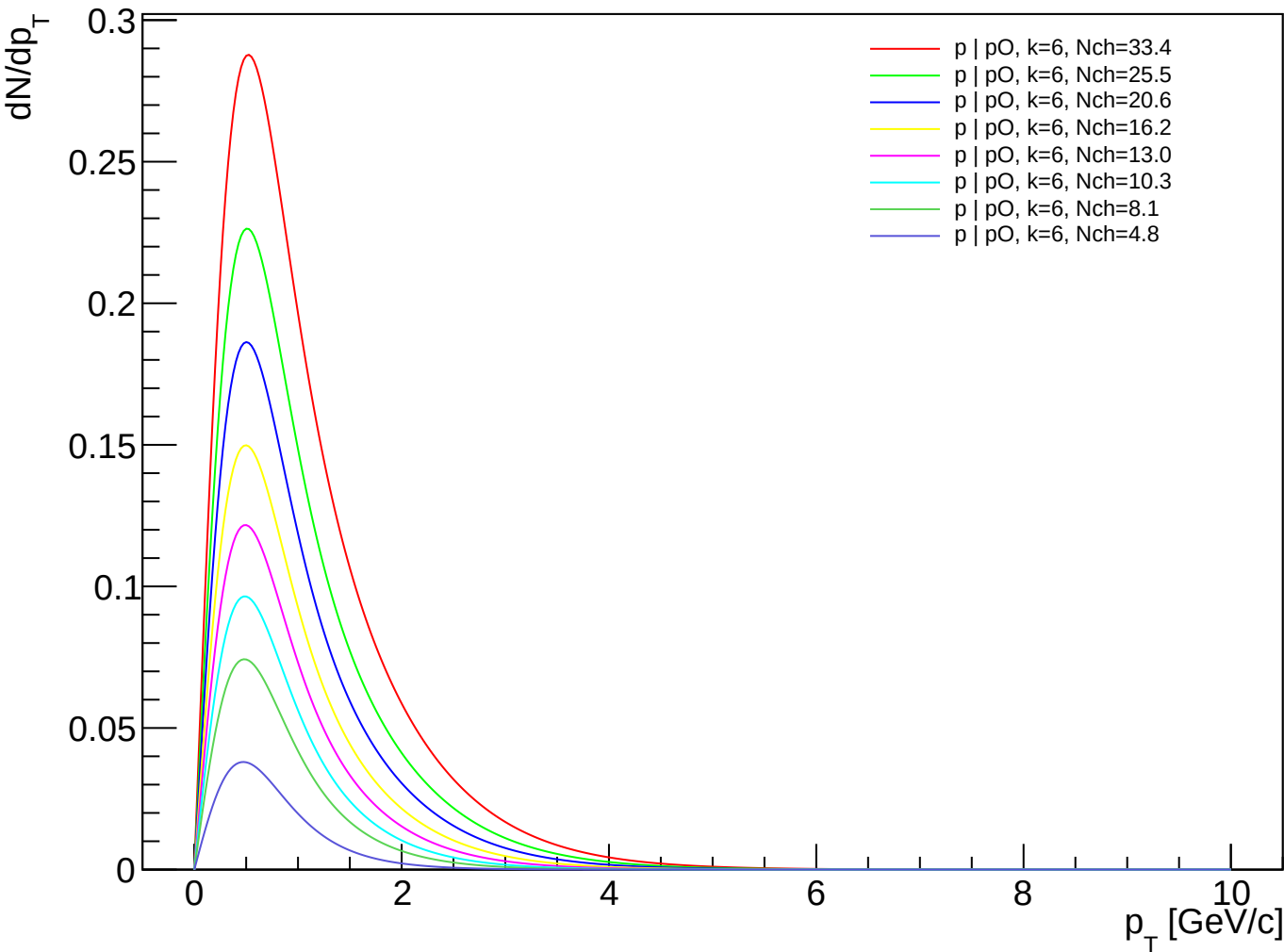
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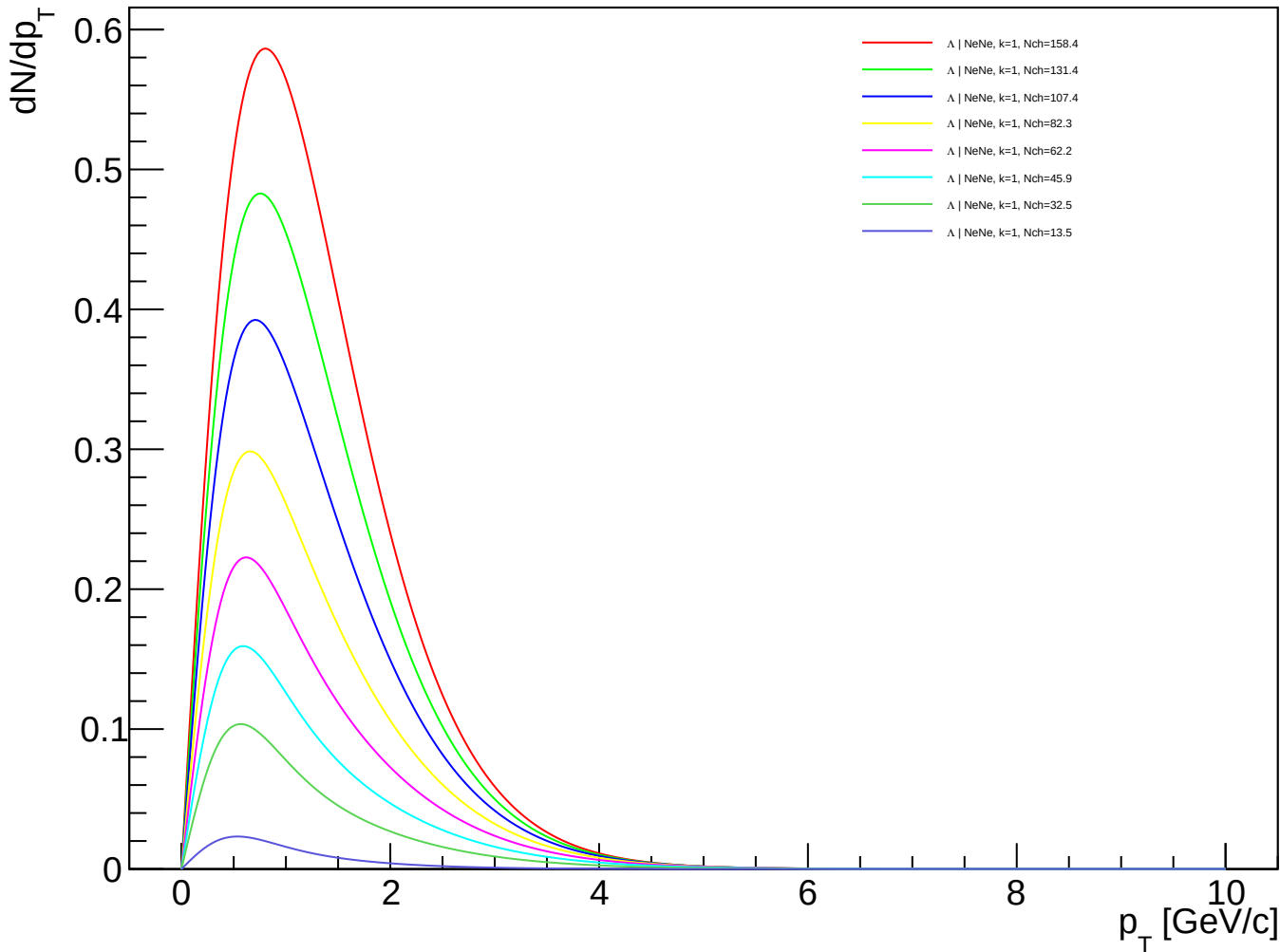
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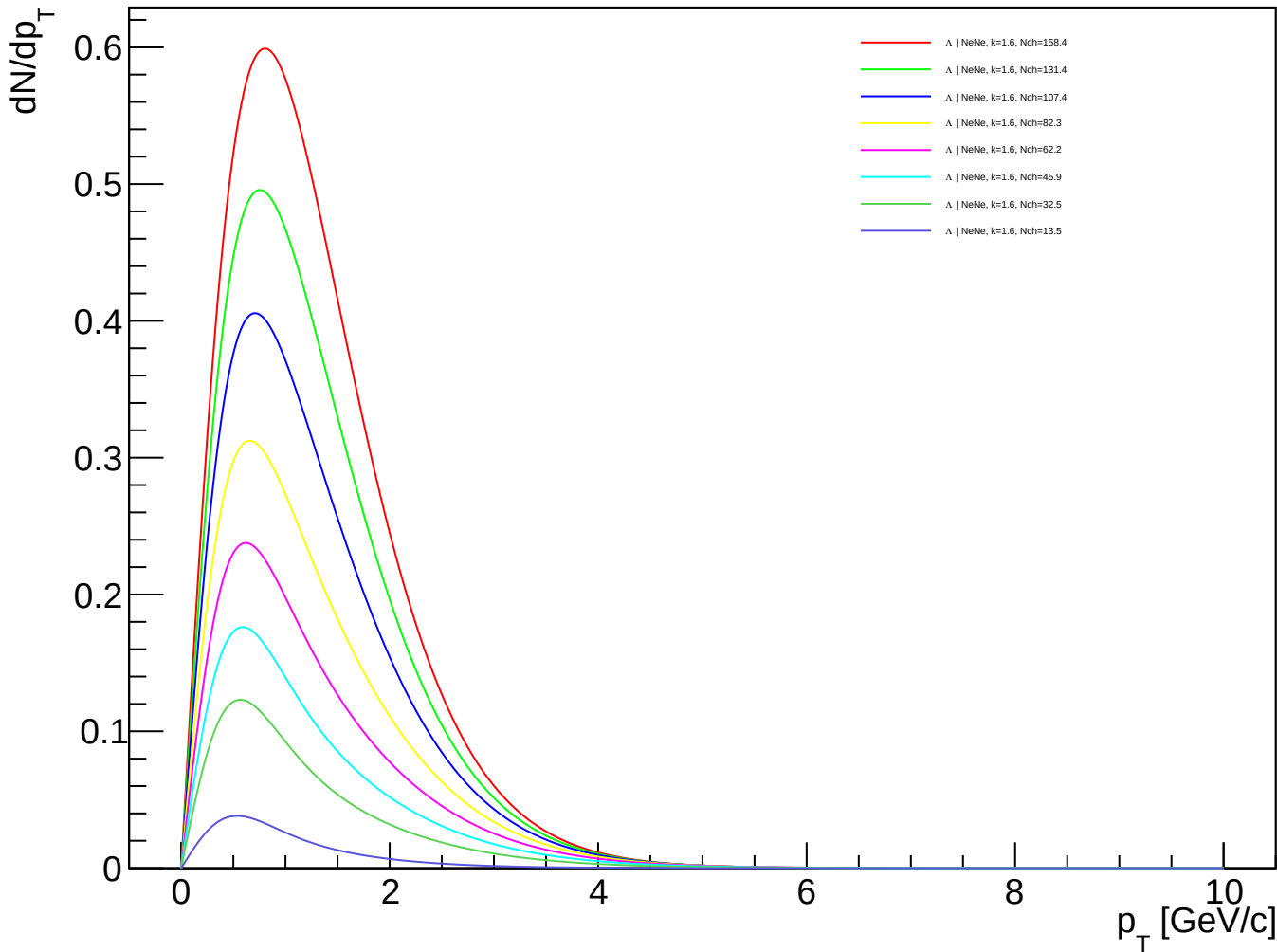
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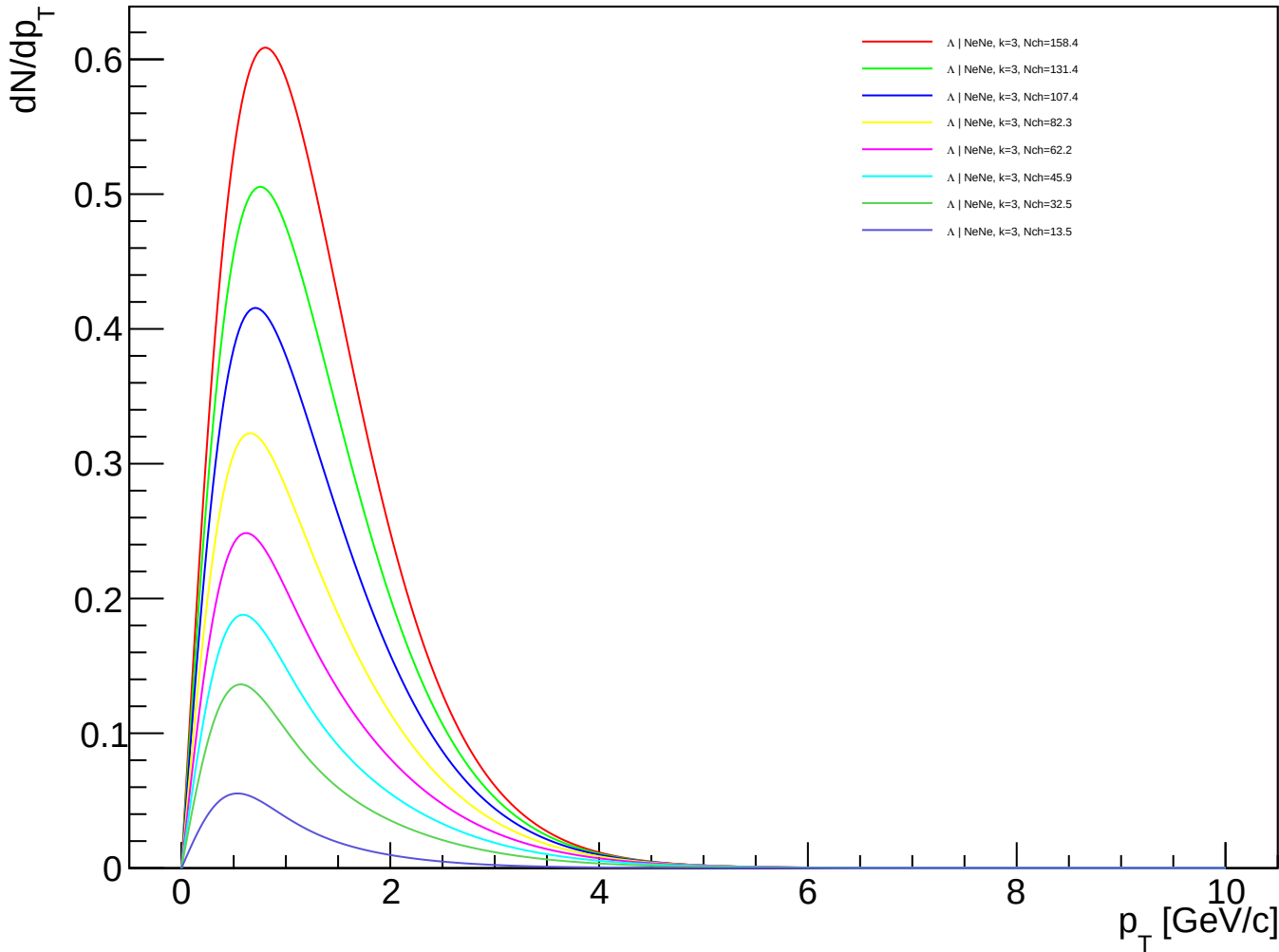
Λ (PDG 3122) spectra - NeNe, k=1.00



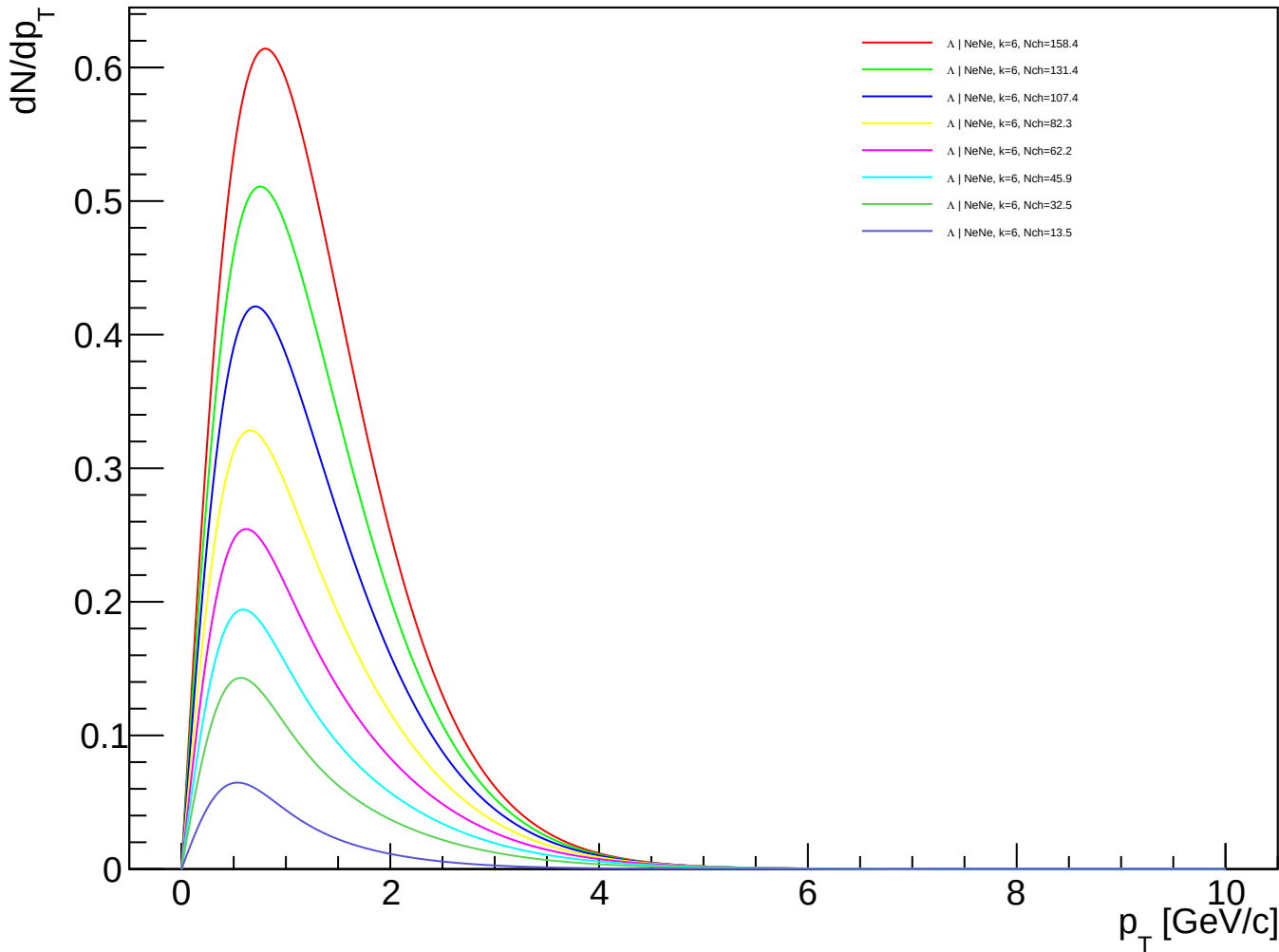
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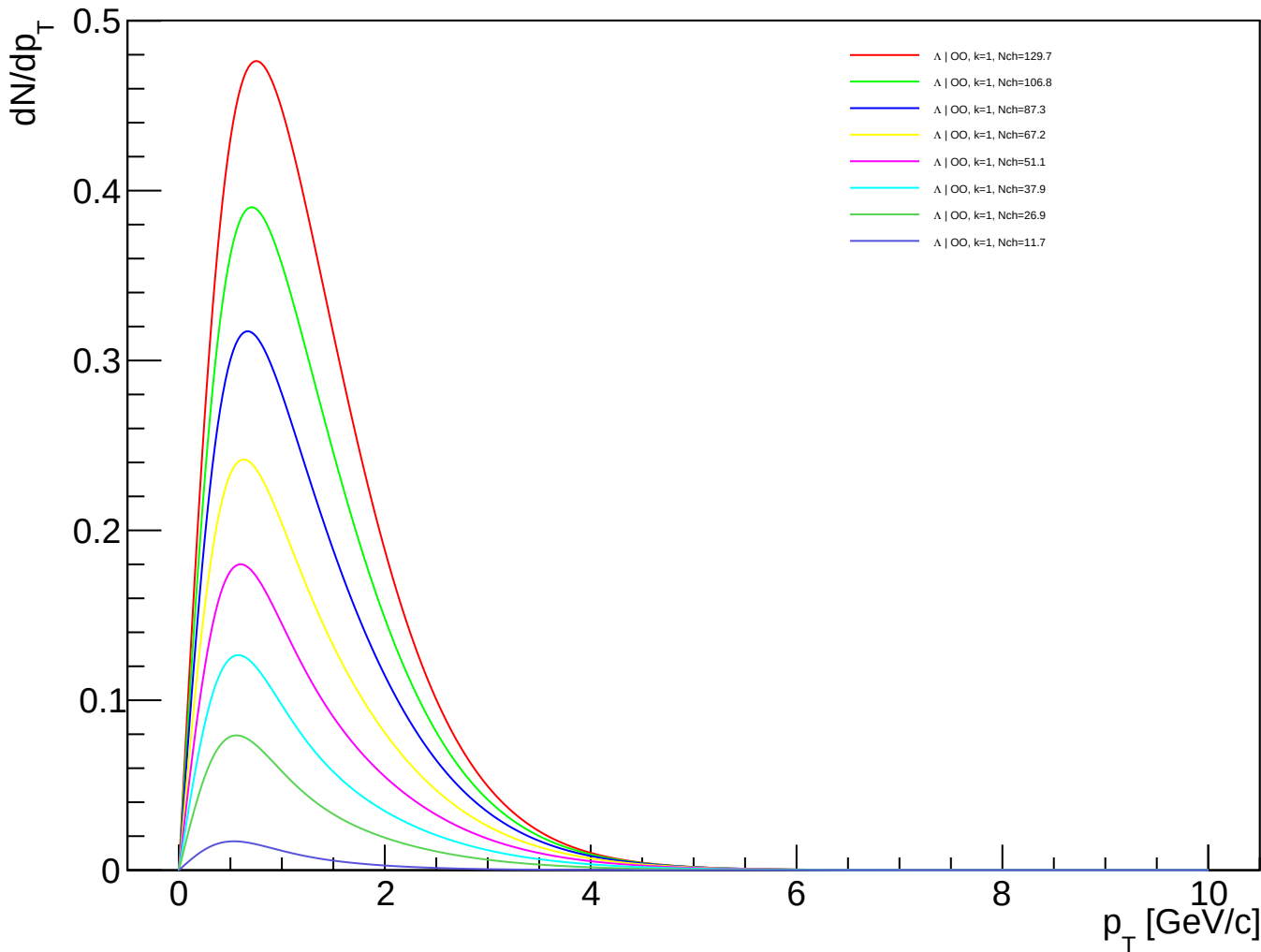
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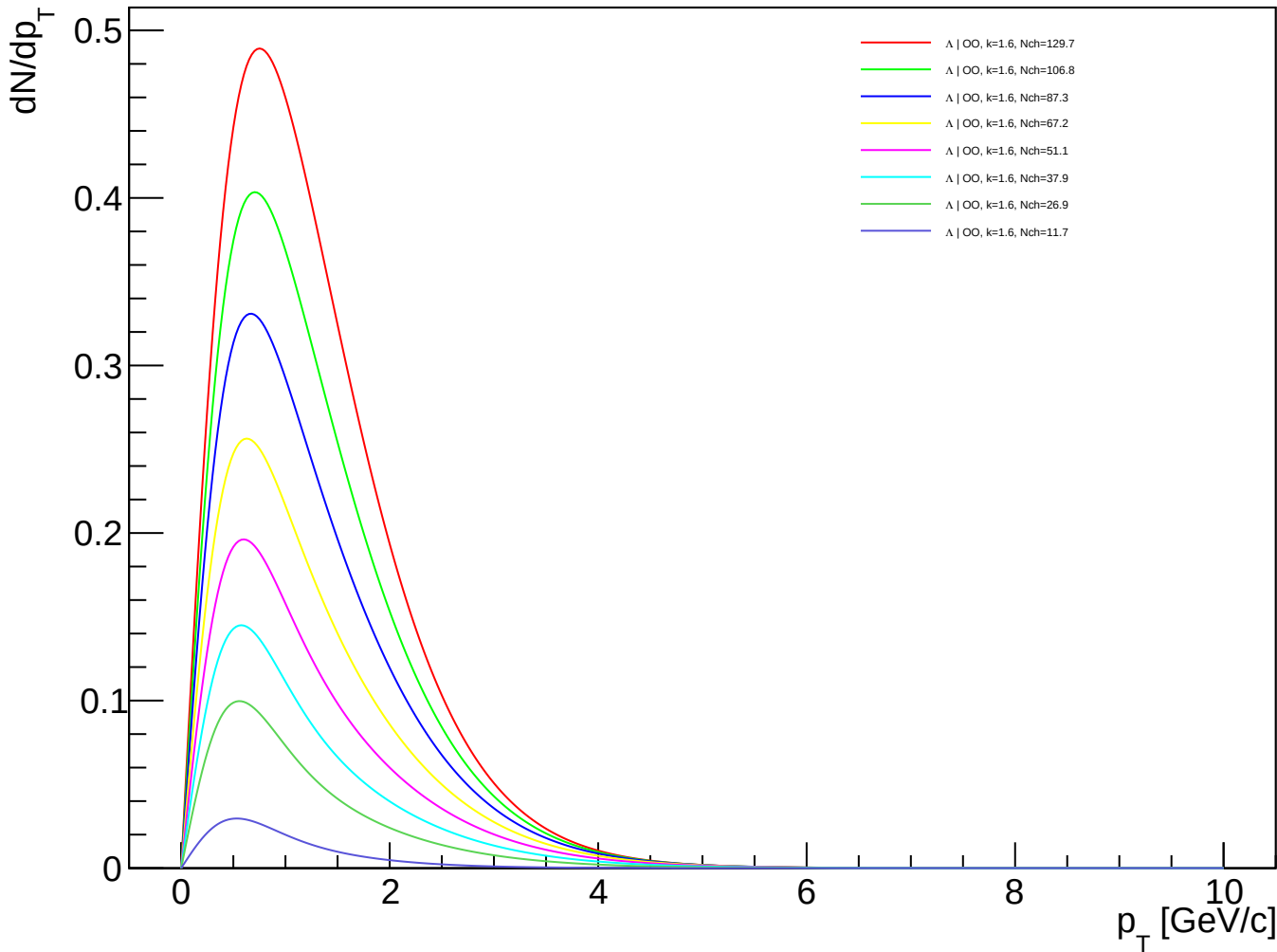
