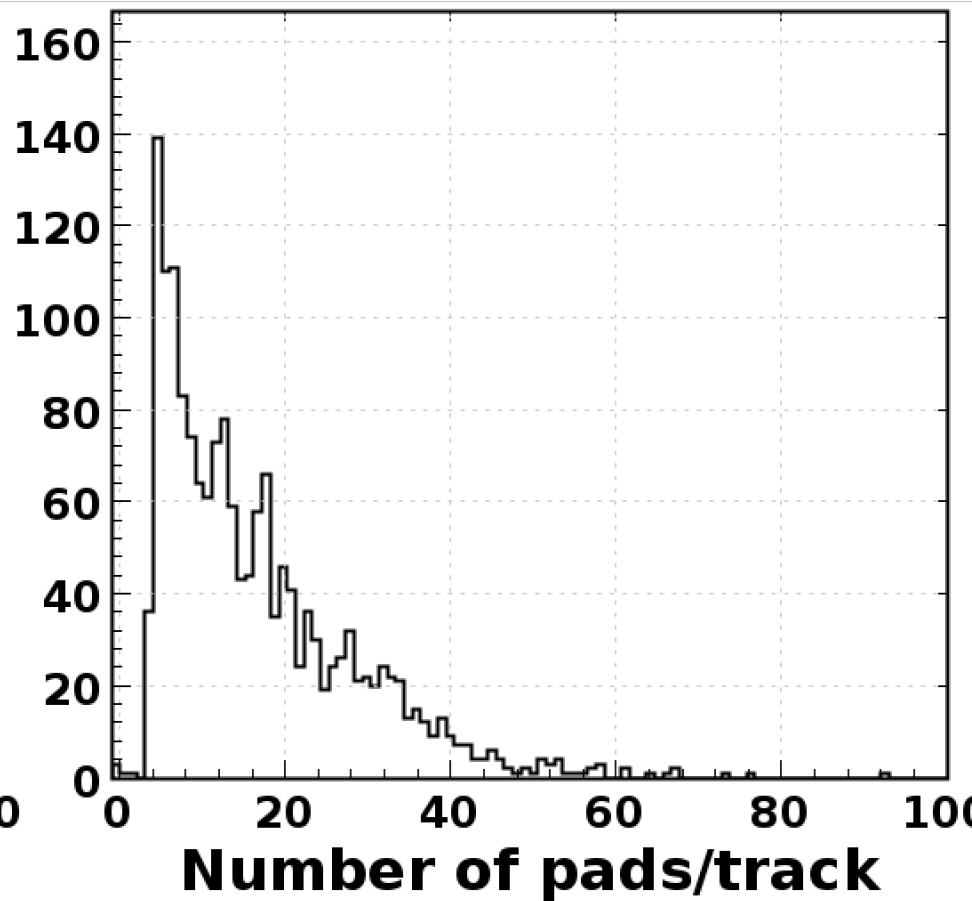
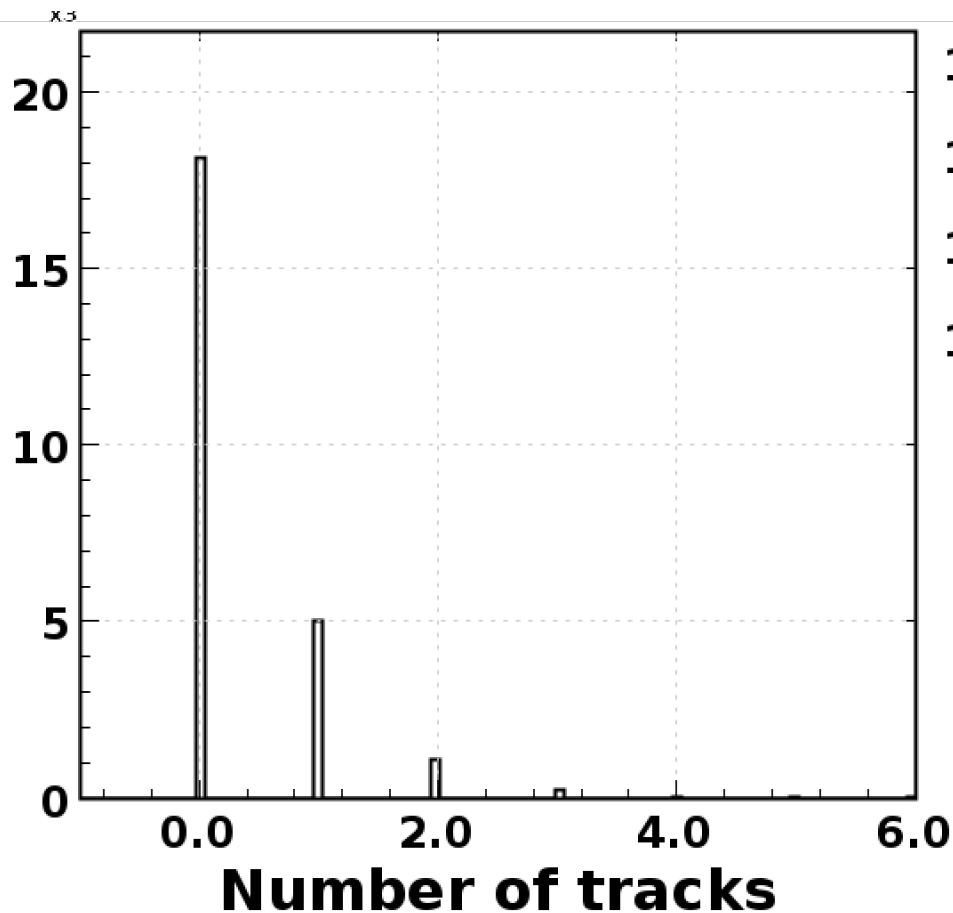


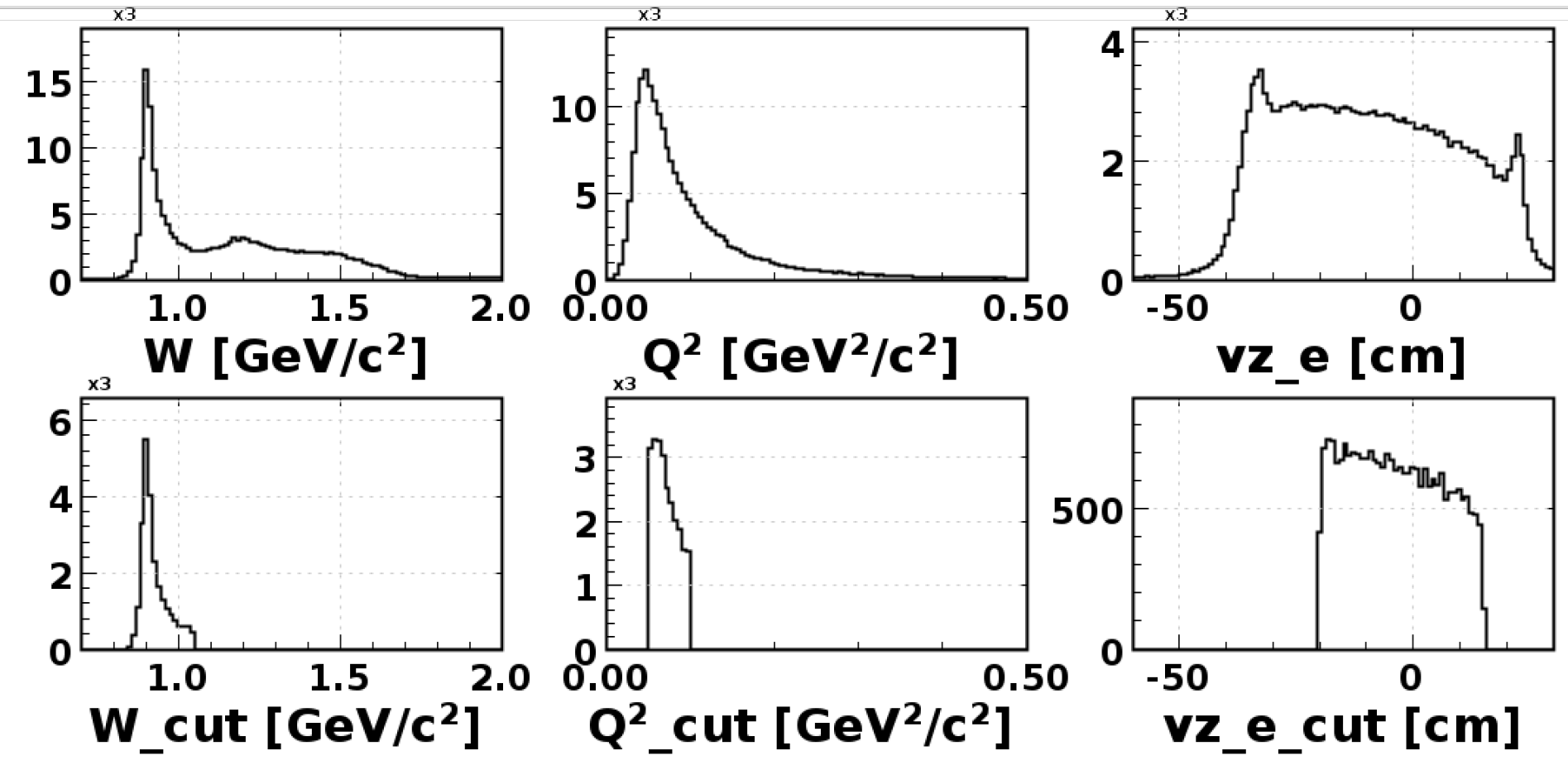
Run 11645 – RTPC Proton Analysis

Cuts: $0.05 \leq Q^2 \leq 0.1 \text{ GeV}^2/c^2$, $0.85 \leq W \leq 1.05 \text{ GeV}/c^2$, $-20 \leq v_{z,e^-} \leq 15 \text{ cm}$



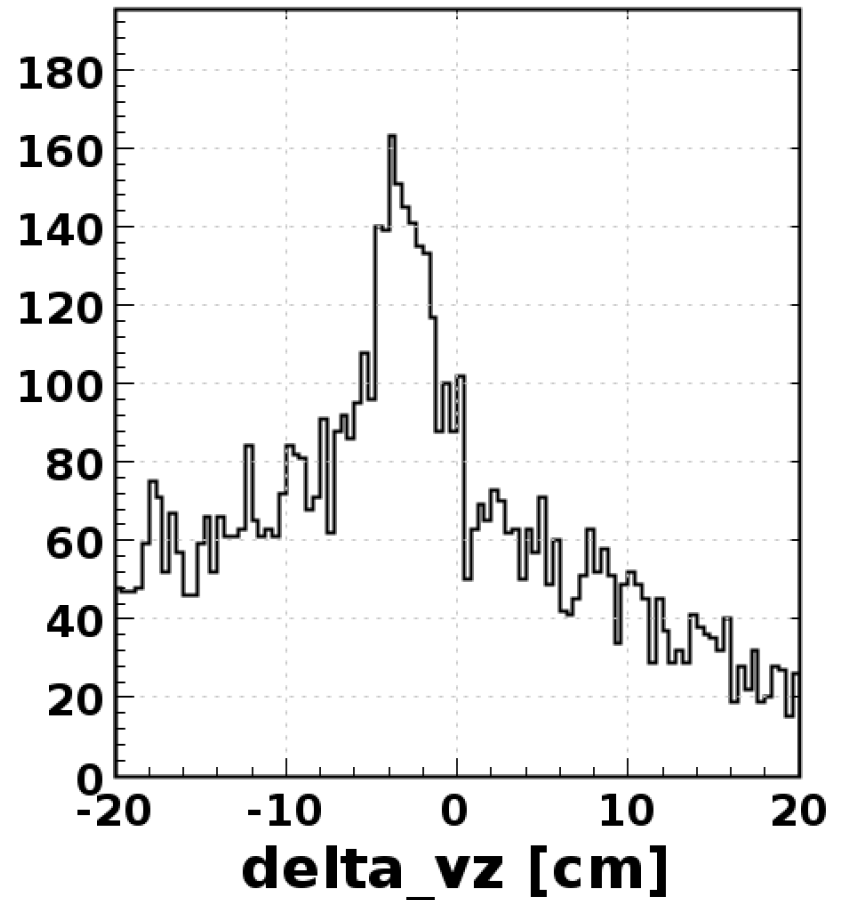
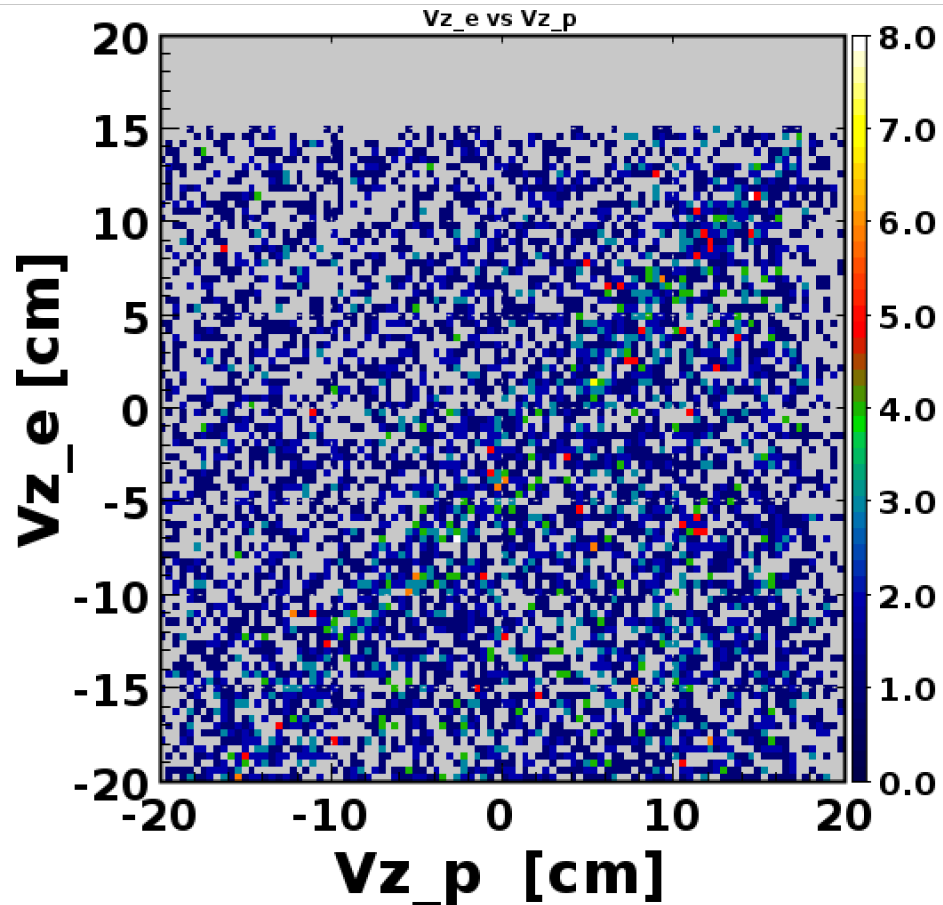
