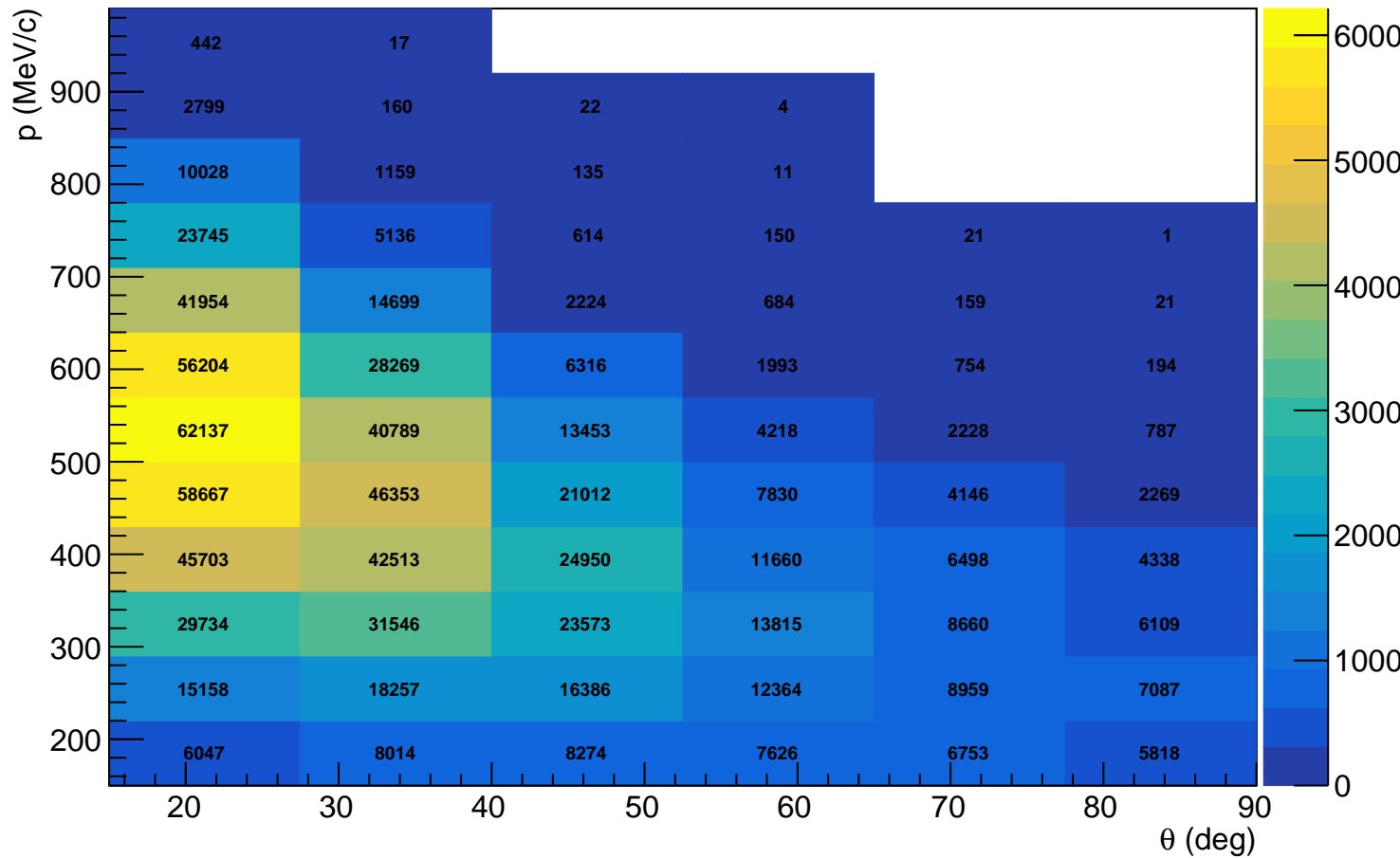
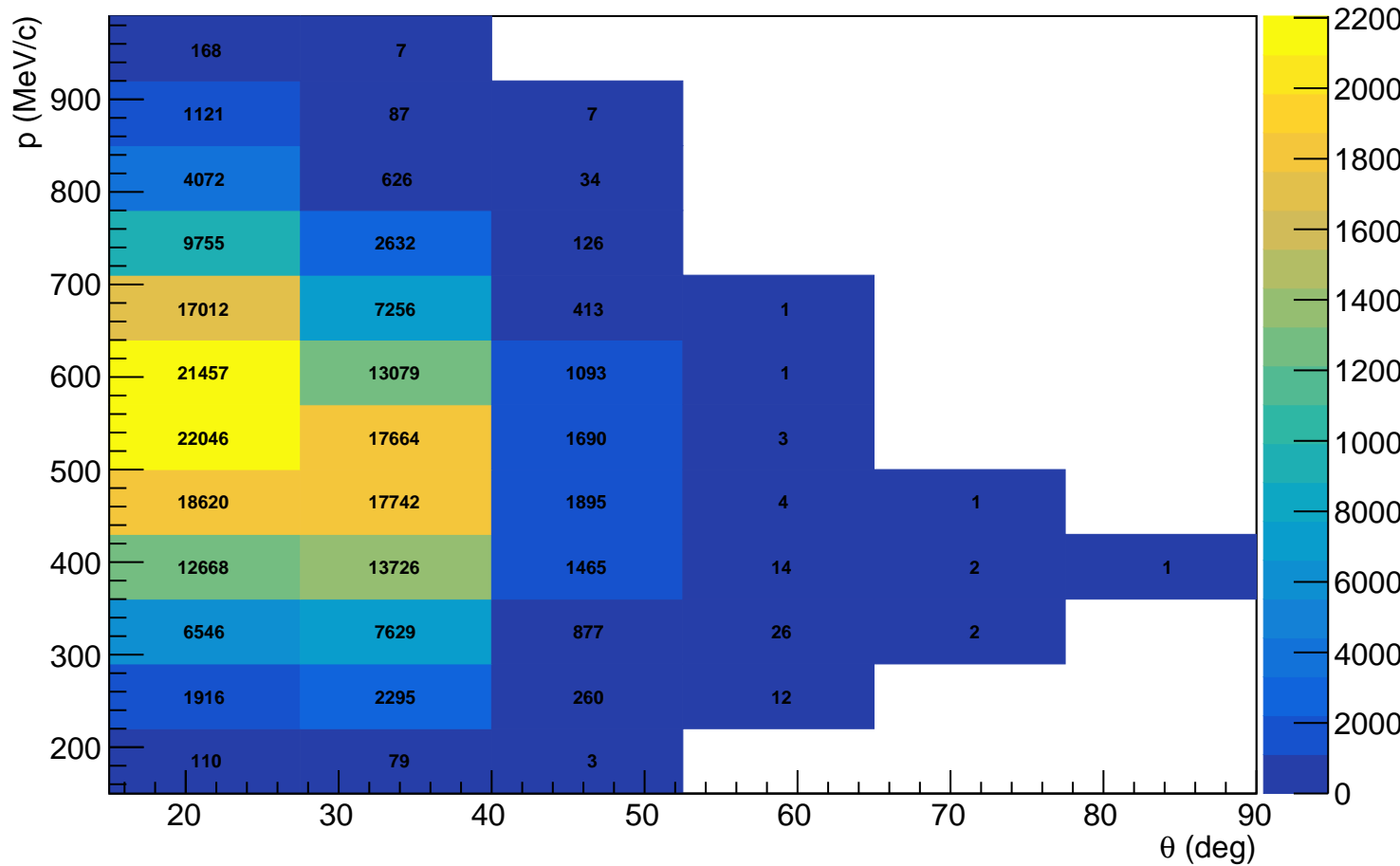


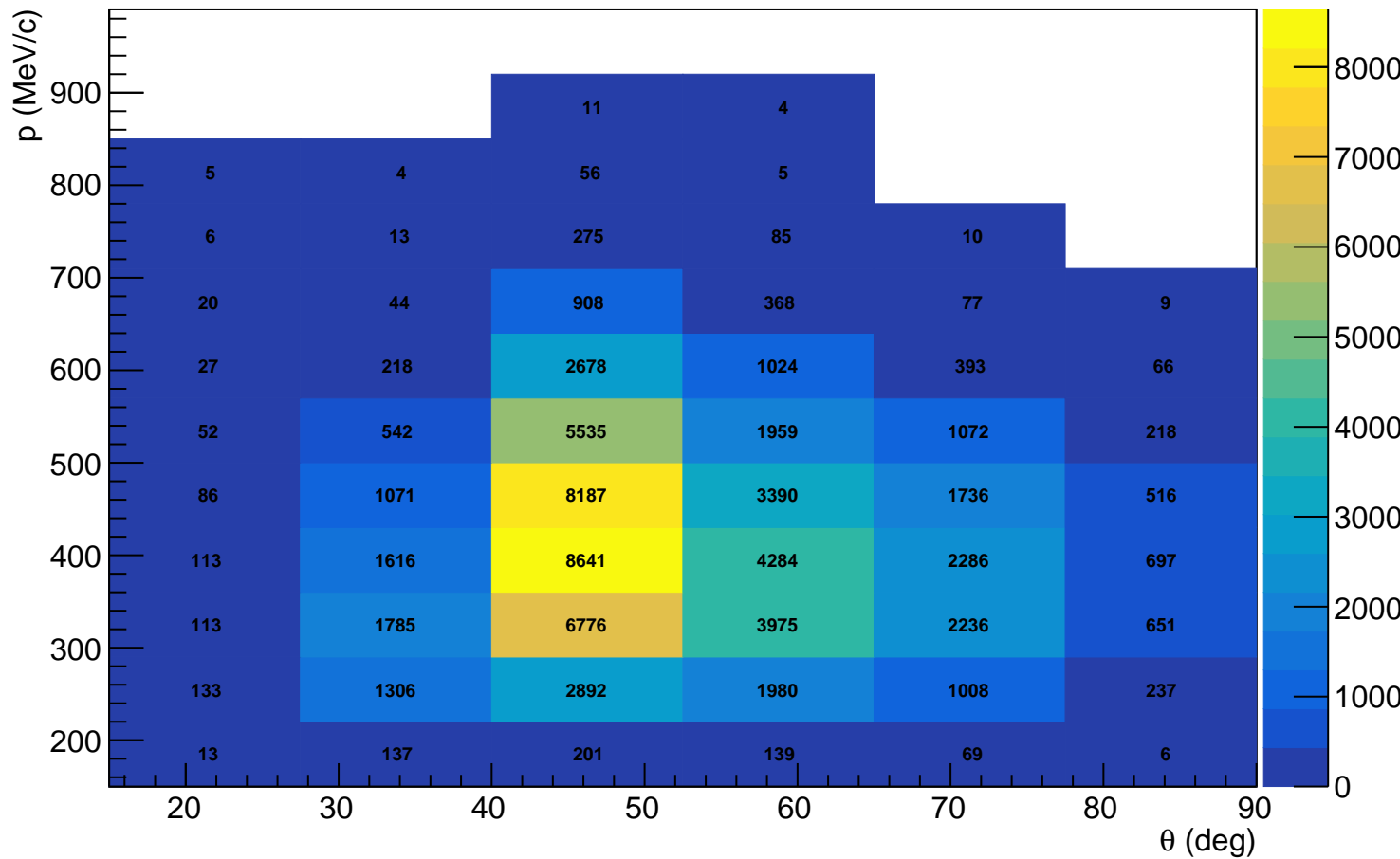
wolfkm True Matrix



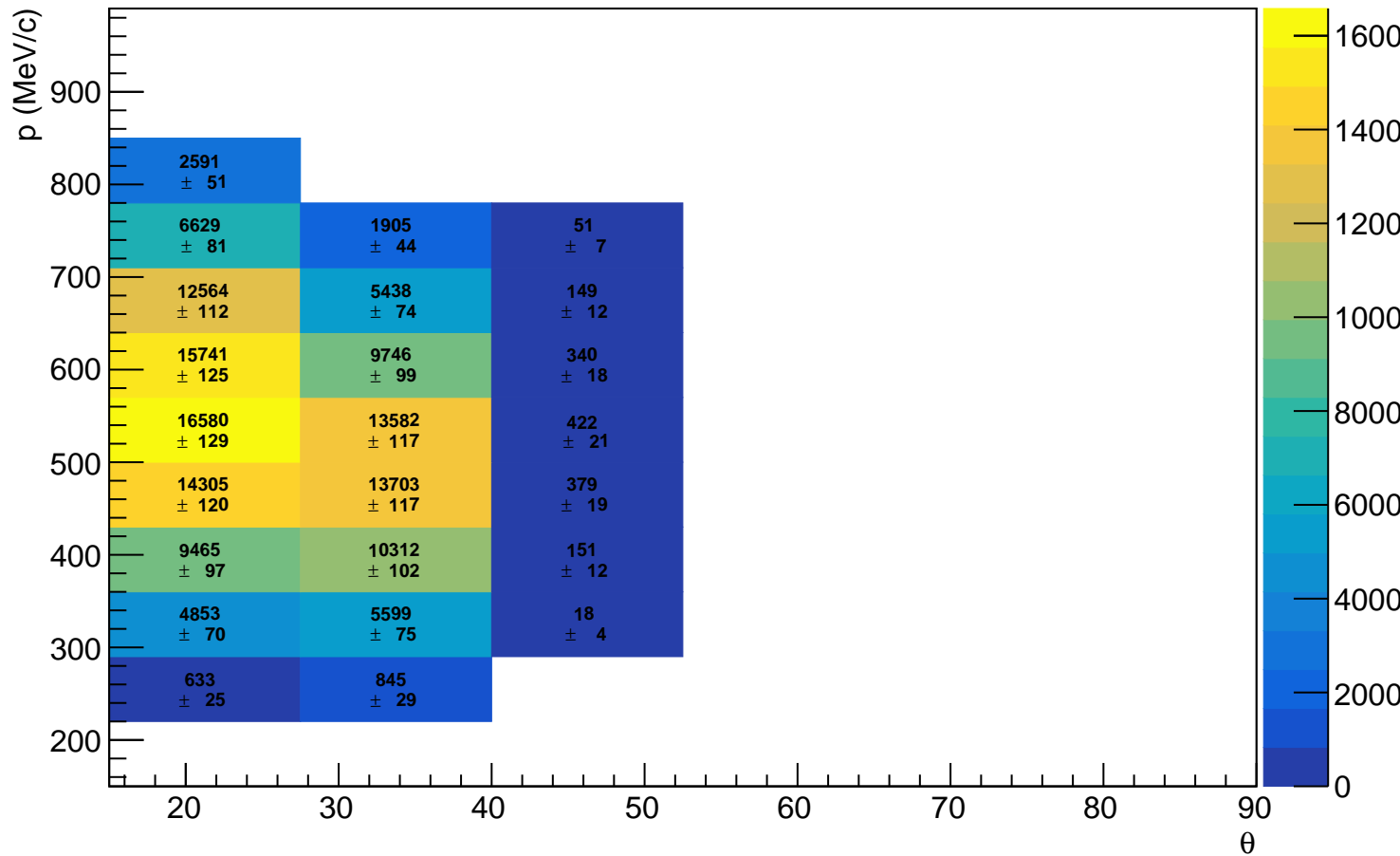
wolfkm True Matrix in RPC