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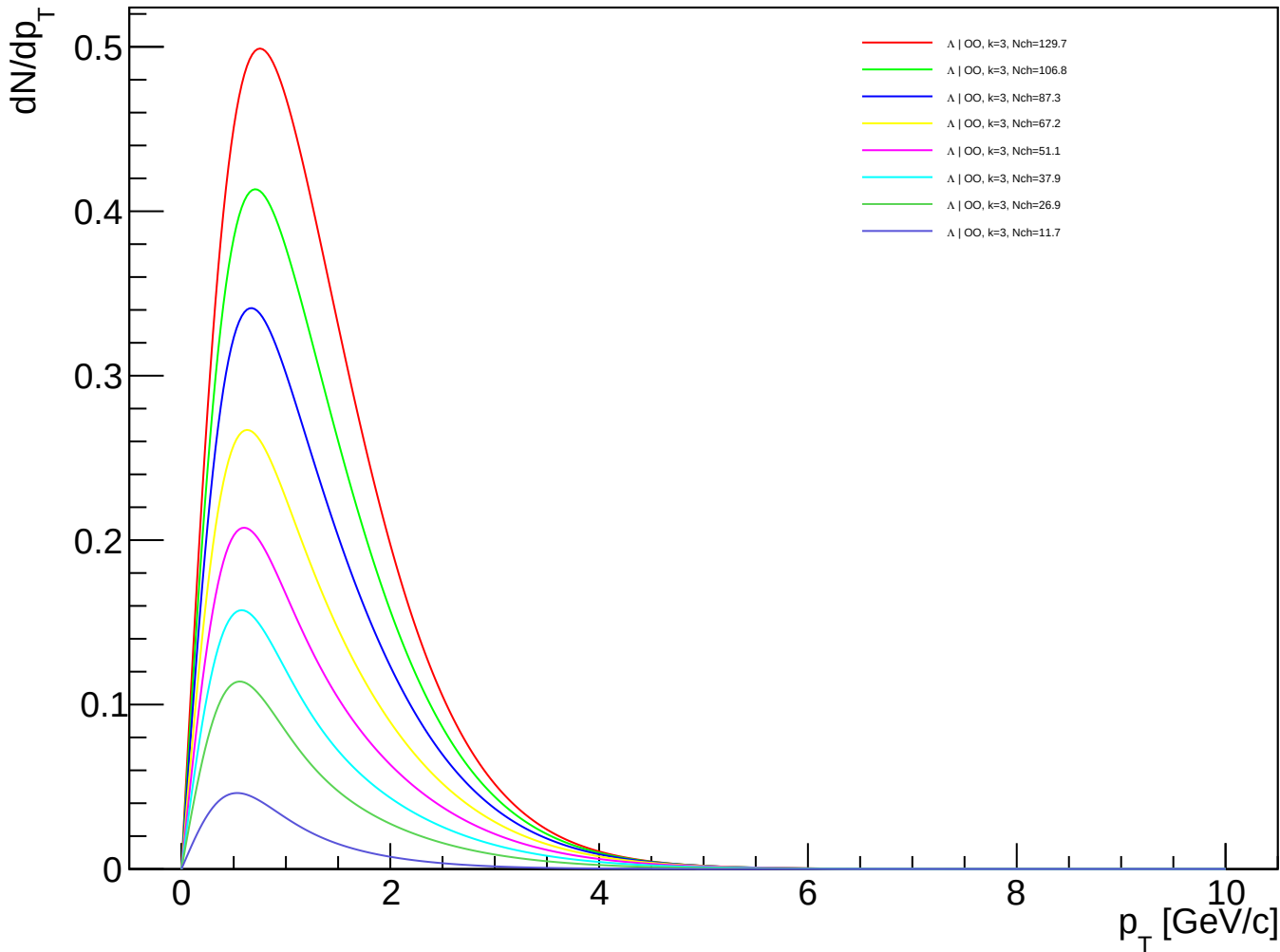
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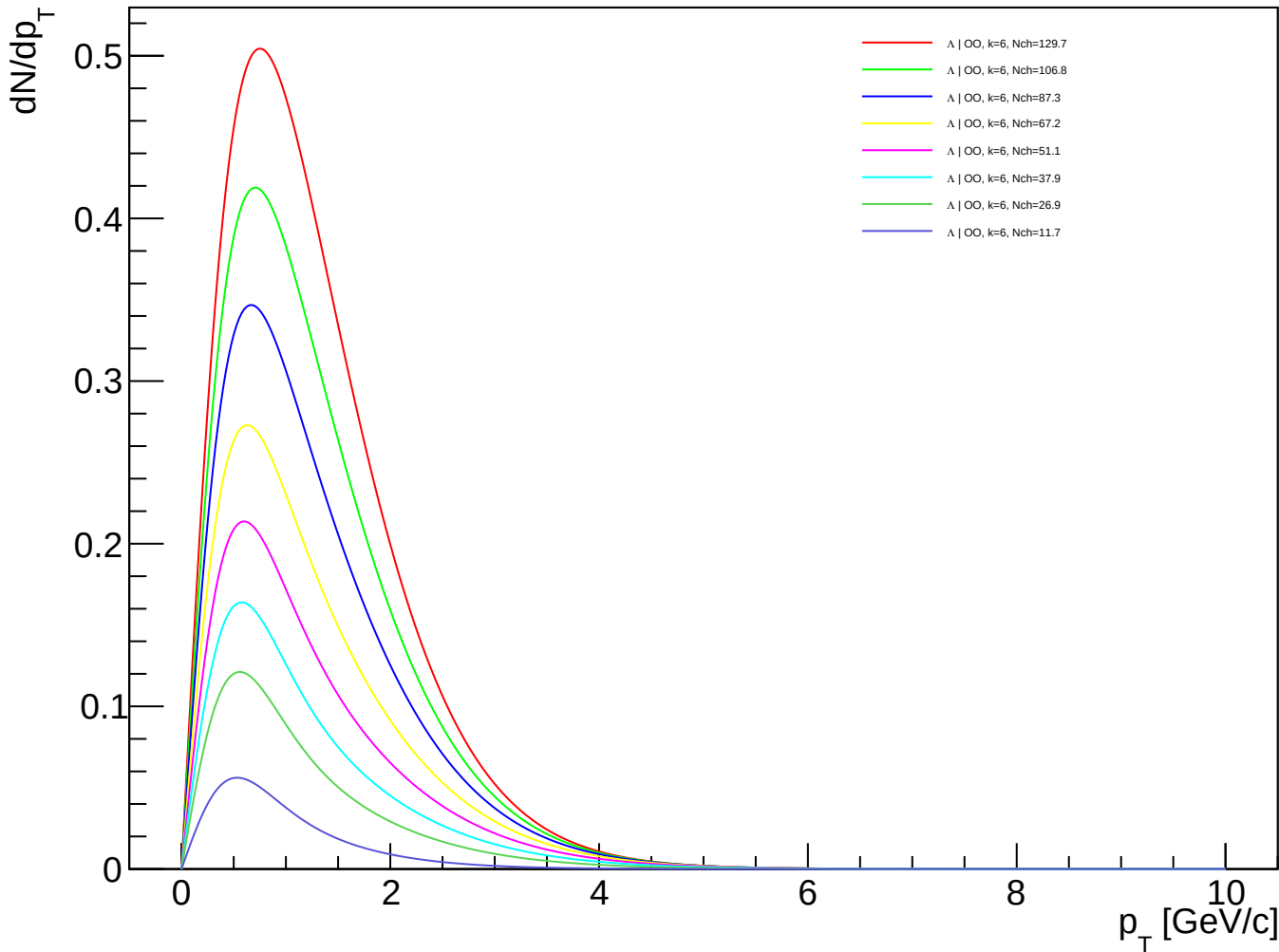
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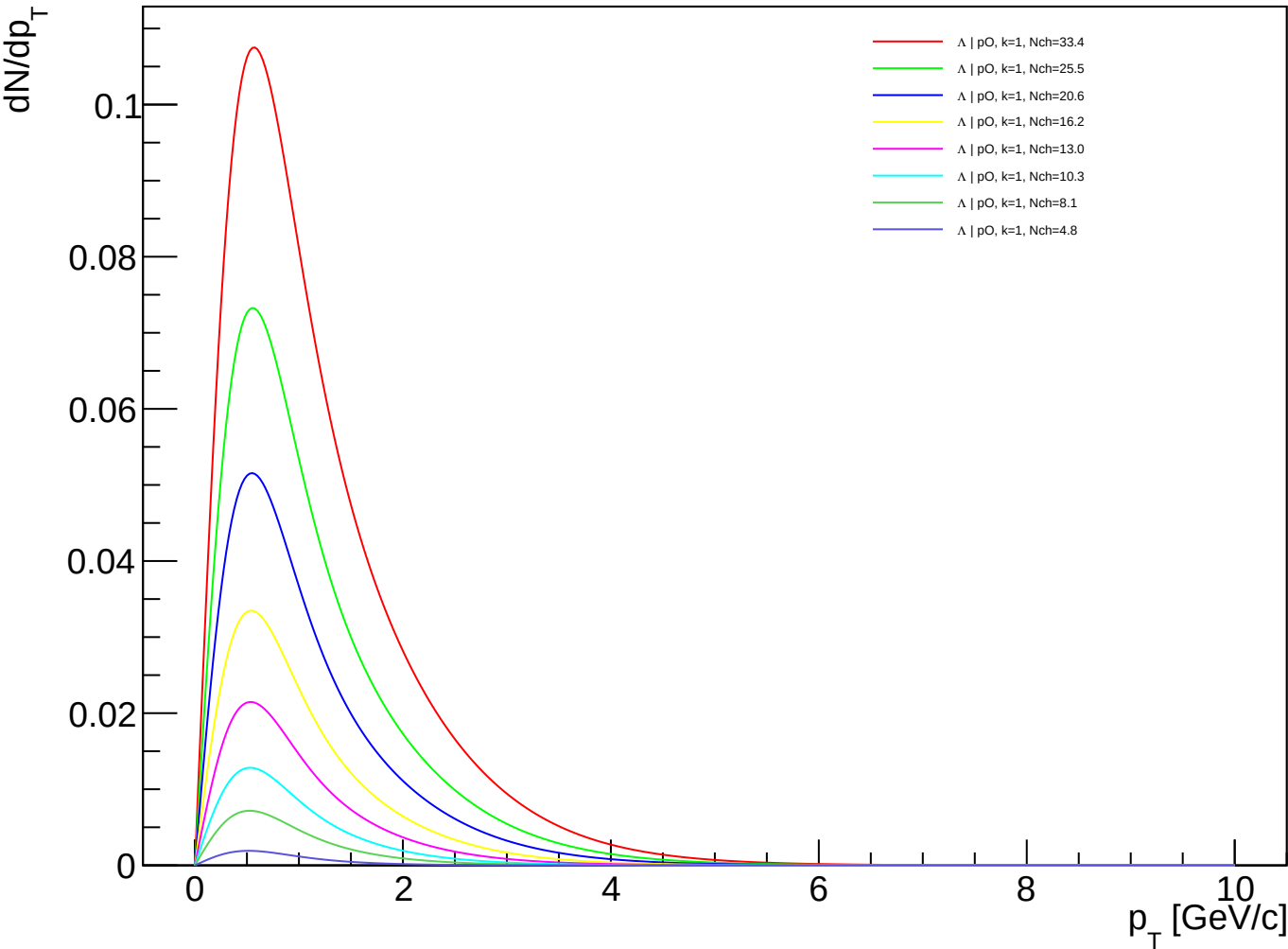
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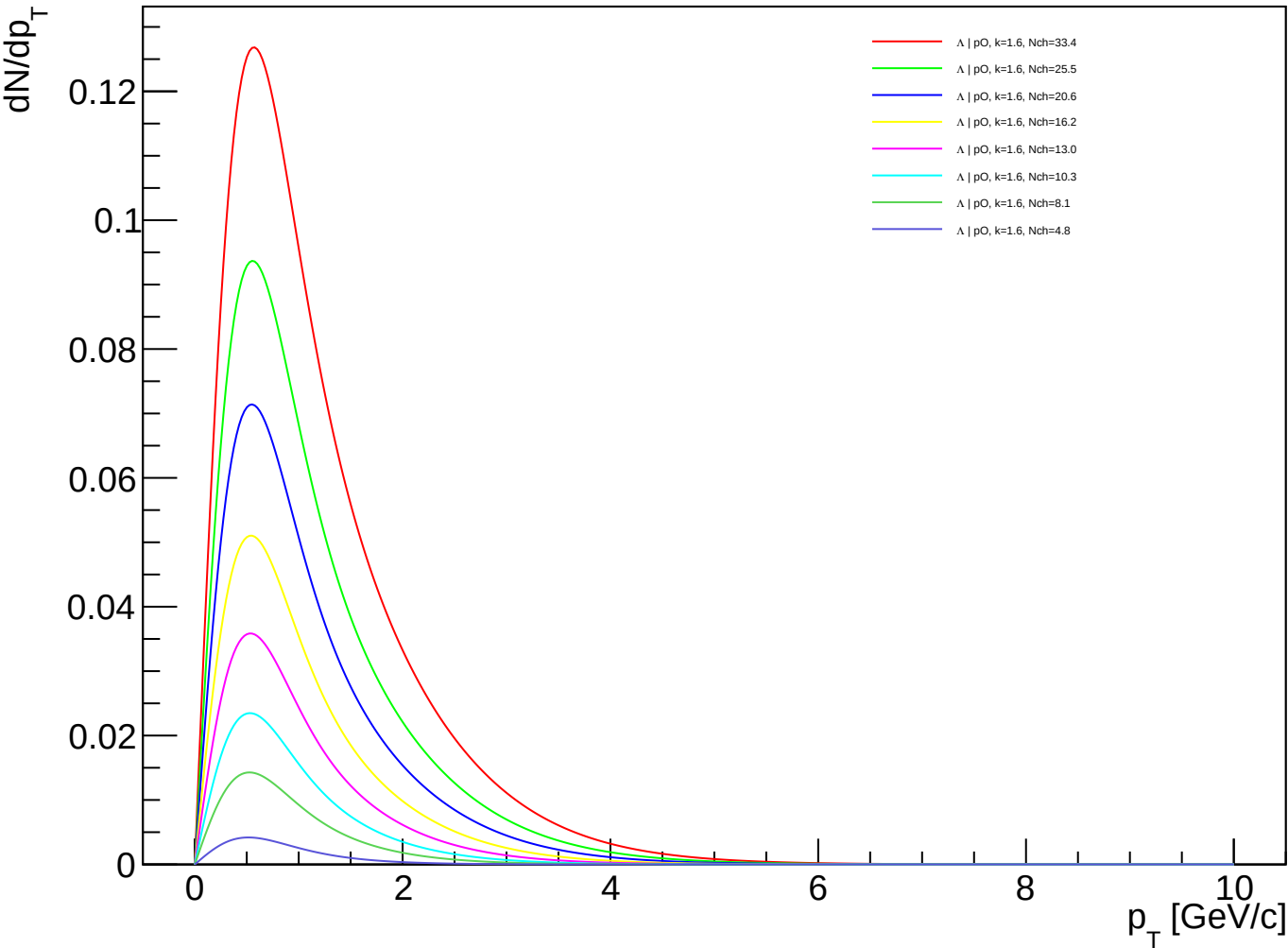
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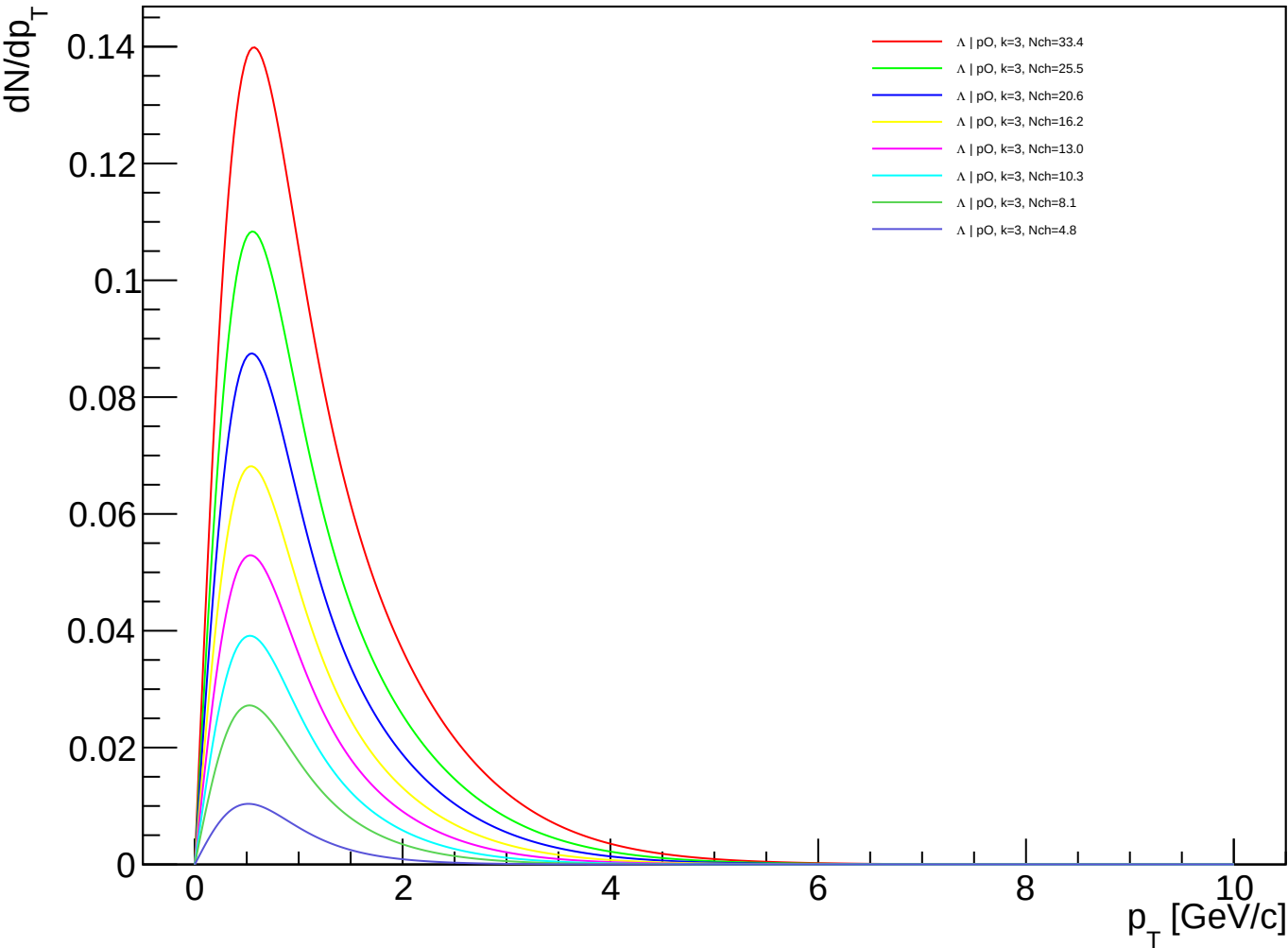
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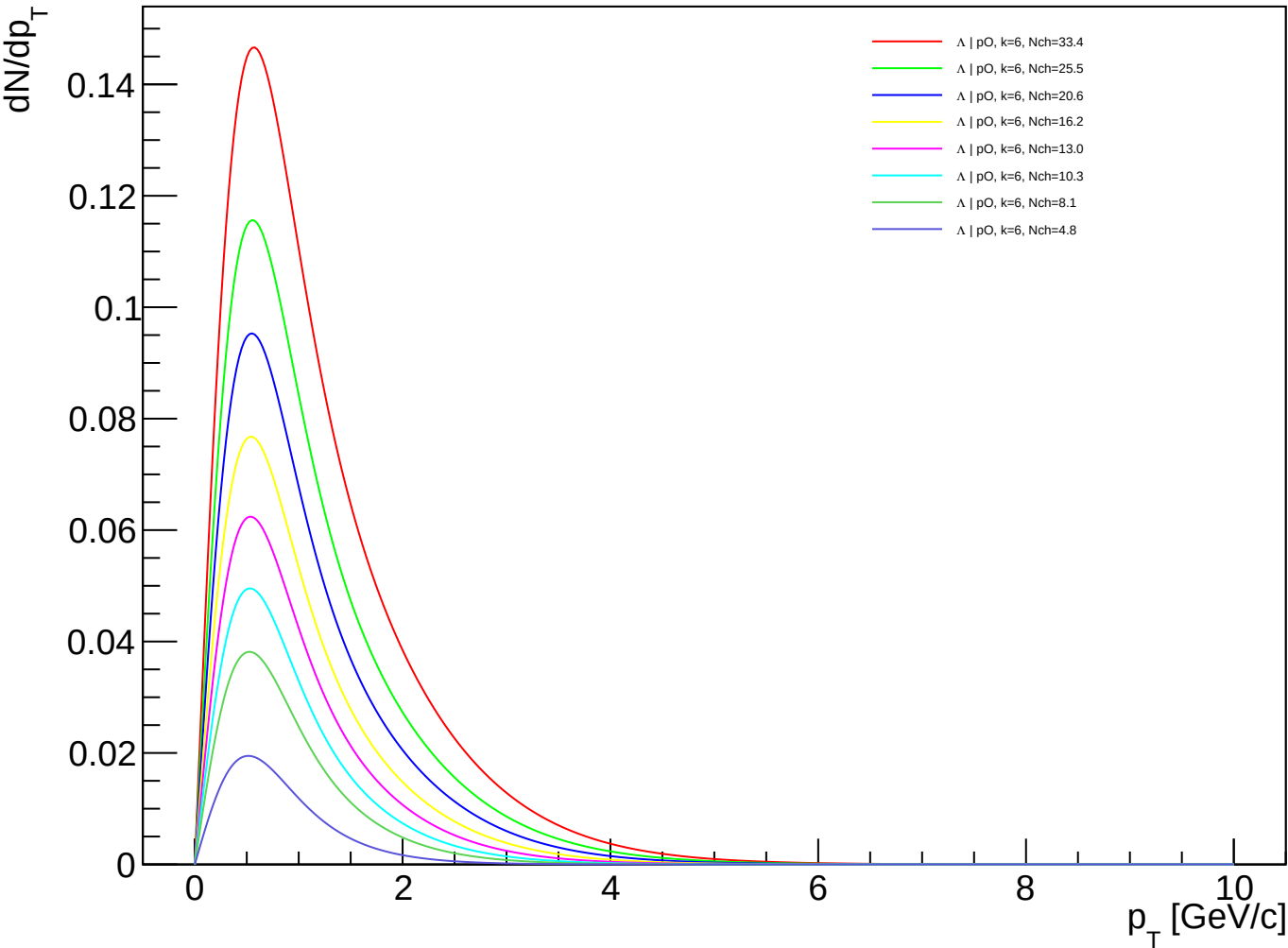