Run 11645 – RTPC Proton Analysis

Cuts: $0.05 \leq Q^2 \leq 0.1 \text{ GeV}^2/\text{c}^2$, $0.85 \leq W \leq 1.05 \text{ GeV}/\text{c}^2$, $-20 \leq v_{z,e^-} \leq 15 \text{ cm}$



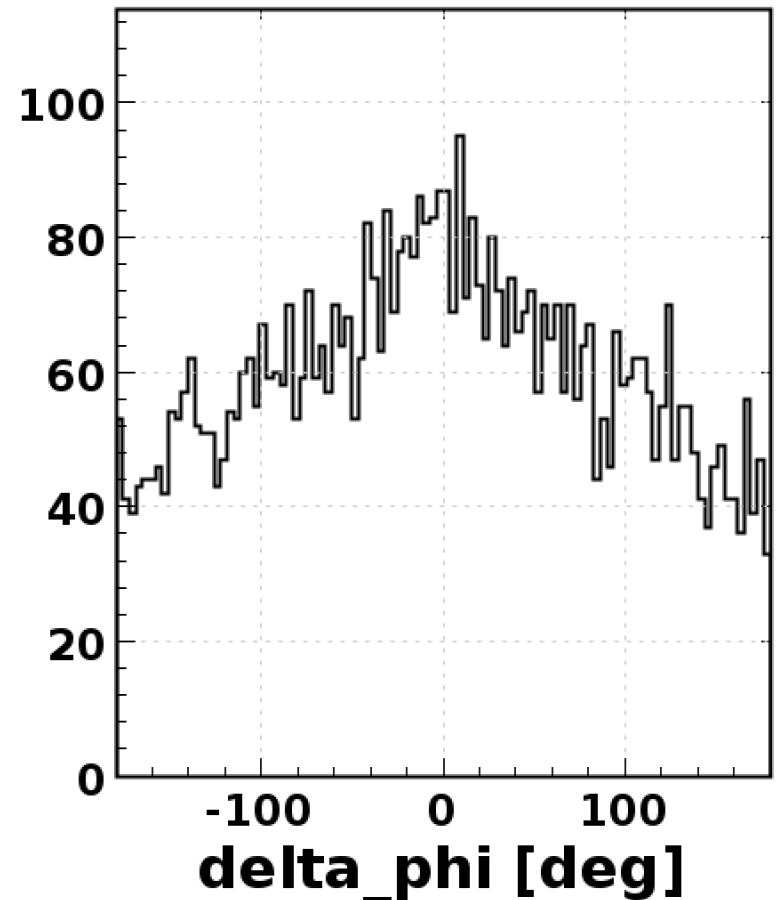
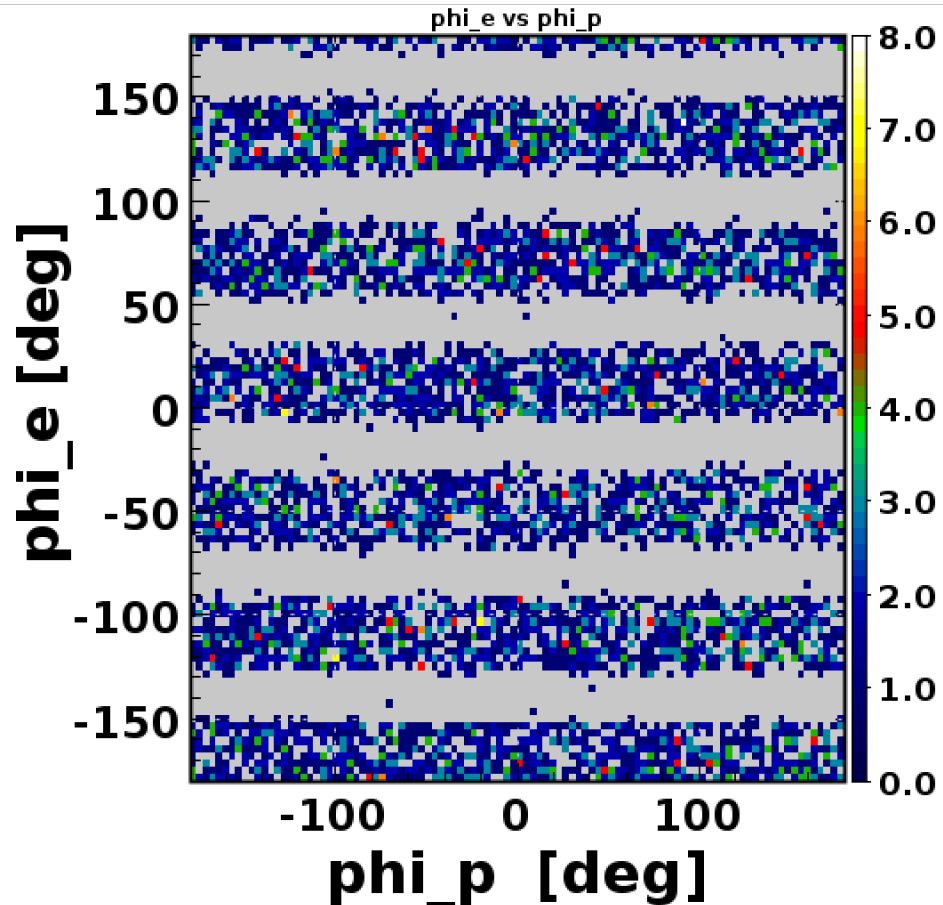
Run 11645 – RTPC Proton Analysis

Cuts: $0.05 \leq Q^2 \leq 0.1 \text{ GeV}^2/c^2$, $0.85 \leq W \leq 1.05 \text{ GeV}/c^2$, $-20 \leq v_{z,e^-} \leq 15 \text{ cm}$



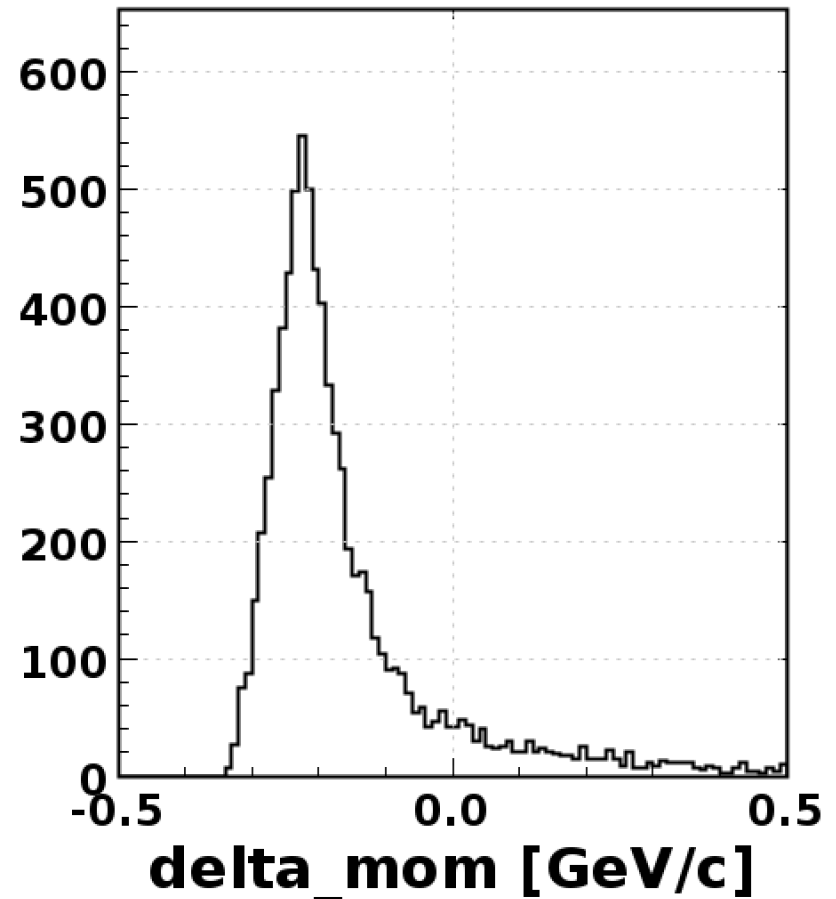
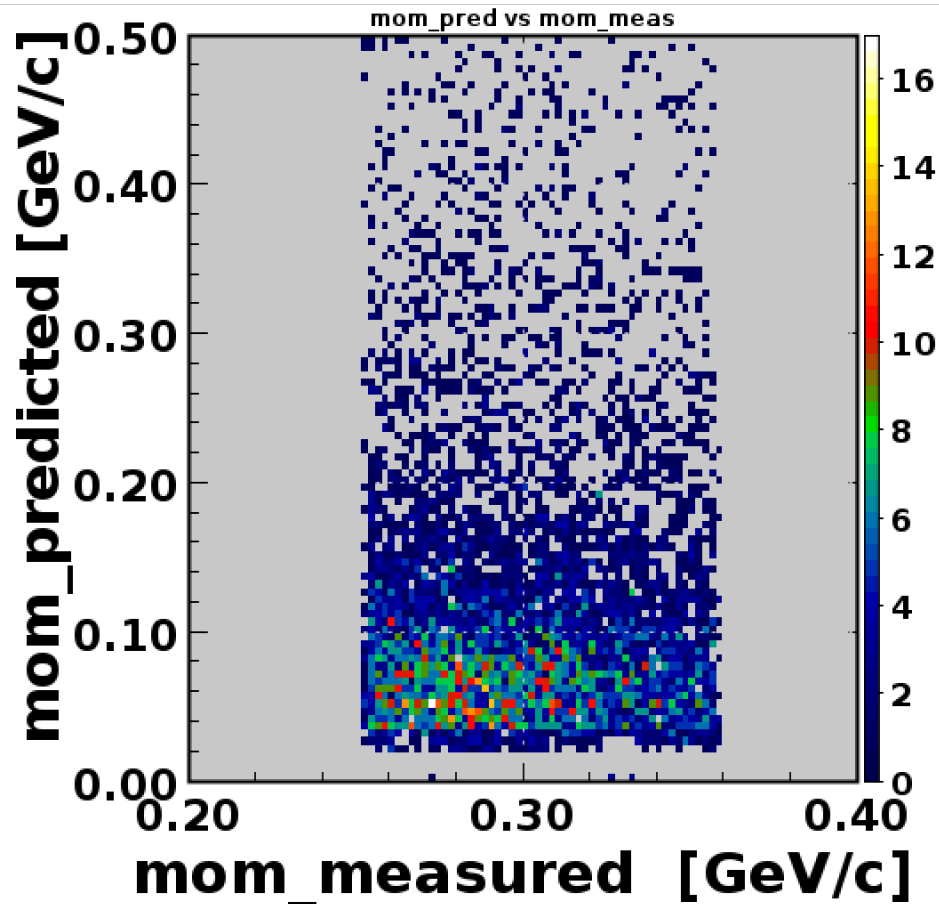
Run 11645 – RTPC Proton Analysis

Cuts: $0.05 \leq Q^2 \leq 0.1 \text{ GeV}^2/c^2$, $0.85 \leq W \leq 1.05 \text{ GeV}/c^2$, $-20 \leq v_{z,e^-} \leq 15 \text{ cm}$



Run 11645 – RTPC Proton Analysis

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Run 11645 – RTPC Proton Analysis

Cuts: $0.05 \leq Q^2 \leq 0.1 \text{ GeV}^2/c^2$, $0.85 \leq W \leq 1.05 \text{ GeV}/c^2$, $-20 \leq v_{z,e^-} \leq 15 \text{ cm}$