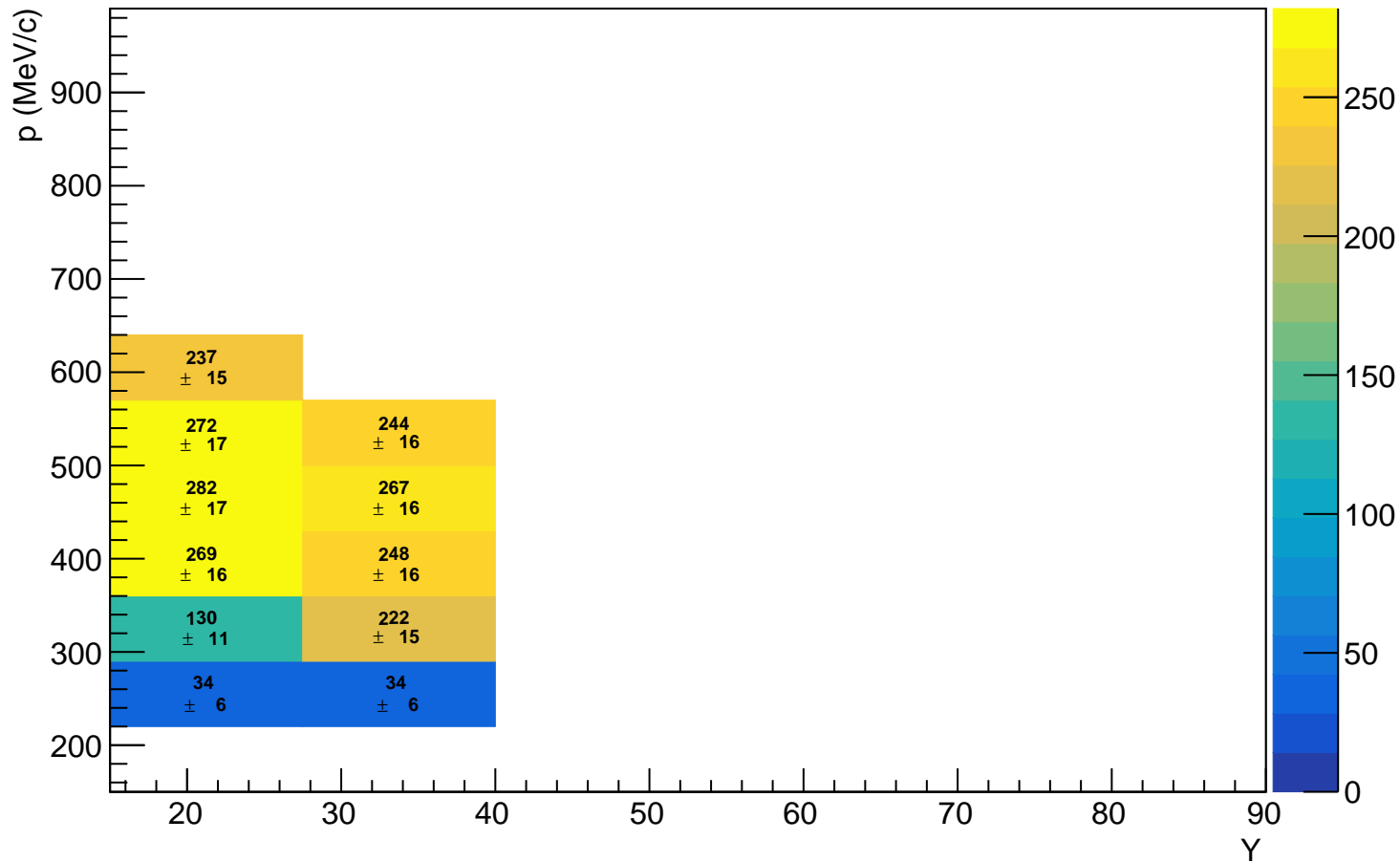
wolfkm True Matrix in TOF



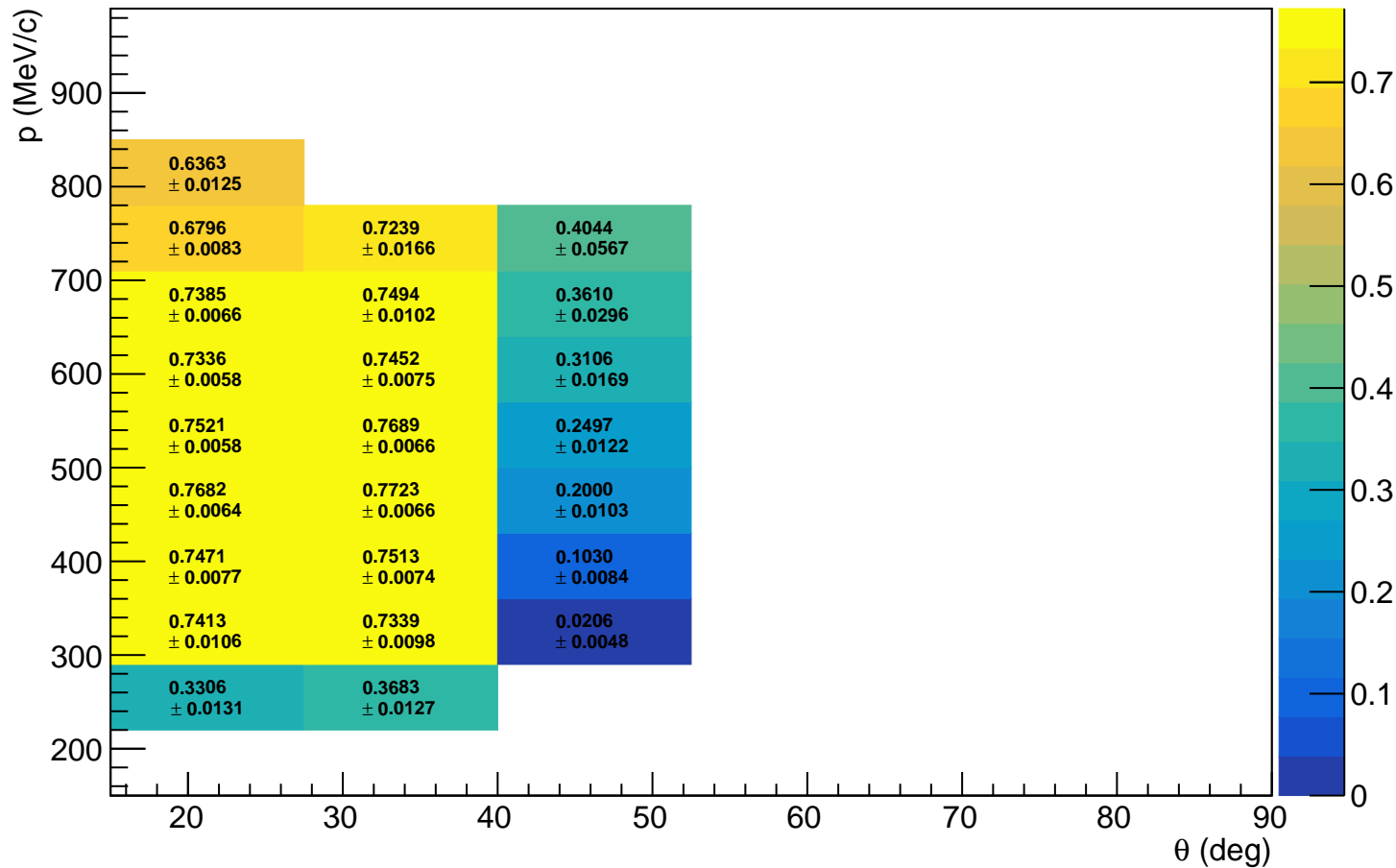
wolfkm Rec MC matrix in RPC



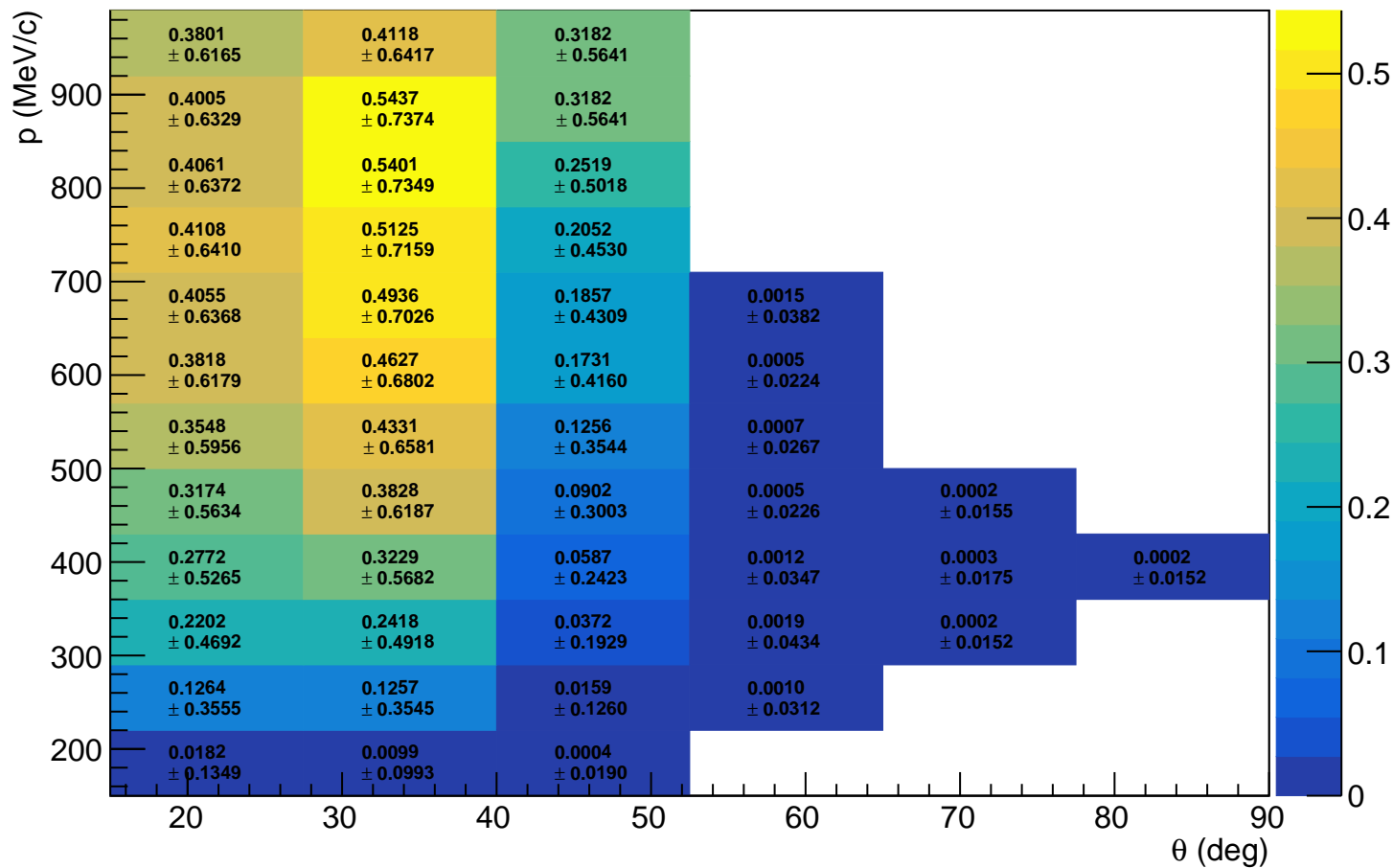
wolfkm Exp matrix in RPC



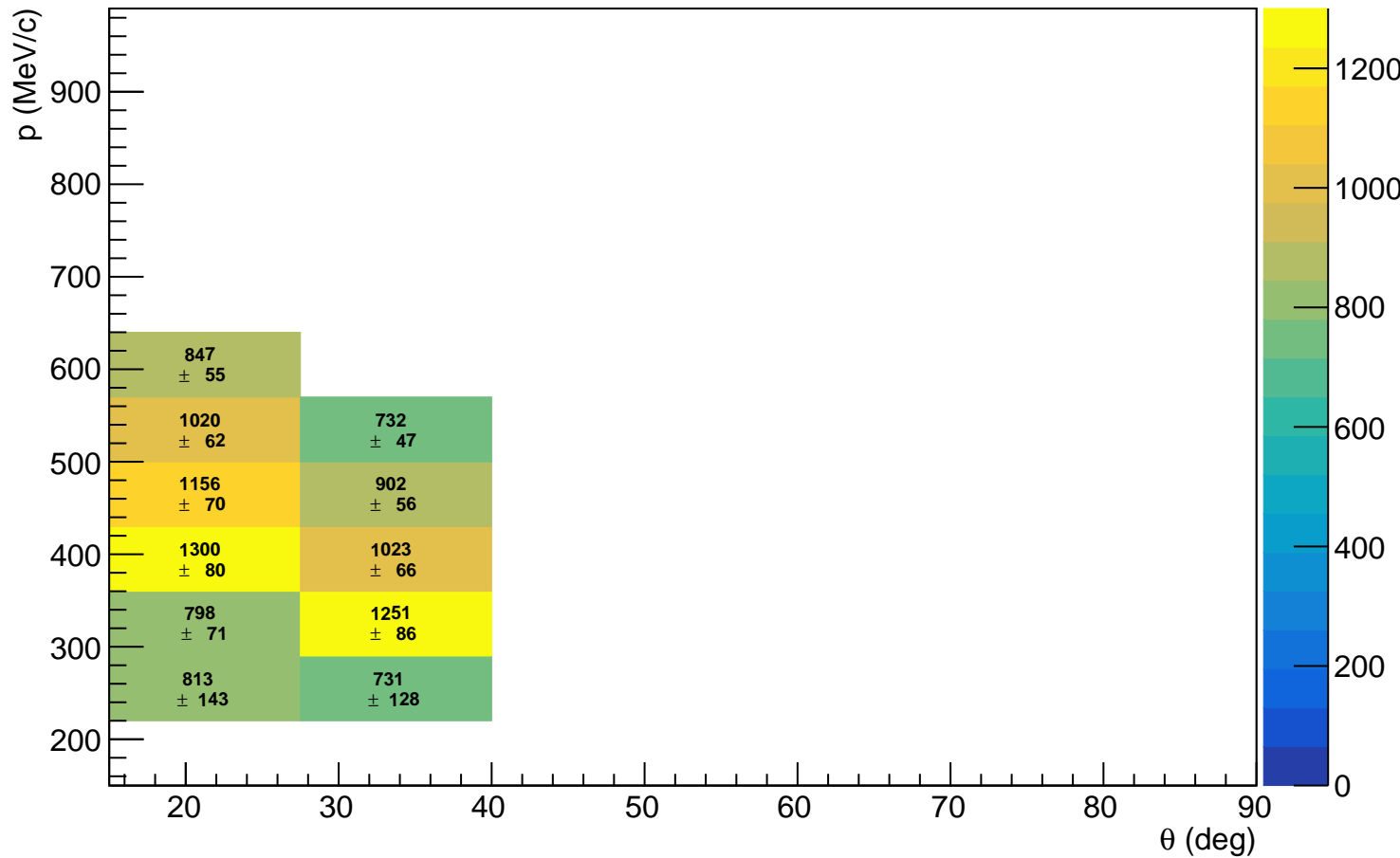