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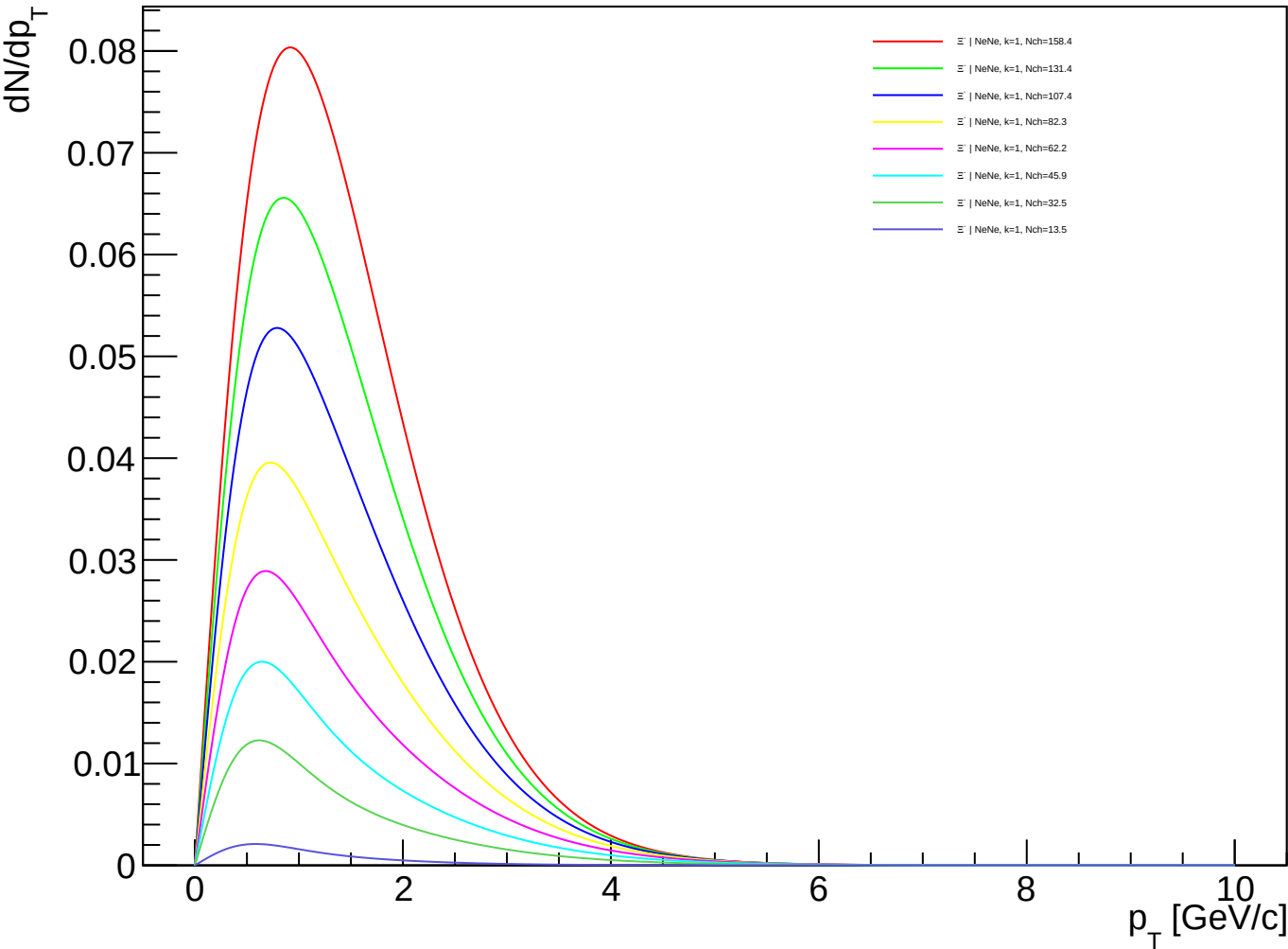
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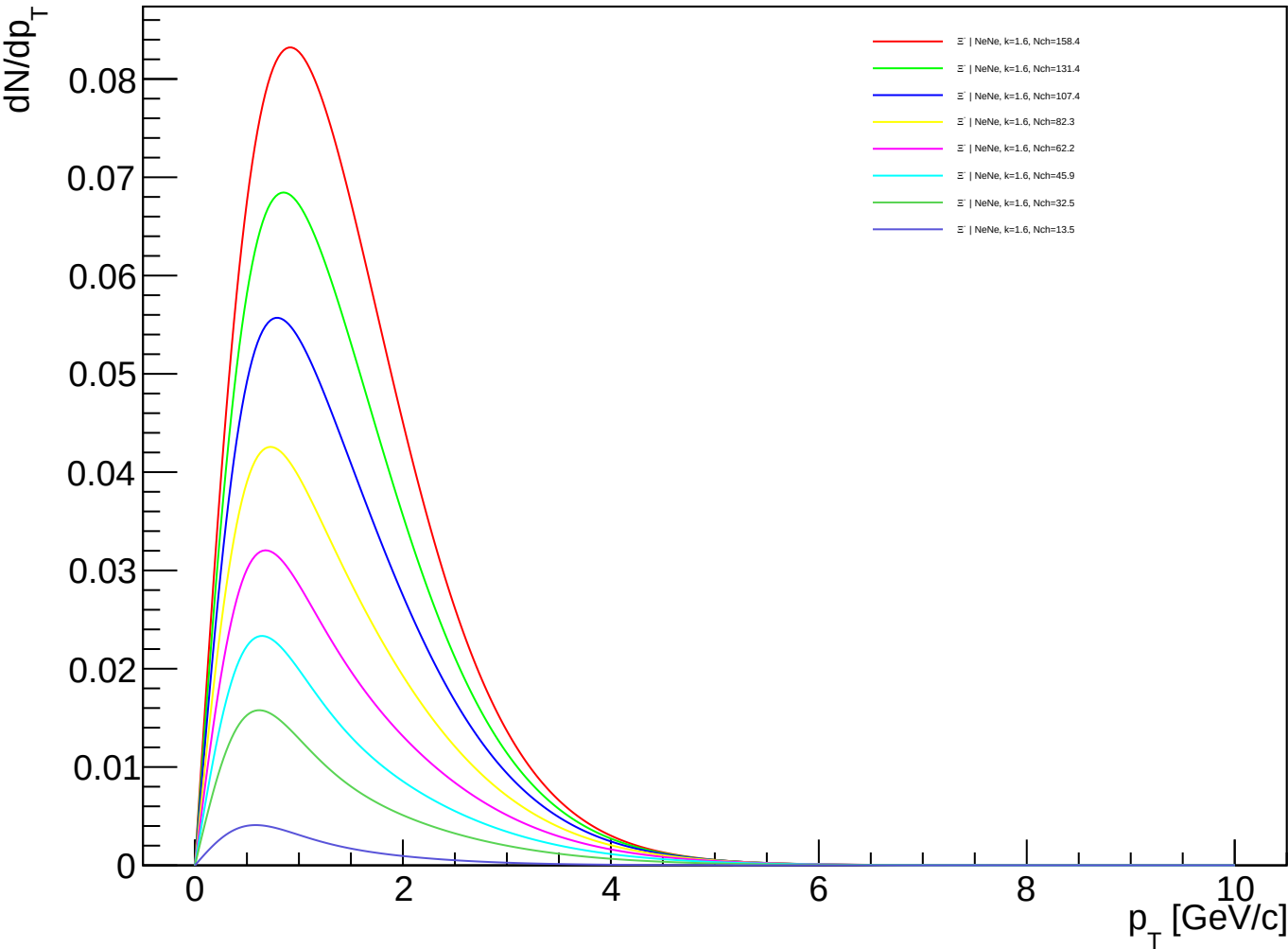
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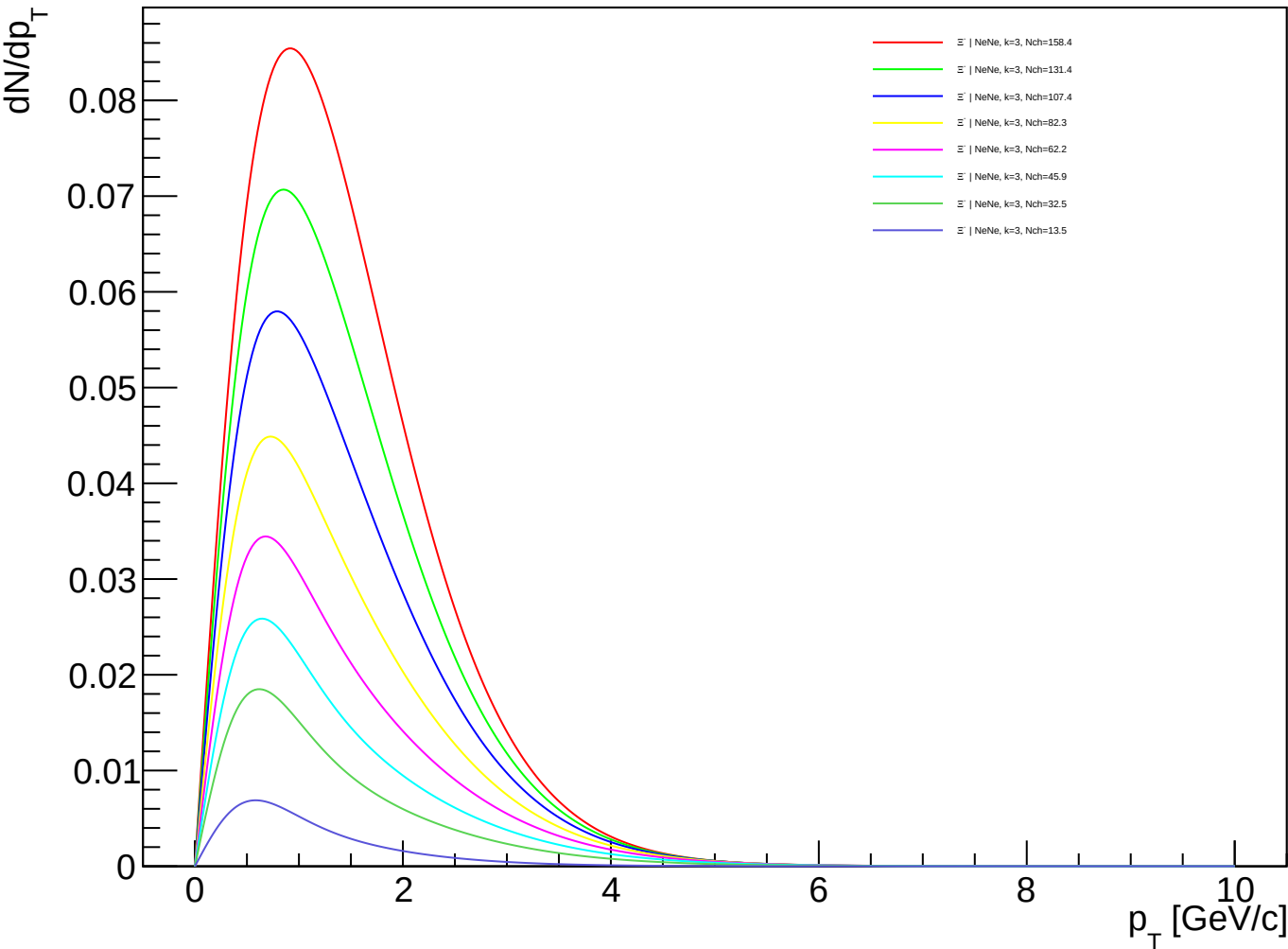
Ξ^- (PDG 3312) spectra - NeNe, k=1.00



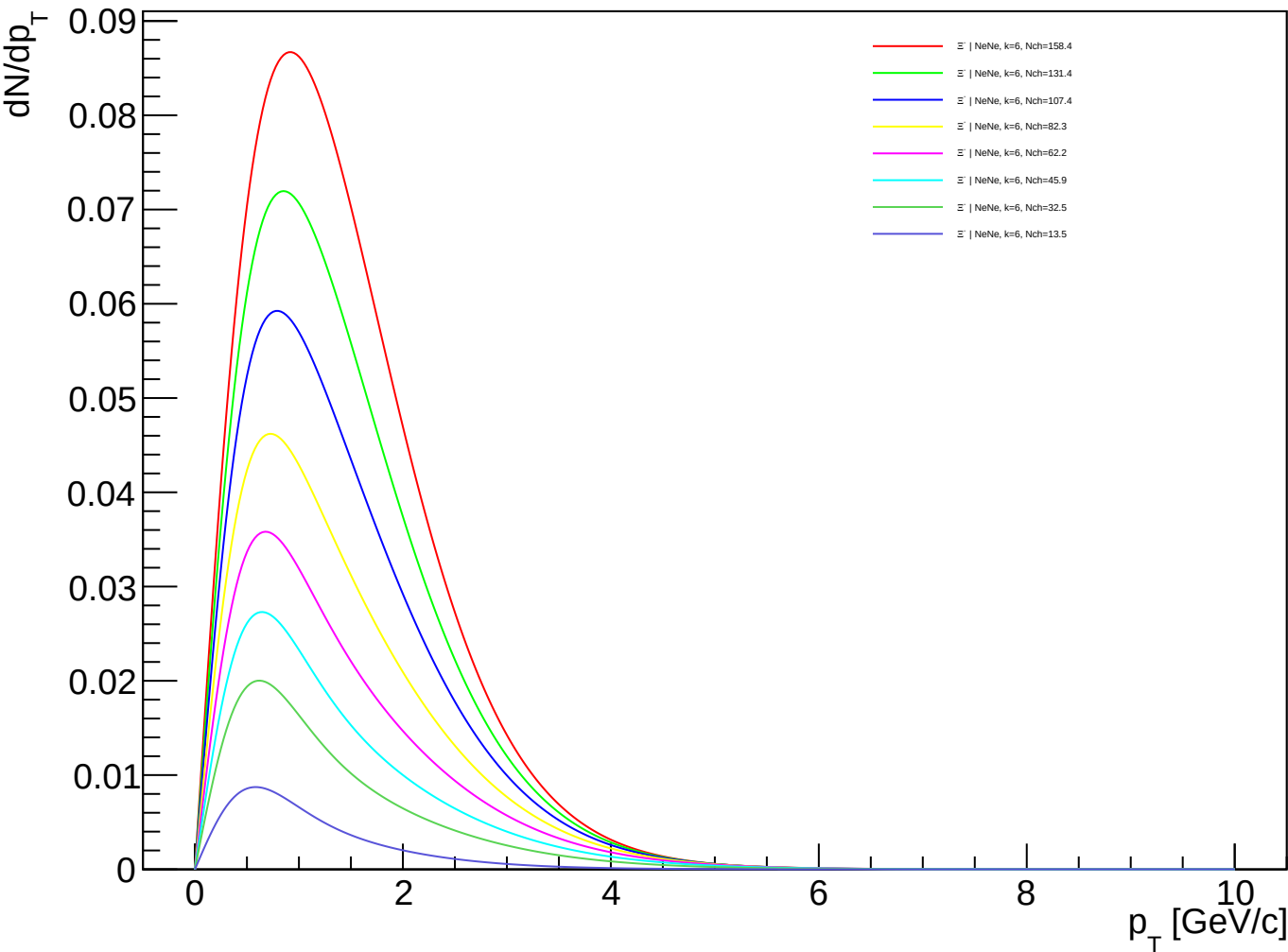
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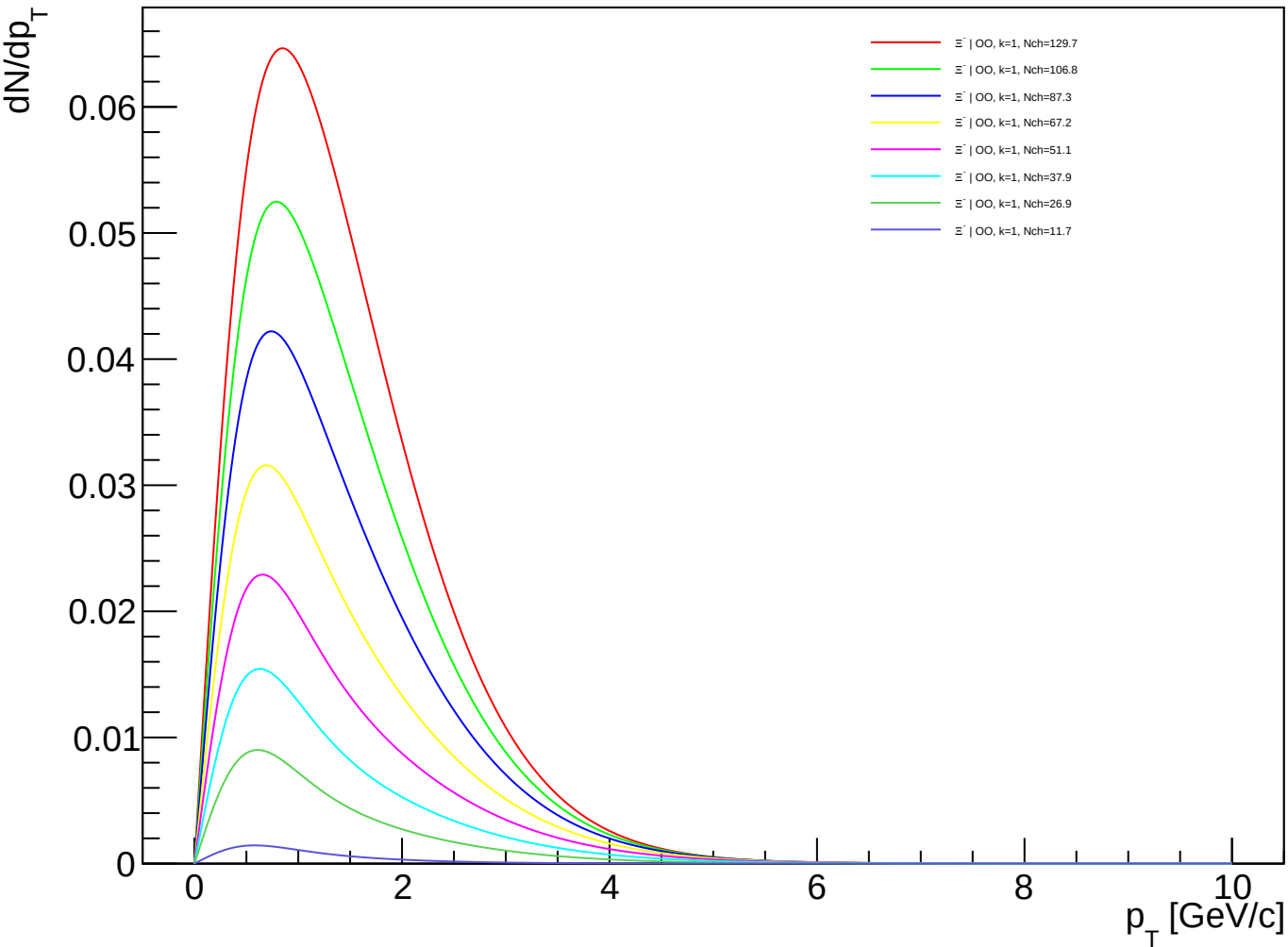
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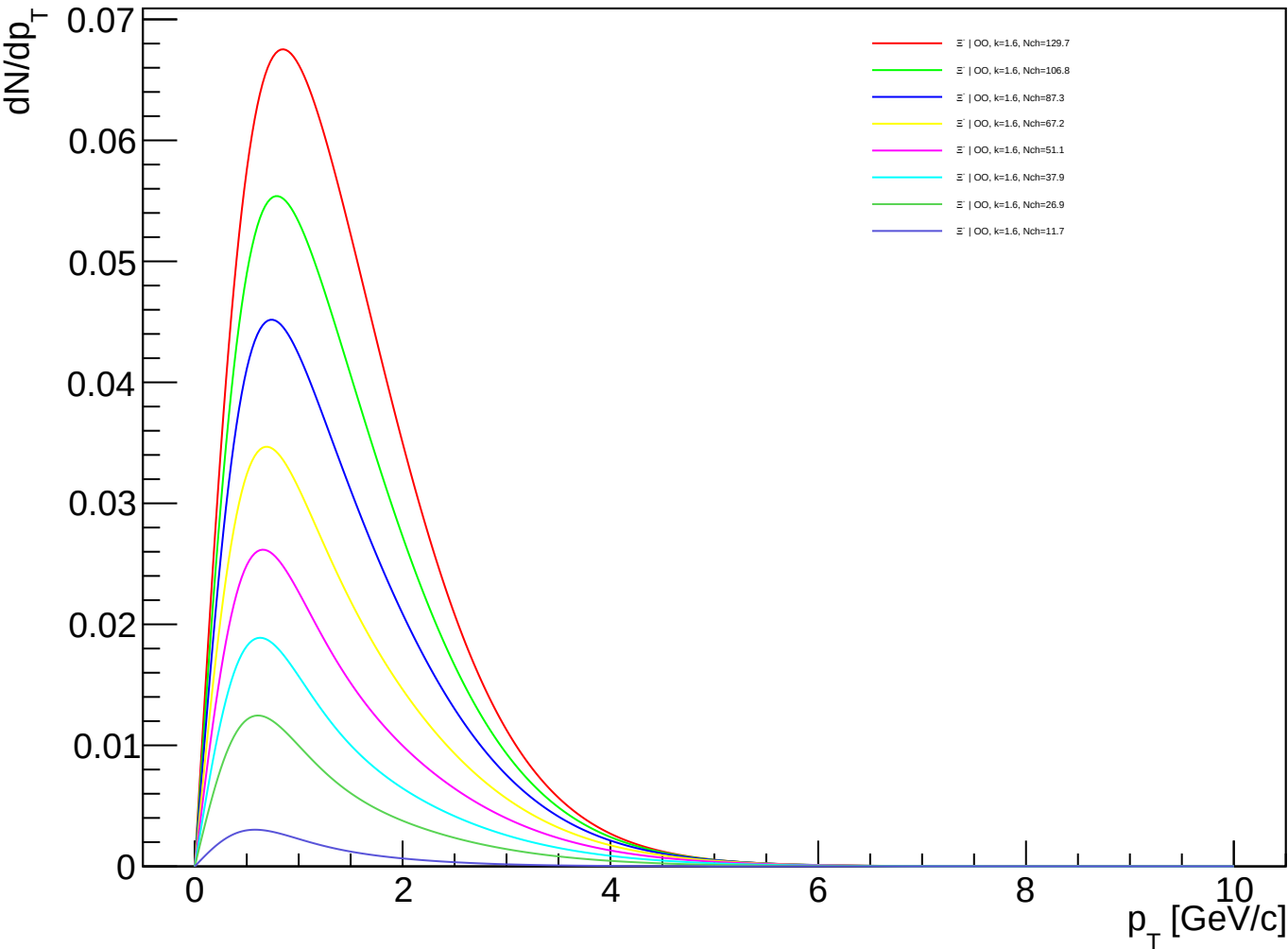
