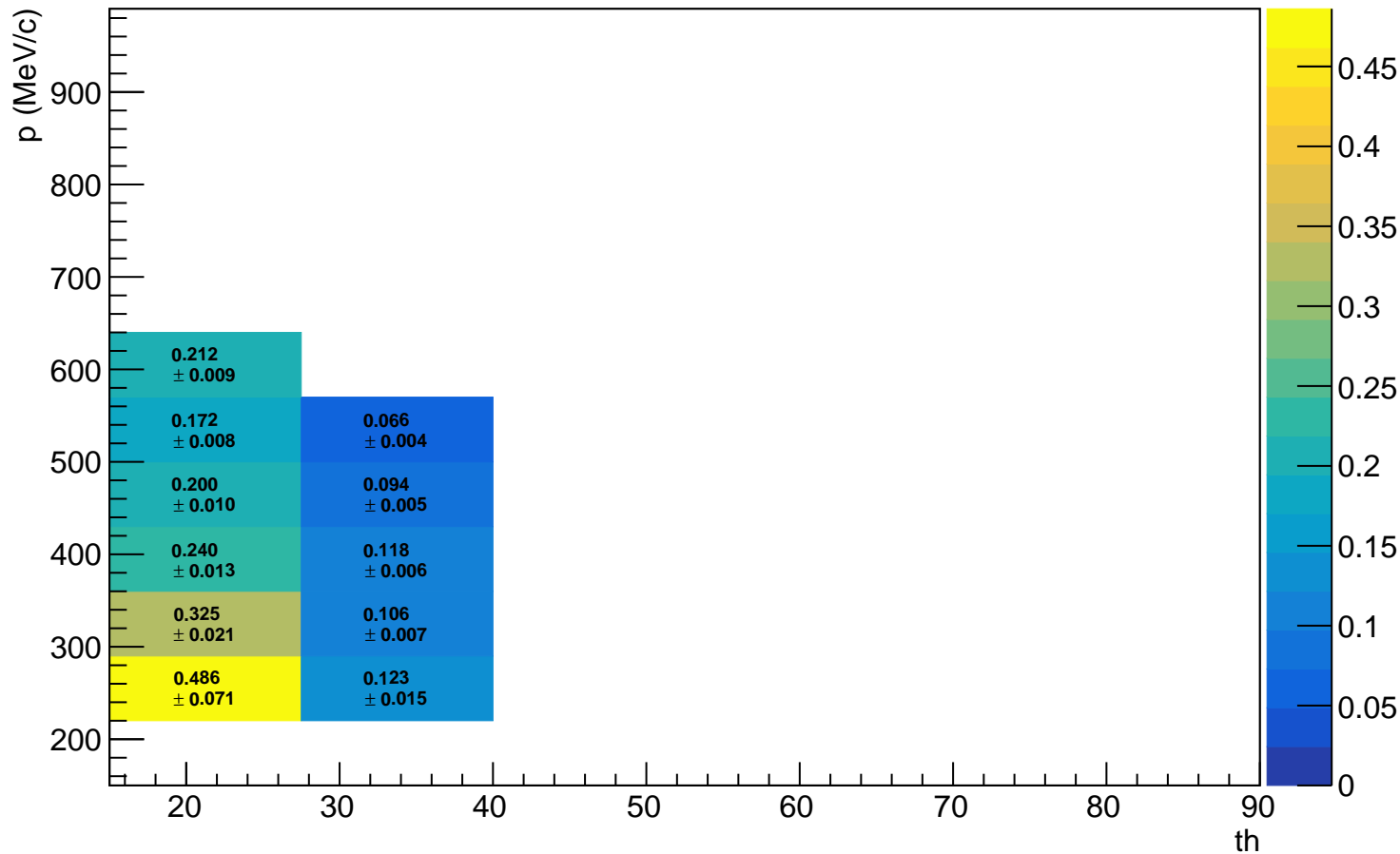
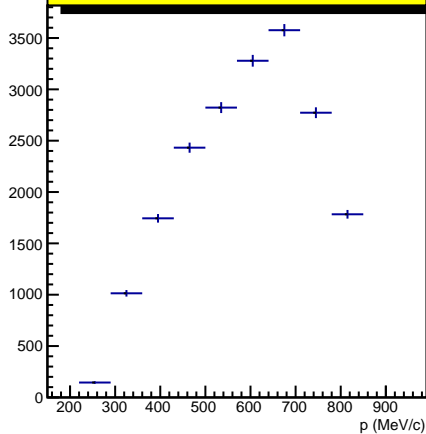


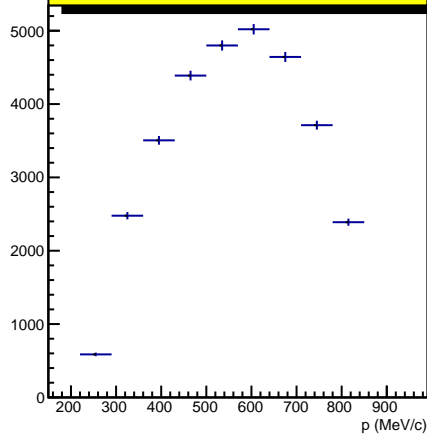
K-/K+ ratios in Carb RPC



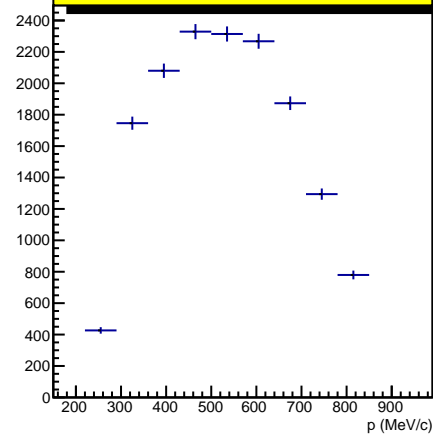
K+ in Carb RPC for $15.0 < \theta < 27.5$



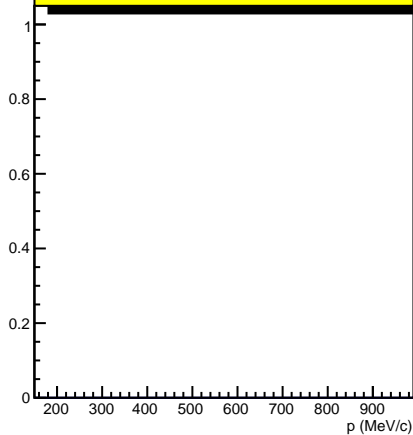
K+ in Carb RPC for $27.5 < \theta < 40.0$



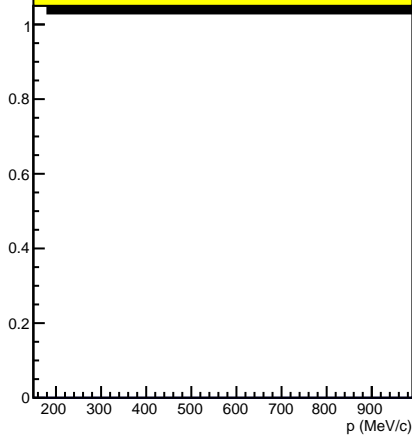
K+ in Carb RPC for $40.0 < \theta < 52.5$



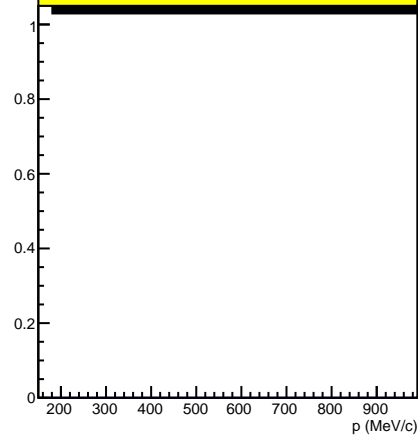
K+ in Carb RPC for $52.5 < \theta < 65.0$



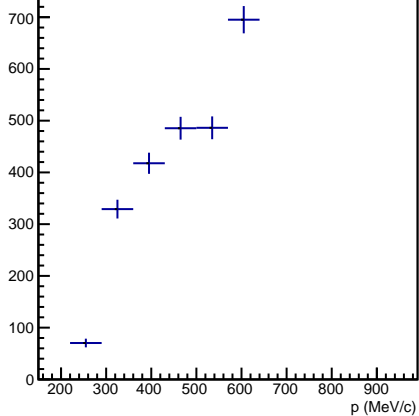
K+ in Carb RPC for $65.0 < \theta < 77.5$



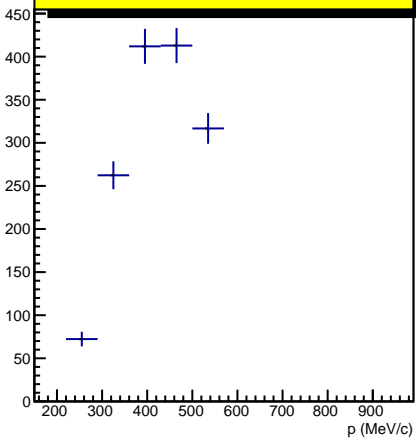
K+ in Carb RPC for $77.5 < \theta < 90.0$



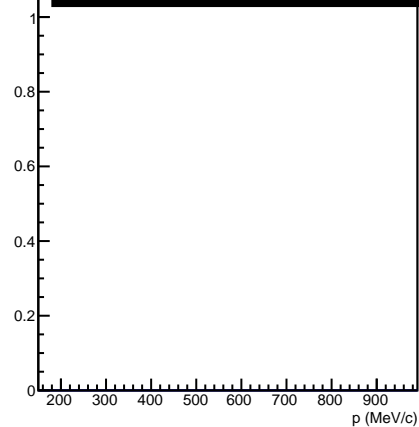
K- in Carb RPC for $15.0 < \theta < 27.5$



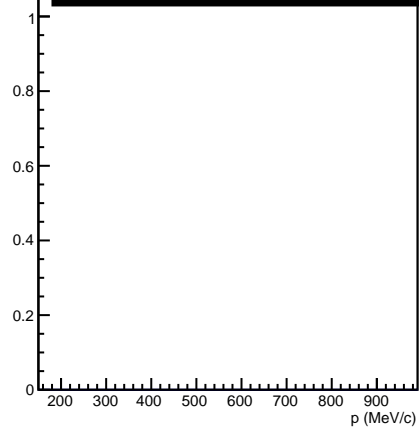
K- in Carb RPC for $27.5 < \theta < 40.0$