wolfkm Efficiency matrix in RPC

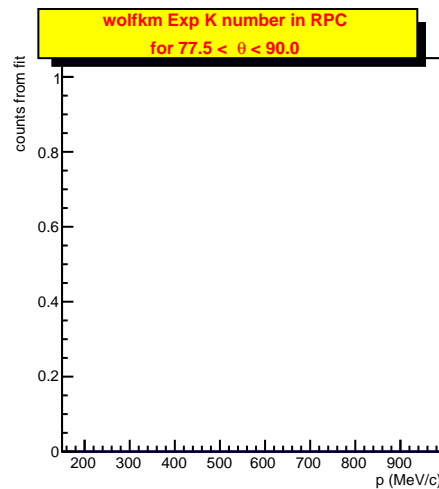
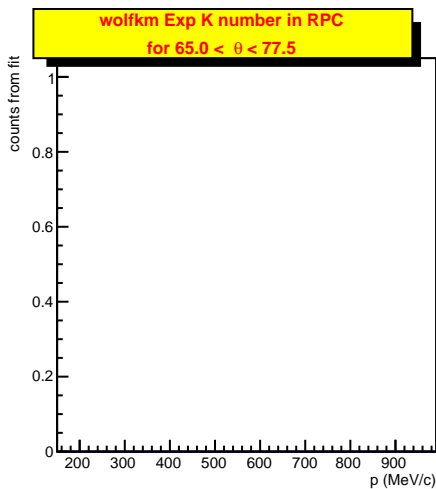
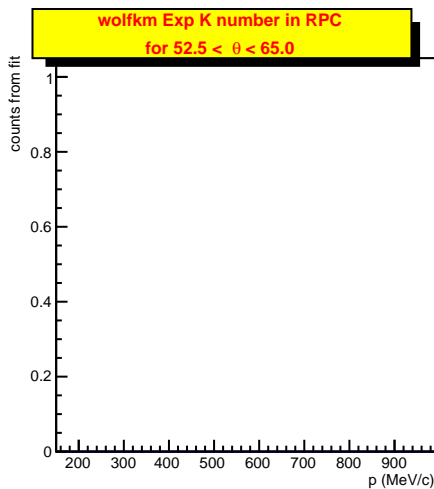
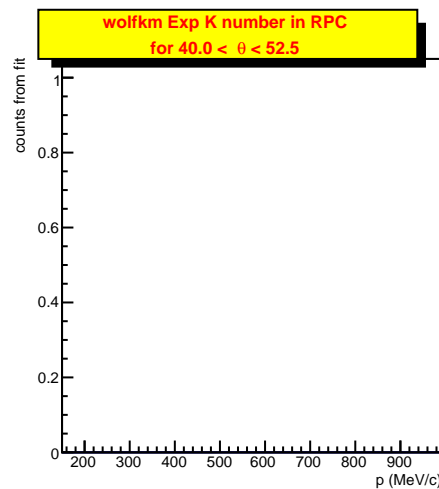
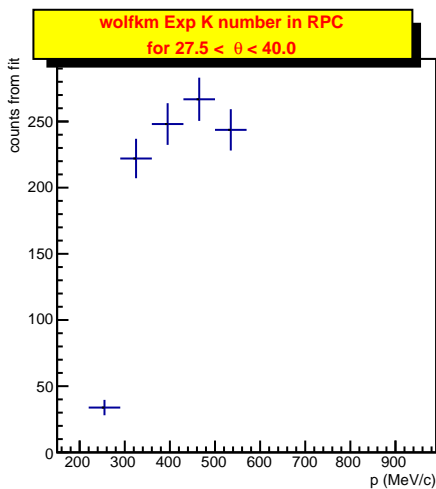