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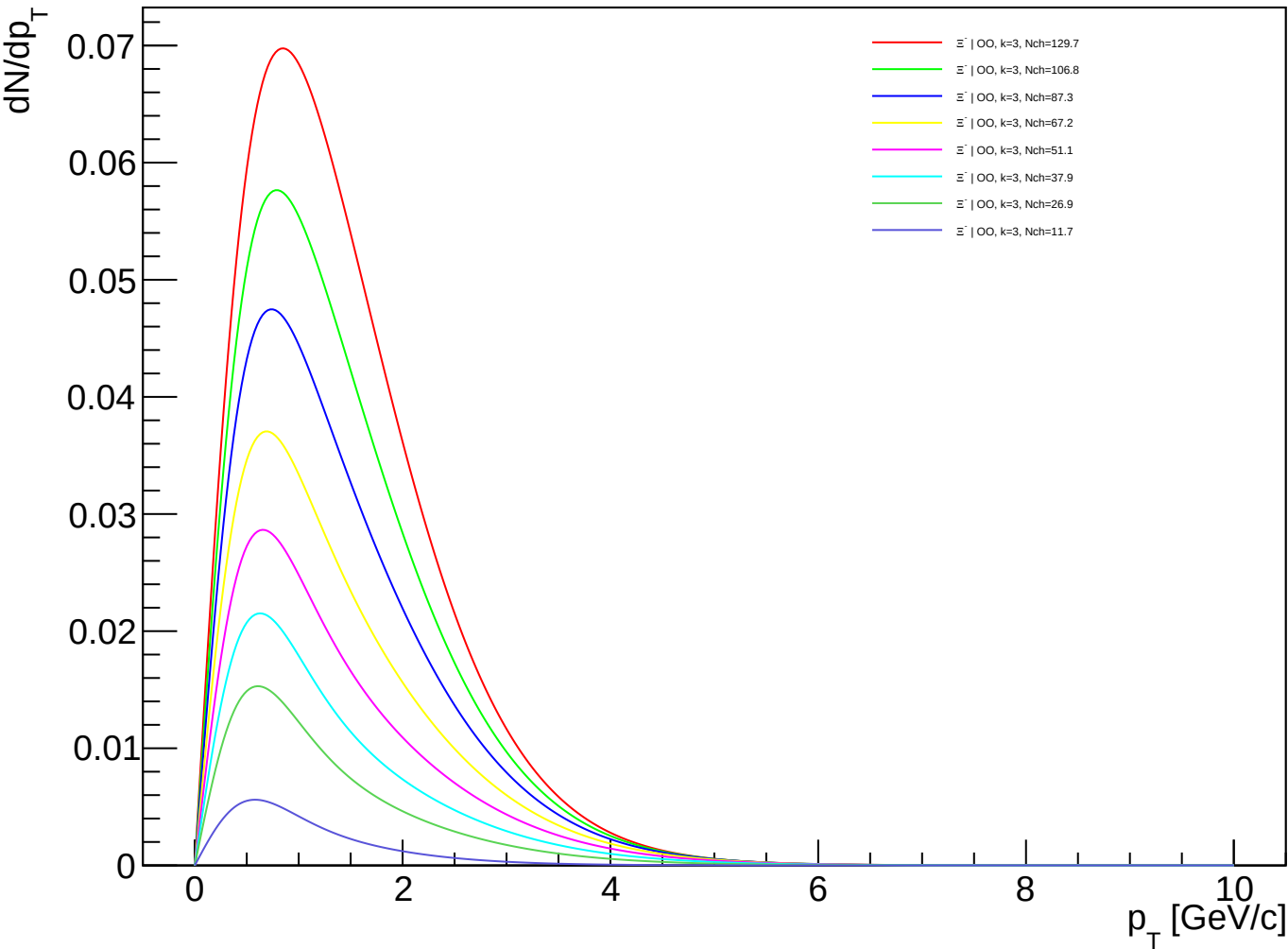
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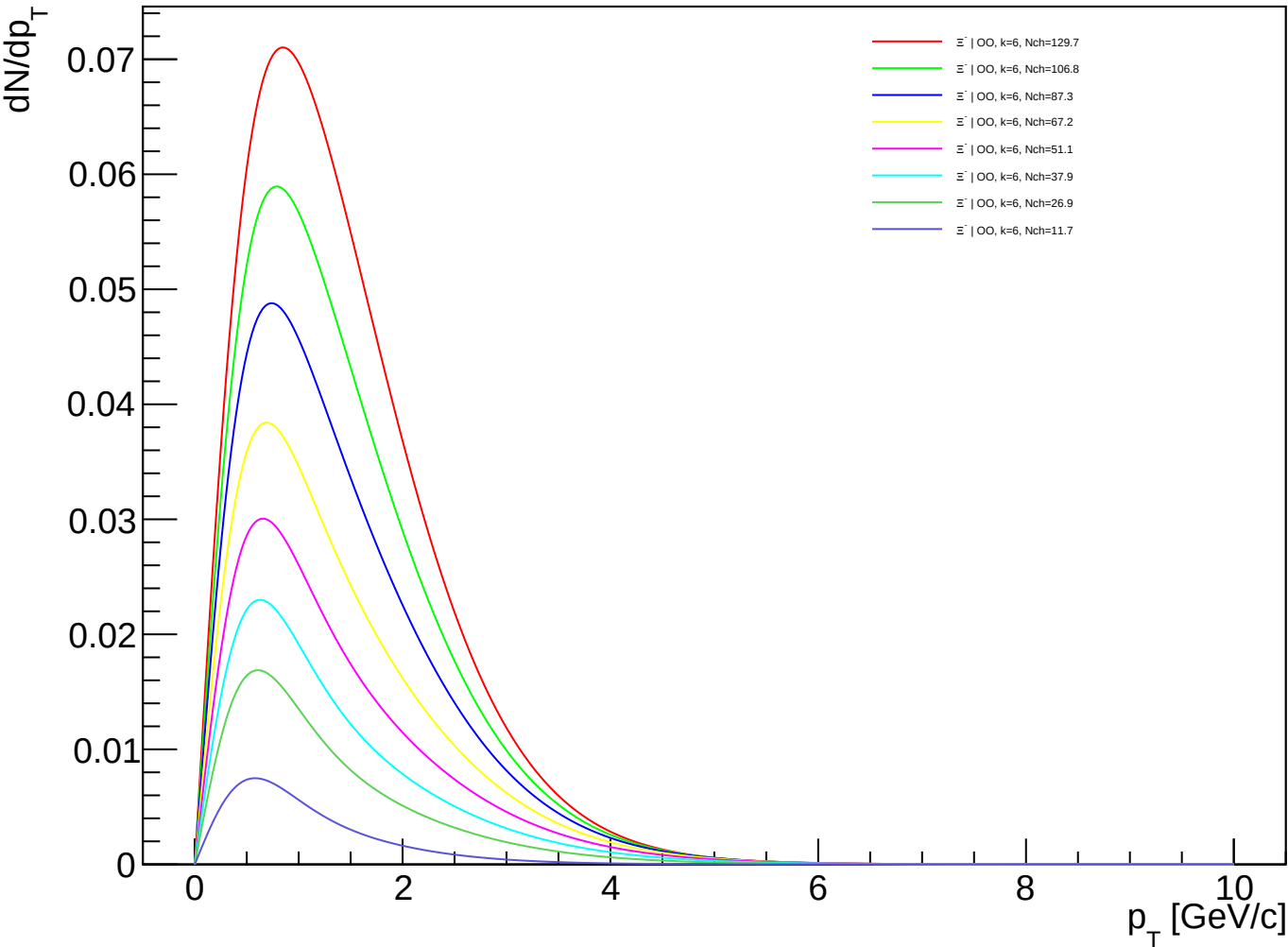
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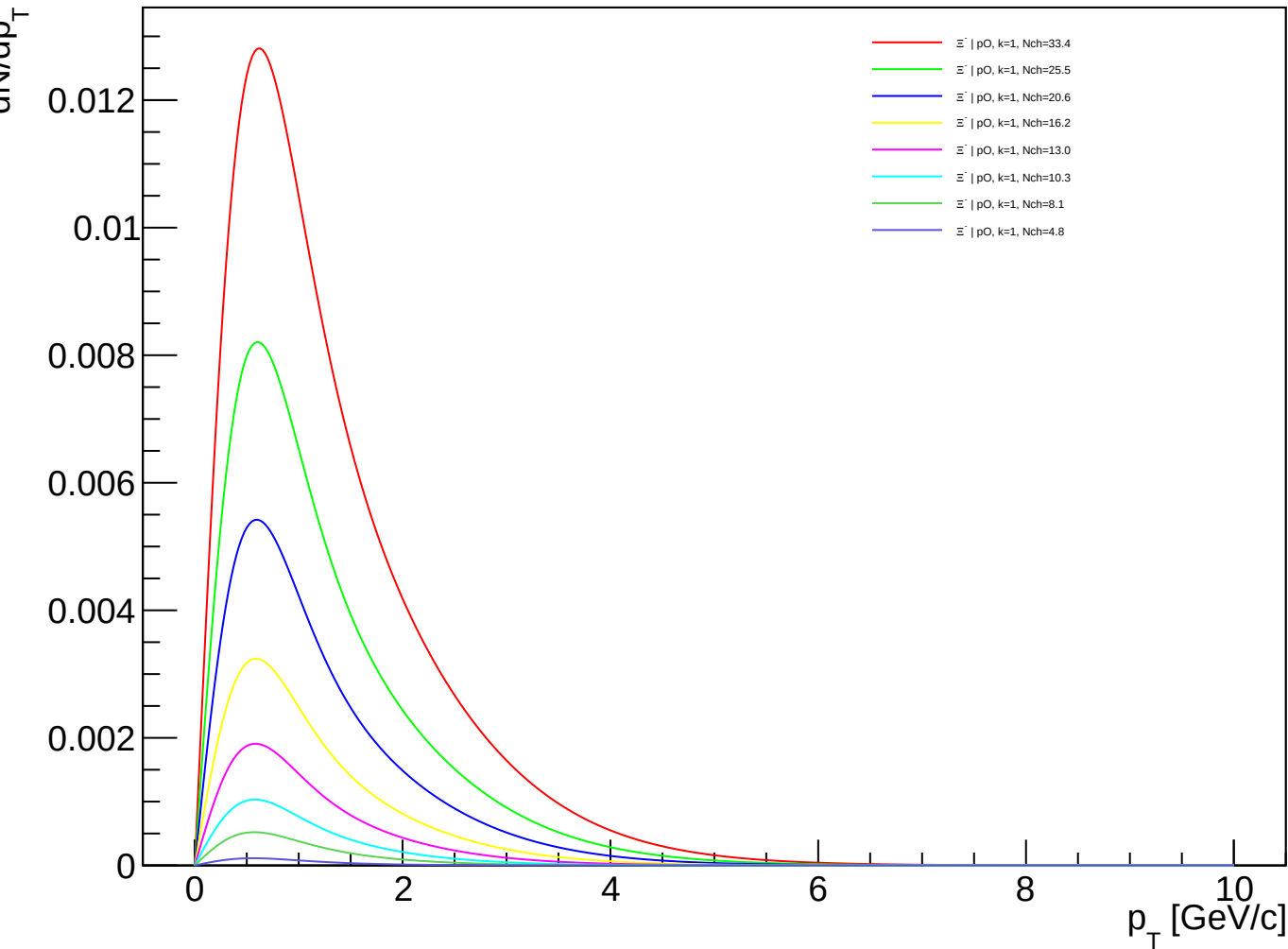
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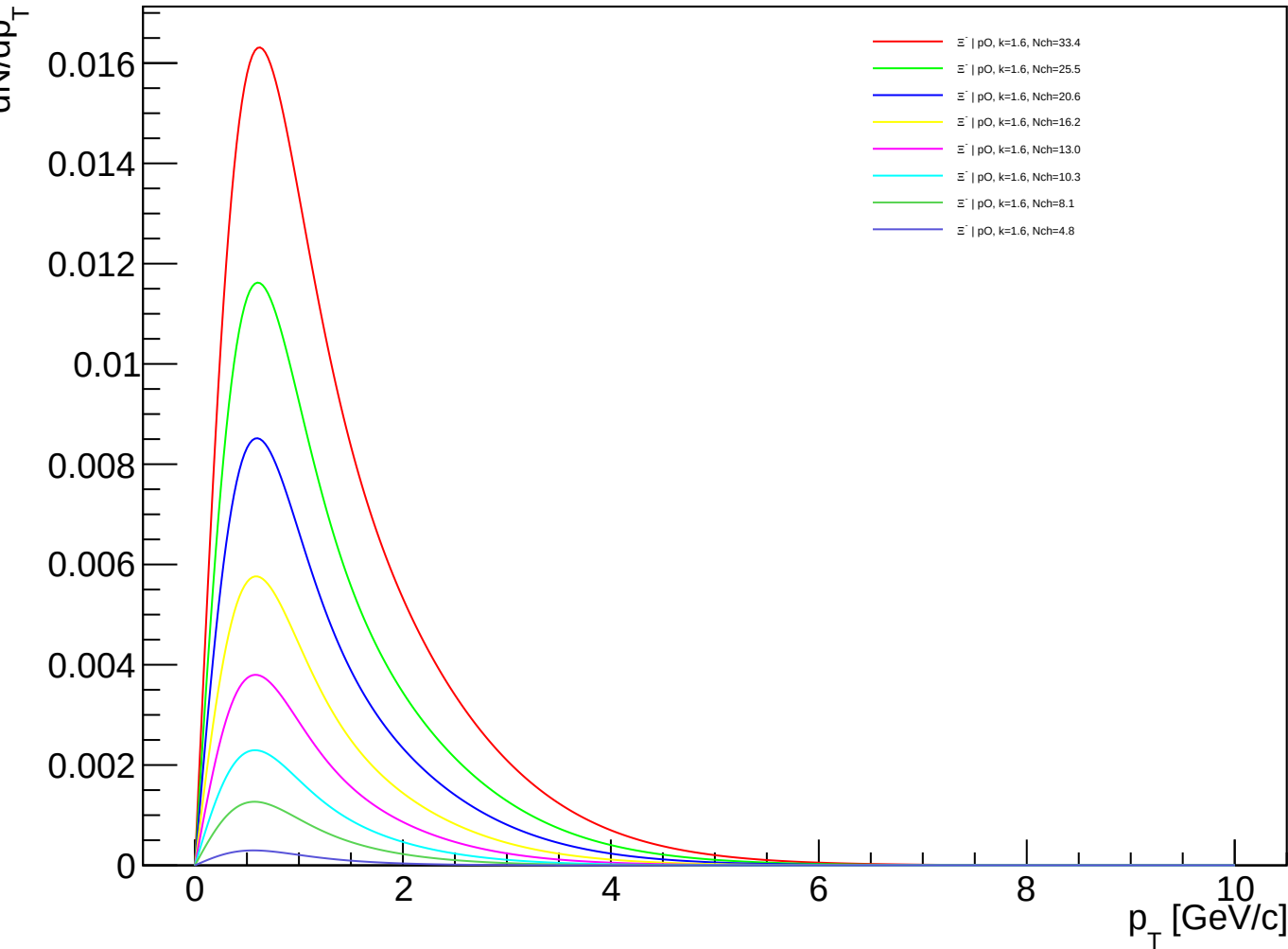
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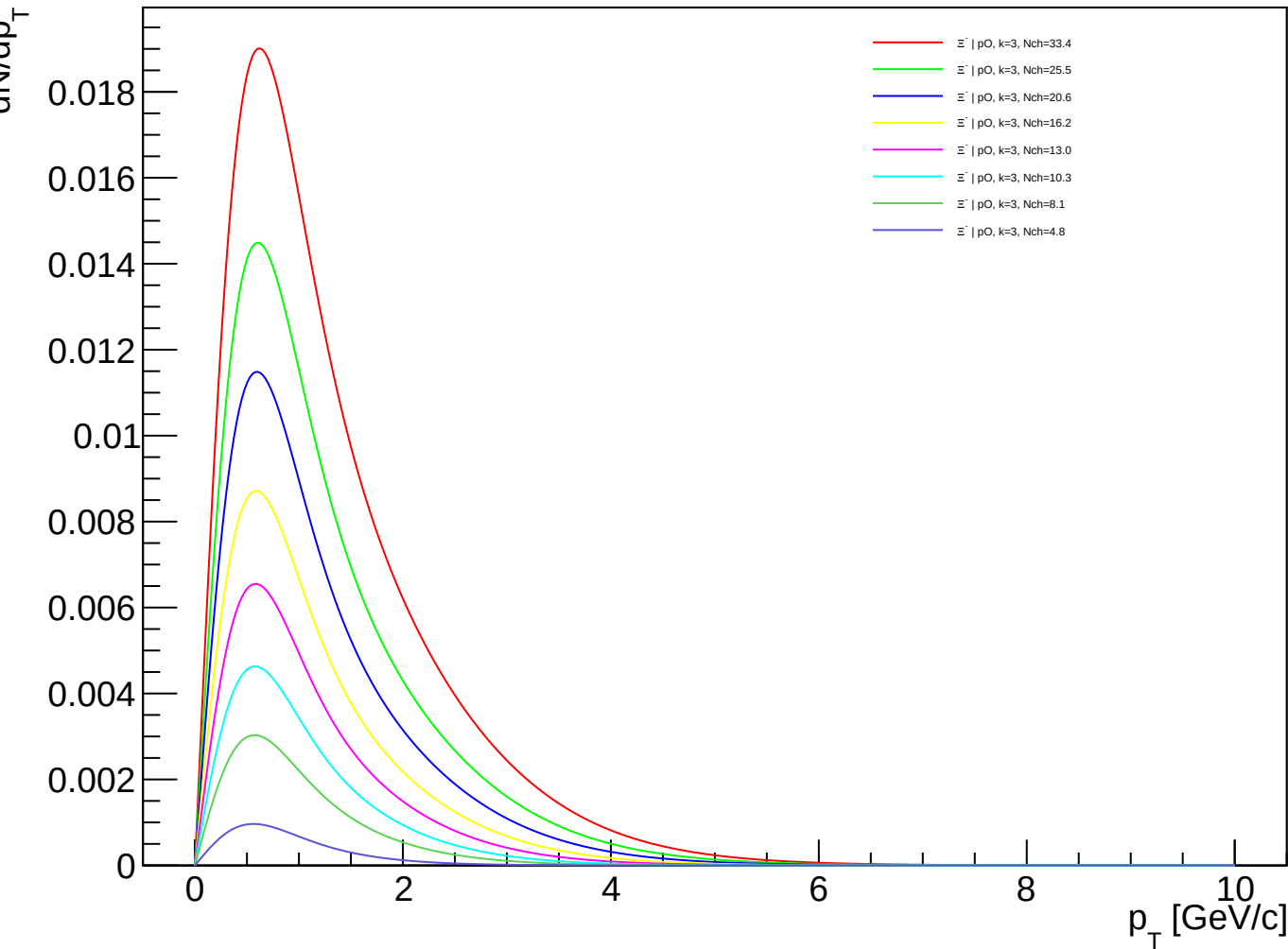
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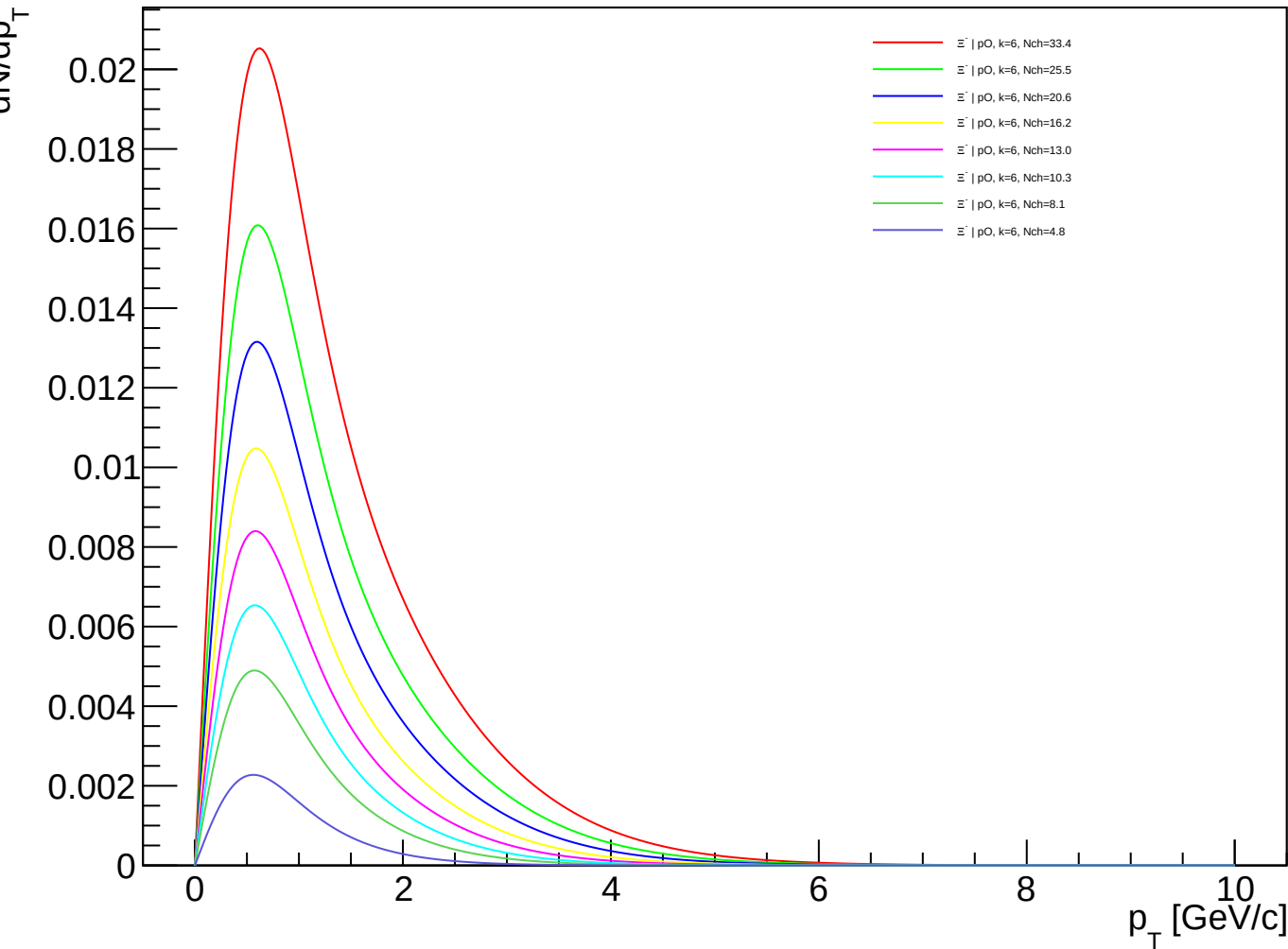
