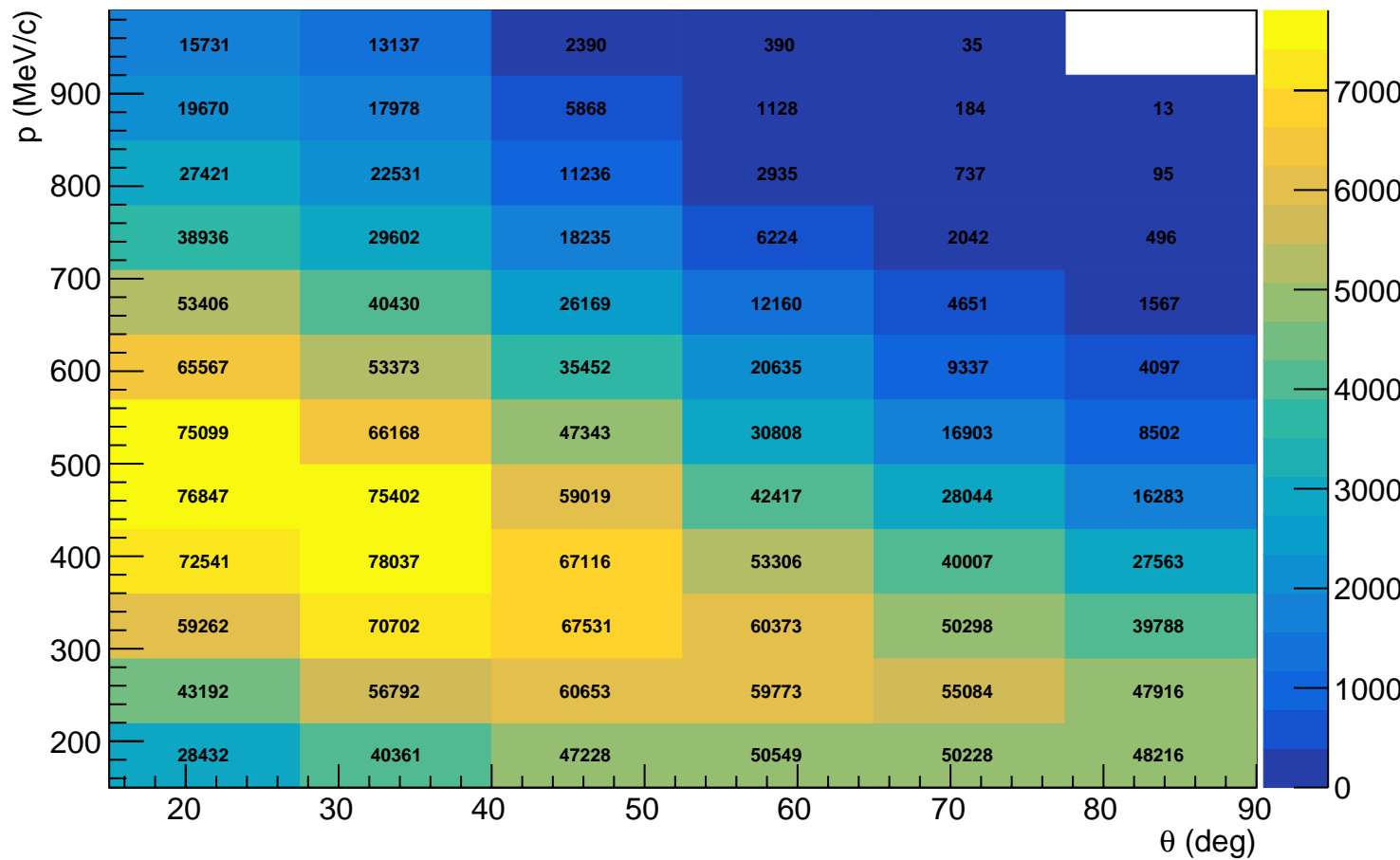
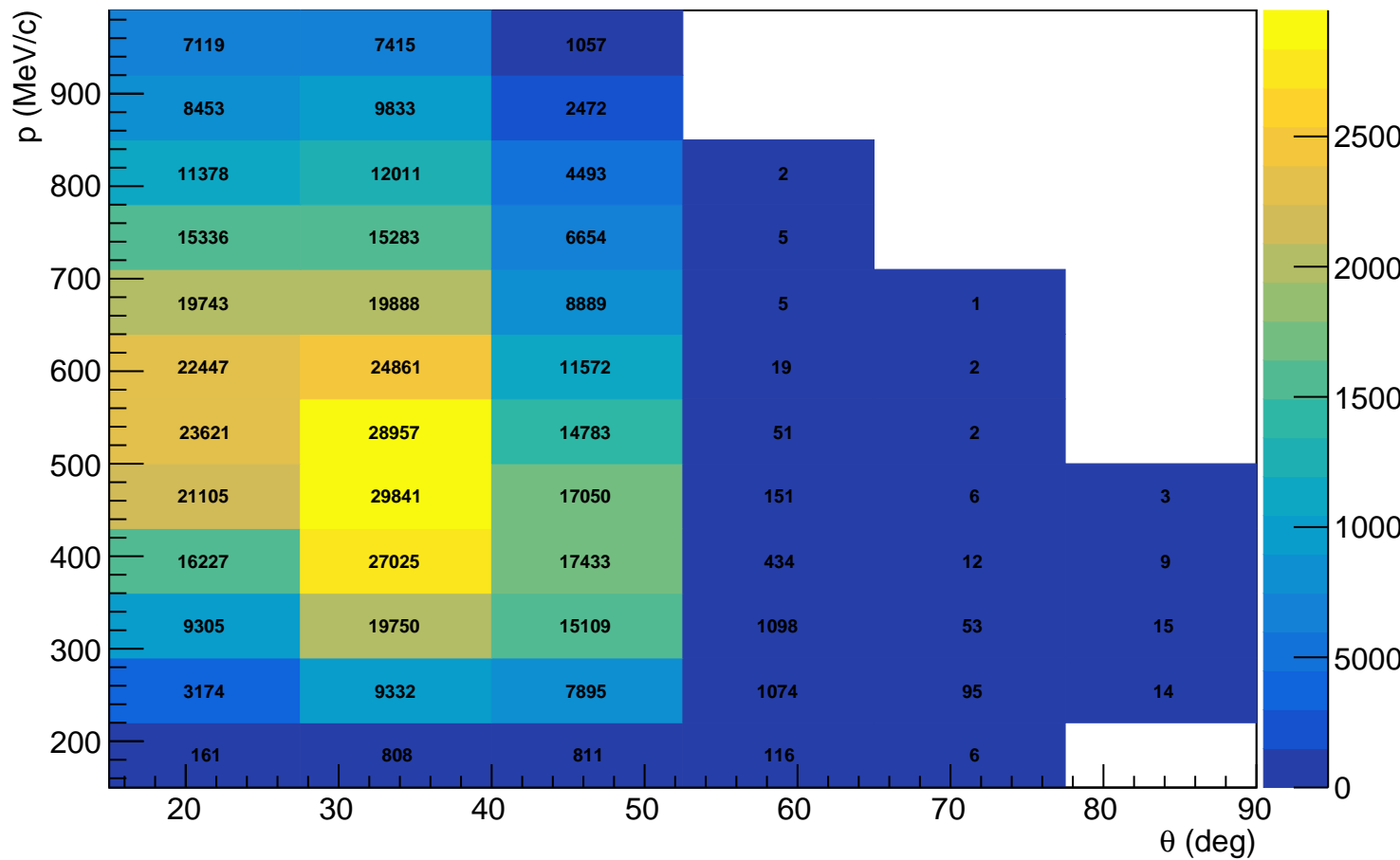