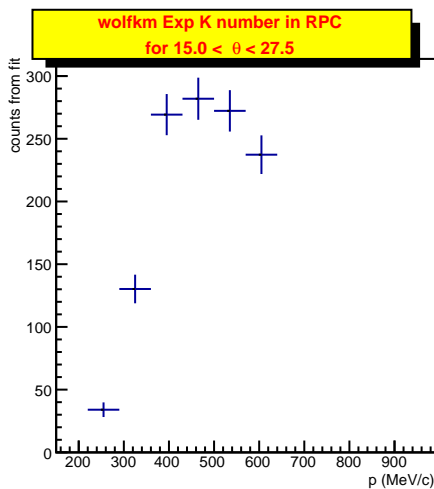


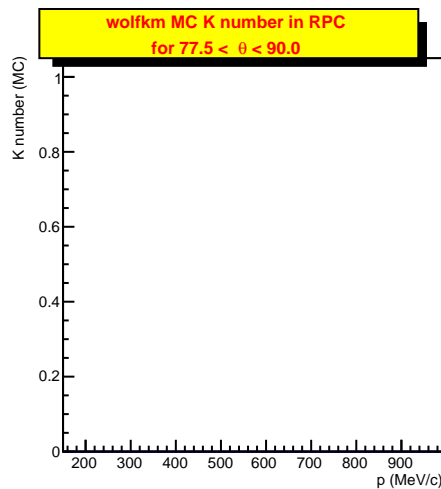
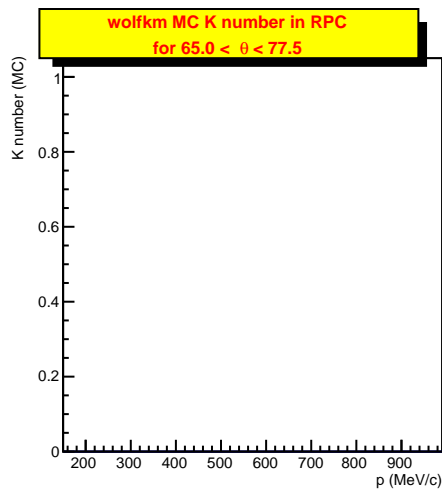
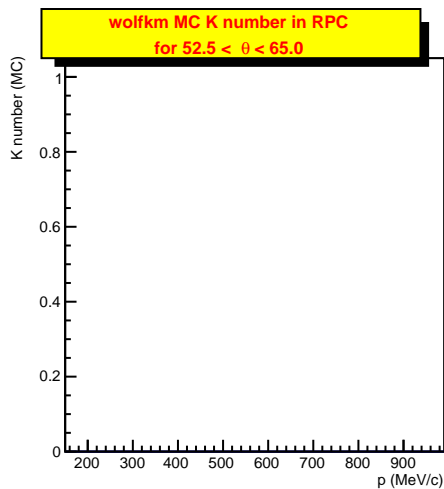
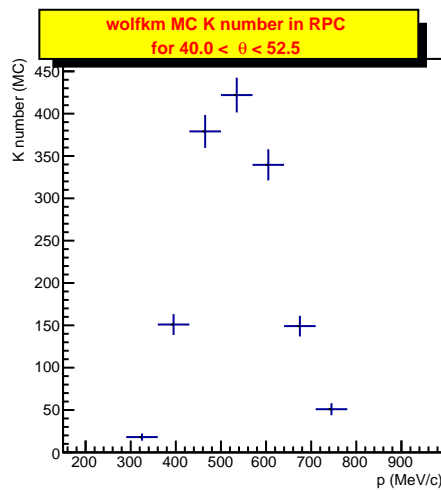