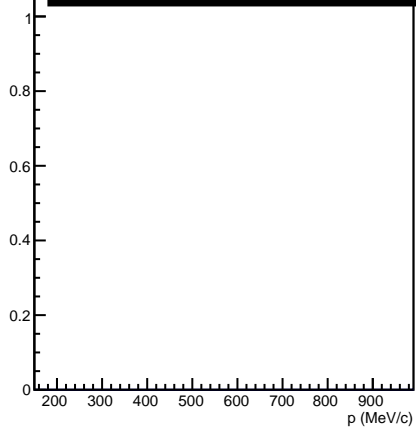
K- in Carb RPC for $40.0 < \theta < 52.5$



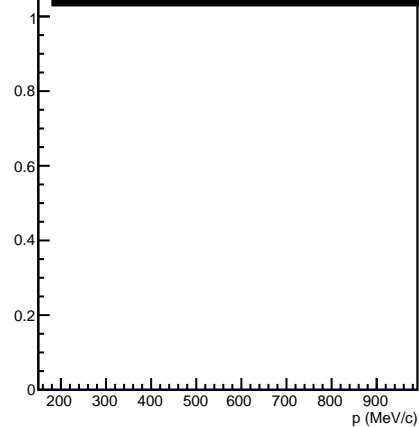
K- in Carb RPC for $52.5 < \theta < 65.0$



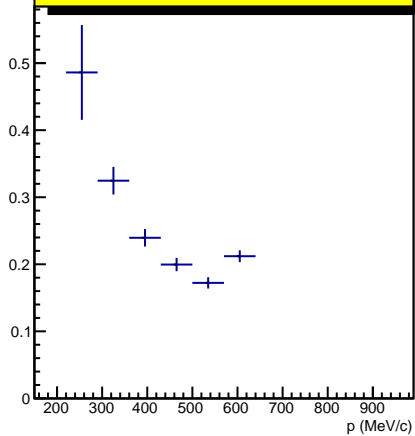
K- in Carb RPC for $65.0 < \theta < 77.5$



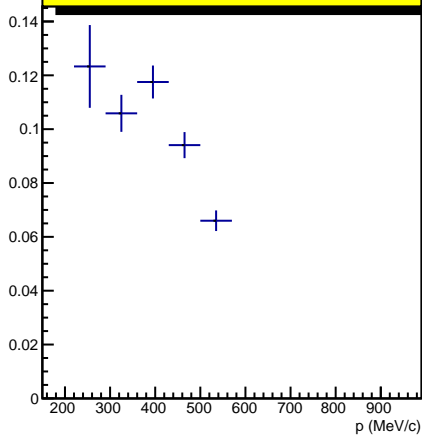
K- in Carb RPC for $77.5 < \theta < 90.0$



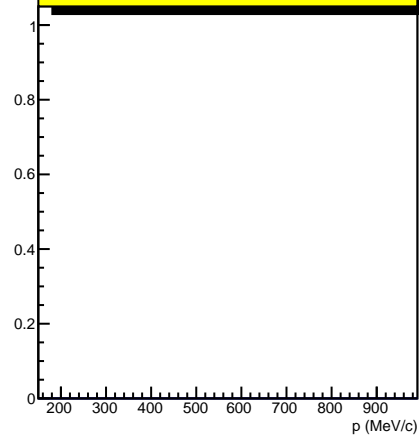
K-/K+ ratios in Carb RPC for $15.0 < \theta < 27.5$



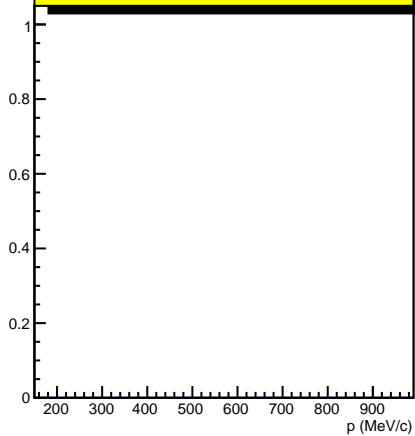
K-/K+ ratios in Carb RPC for $27.5 < \theta < 40.0$



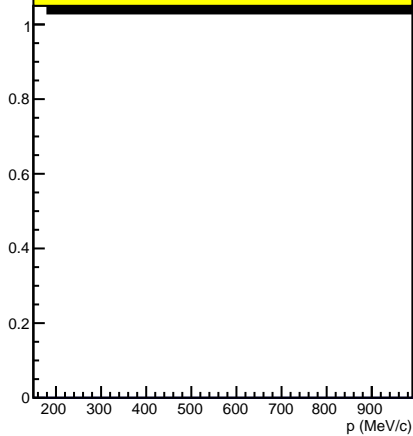
K-/K+ ratios in Carb RPC for $40.0 < \theta < 52.5$



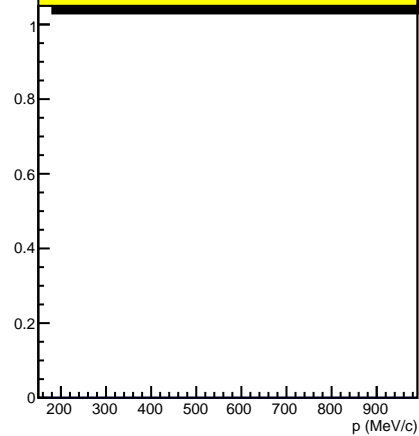
K-/K+ ratios in Carb RPC for $52.5 < \theta < 65.0$



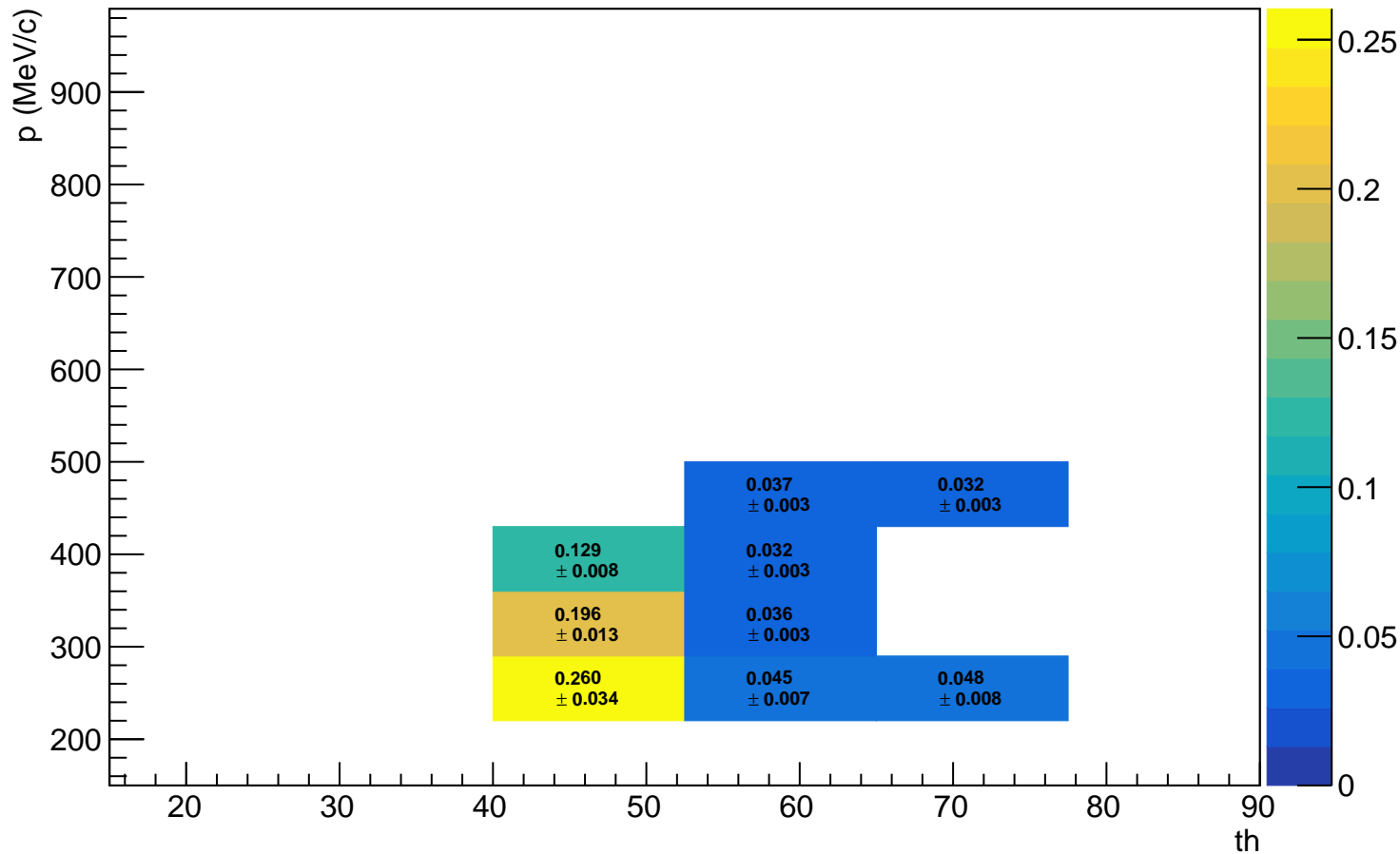
K-/K+ ratios in Carb RPC for $65.0 < \theta < 77.5$