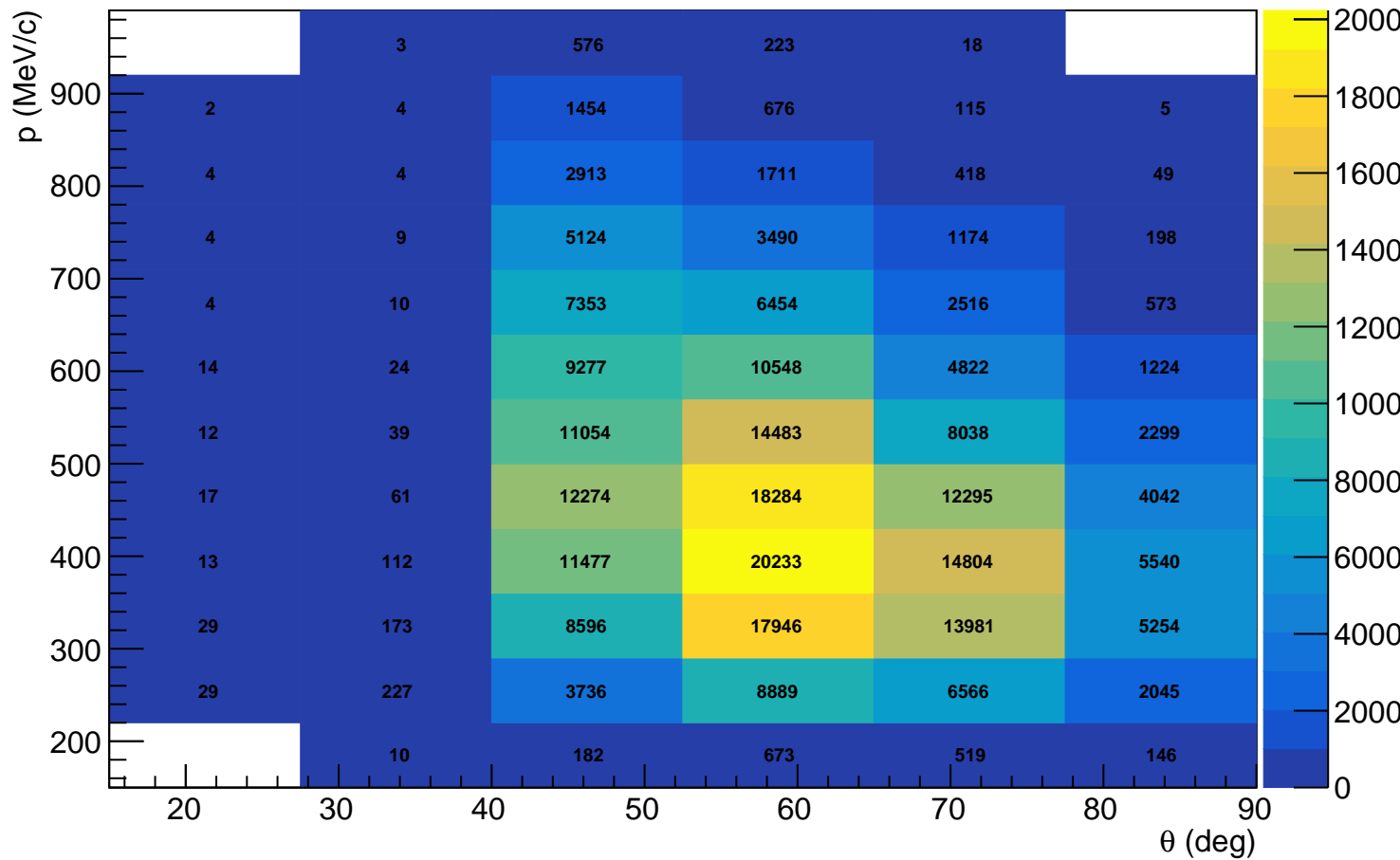
# wolfkp True Matrix



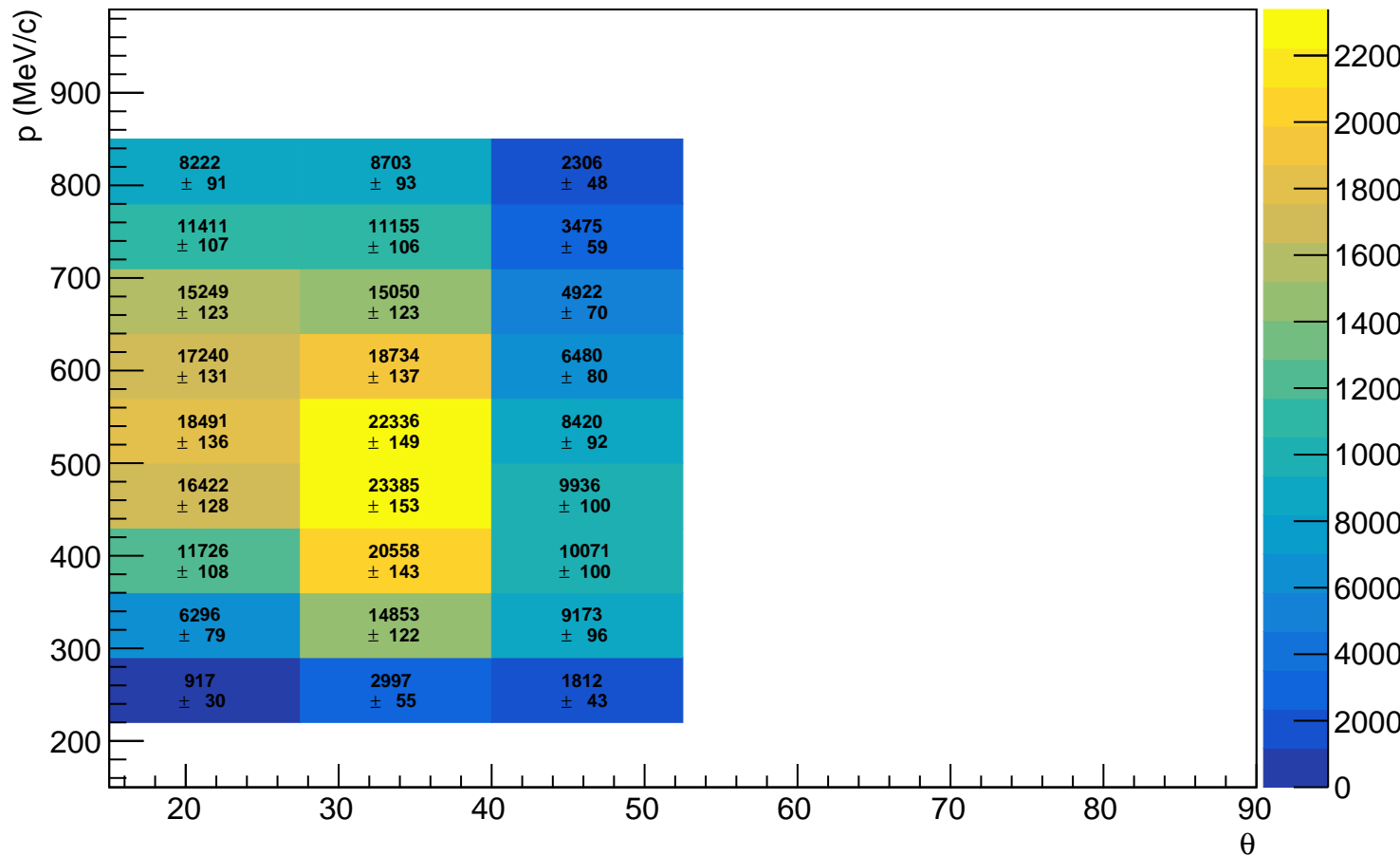
# wolfkp True Matrix in RPC



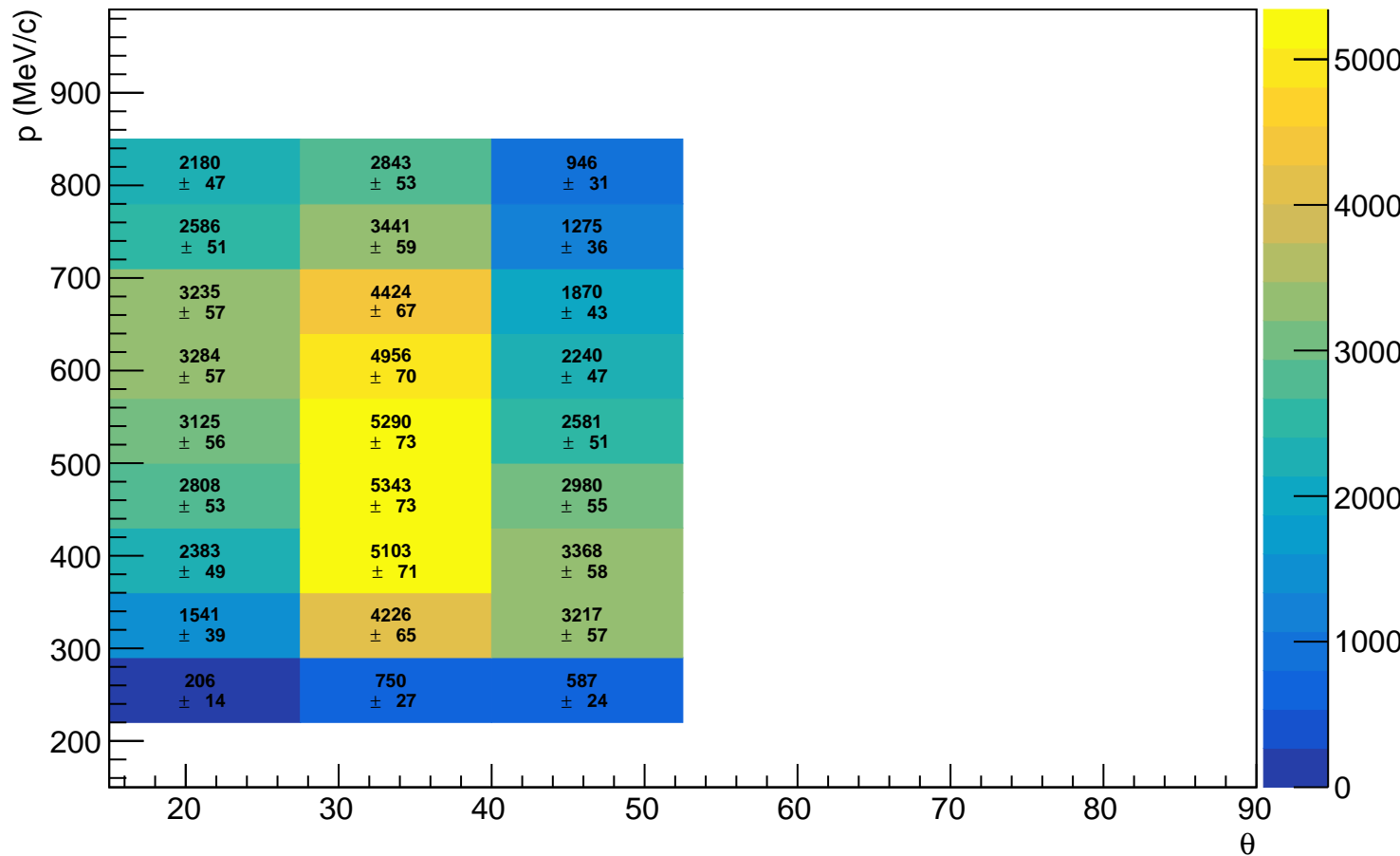
# wolfkp True Matrix in TOF



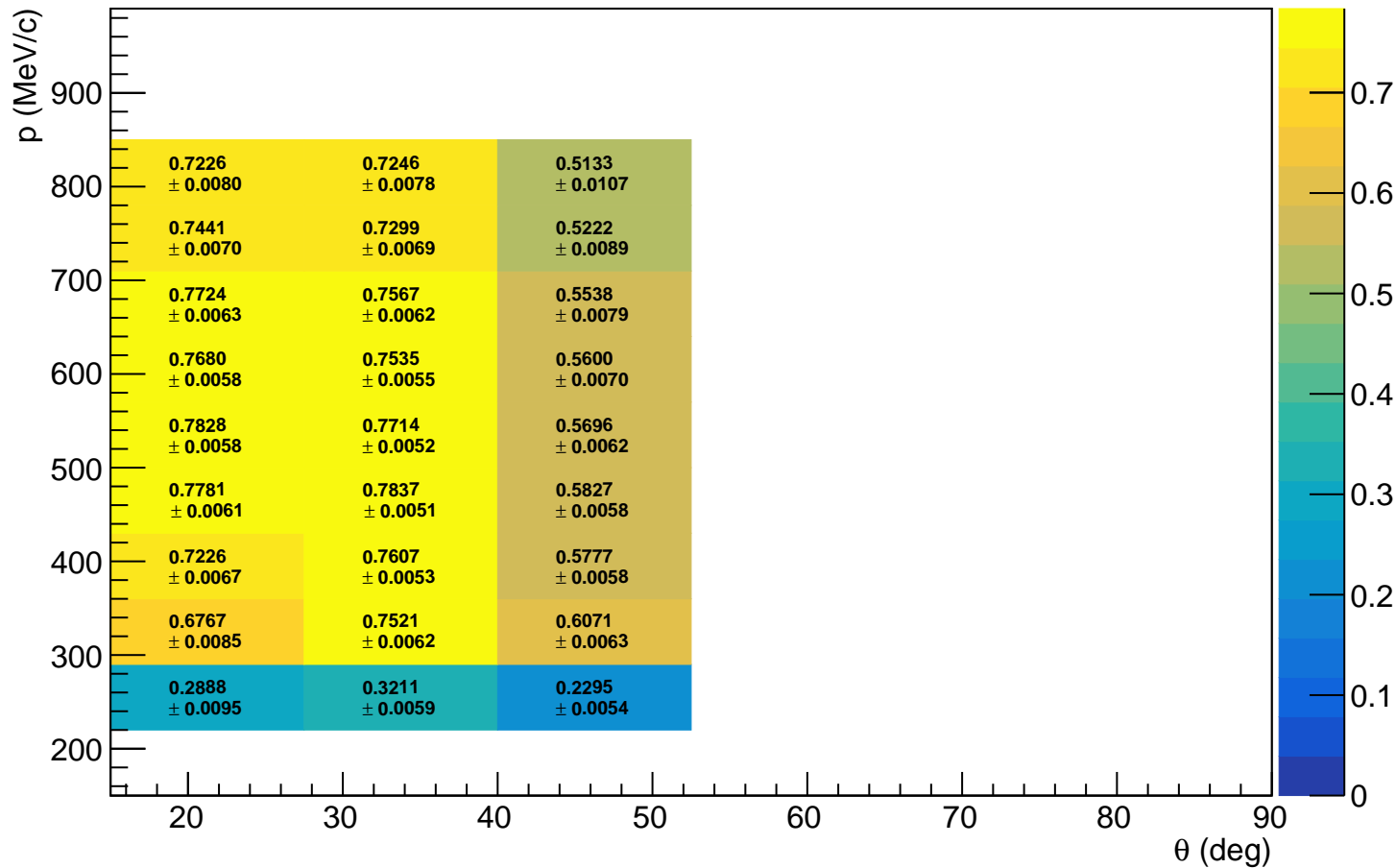