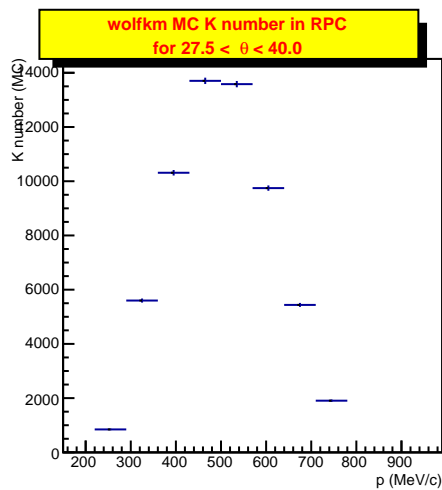
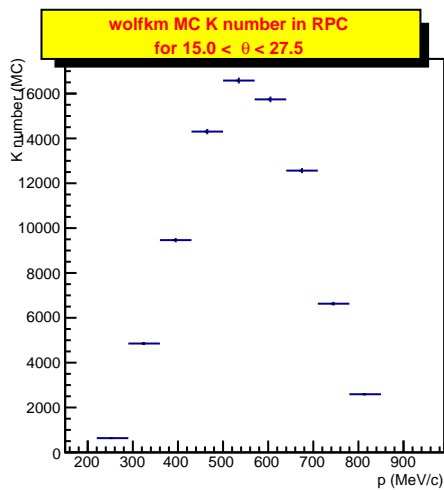
wolfkm Acceptance matrix in RPC

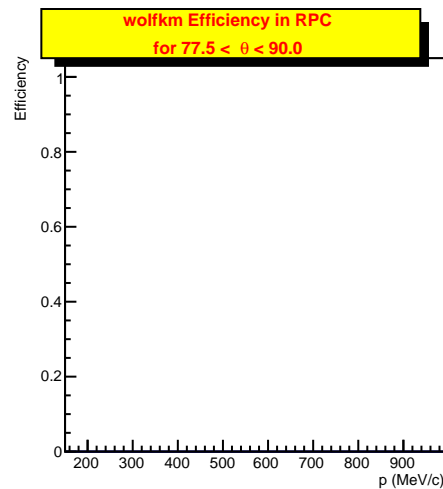
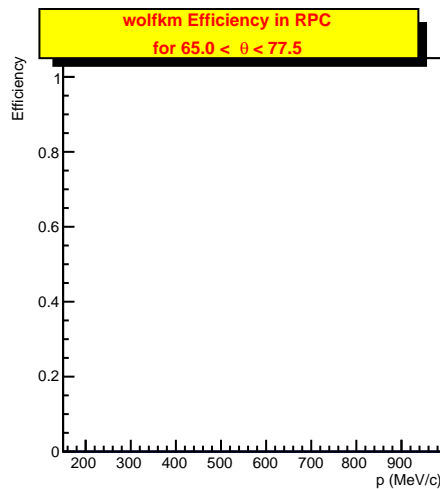
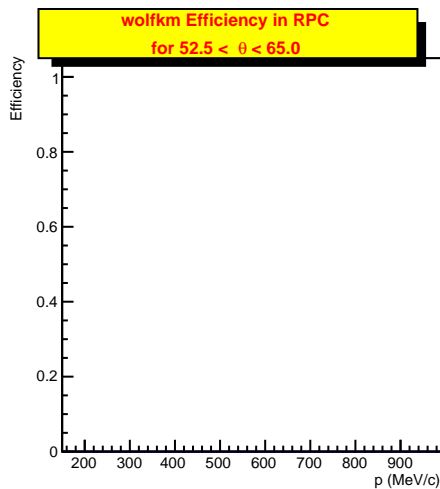