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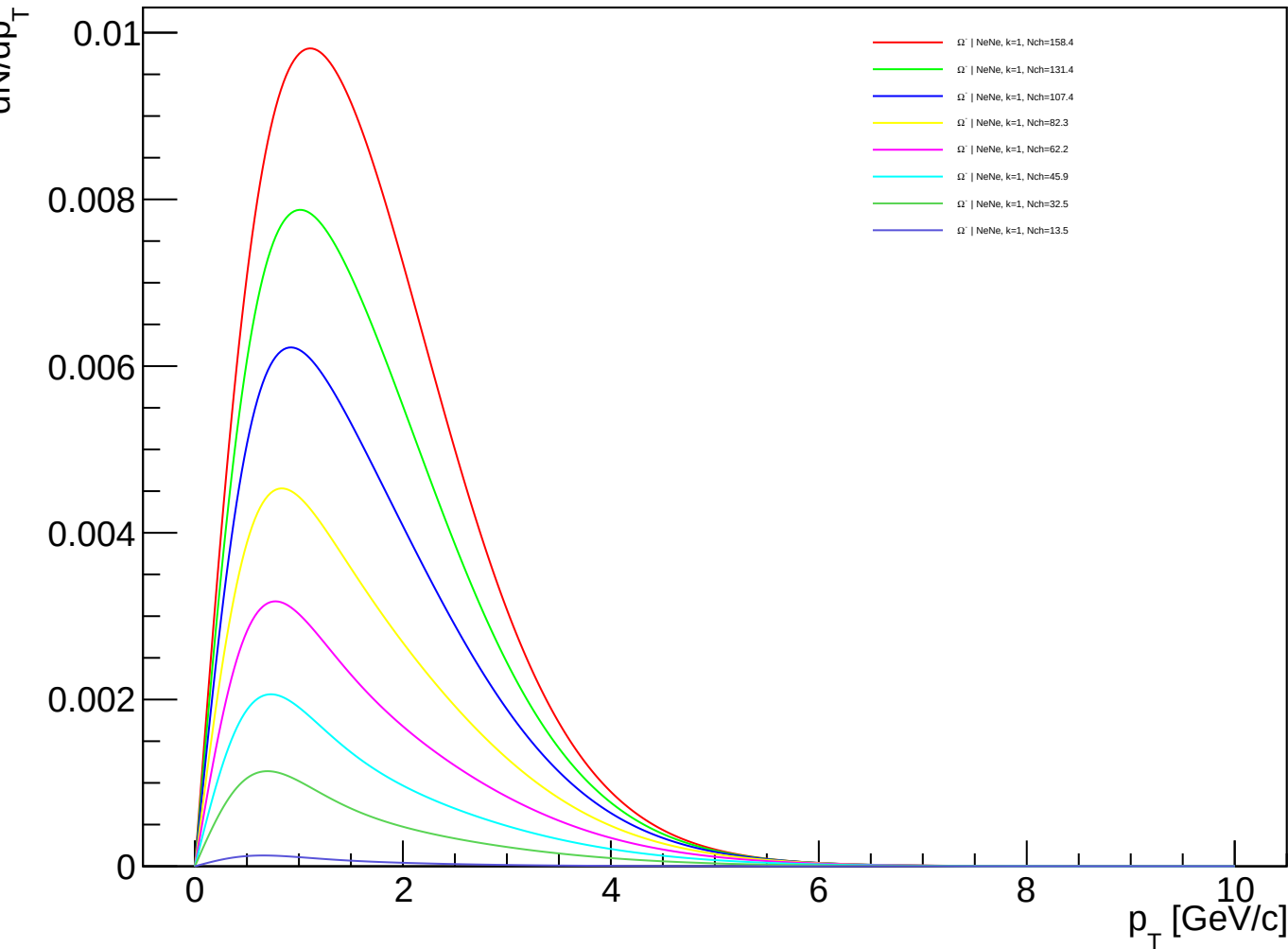
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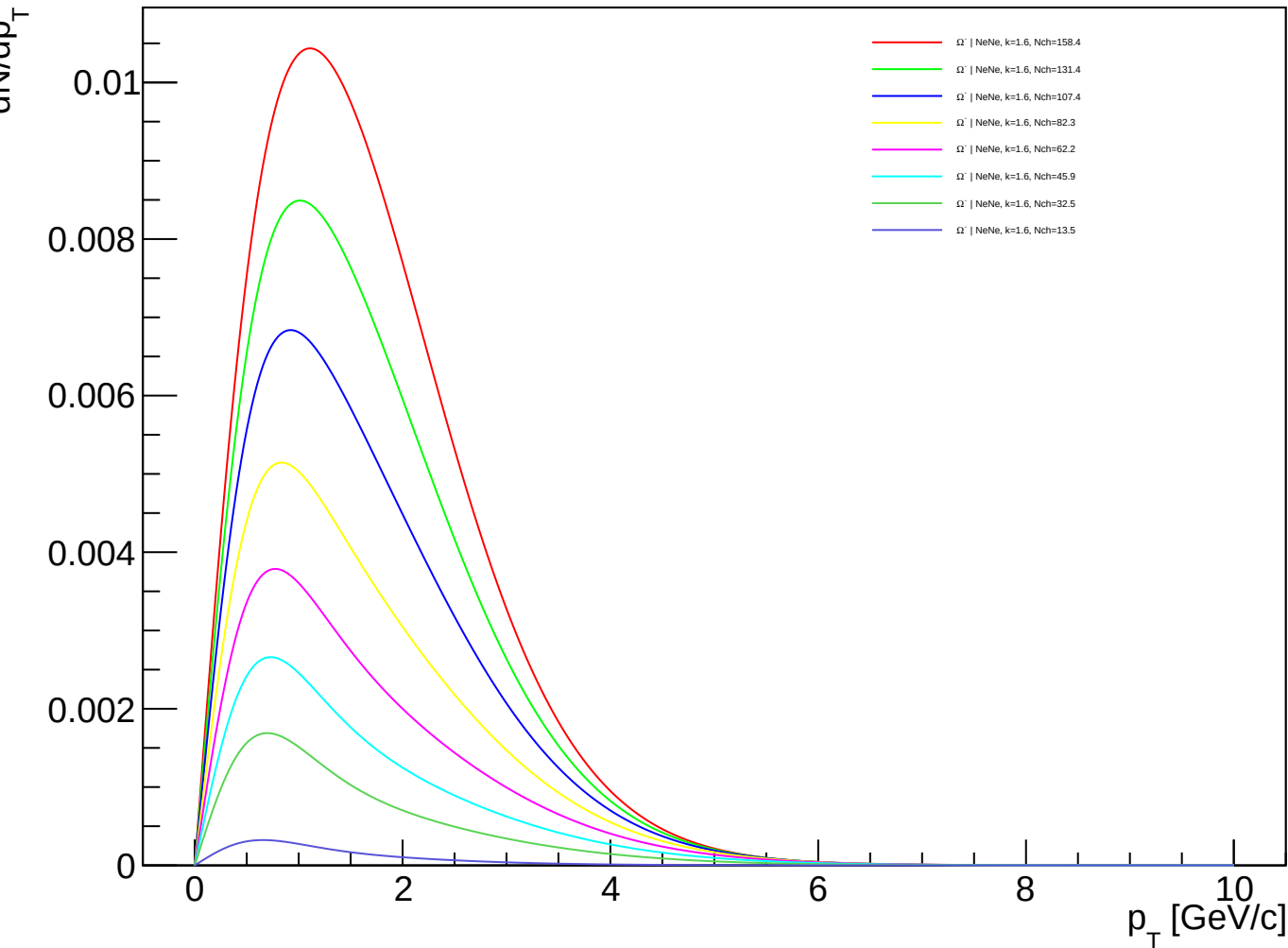
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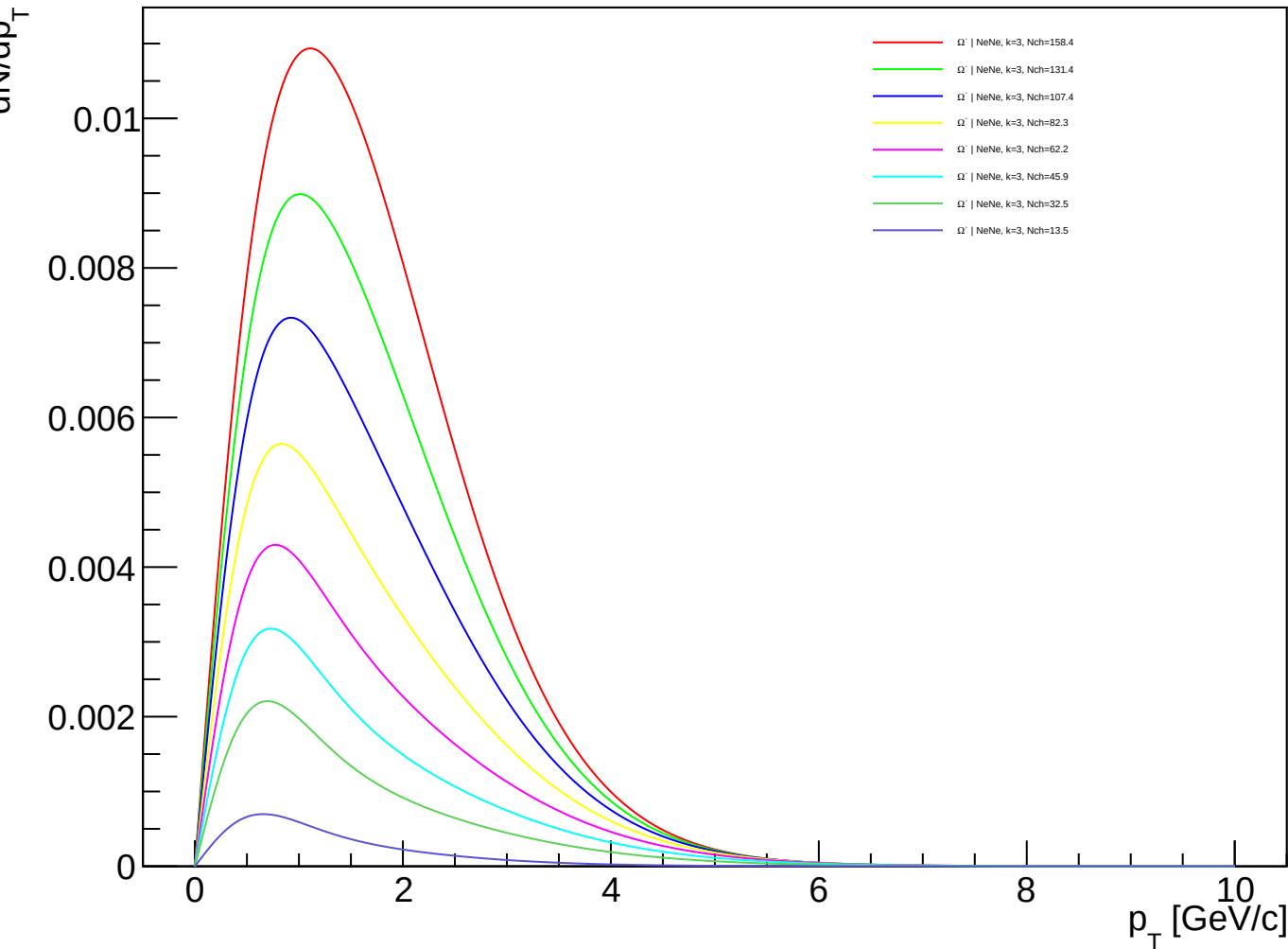
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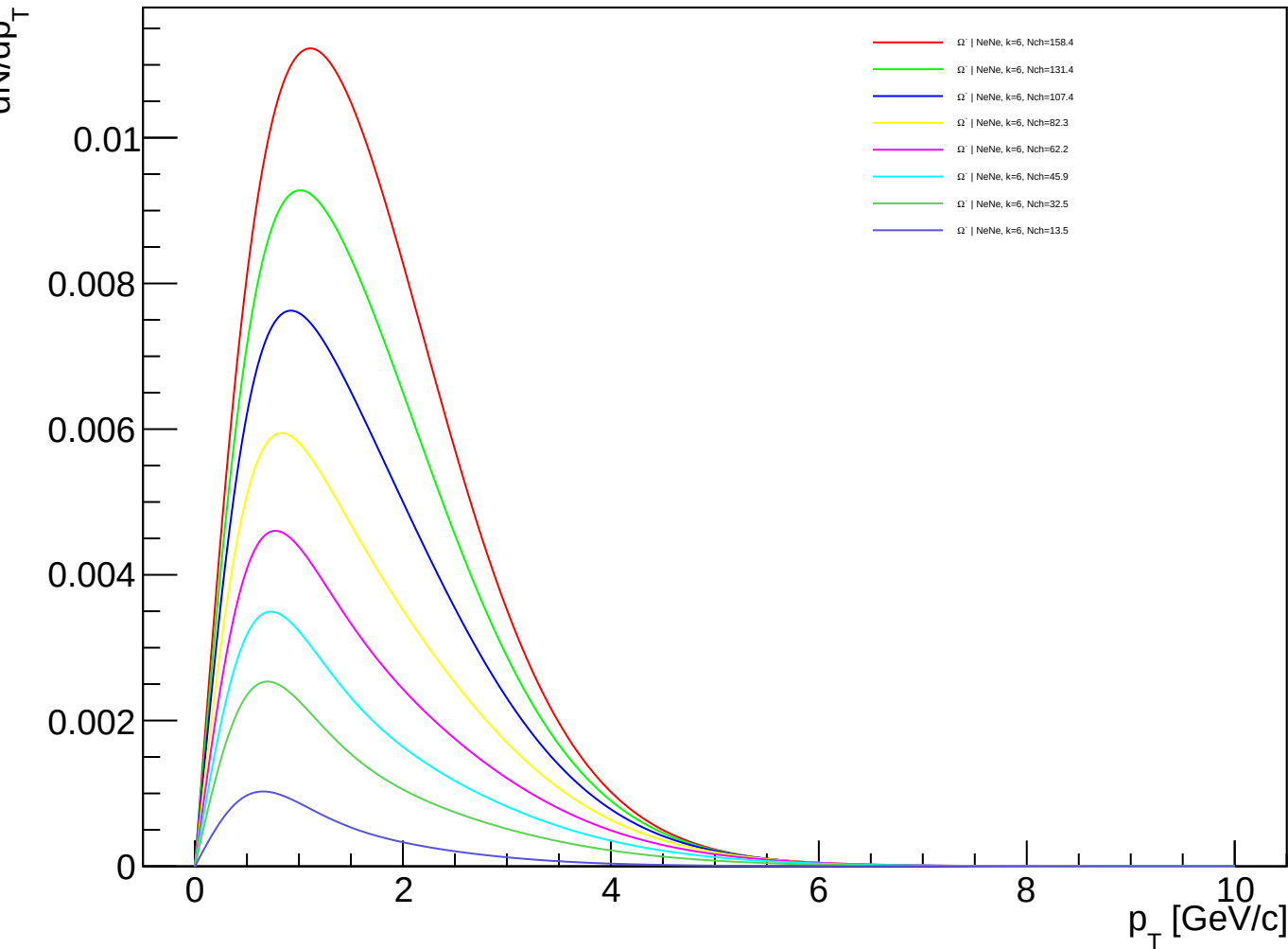
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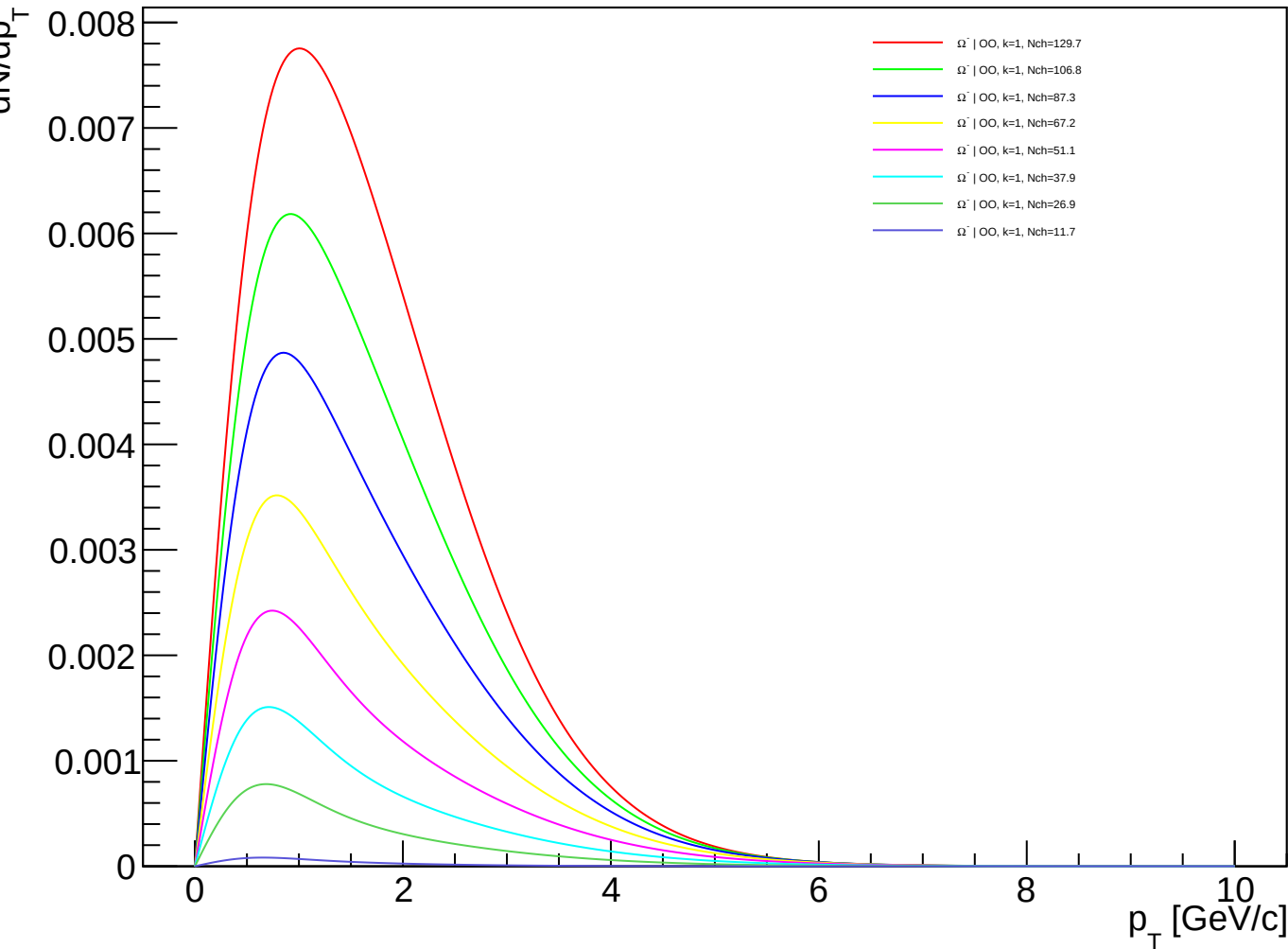
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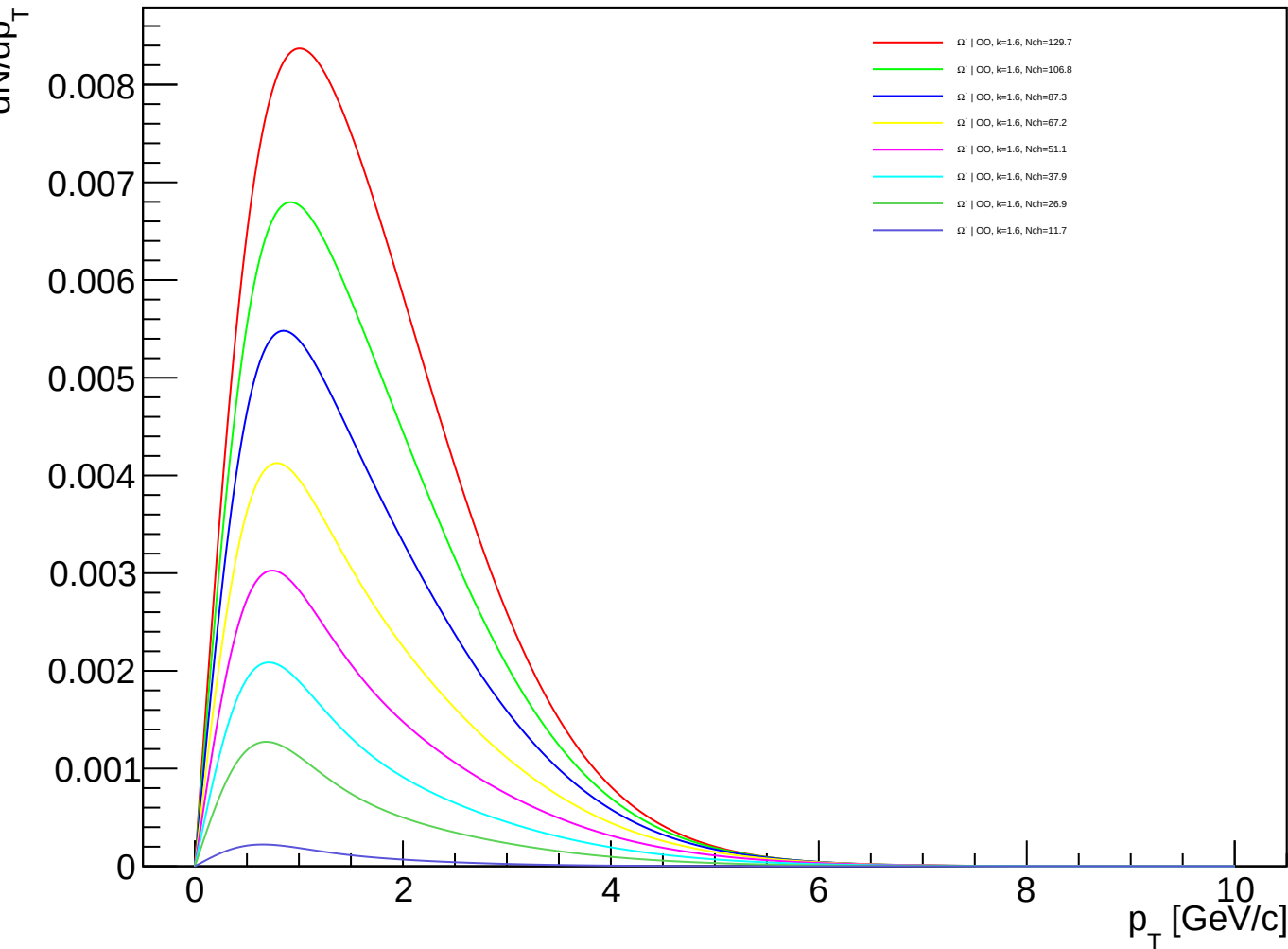