# wolfkp Rec MC matrix in RPC



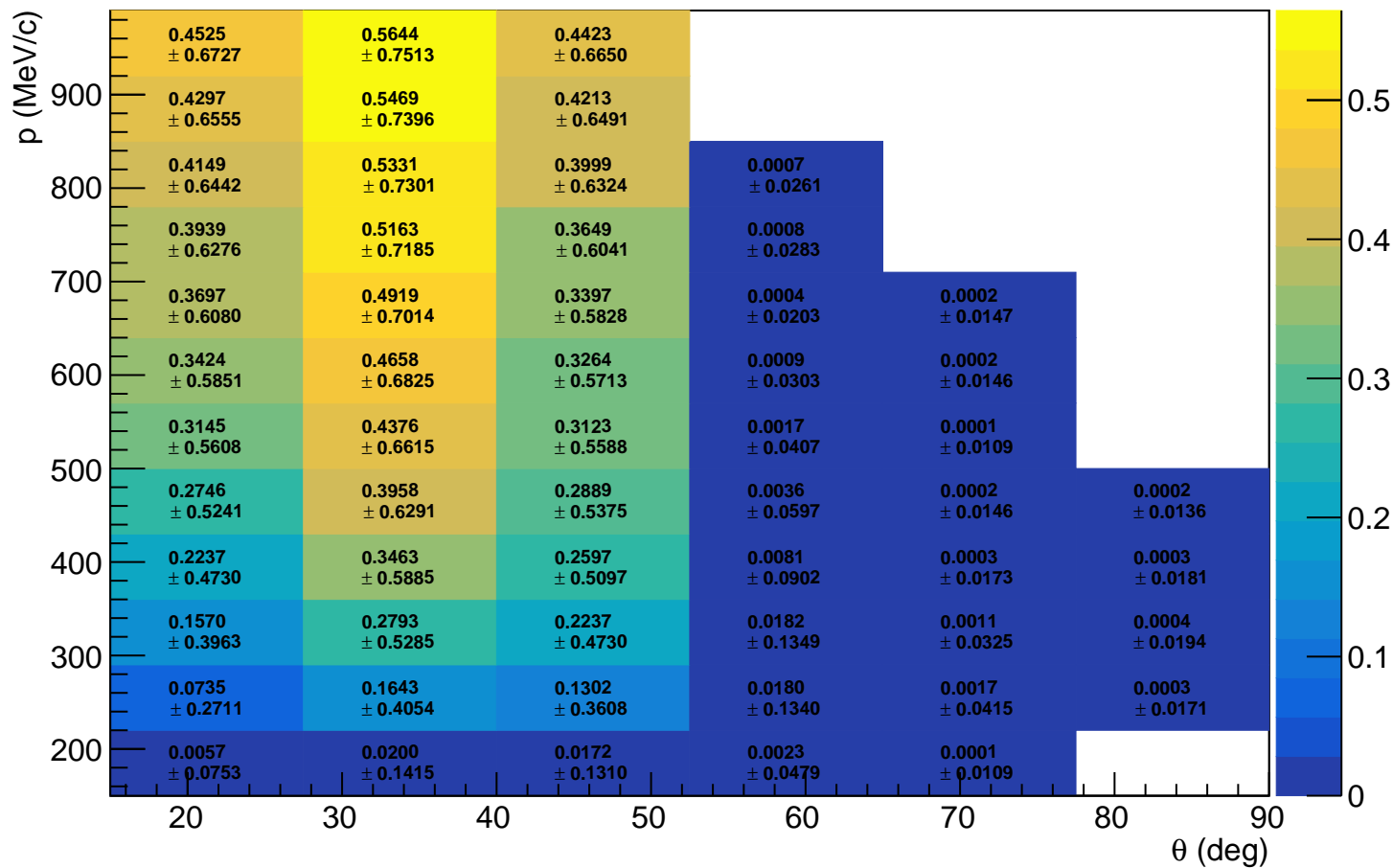
# wolfkp Exp matrix in RPC



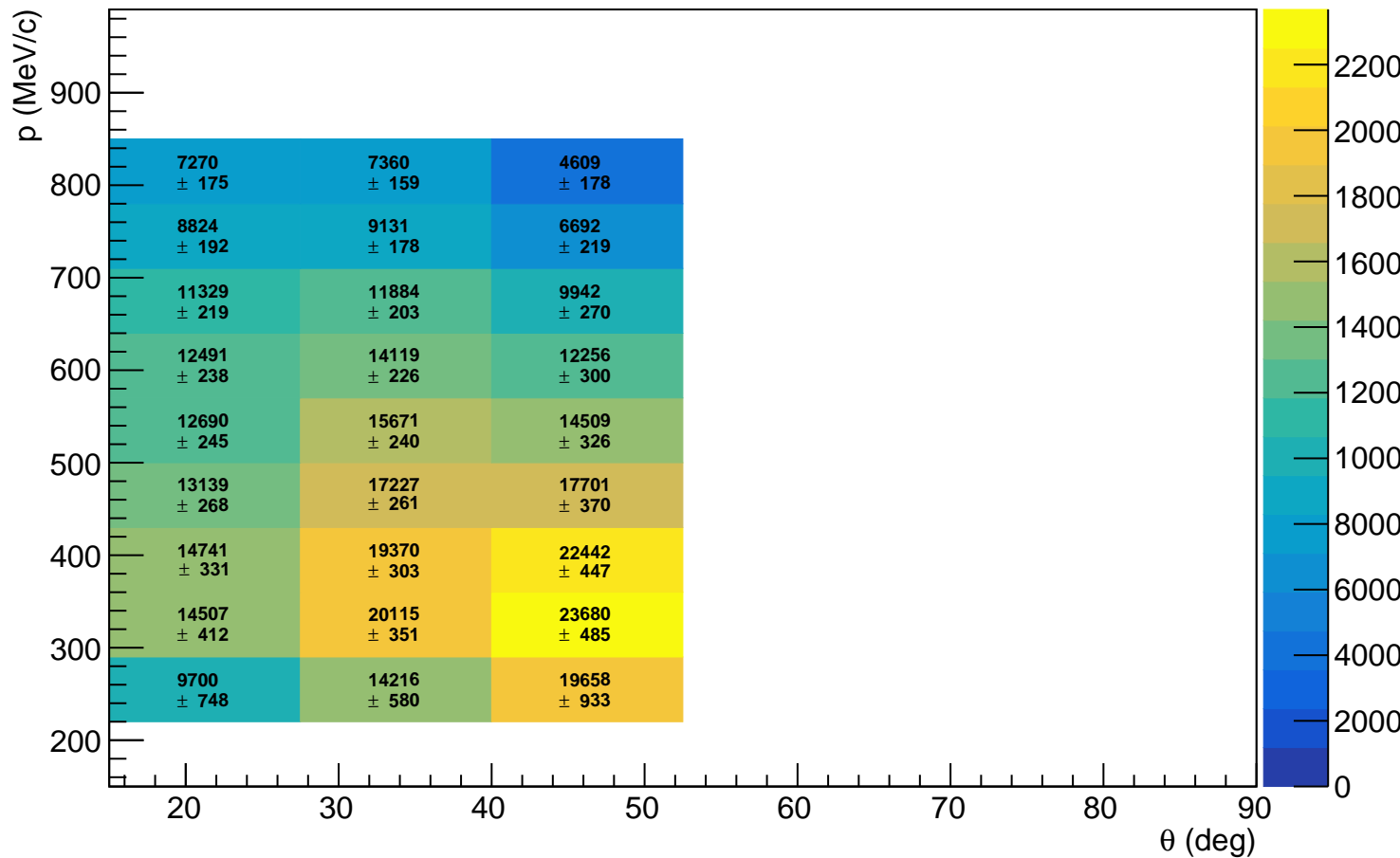
# wolfkp Efficiency matrix in RPC

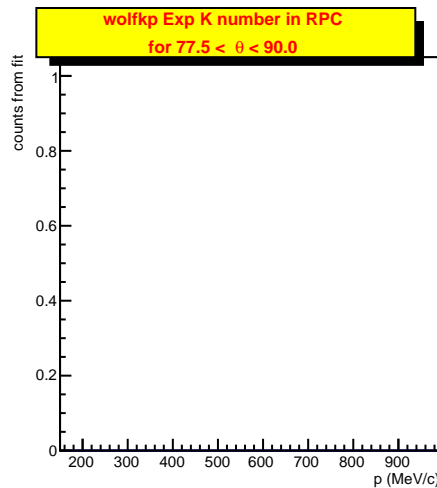