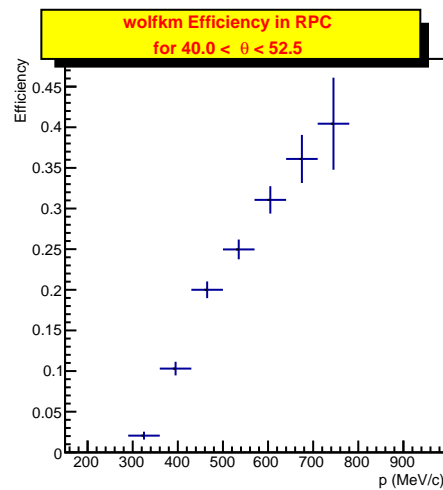
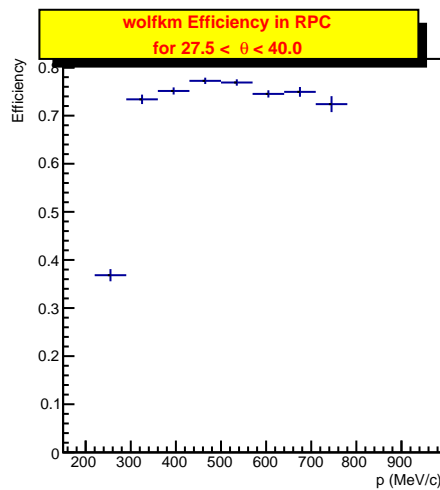
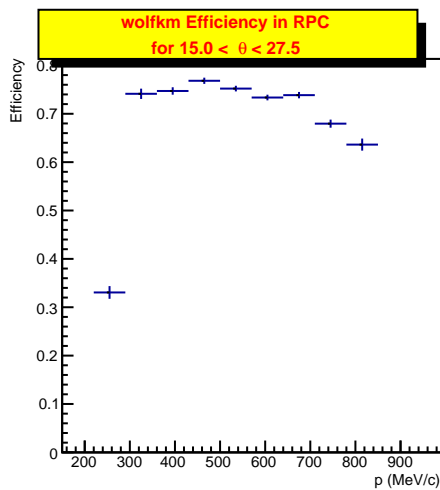


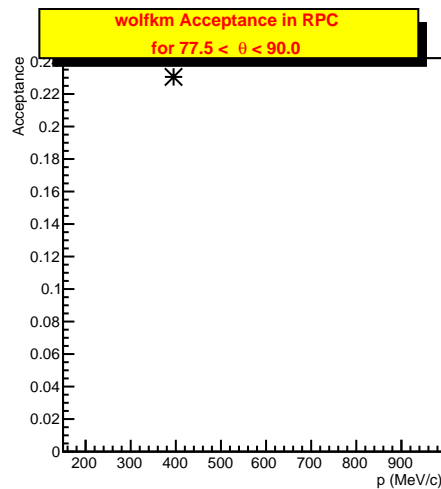
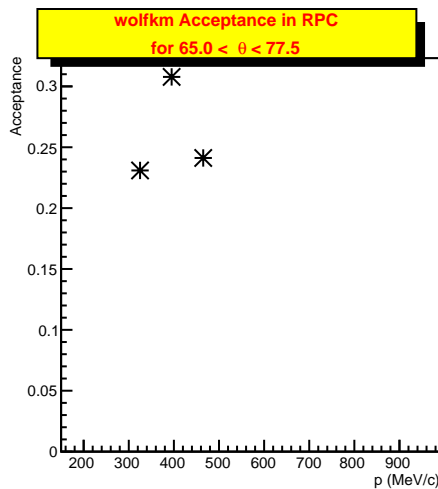
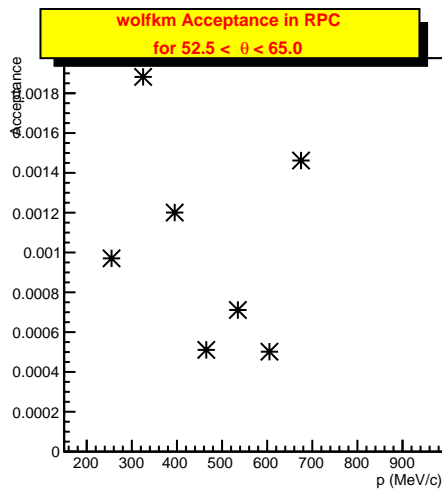