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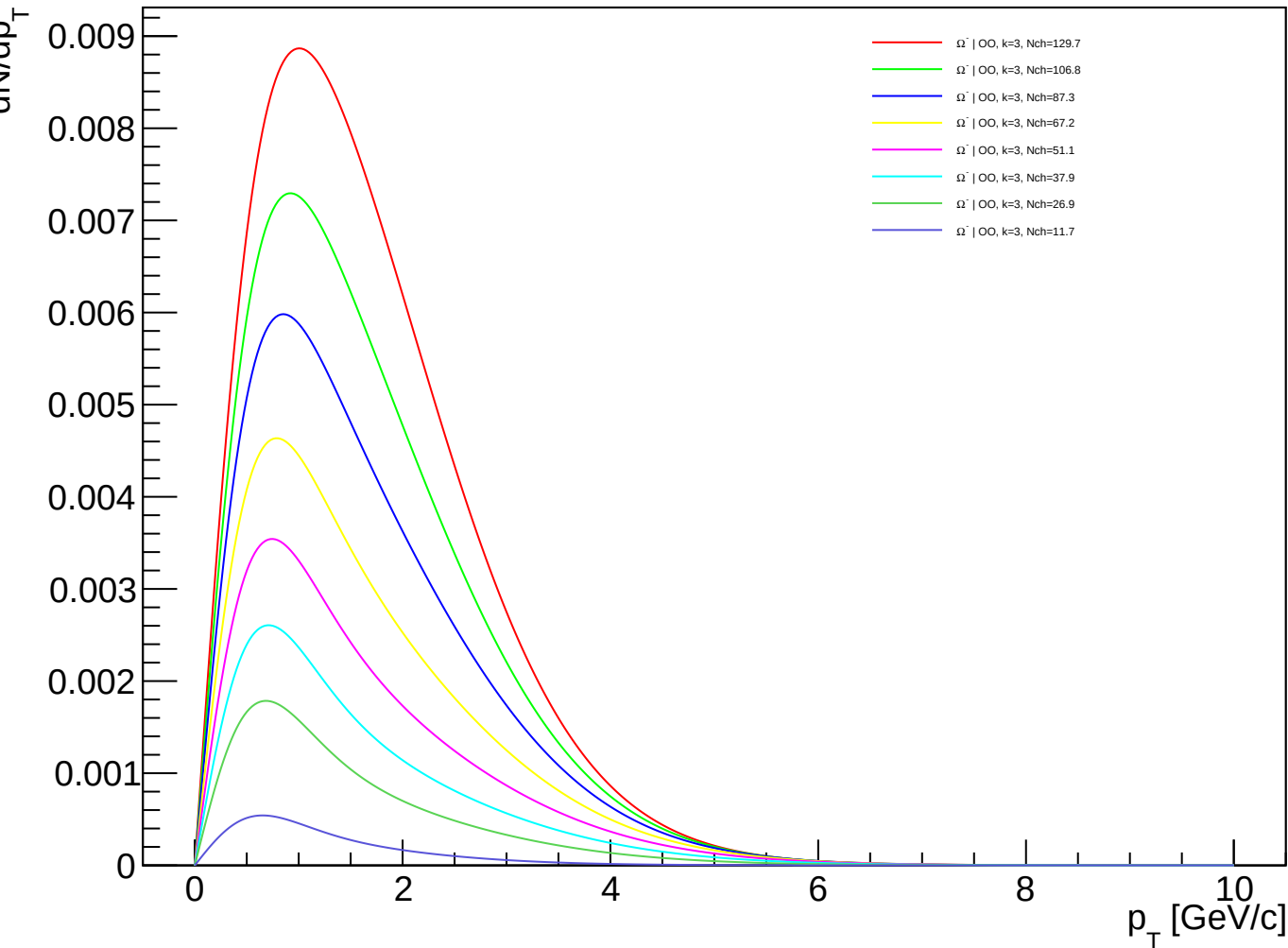
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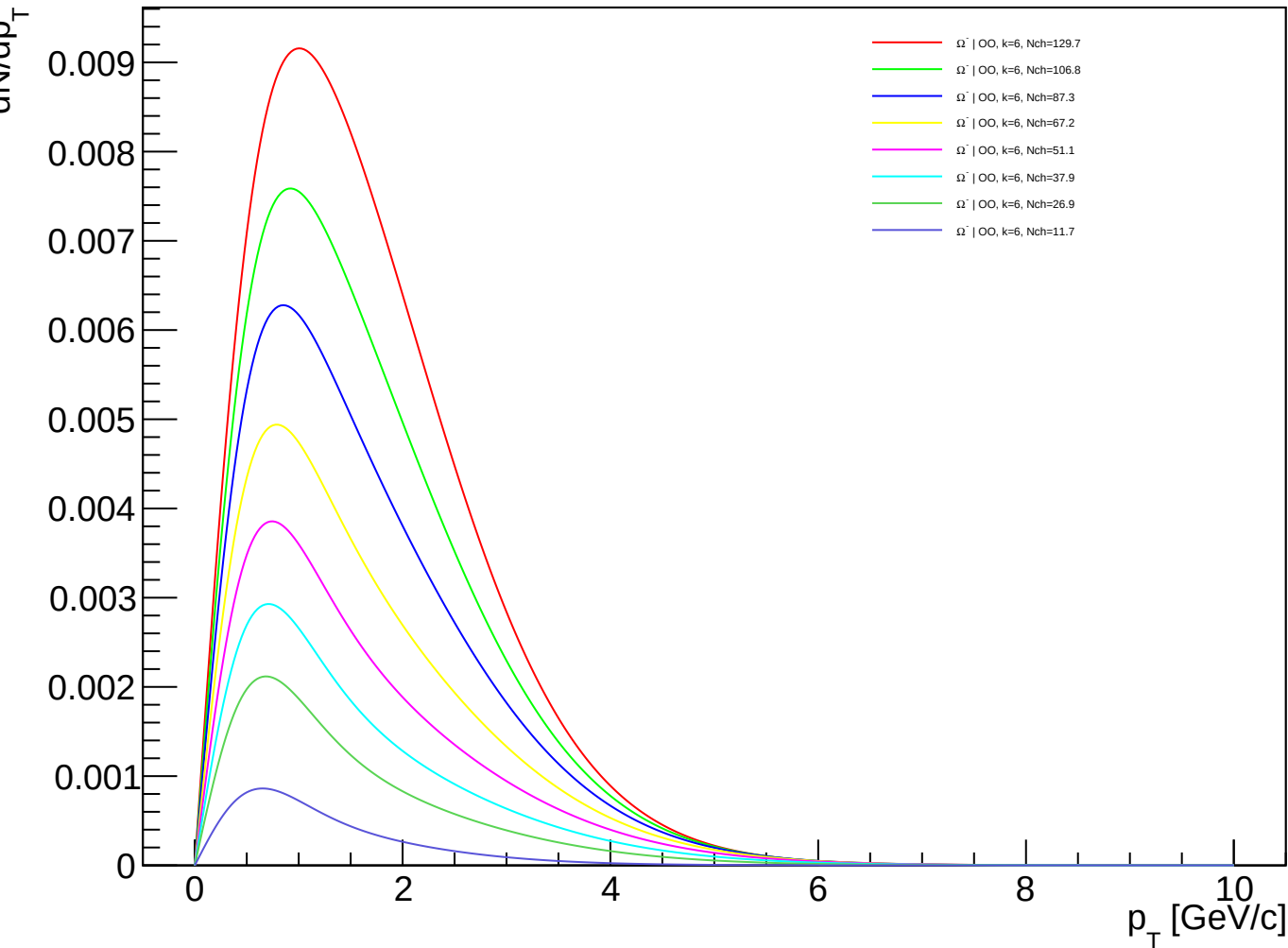
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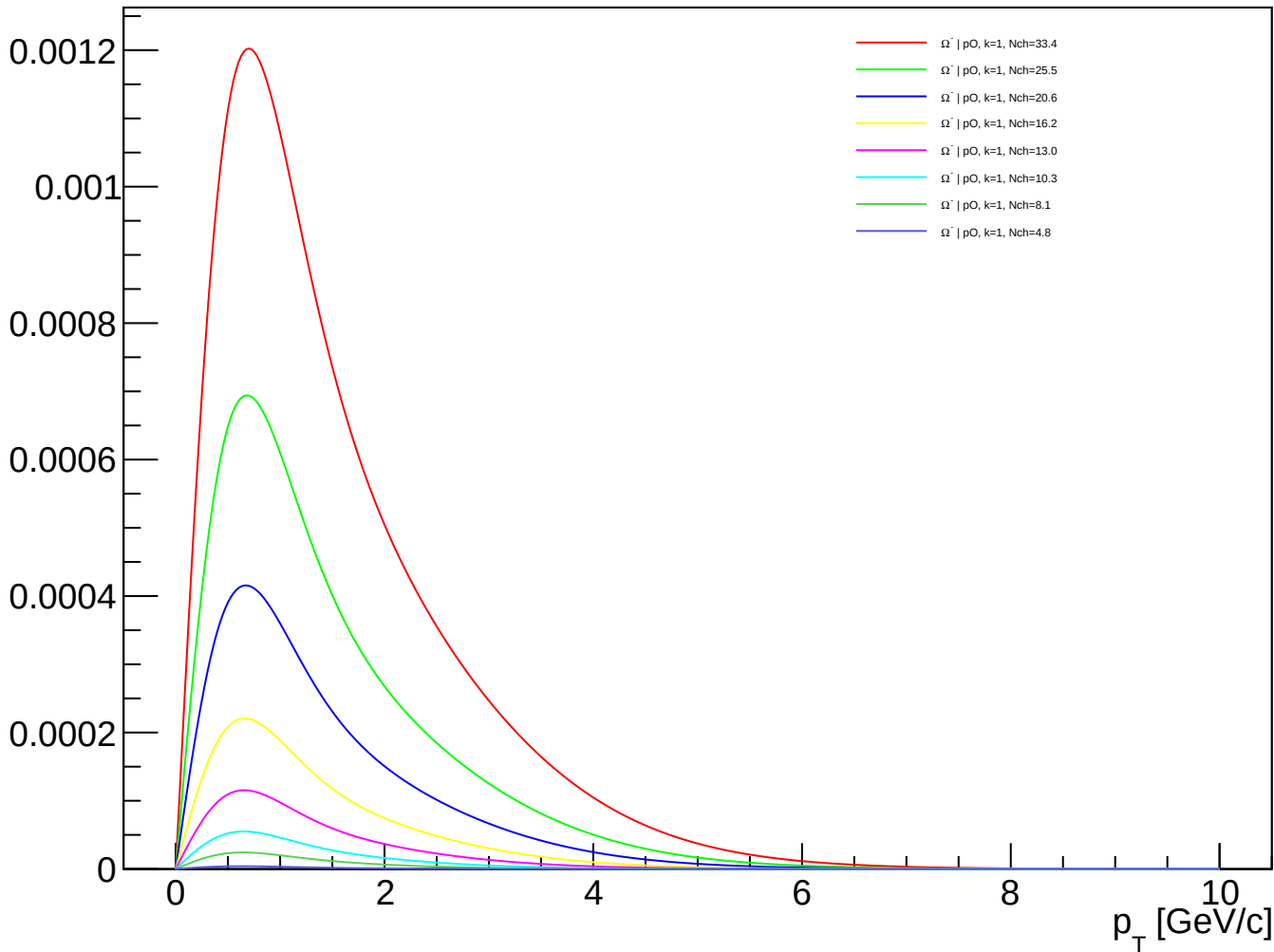
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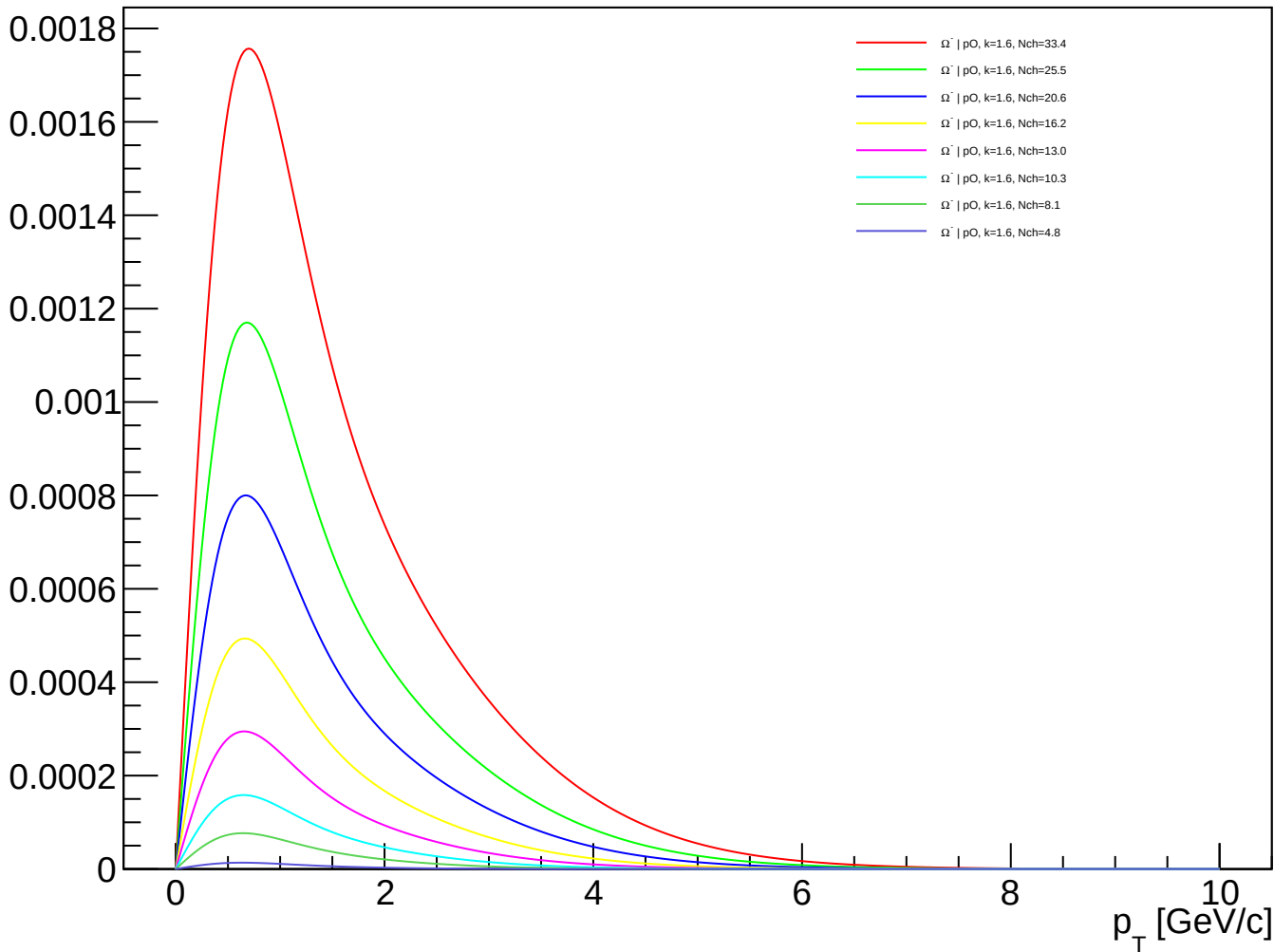
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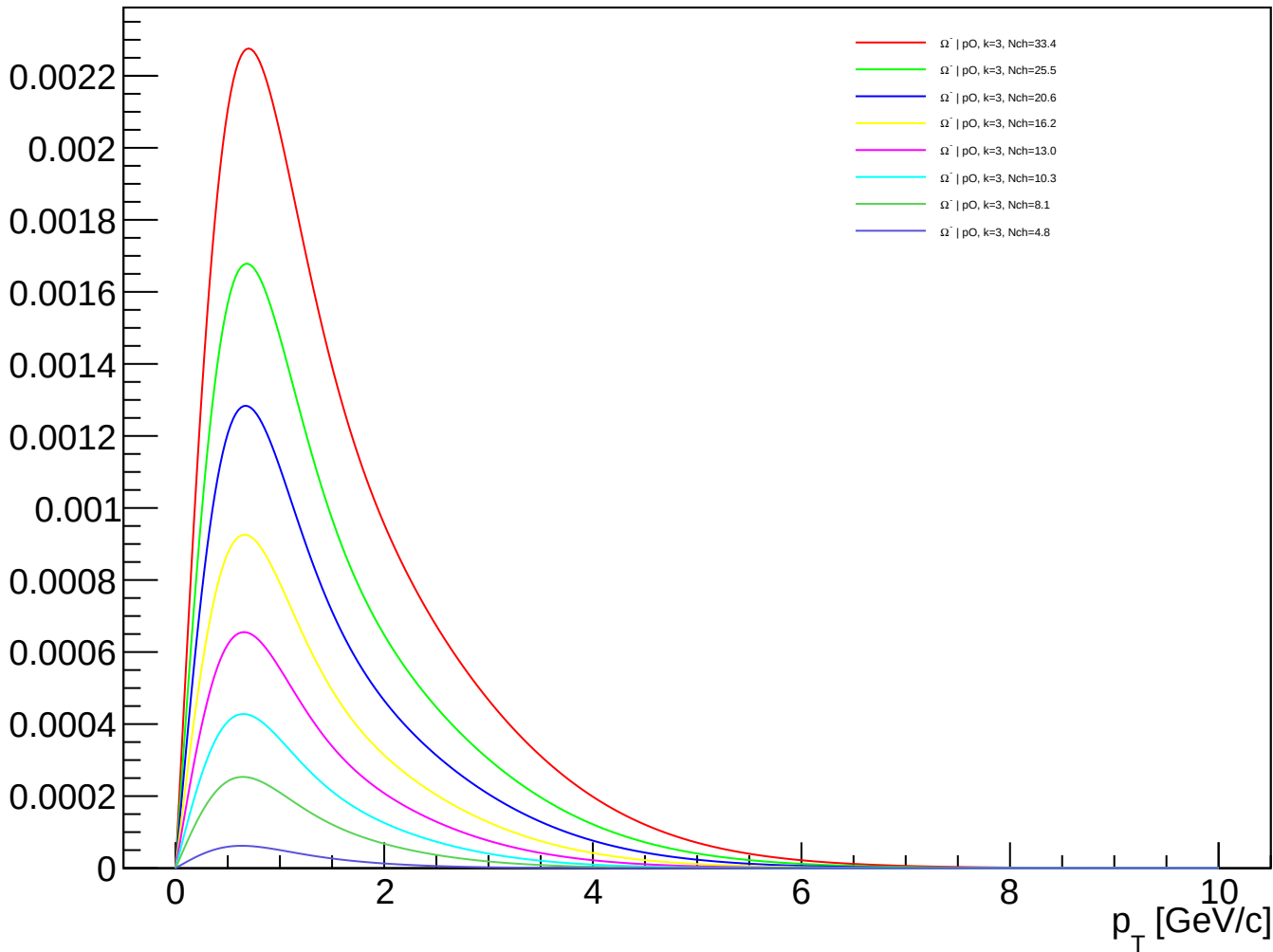
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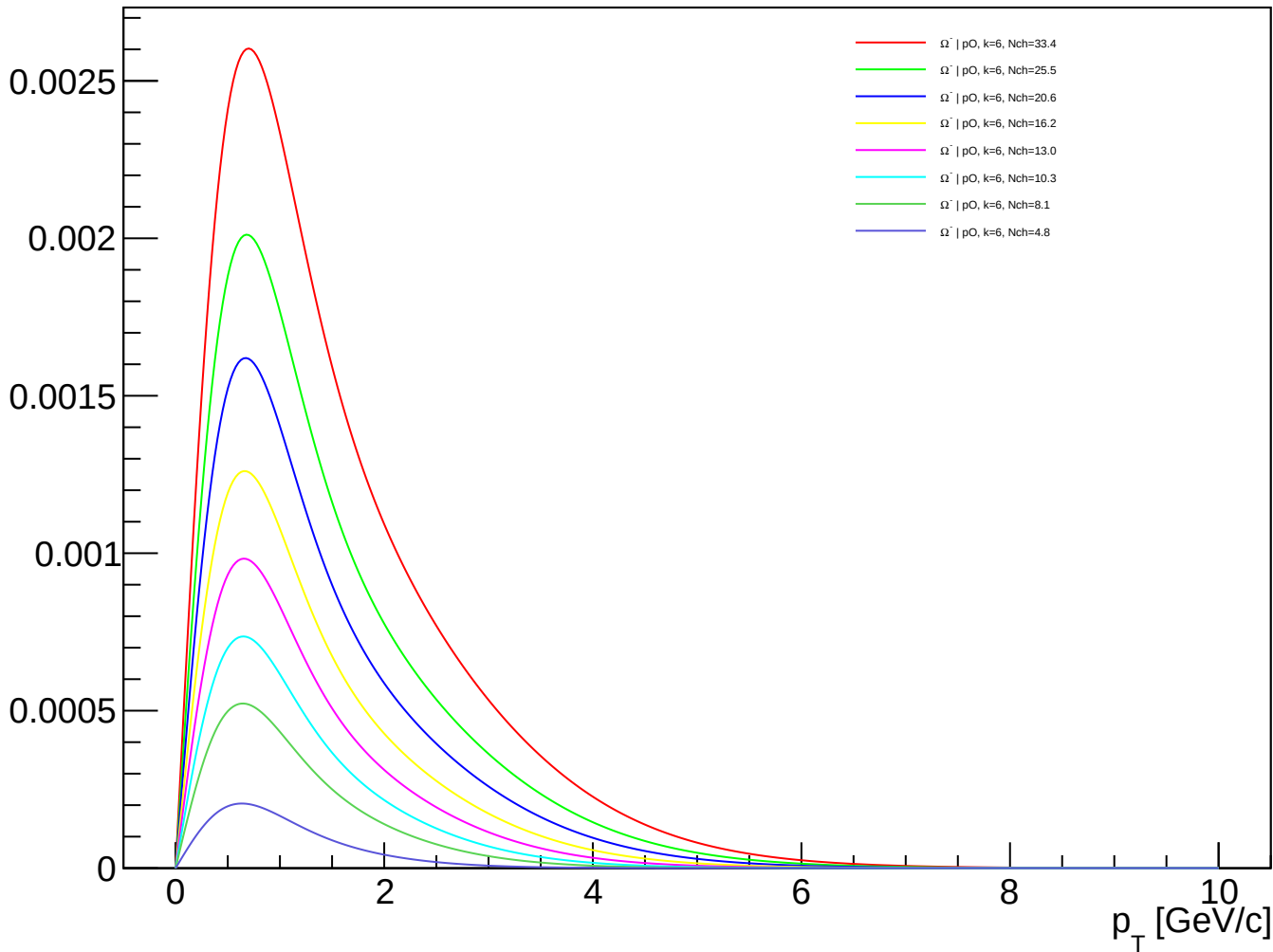
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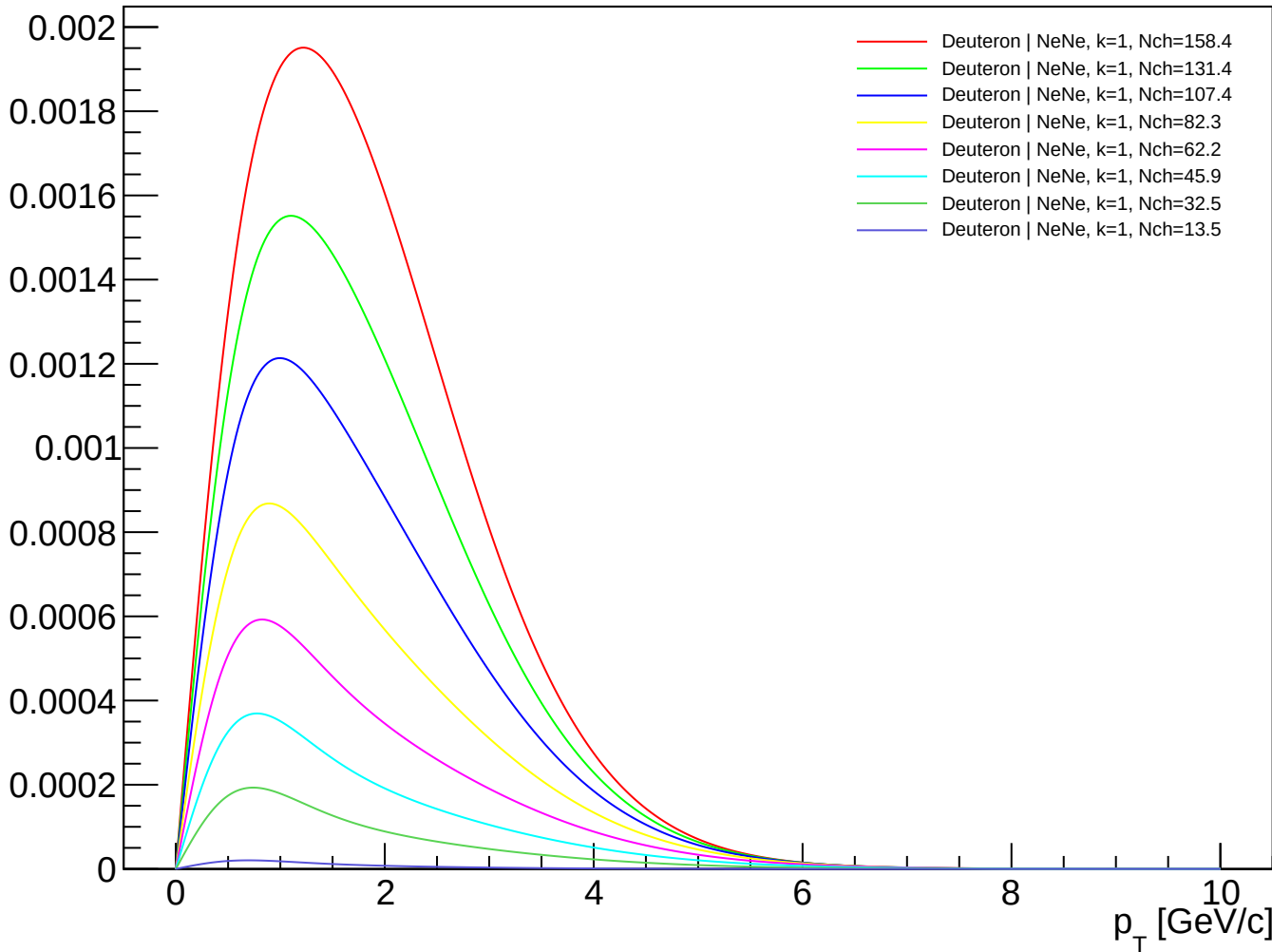