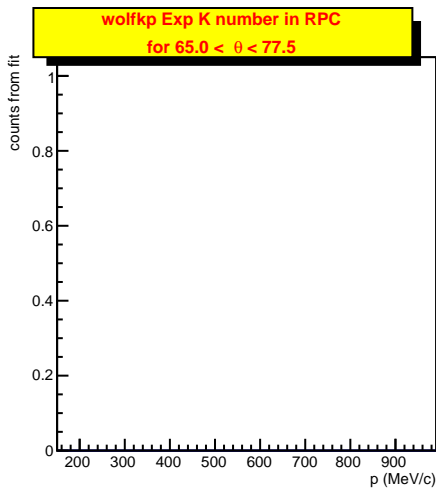
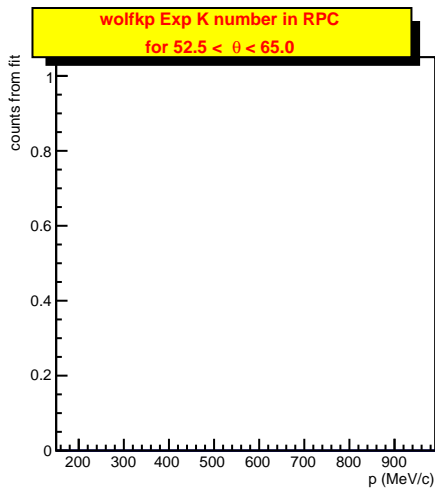
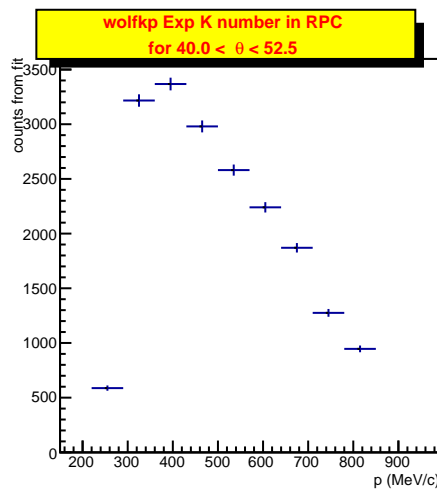
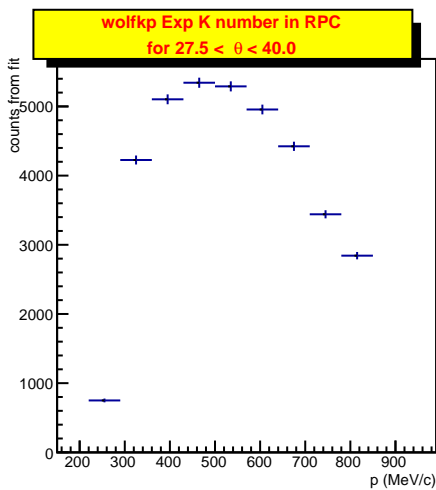
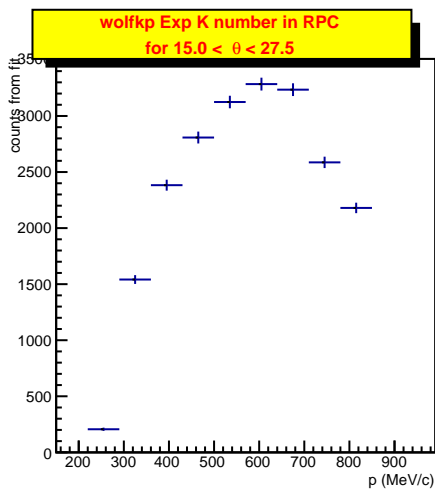


