

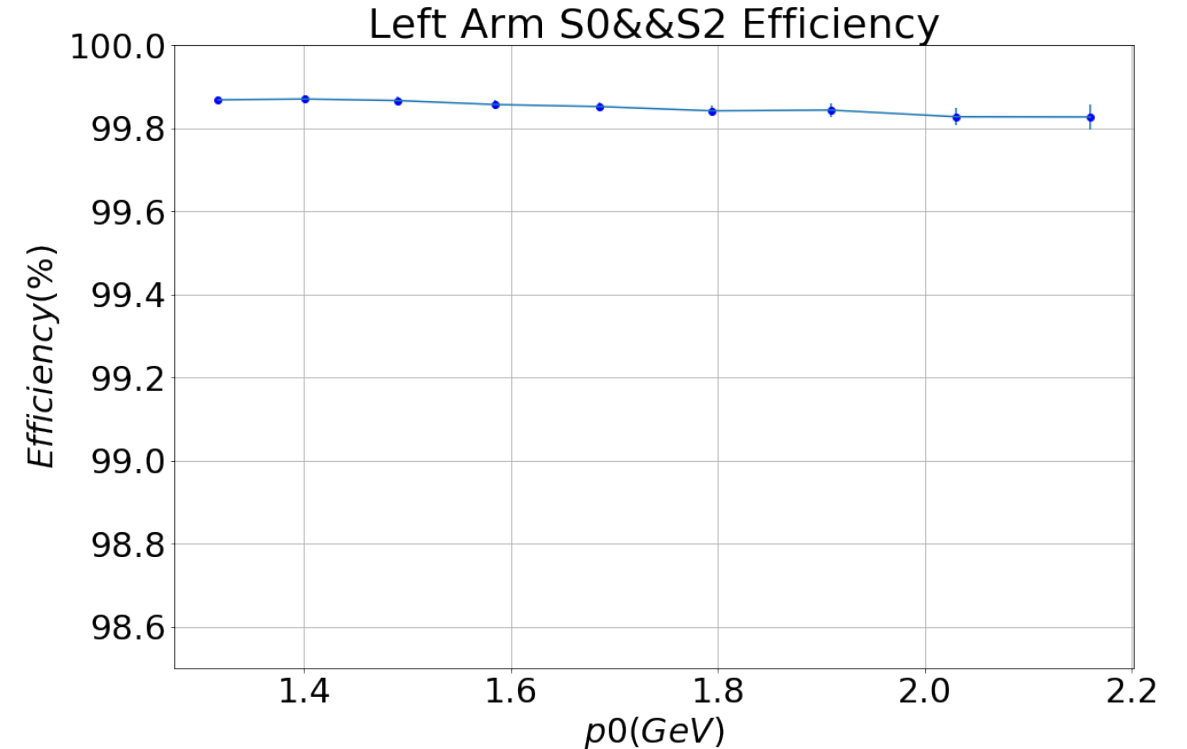
S0&&S2 Efficiency

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S0&&S2 Efficiency

- T3(S0&&S2) && (GC || PR) [LEFT]
- T5(S0 || S2) && (GC || PR) [LEFT]
- Selected Sample
 - T5
 - Single track cut
 - Acceptance Cuts
 - PID Cuts



- $Eff = \frac{\#events\ have\ signal\ on\ both\ S0\ and\ S2}{\#sample\ events}$