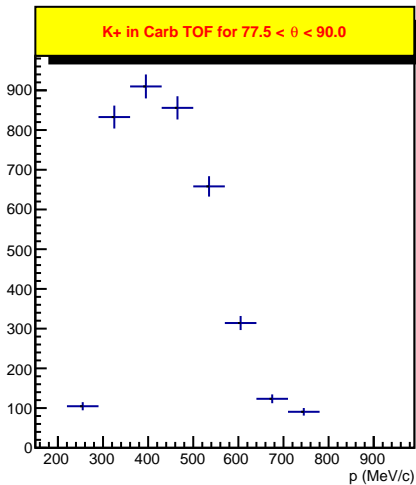
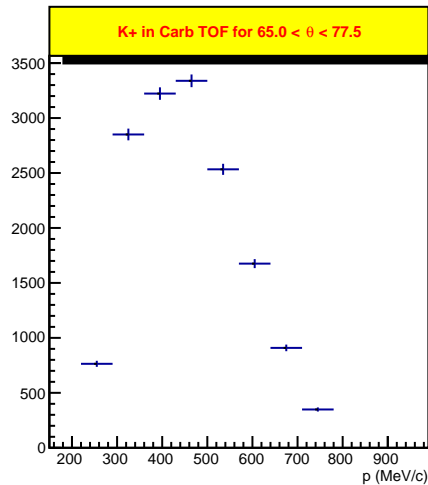
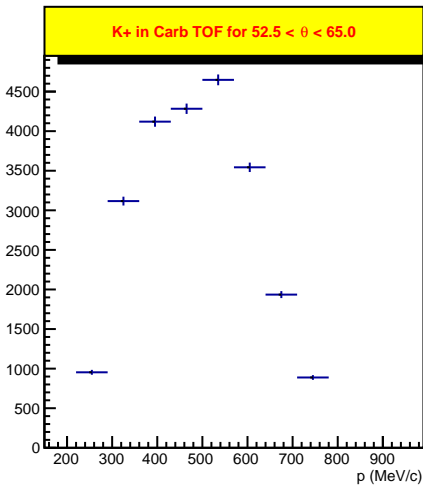
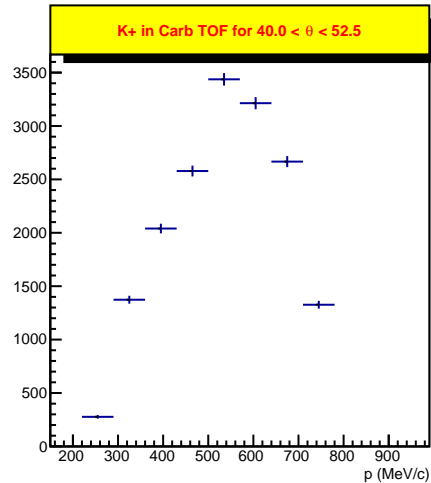
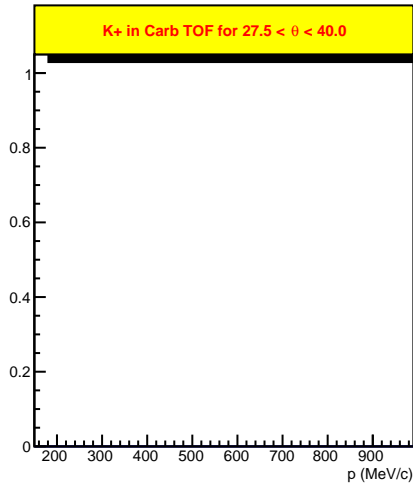
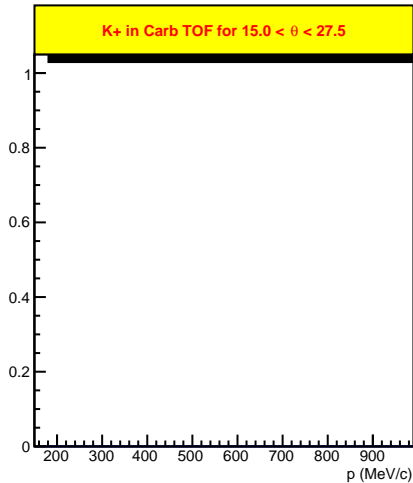


K-/K+ ratios in Carb RPC for $77.5 < \theta < 90.0$

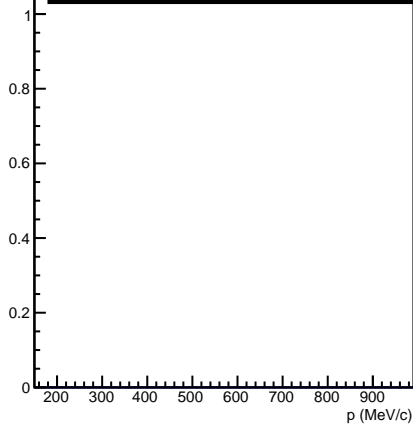


K-/K+ ratios in Carb TOF

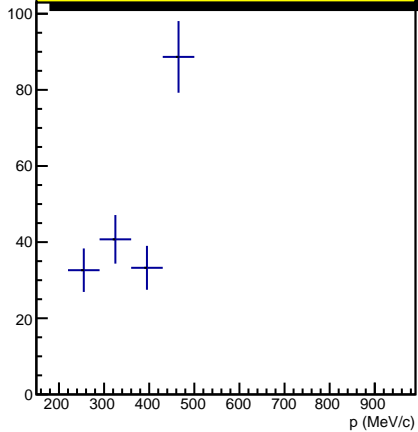




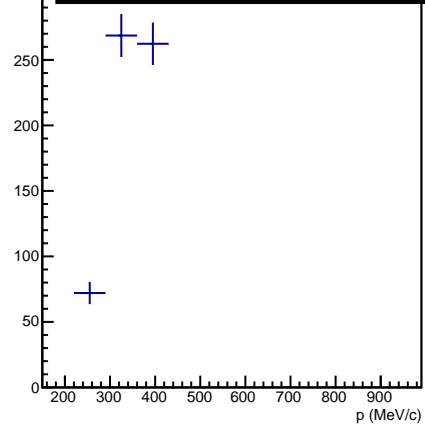
K- in Carb TOF for $15.0 < \theta < 27.5$



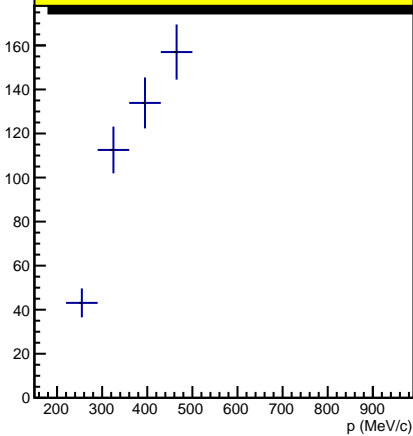
K- in Carb TOF for $27.5 < \theta < 40.0$



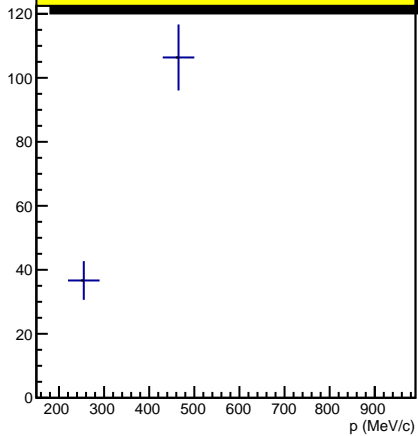
K- in Carb TOF for $40.0 < \theta < 52.5$



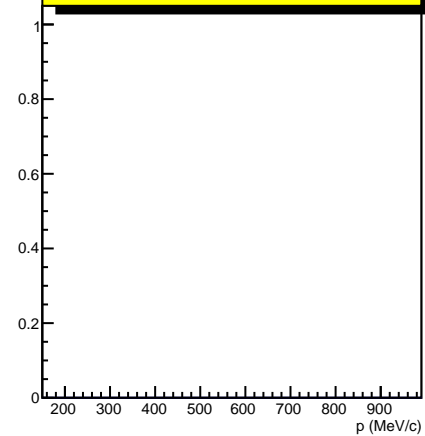
K- in Carb TOF for $52.5 < \theta < 65.0$

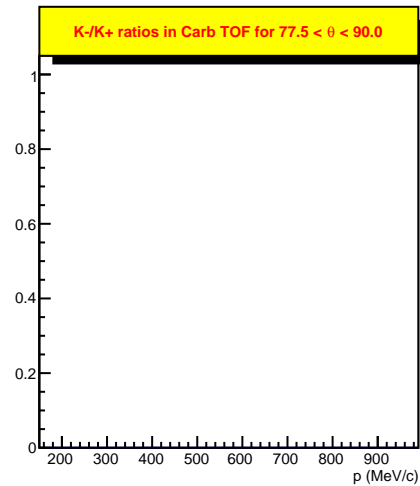
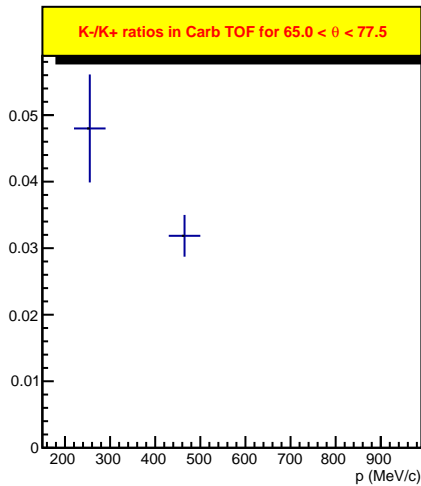
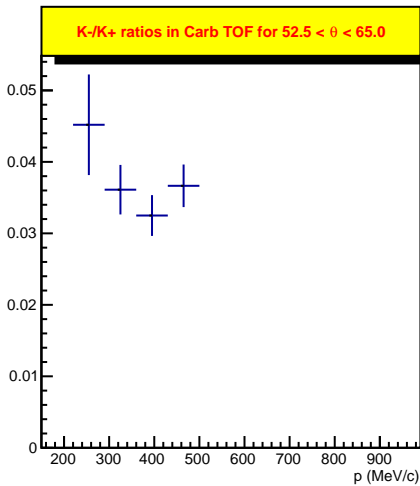
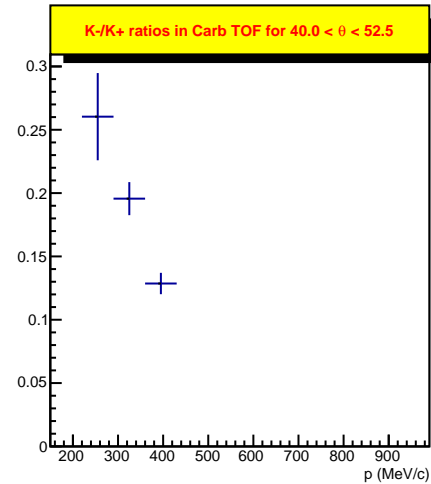
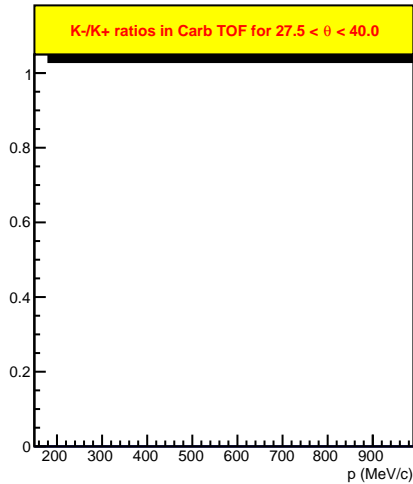
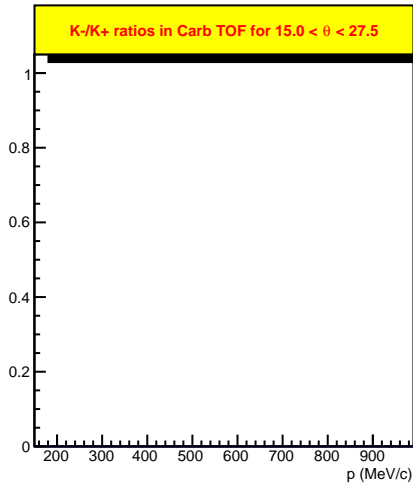