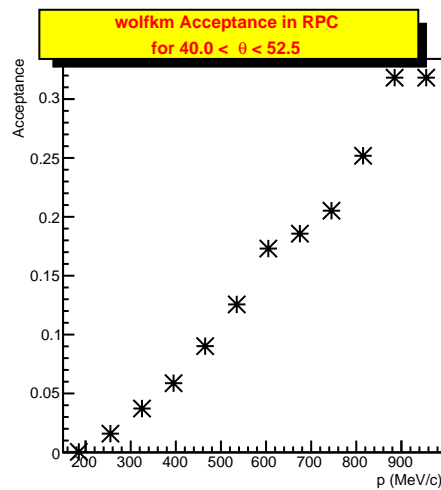
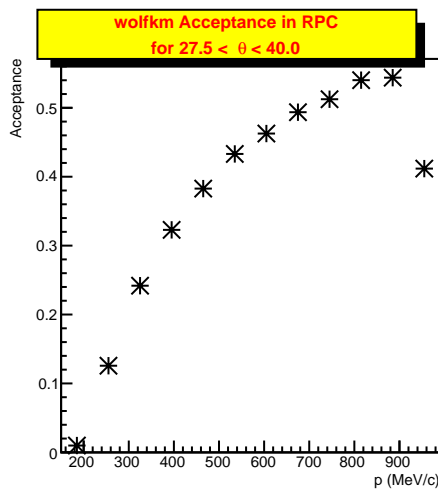
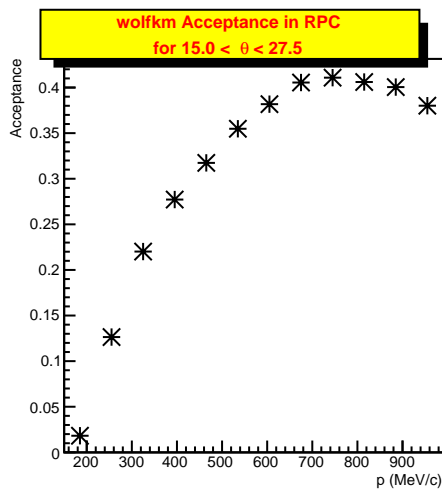
wolfkm Corrected Exp matrix in RPC

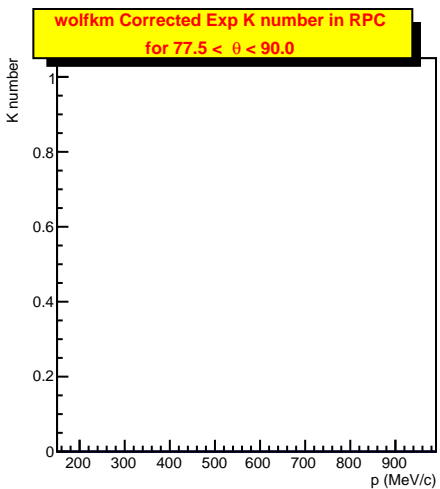
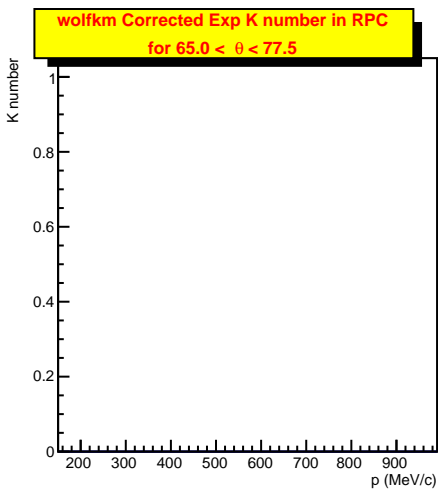