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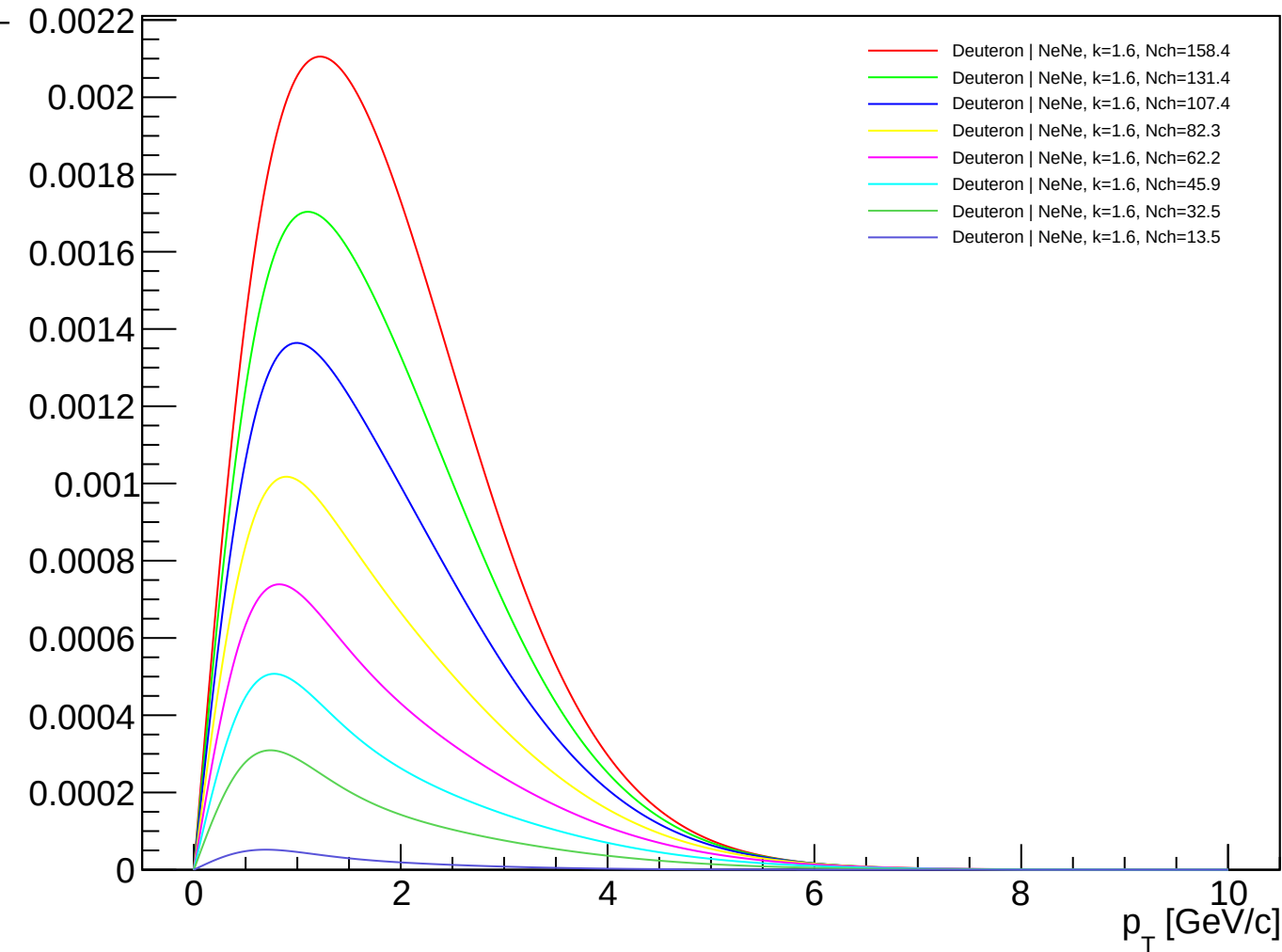
Ω^- (PDG 3334) spectra - pO, k=6.00



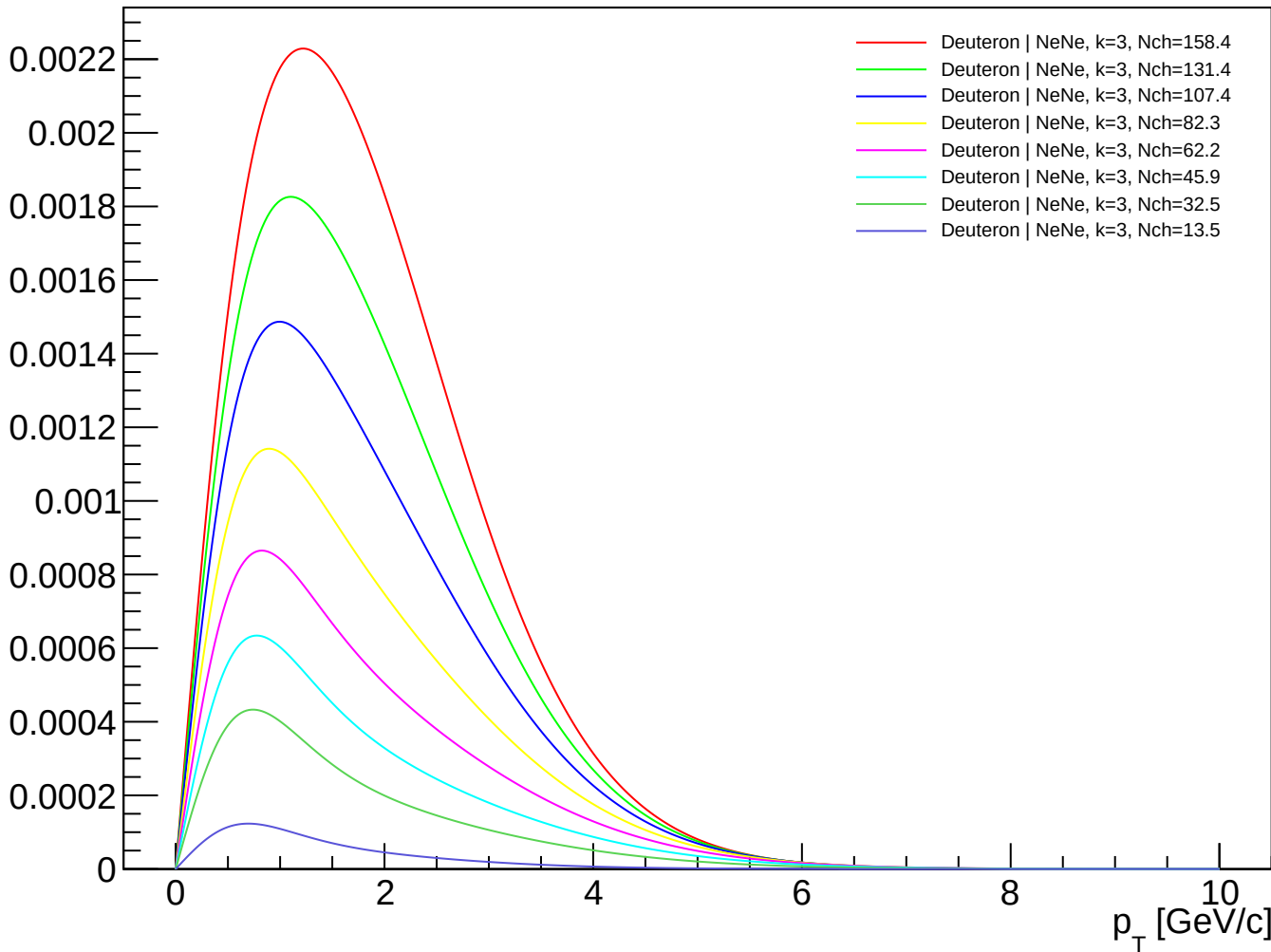
Deuteron (PDG 1000010020) spectra - NeNe, k=1.00



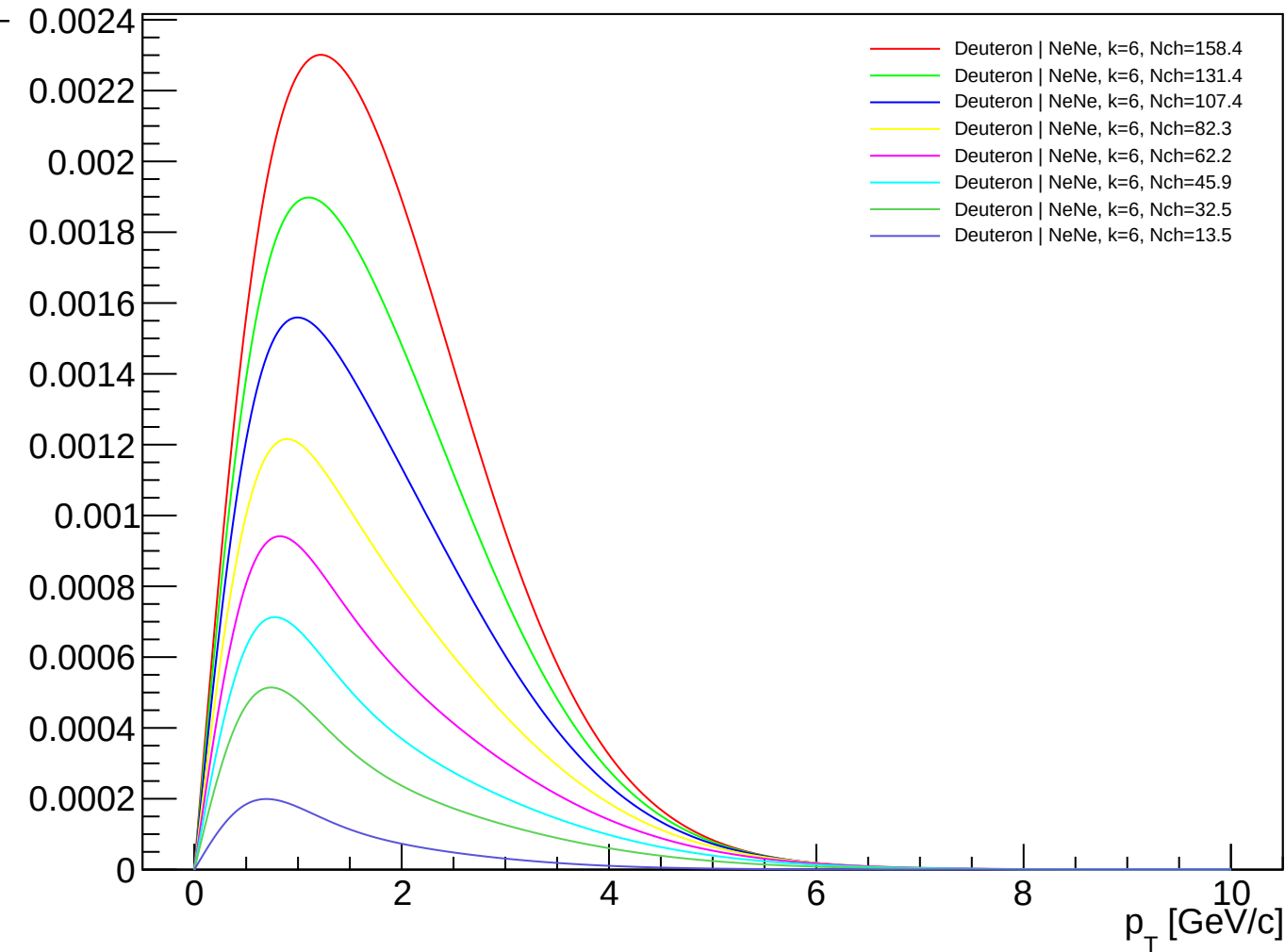
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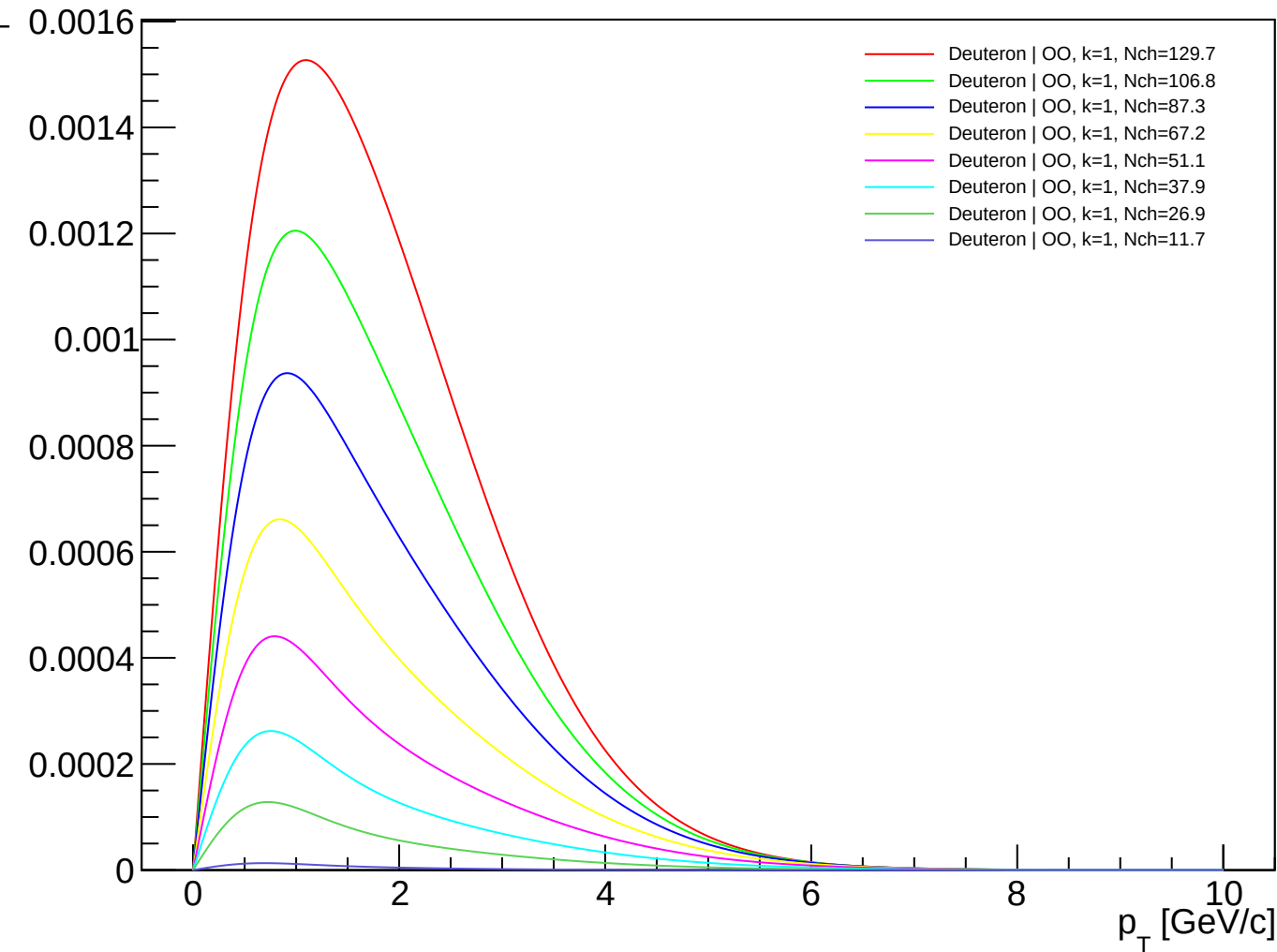
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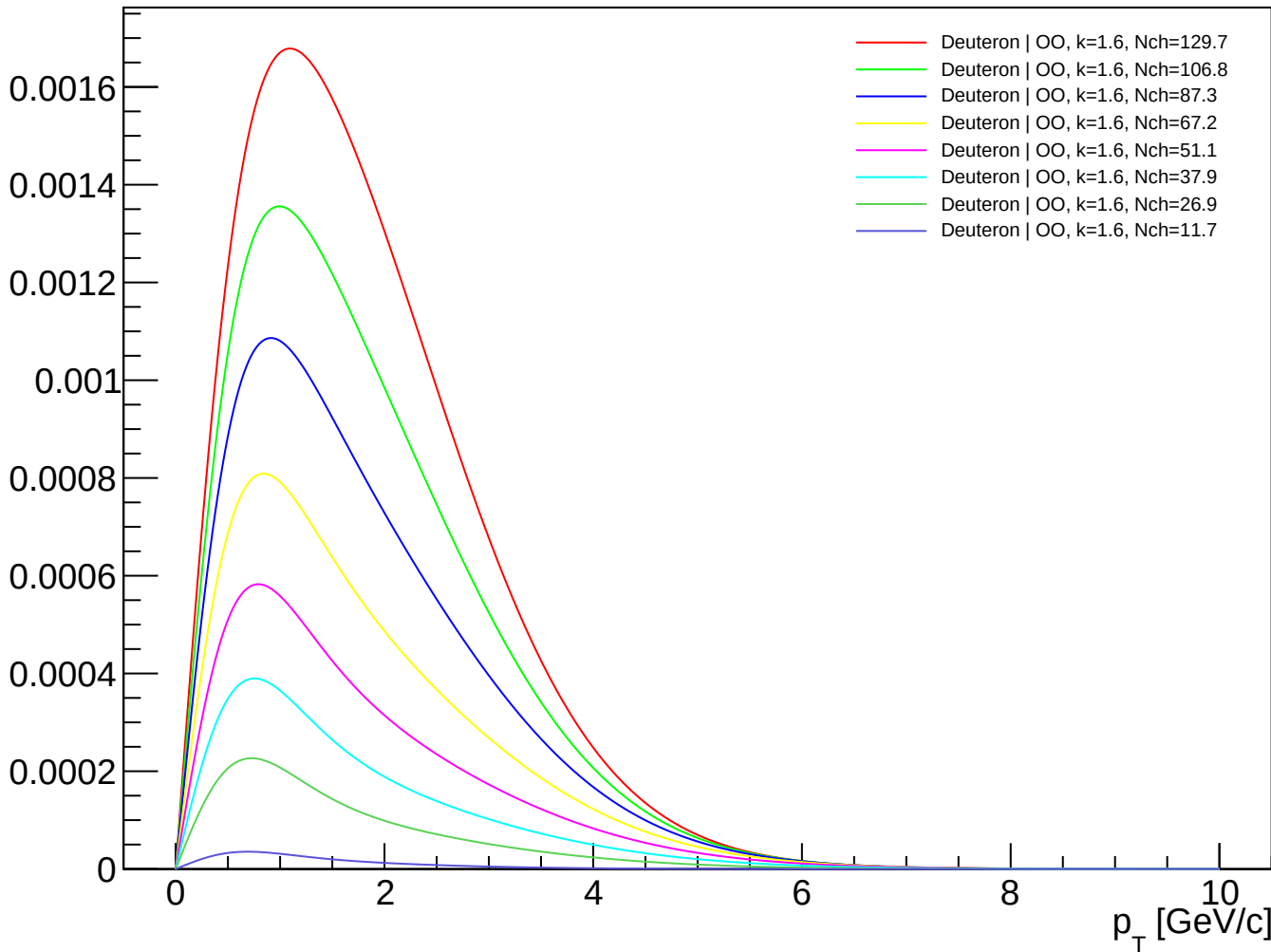
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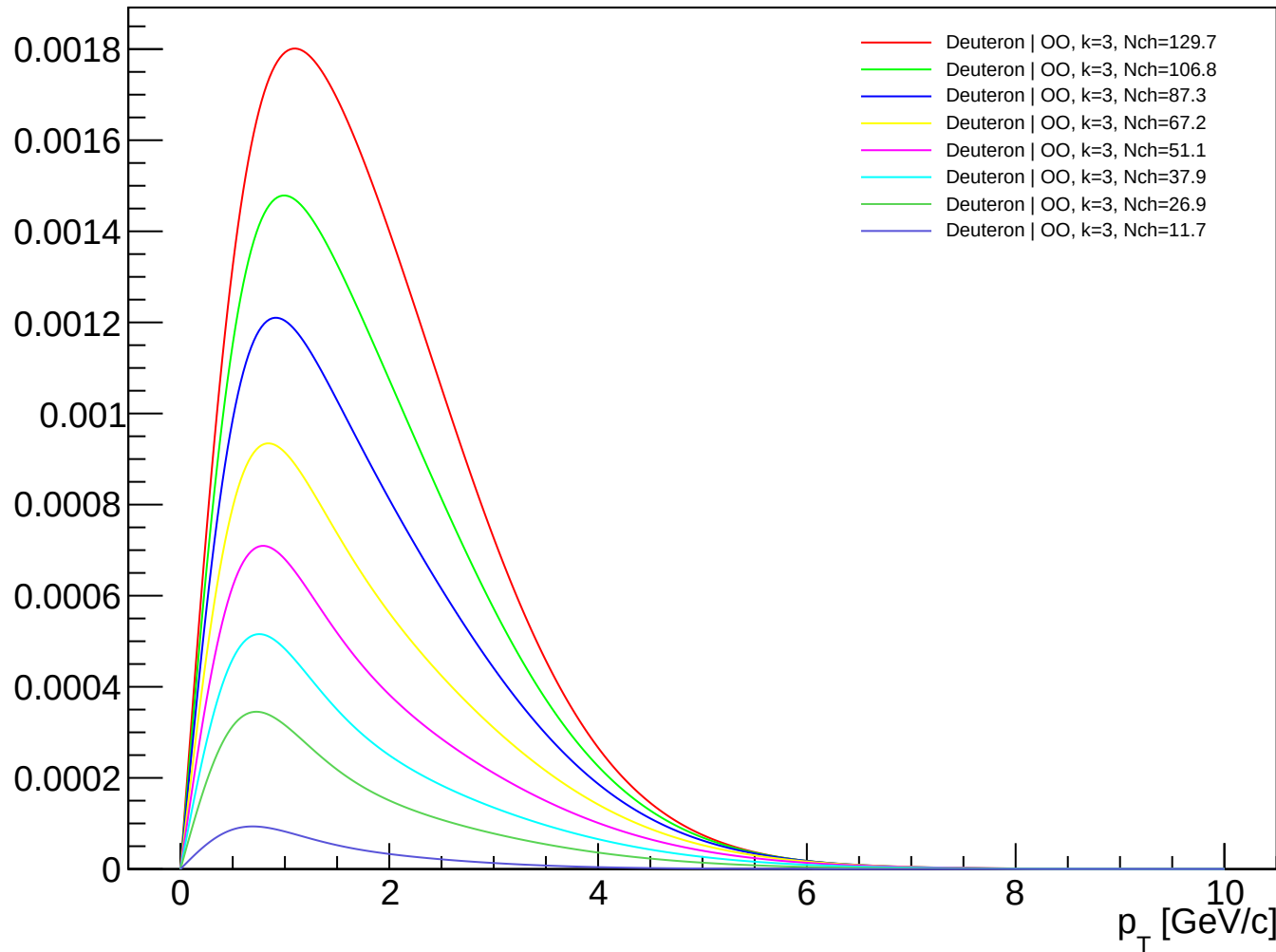