K- in Carb TOF for $65.0 < \theta < 77.5$

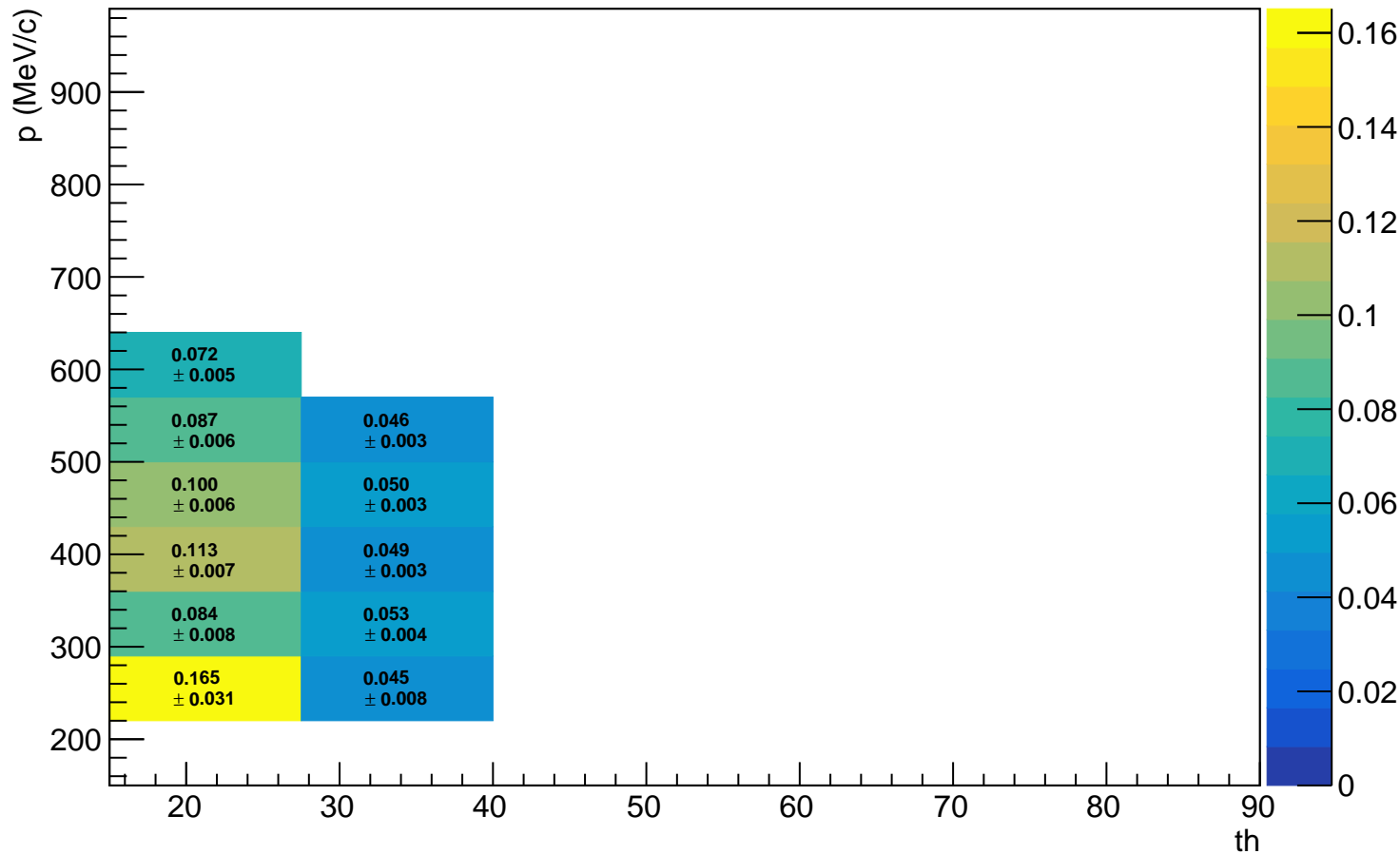


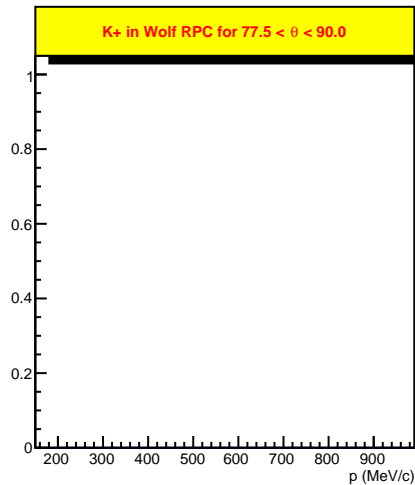
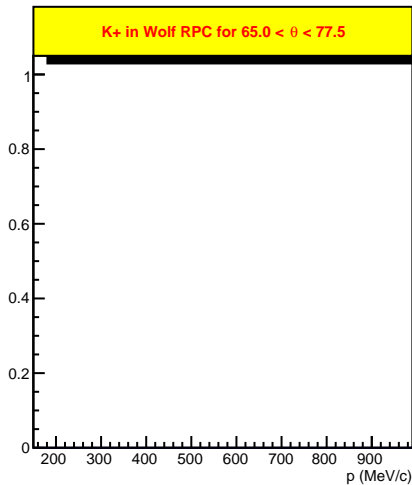
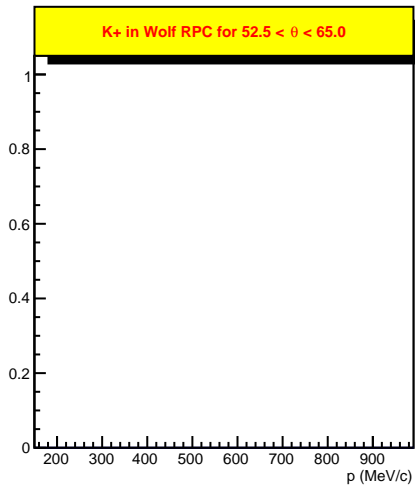
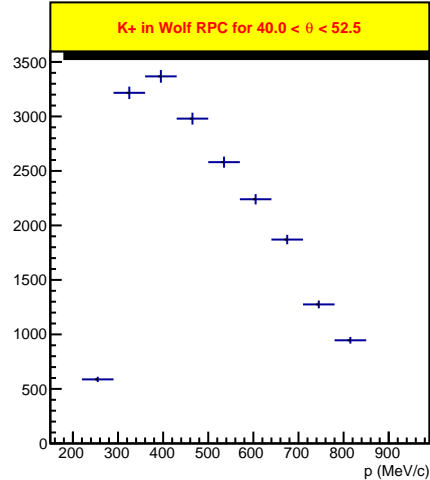
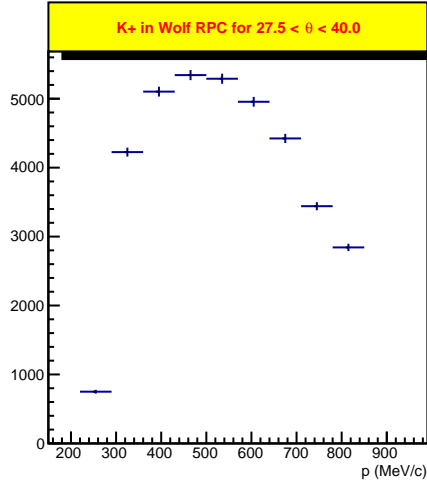
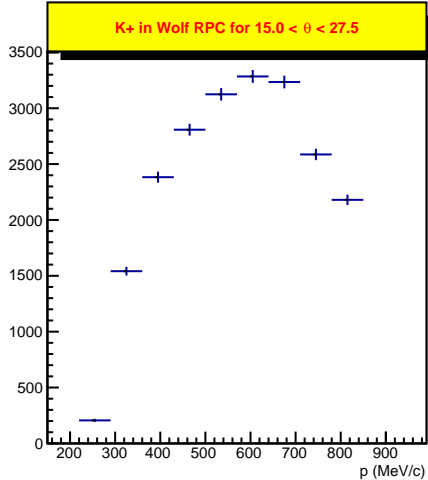
K- in Carb TOF for $77.5 < \theta < 90.0$



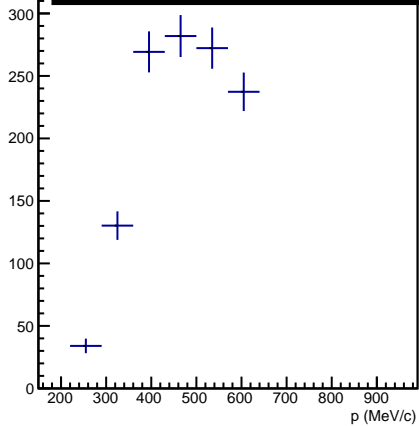


K-/K+ ratios in Wolf RPC

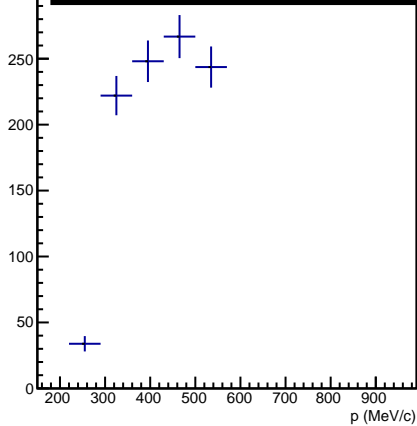




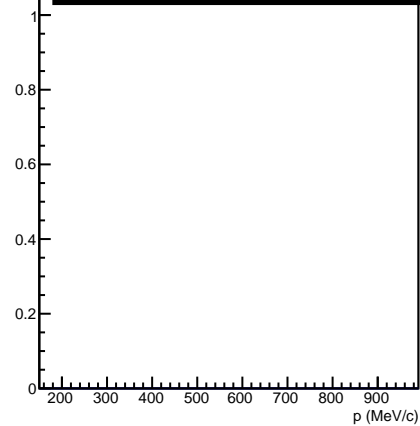
K- in Wolf RPC for $15.0 < \theta < 27.5$



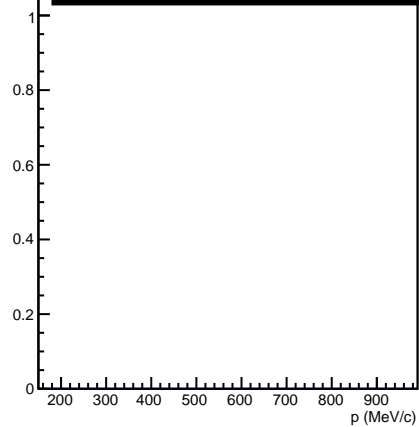
K- in Wolf RPC for $27.5 < \theta < 40.0$