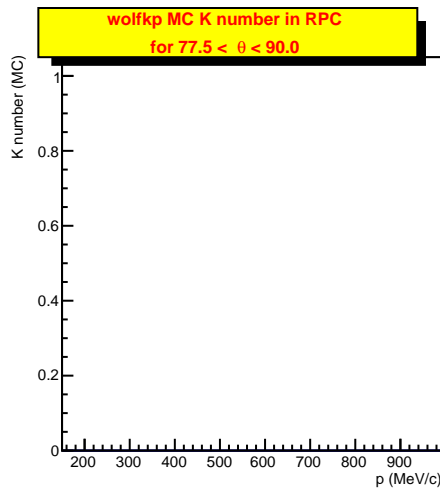
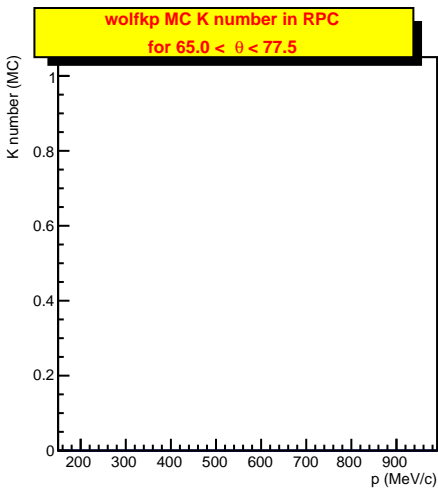
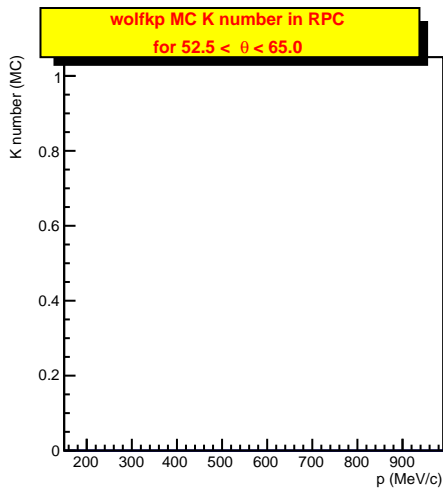
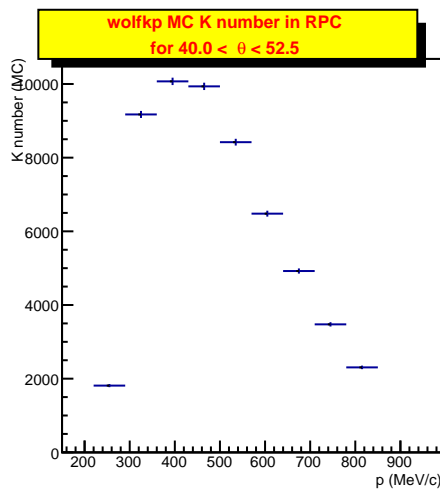
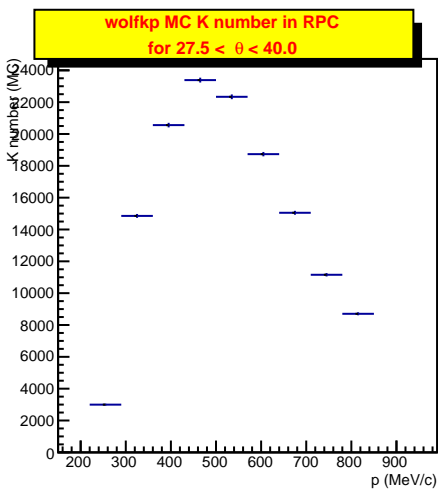
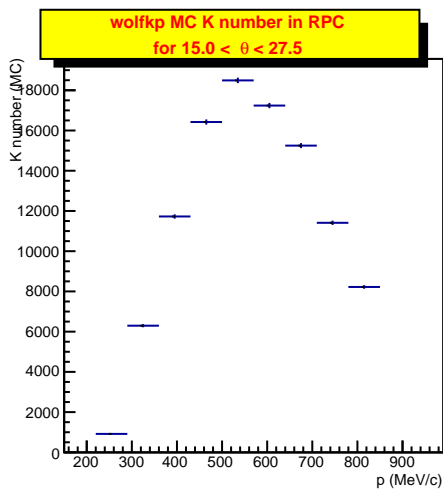
# wolfkp Acceptance matrix in RPC

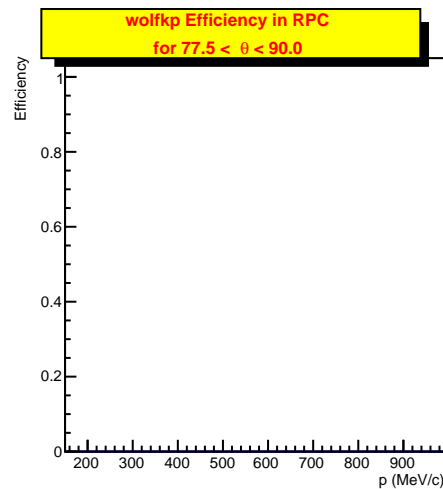
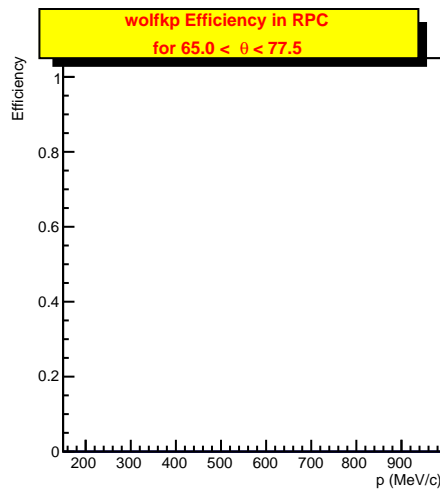
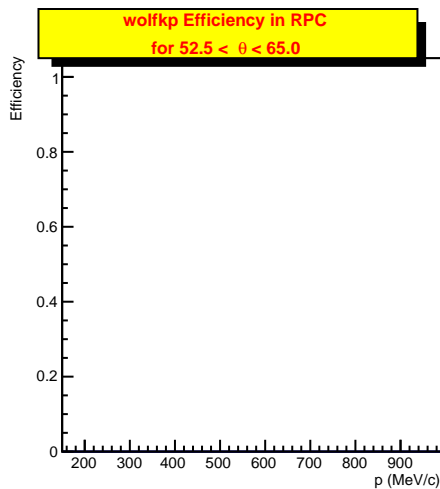
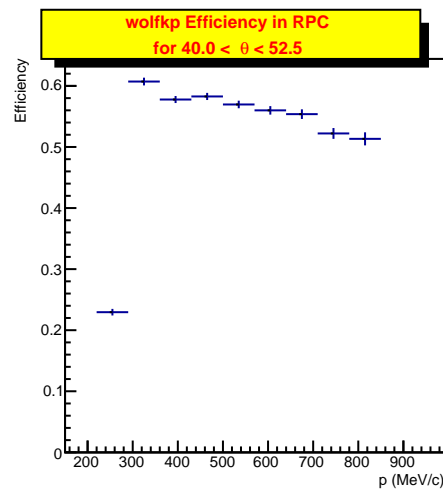
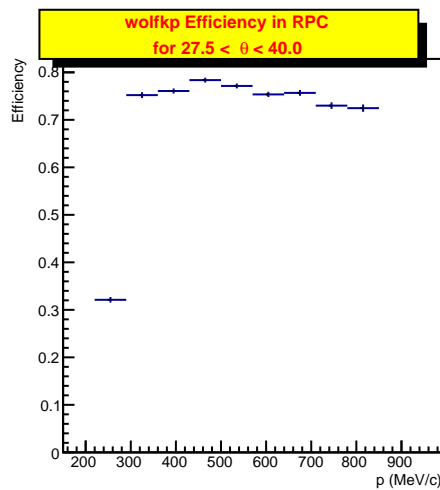
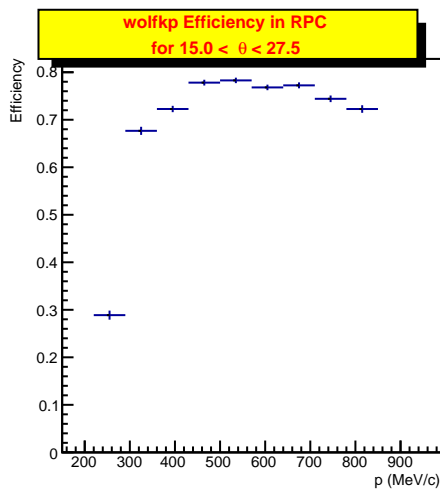