Deuteron (PDG 1000010020) spectra - OO, k=1.00



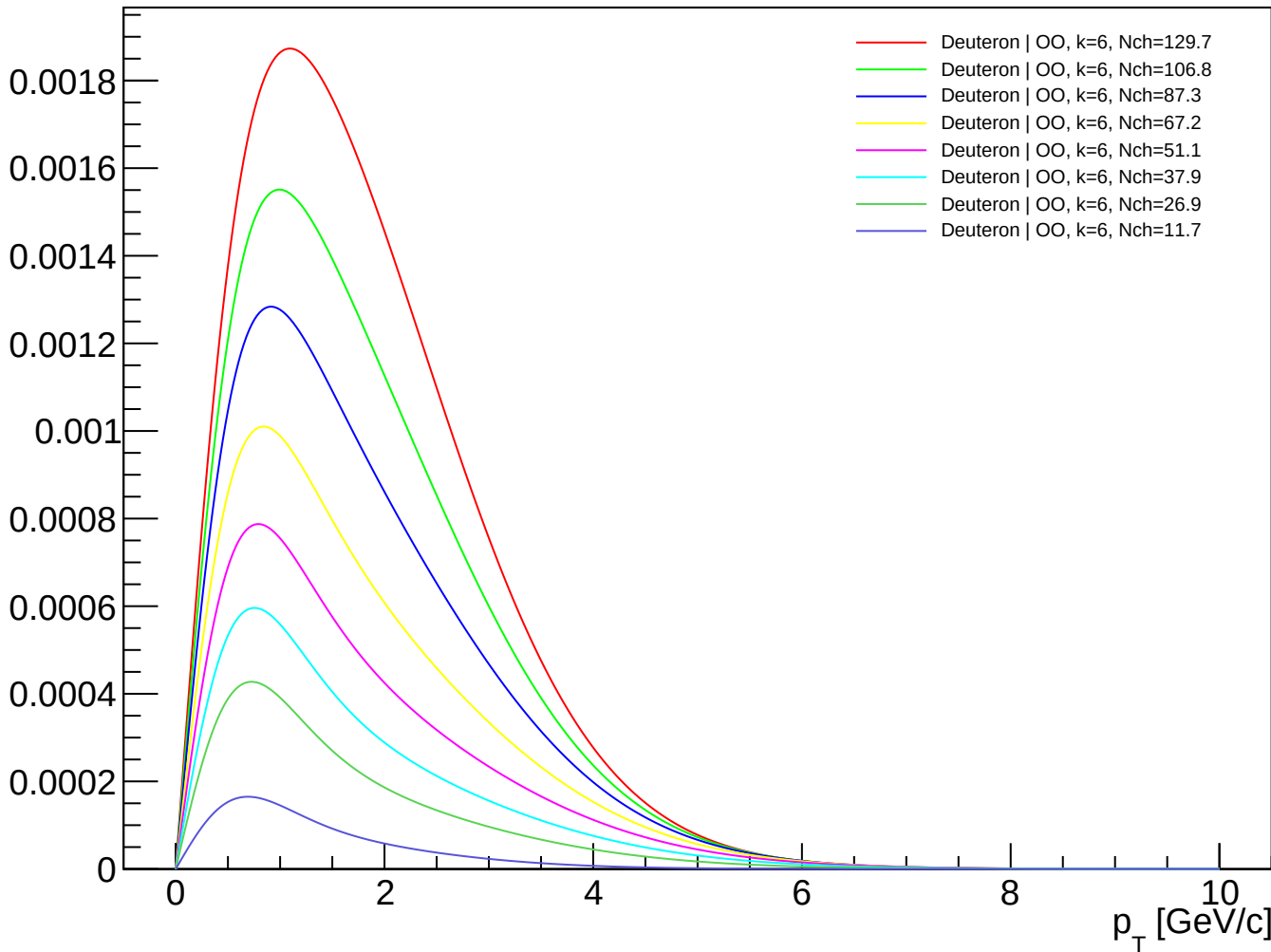
Deuteron (PDG 1000010020) spectra - OO, k=1.60



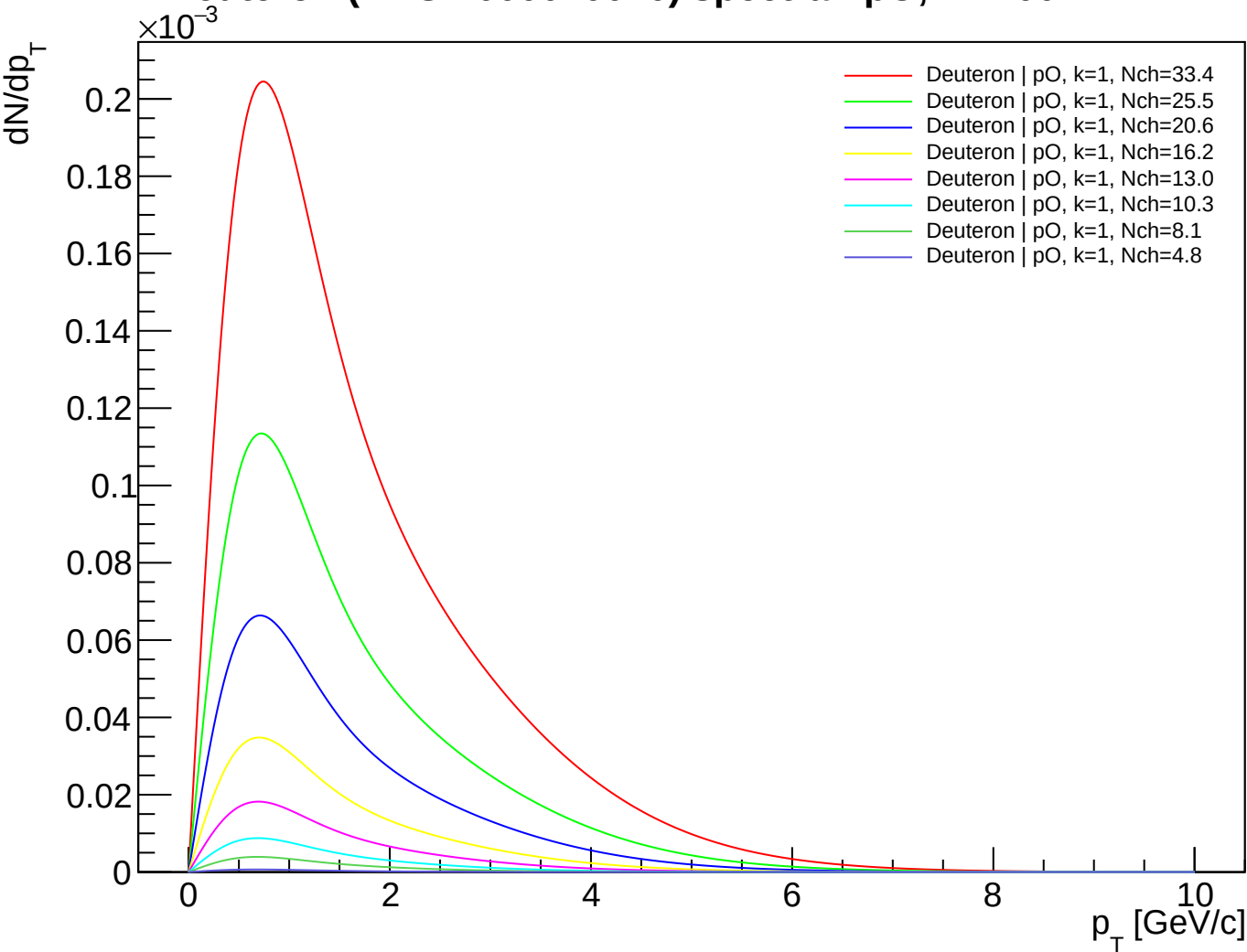
Deuteron (PDG 1000010020) spectra - OO, k=3.00



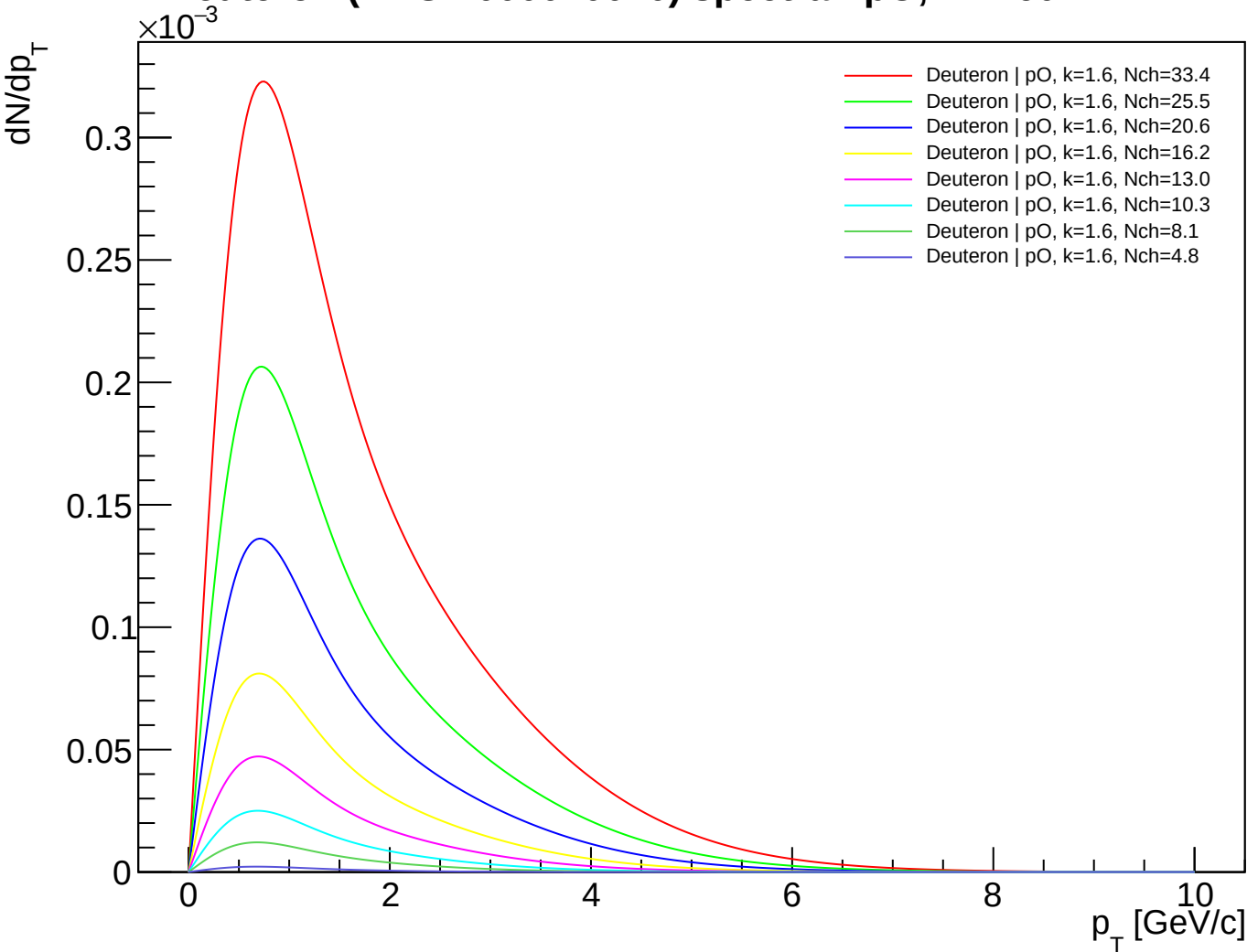
Deuteron (PDG 1000010020) spectra - OO, k=6.00



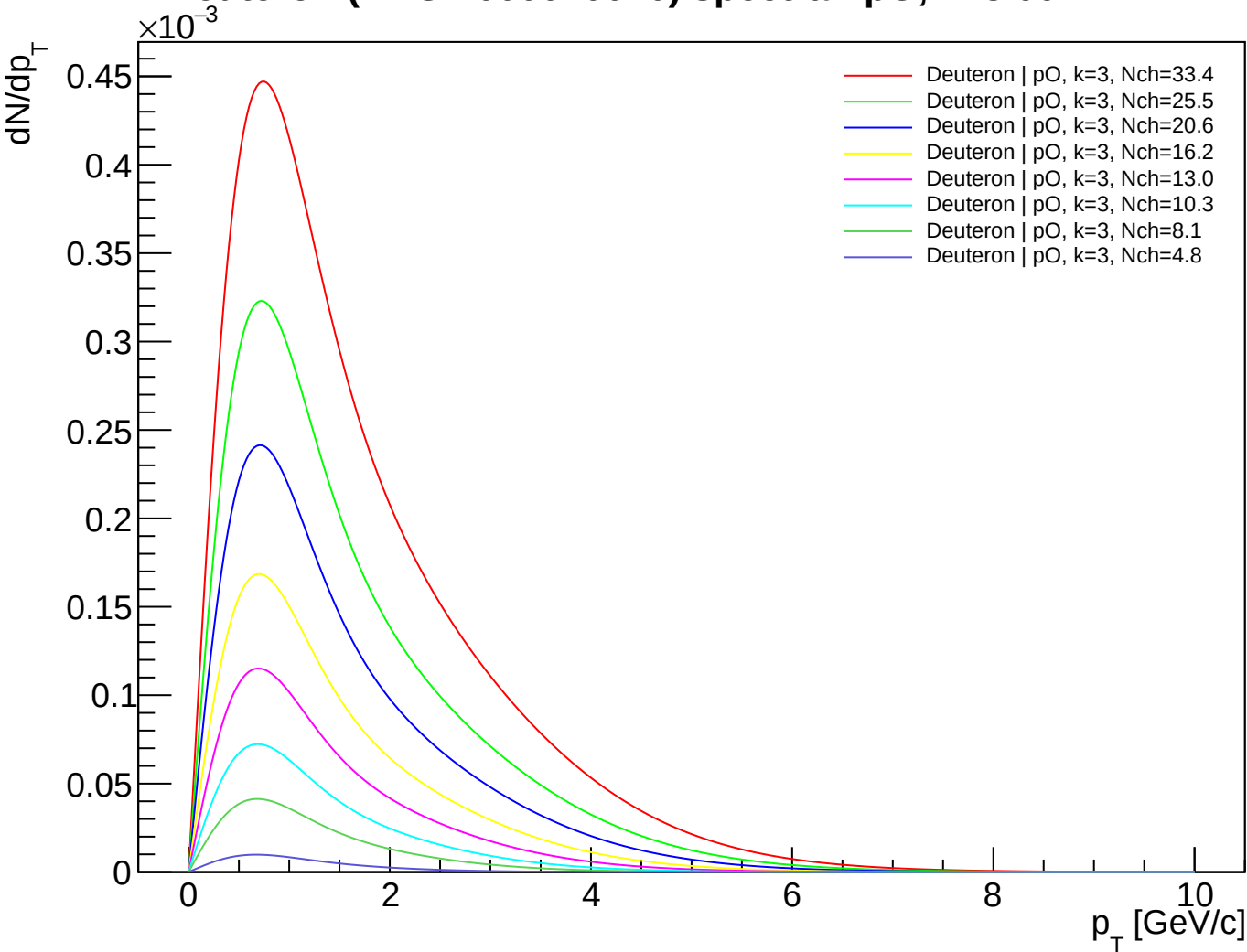
Deuteron (PDG 1000010020) spectra - pO, k=1.00



Deuteron (PDG 1000010020) spectra - pO, k=1.60



Deuteron (PDG 1000010020) spectra - pO, k=3.00



Deuteron (PDG 1000010020) spectra - pO, k=6.00