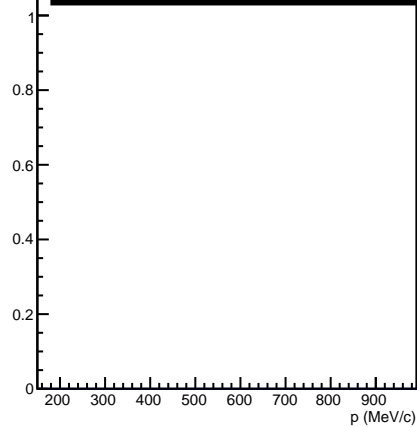
K- in Wolf RPC for $40.0 < \theta < 52.5$



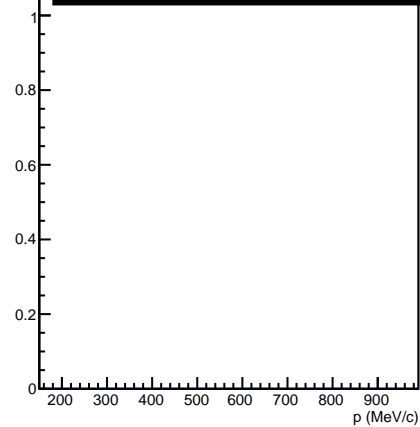
K- in Wolf RPC for $52.5 < \theta < 65.0$

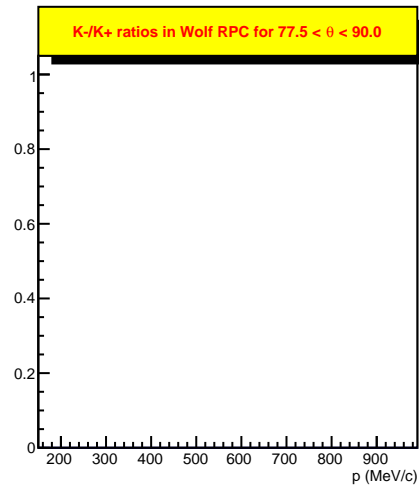
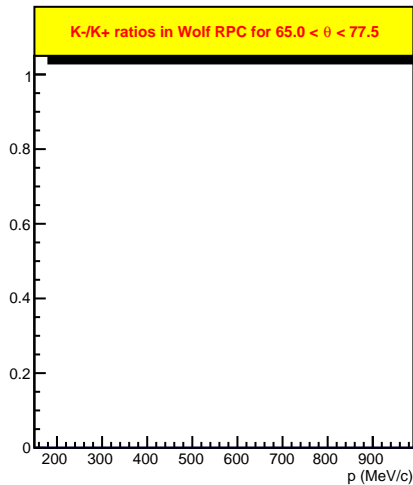
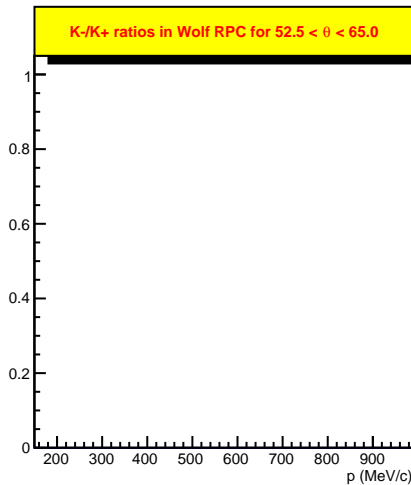
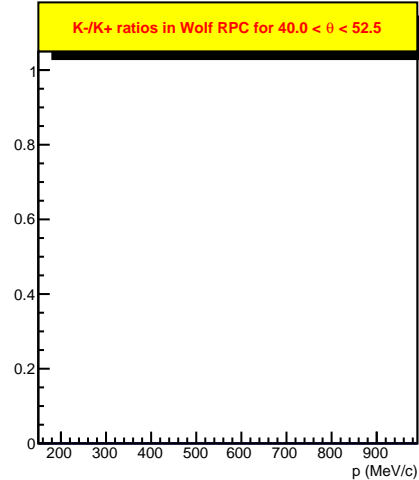
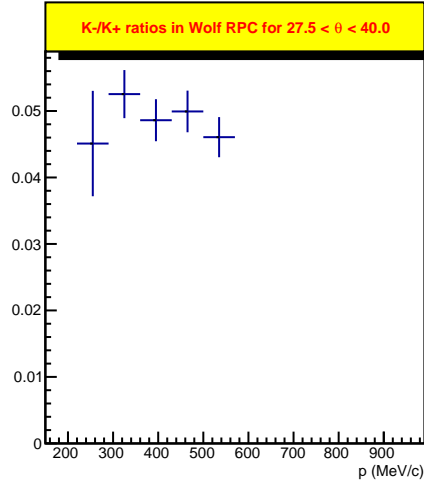
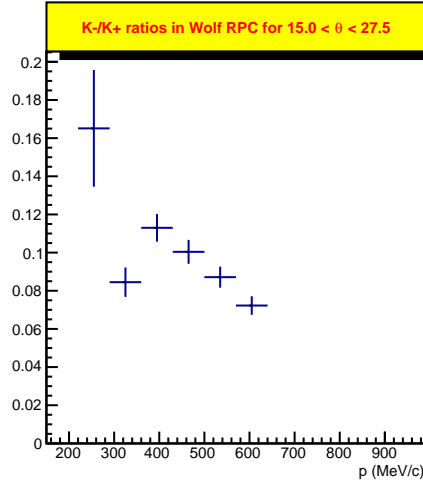