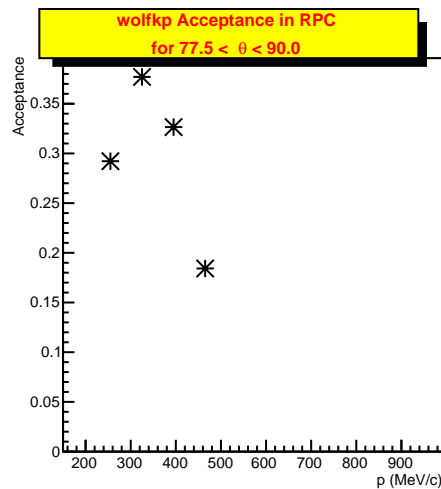
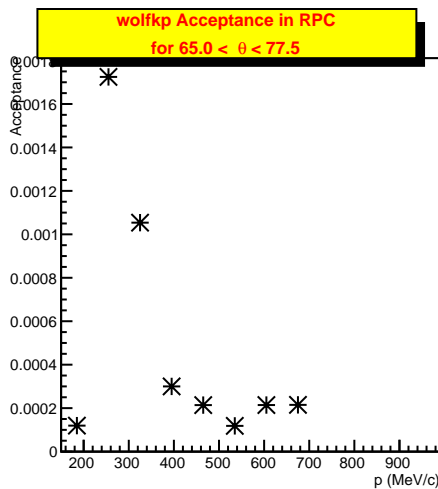
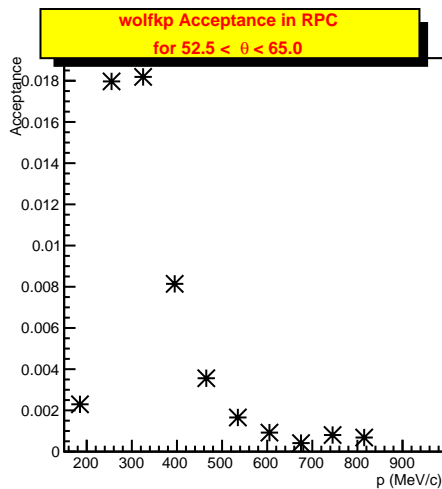
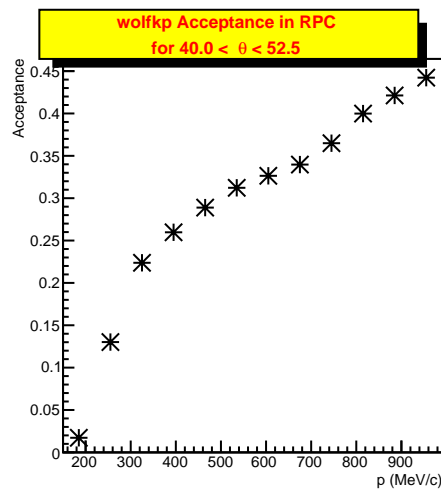
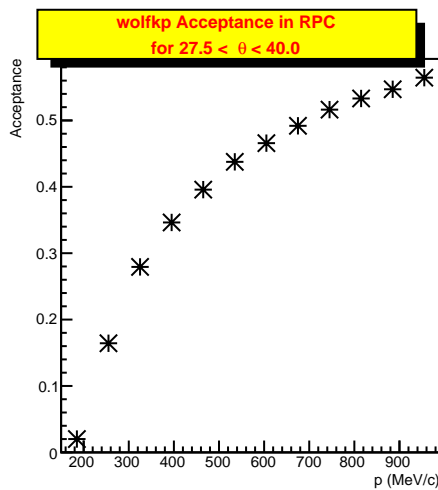
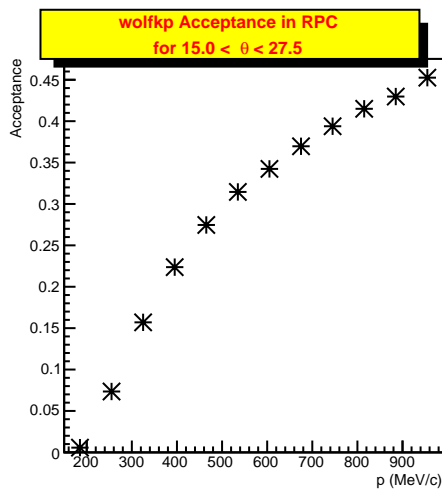
# wolfkp Corrected Exp matrix in RPC

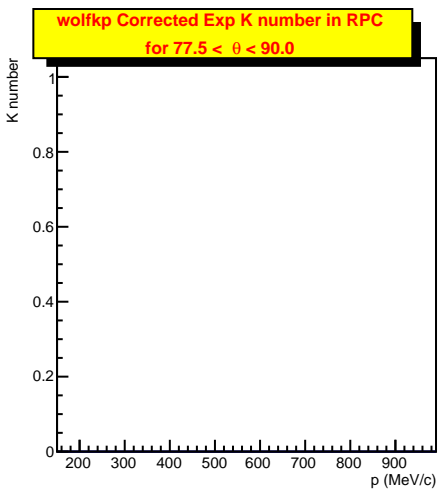
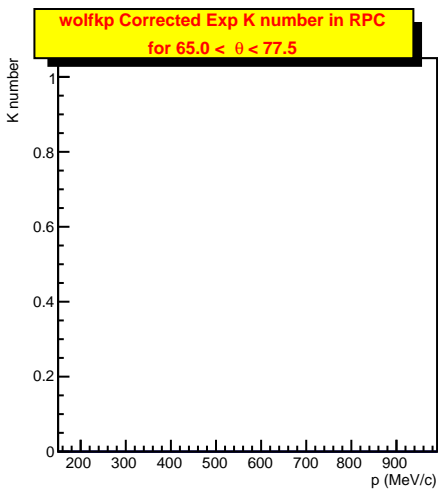
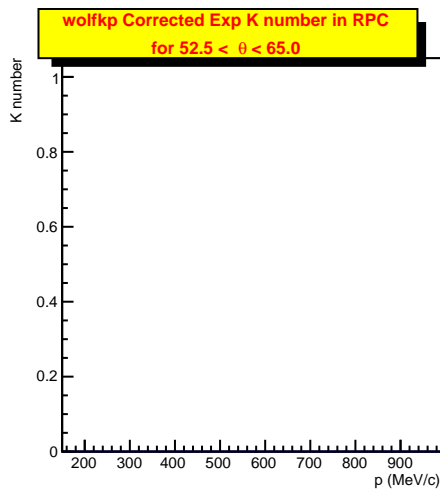
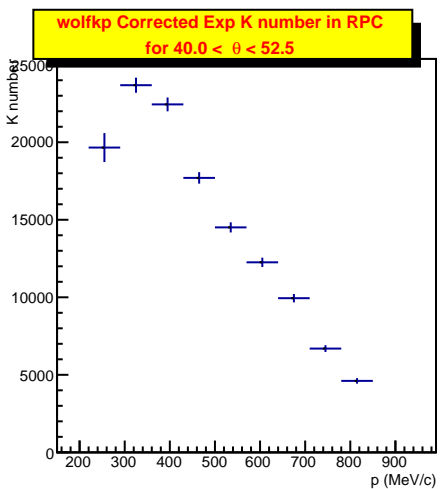
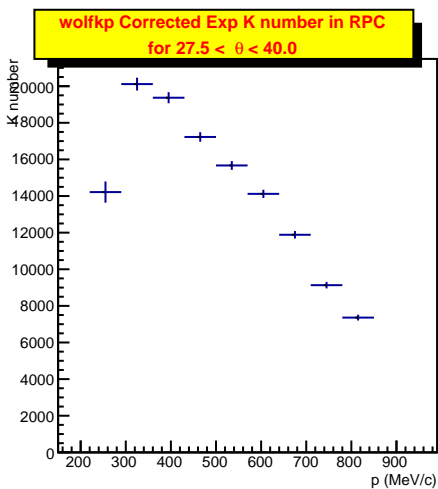
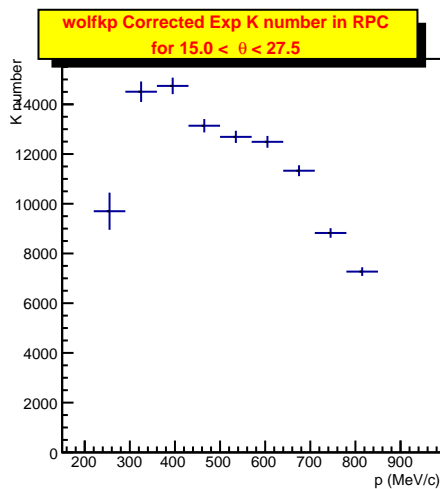