K- in Wolf RPC for $65.0 < \theta < 77.5$

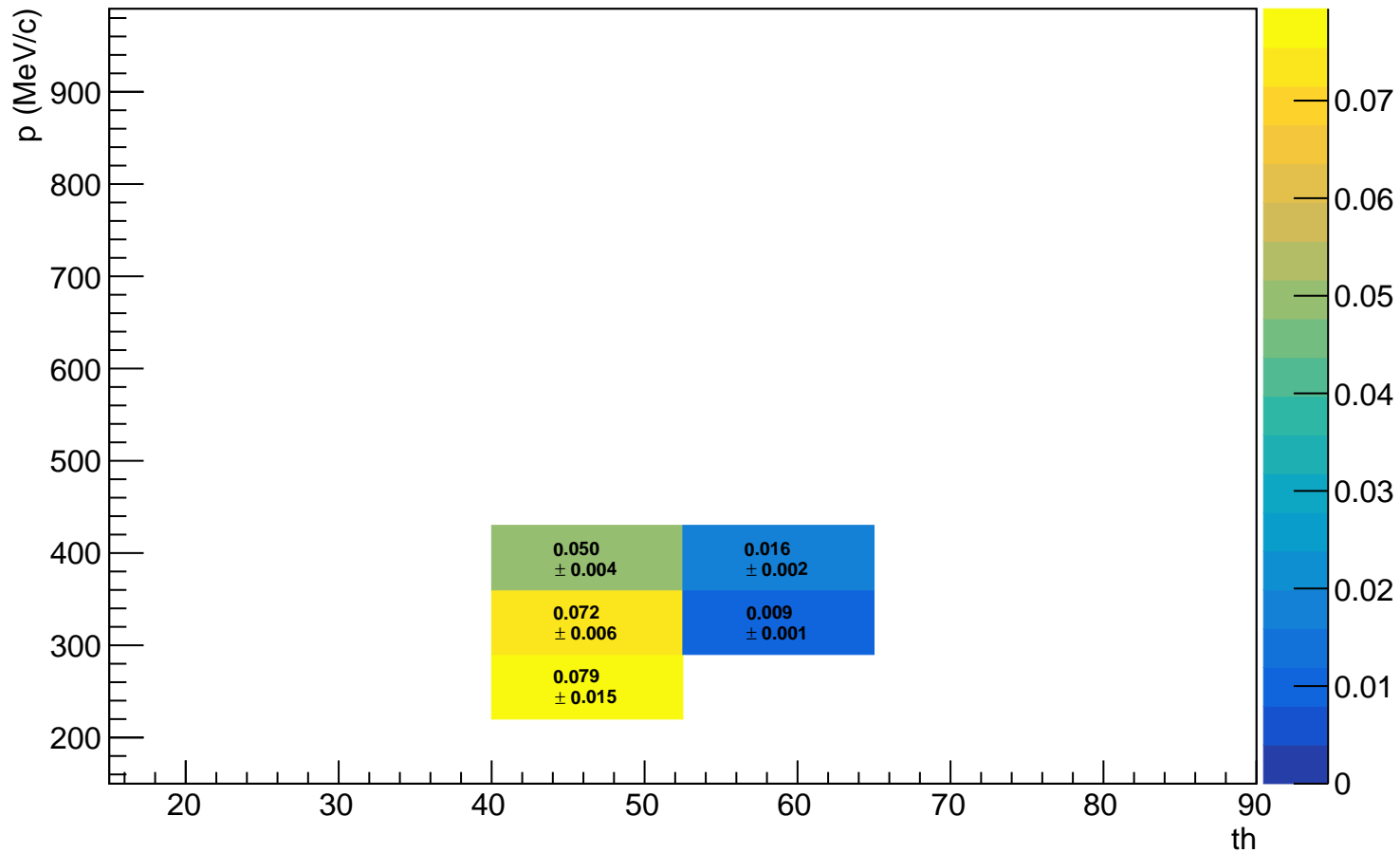


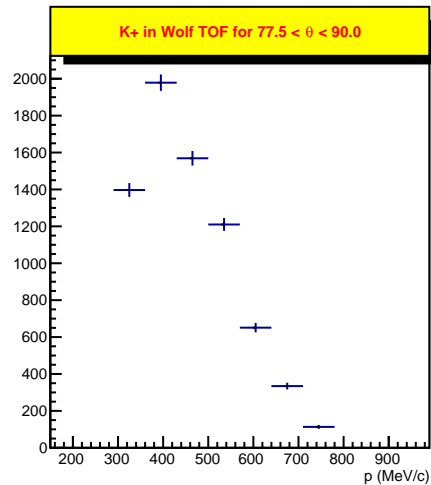
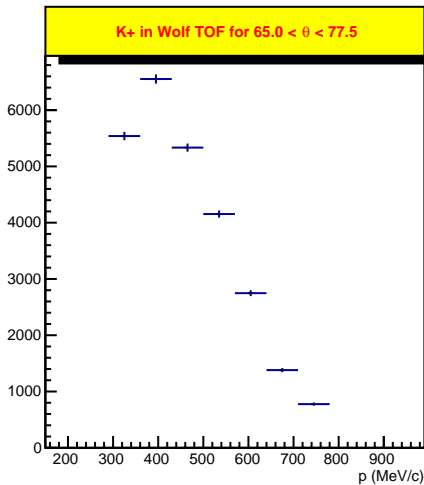
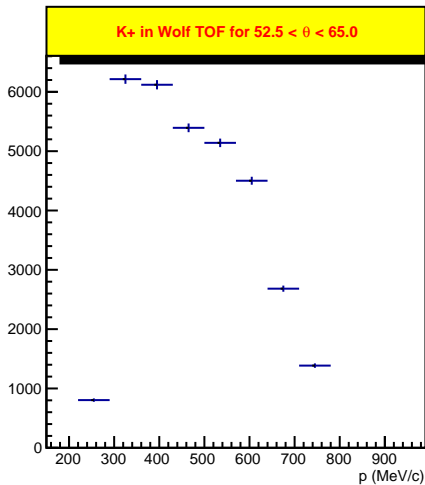
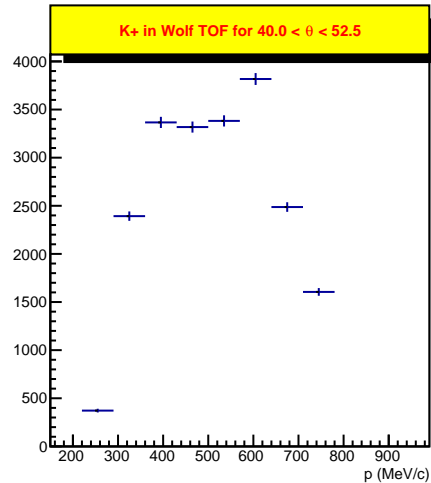
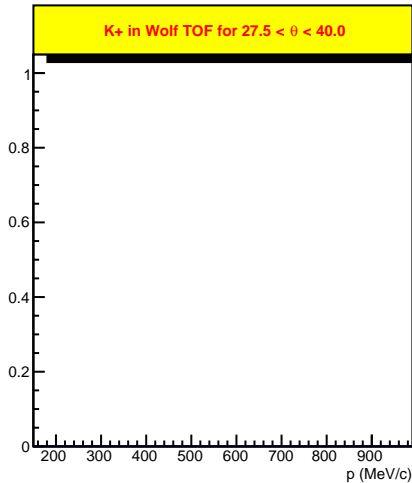
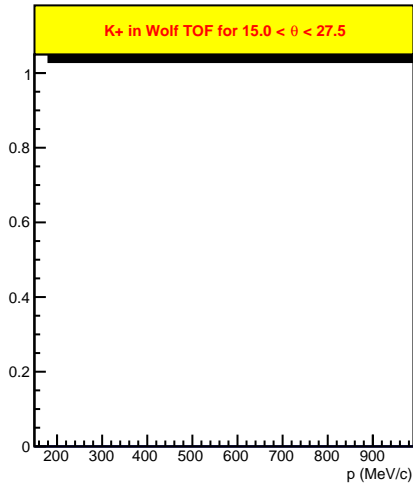
K- in Wolf RPC for $77.5 < \theta < 90.0$



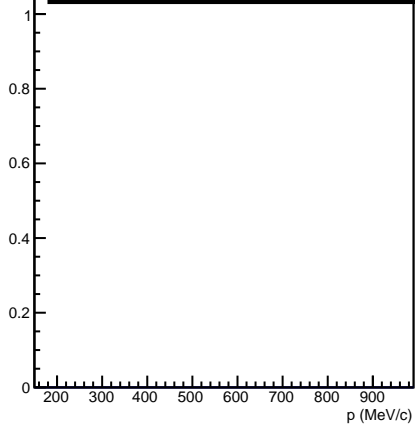


K-/K+ ratios in Wolf TOF

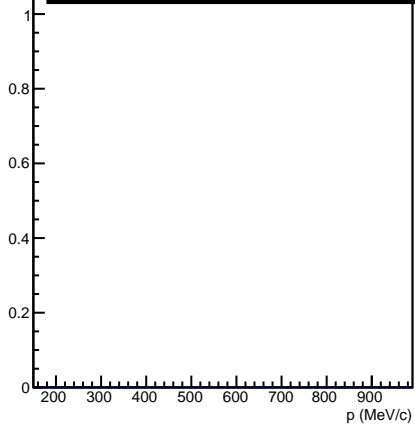




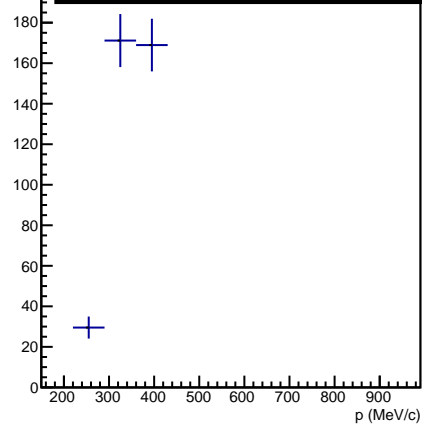
K- in Wolf TOF for $15.0 < \theta < 27.5$



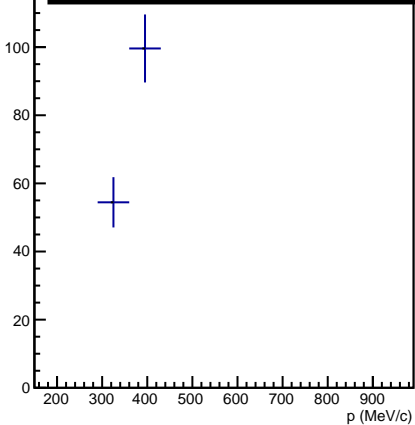
K- in Wolf TOF for $27.5 < \theta < 40.0$



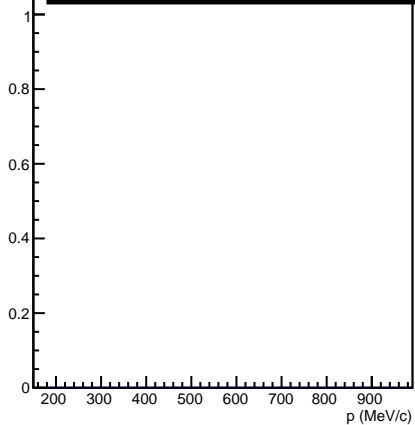
K- in Wolf TOF for $40.0 < \theta < 52.5$



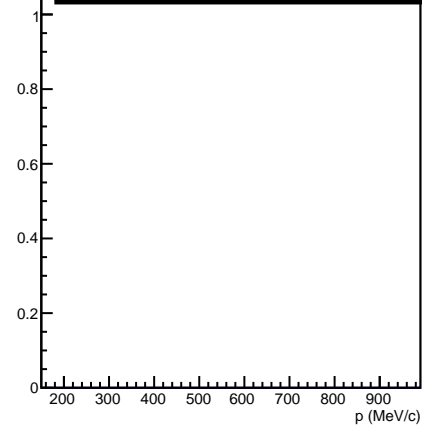
K- in Wolf TOF for $52.5 < \theta < 65.0$

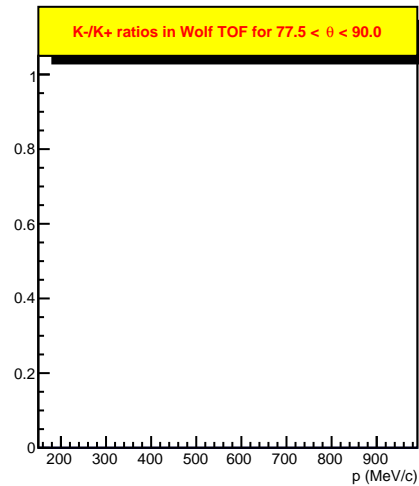
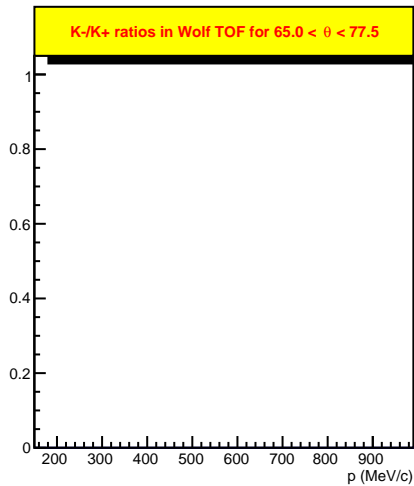
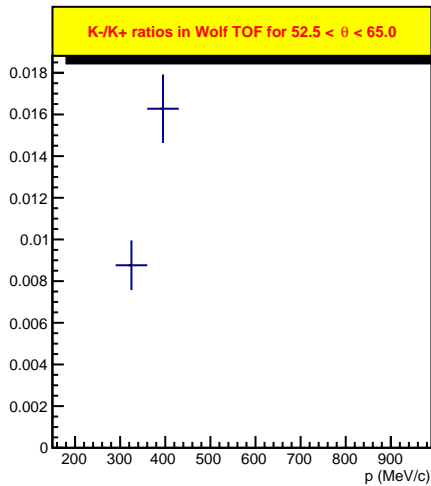
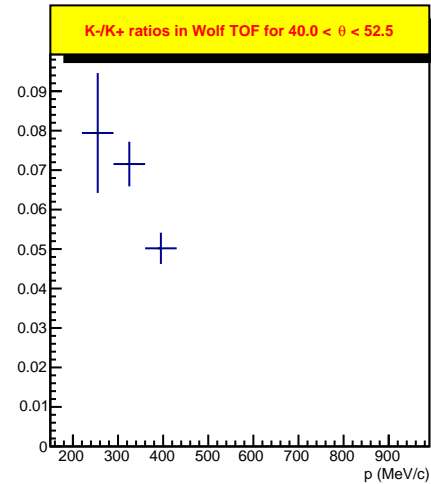
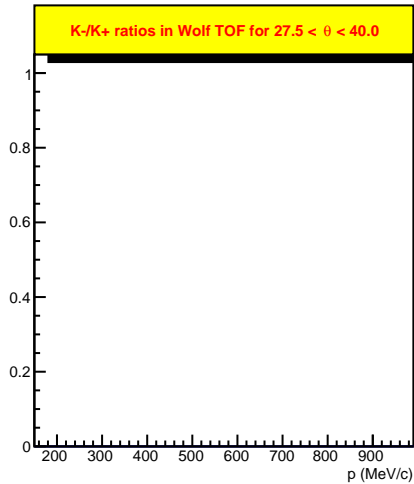
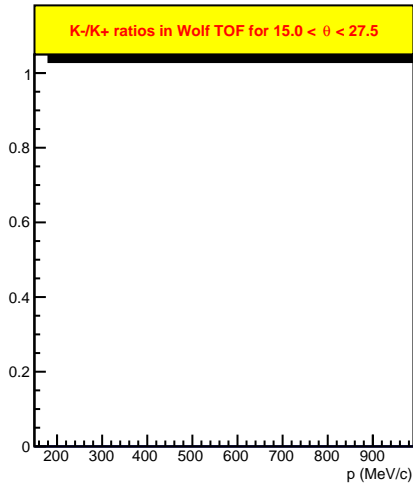


K- in Wolf TOF for $65.0 < \theta < 77.5$

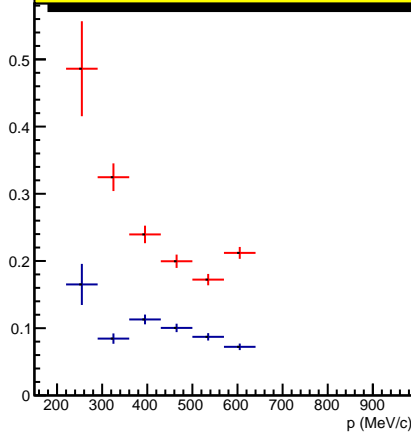


K- in Wolf TOF for $77.5 < \theta < 90.0$

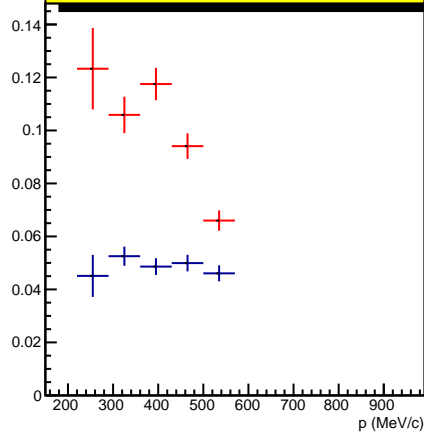




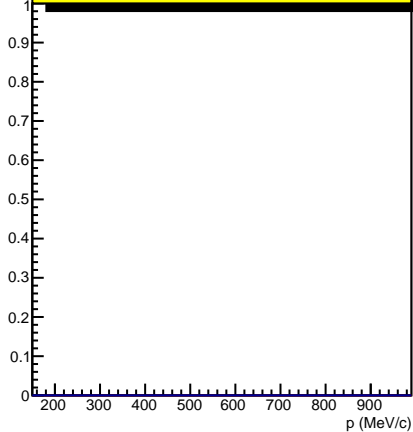
K-/K+ ratios in RPC for $15.0 < \theta < 27.5$
Wolfram = Blue && Carbon = Red



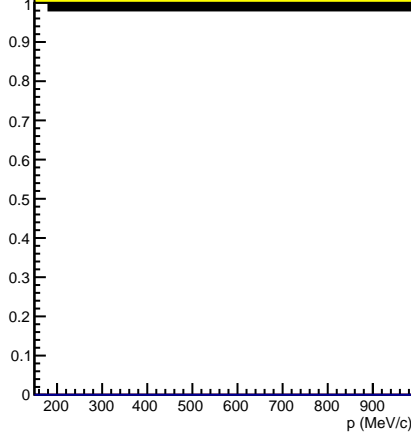
K-/K+ ratios in RPC for $27.5 < \theta < 40.0$
Wolfram = Blue && Carbon = Red



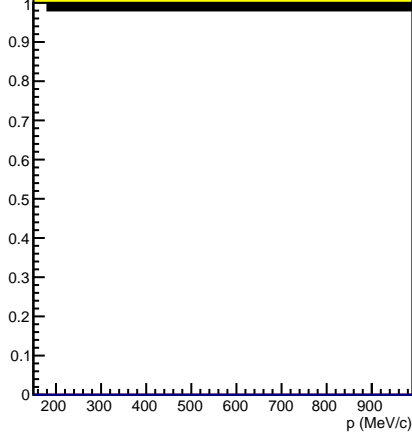
K-/K+ ratios in RPC for $40.0 < \theta < 52.5$
Wolfram = Blue && Carbon = Red



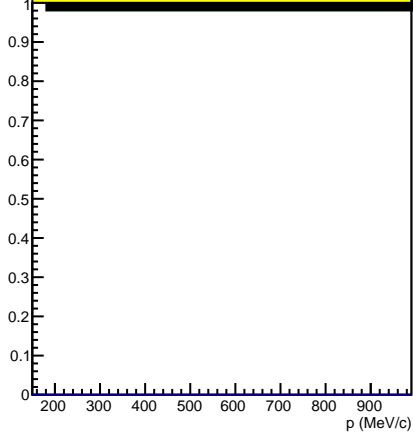
K-/K+ ratios in RPC for $52.5 < \theta < 65.0$
Wolfram = Blue && Carbon = Red

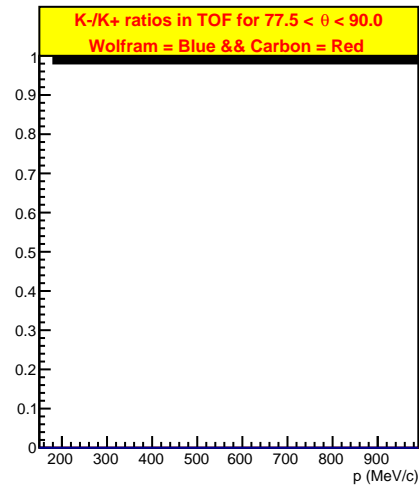
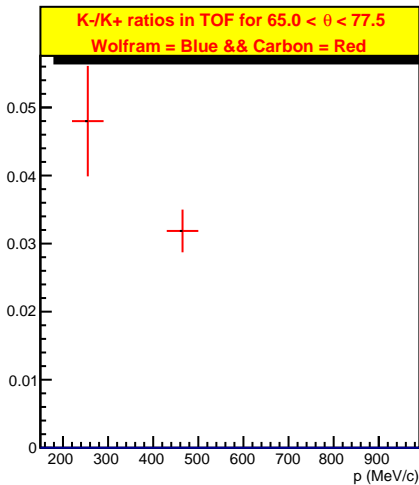
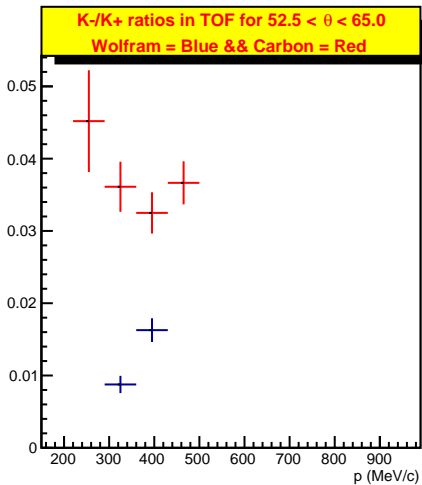
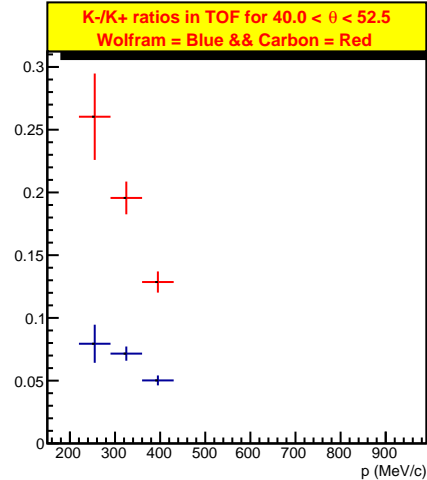
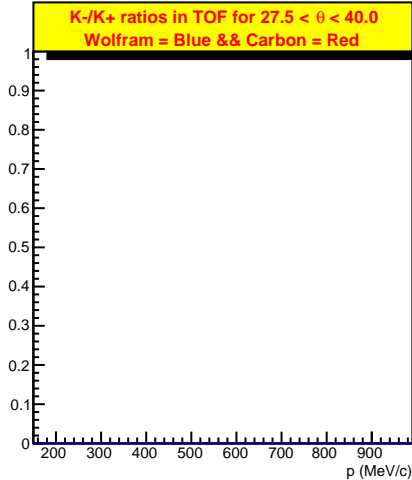
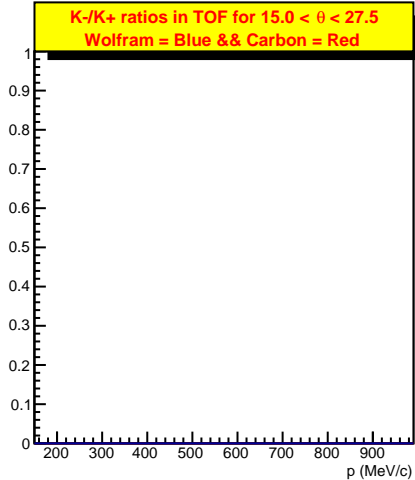