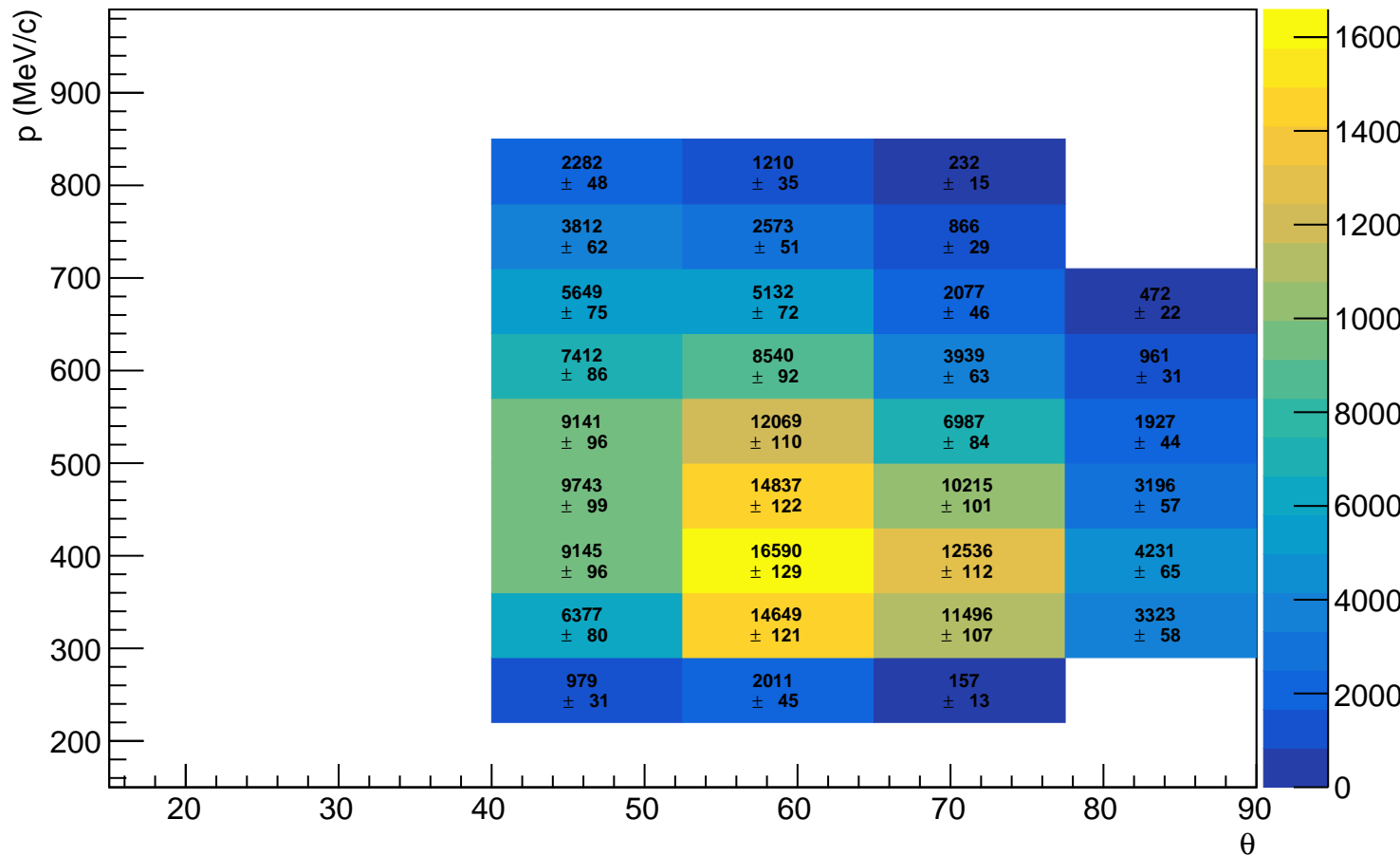




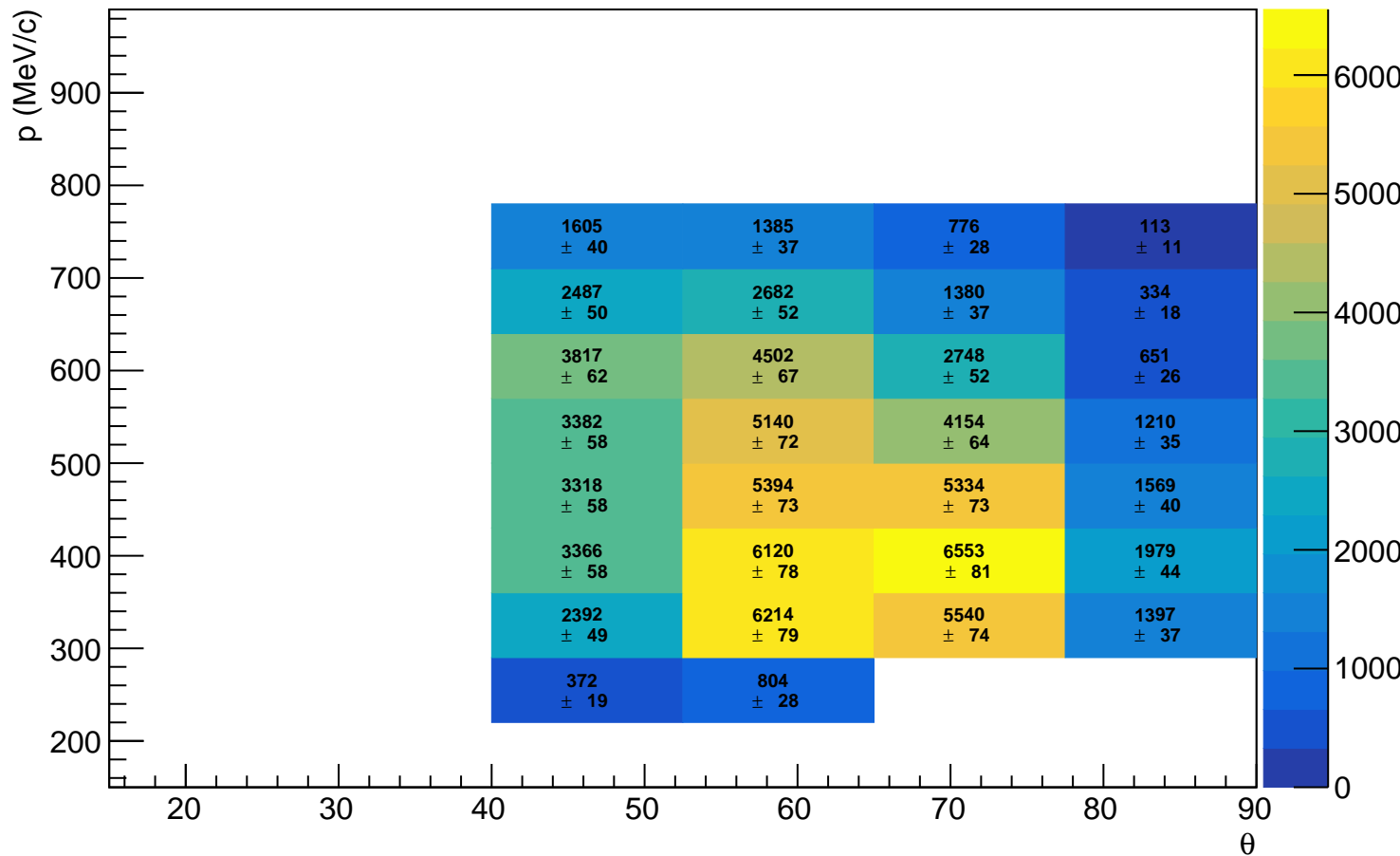




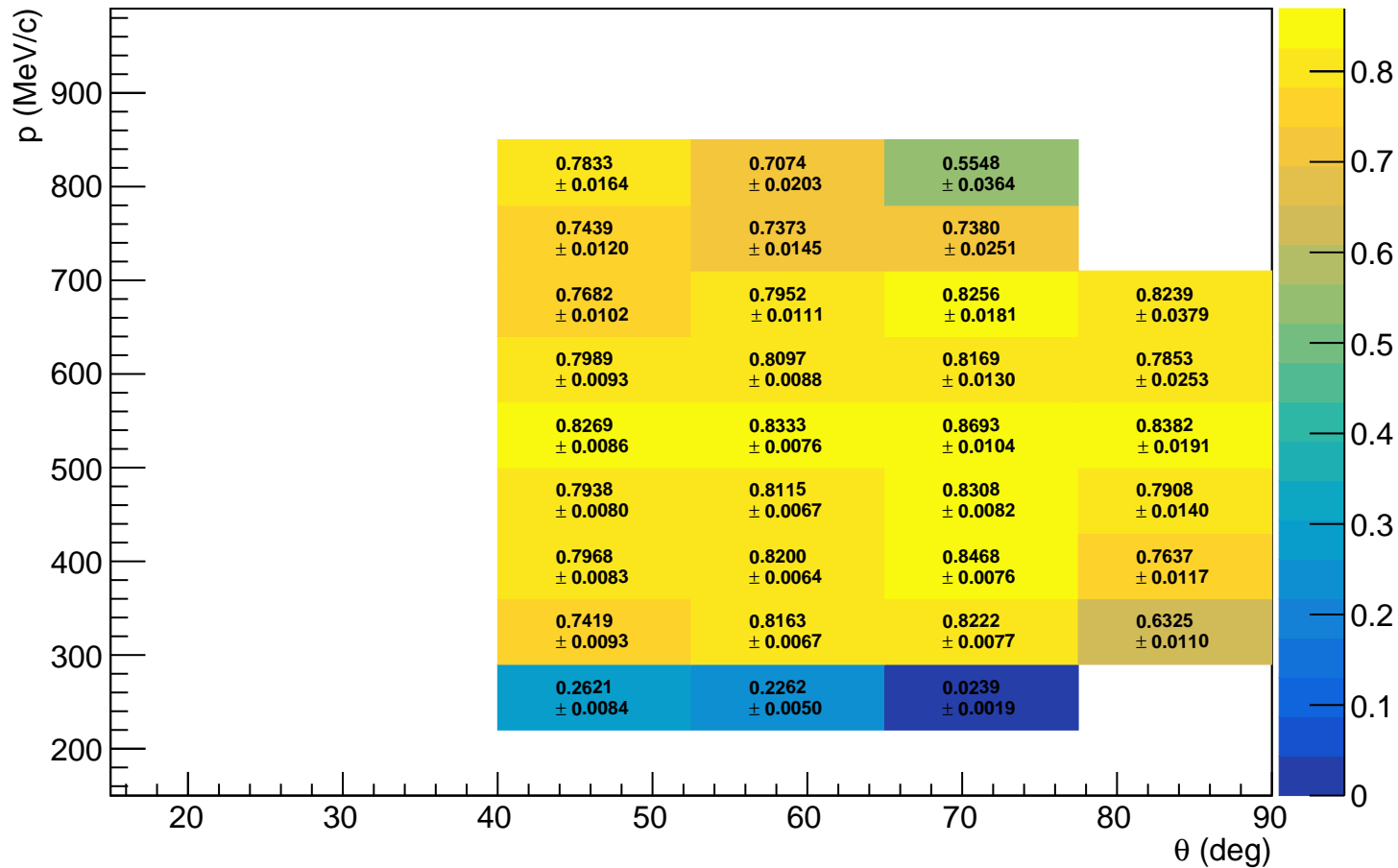
# wolfkp Rec MC in TOF