K-/K+ ratios in RPC for $65.0 < \theta < 77.5$
Wolfram = Blue && Carbon = Red

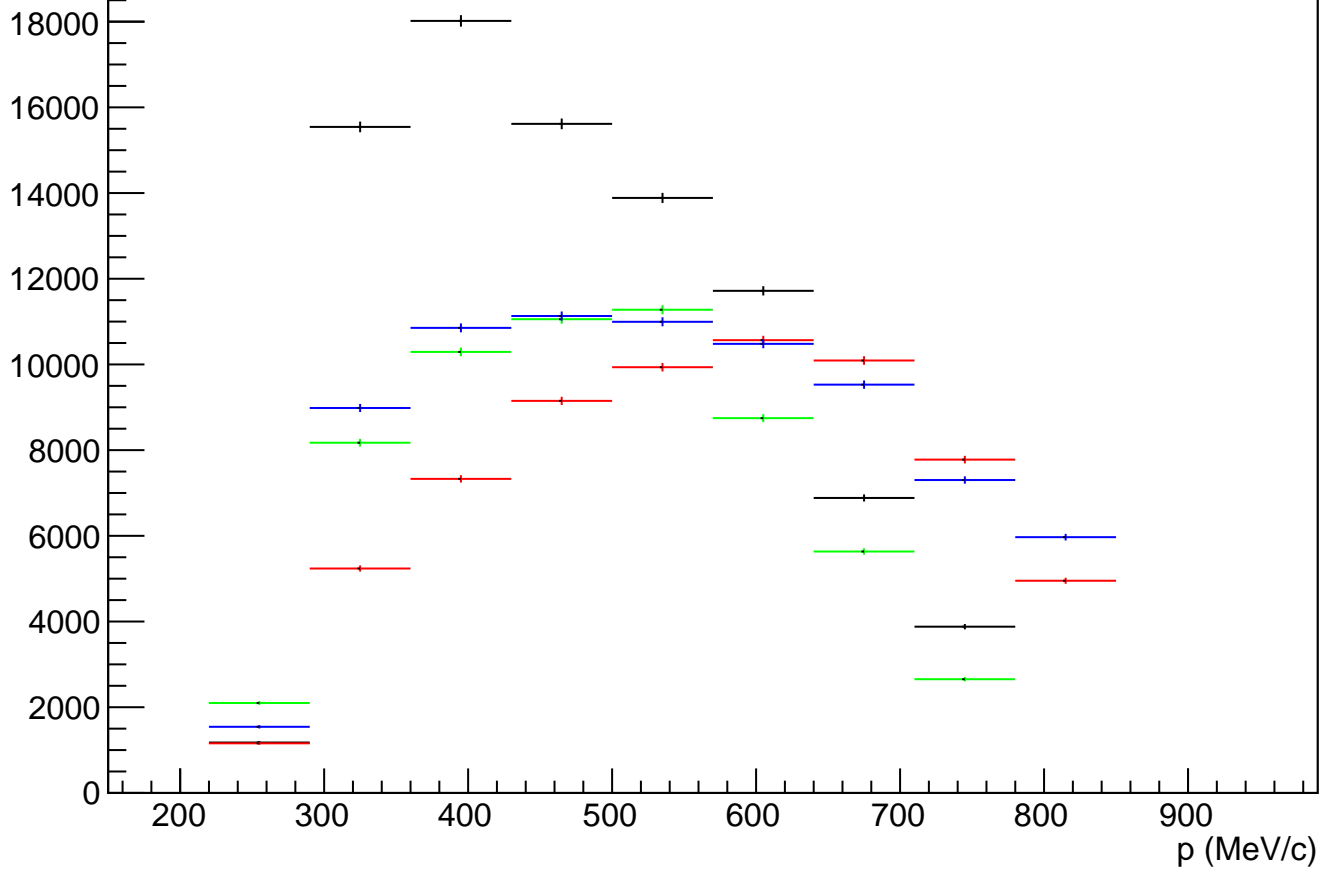


K-/K+ ratios in RPC for $77.5 < \theta < 90.0$
Wolfram = Blue && Carbon = Red

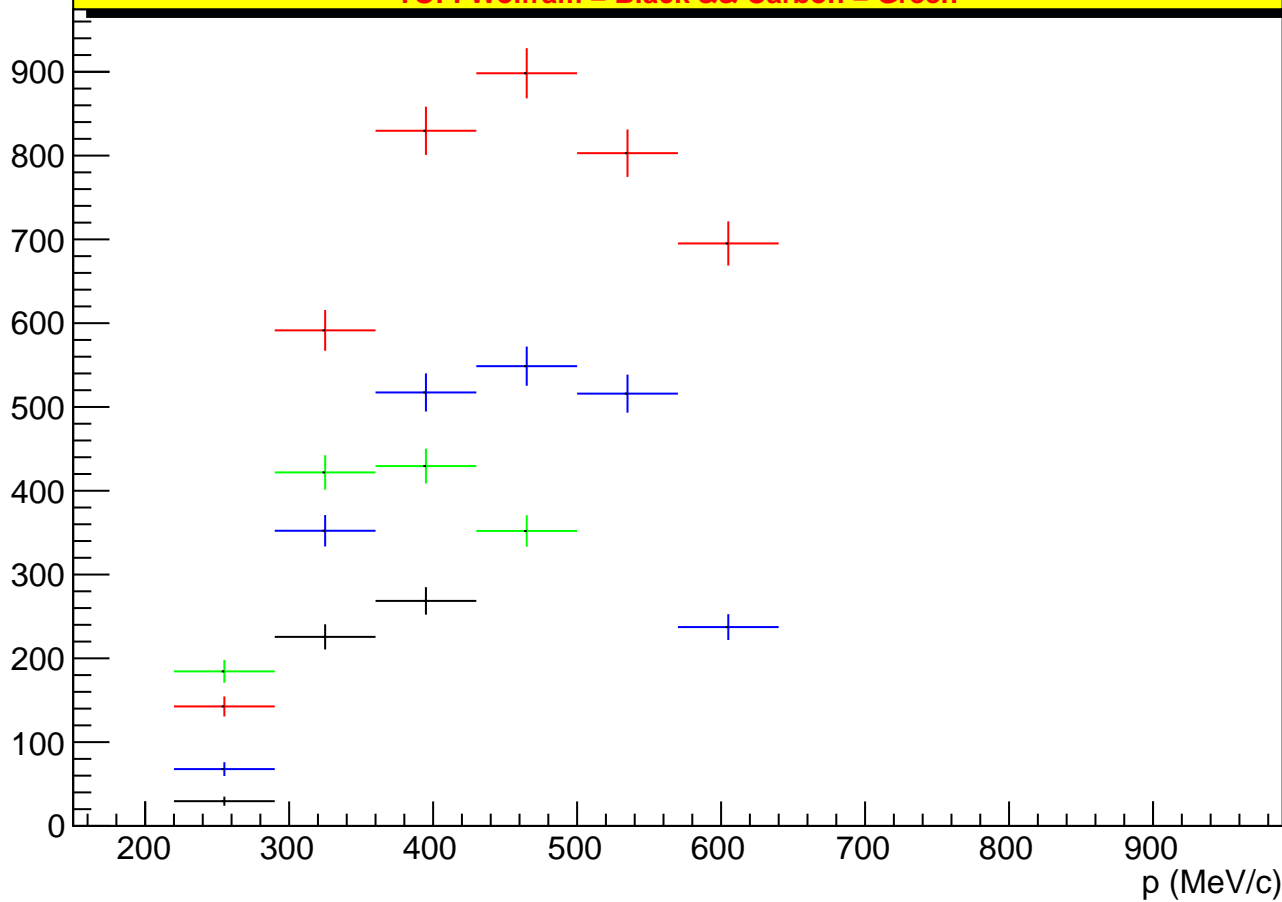




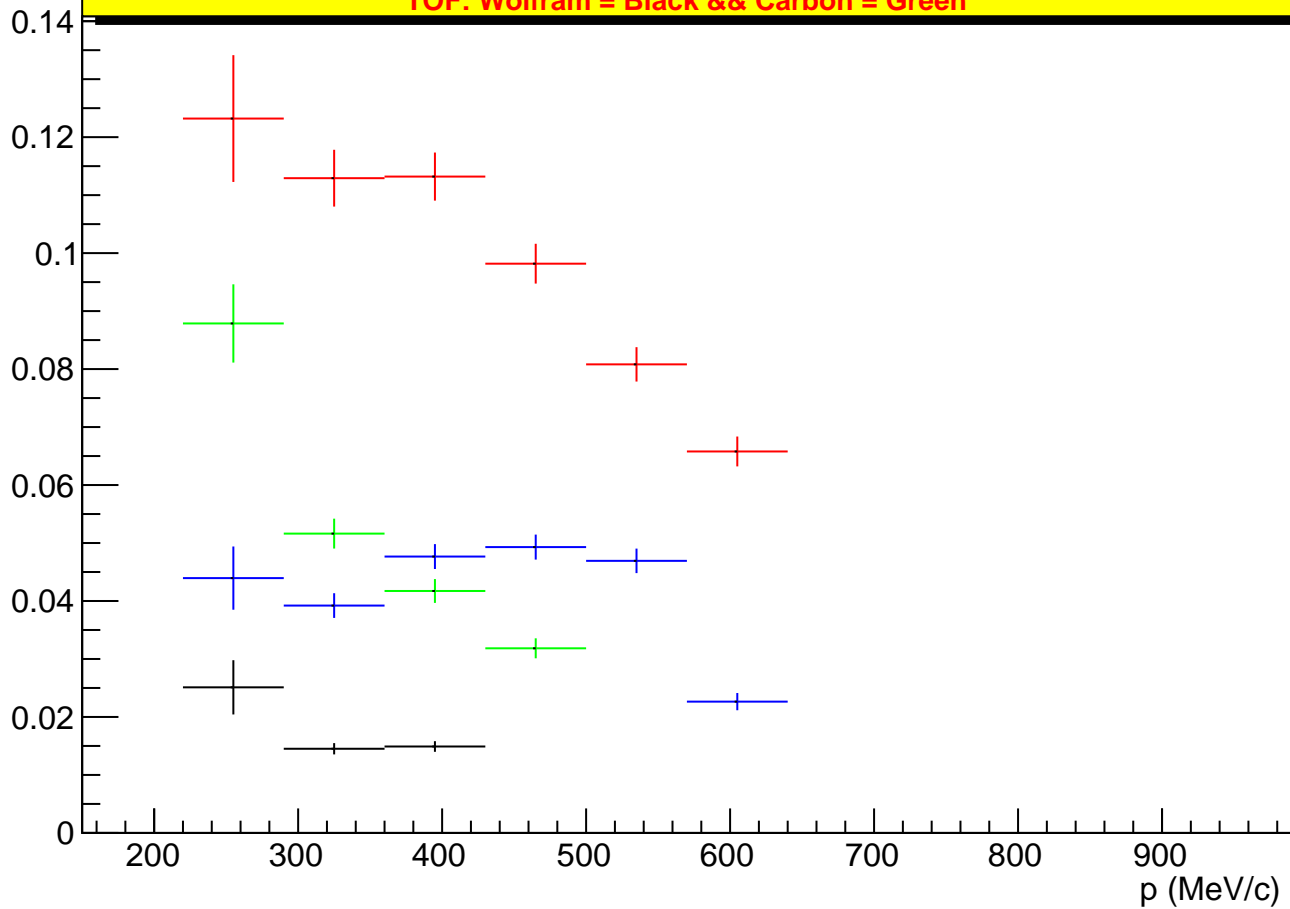
θ integrated K⁺ RPC & TOF
RPC: Wolfram = Blue && Carbon = Red
TOF: Wolfram = Black && Carbon = Green



θ integrated K- RPC & TOF
RPC: Wolfram = Blue && Carbon = Red
TOF: Wolfram = Black && Carbon = Green



θ integrated K-/K+ RPC & TOF
RPC: Wolfram = Blue && Carbon = Red
TOF: Wolfram = Black && Carbon = Green



θ integrated K-/K+ W/C RPC & TOF

RPC: Red

TOF: Green