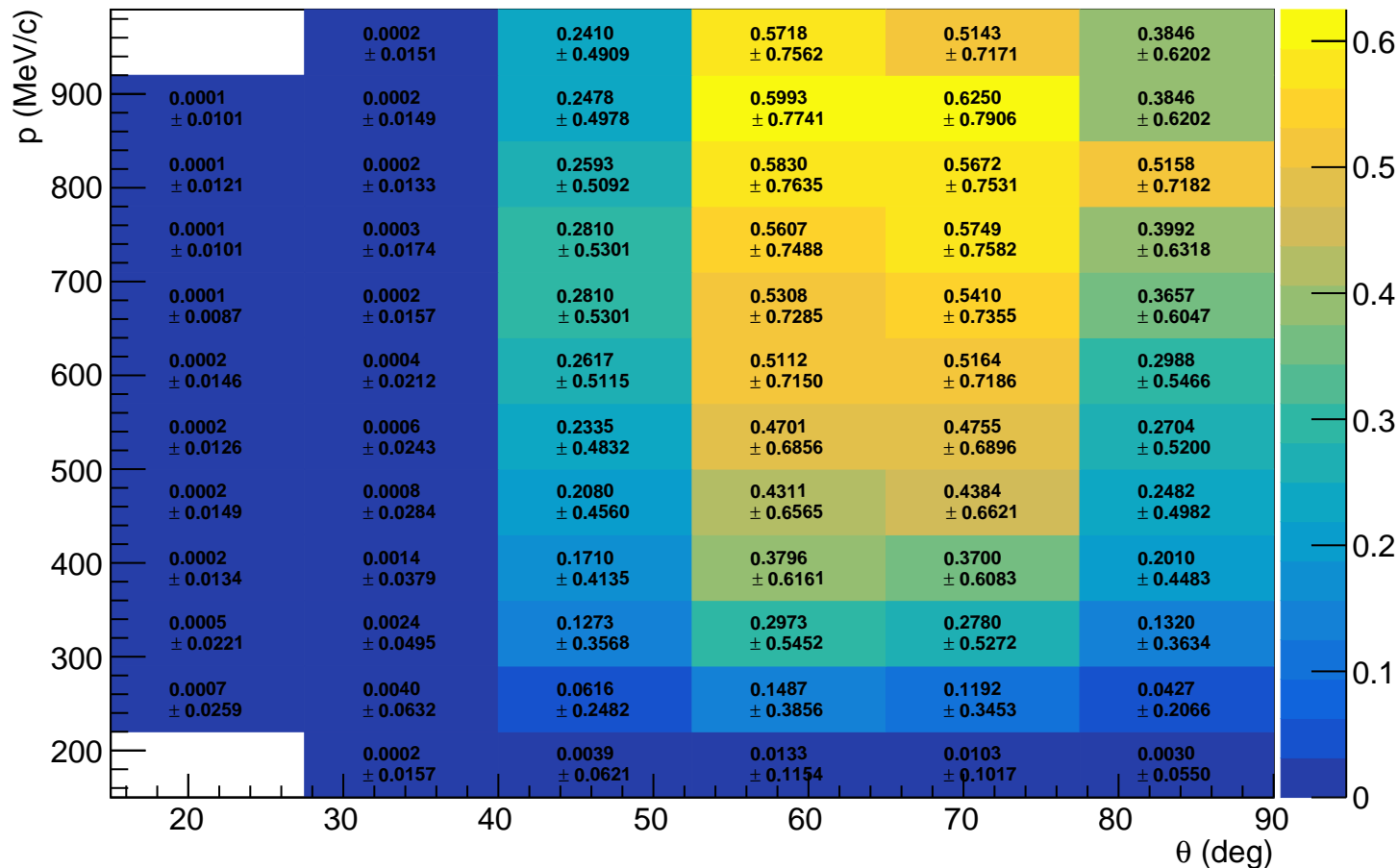
# wolfkp Exp matrix in TOF



# wolfkp Efficiency matrix in TOF



# wolfkp Acceptance matrix in TOF



# wolfkp Corrected Exp matrix in TOF