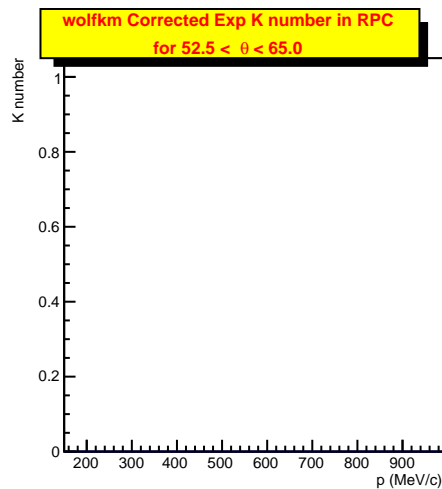
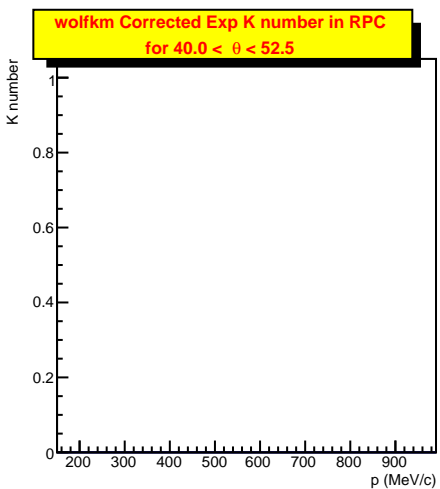
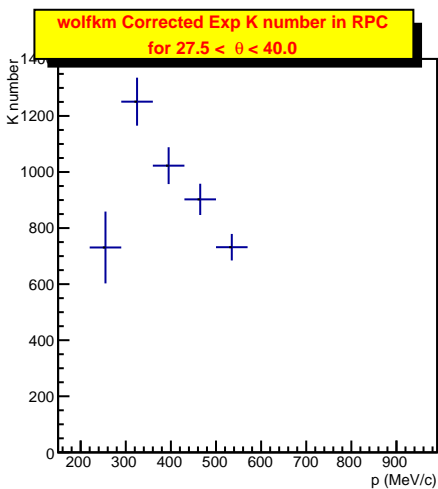
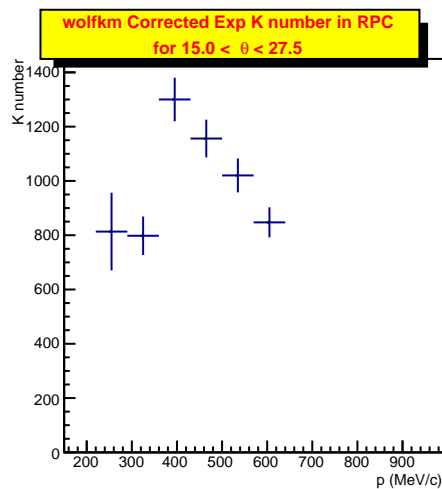




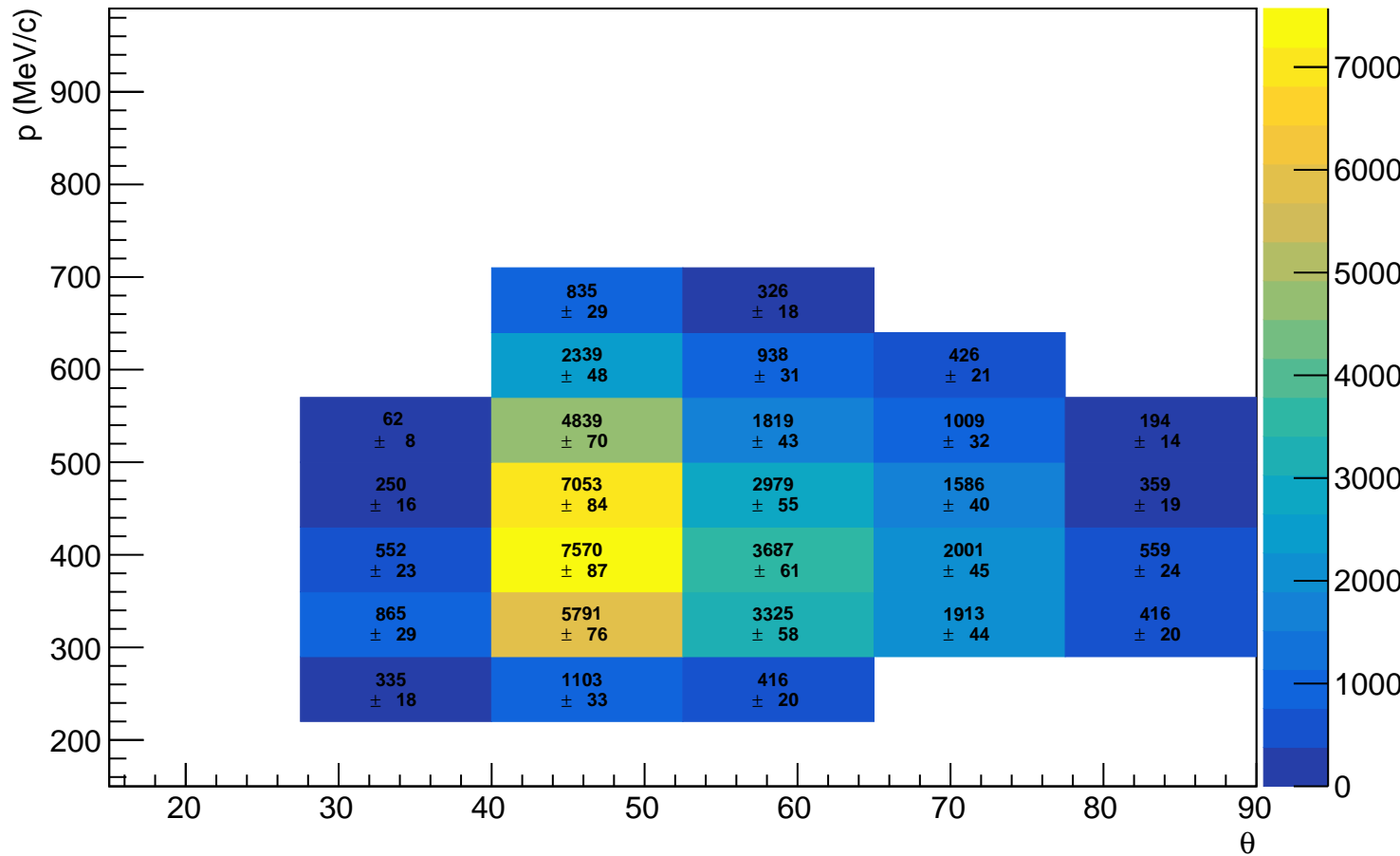




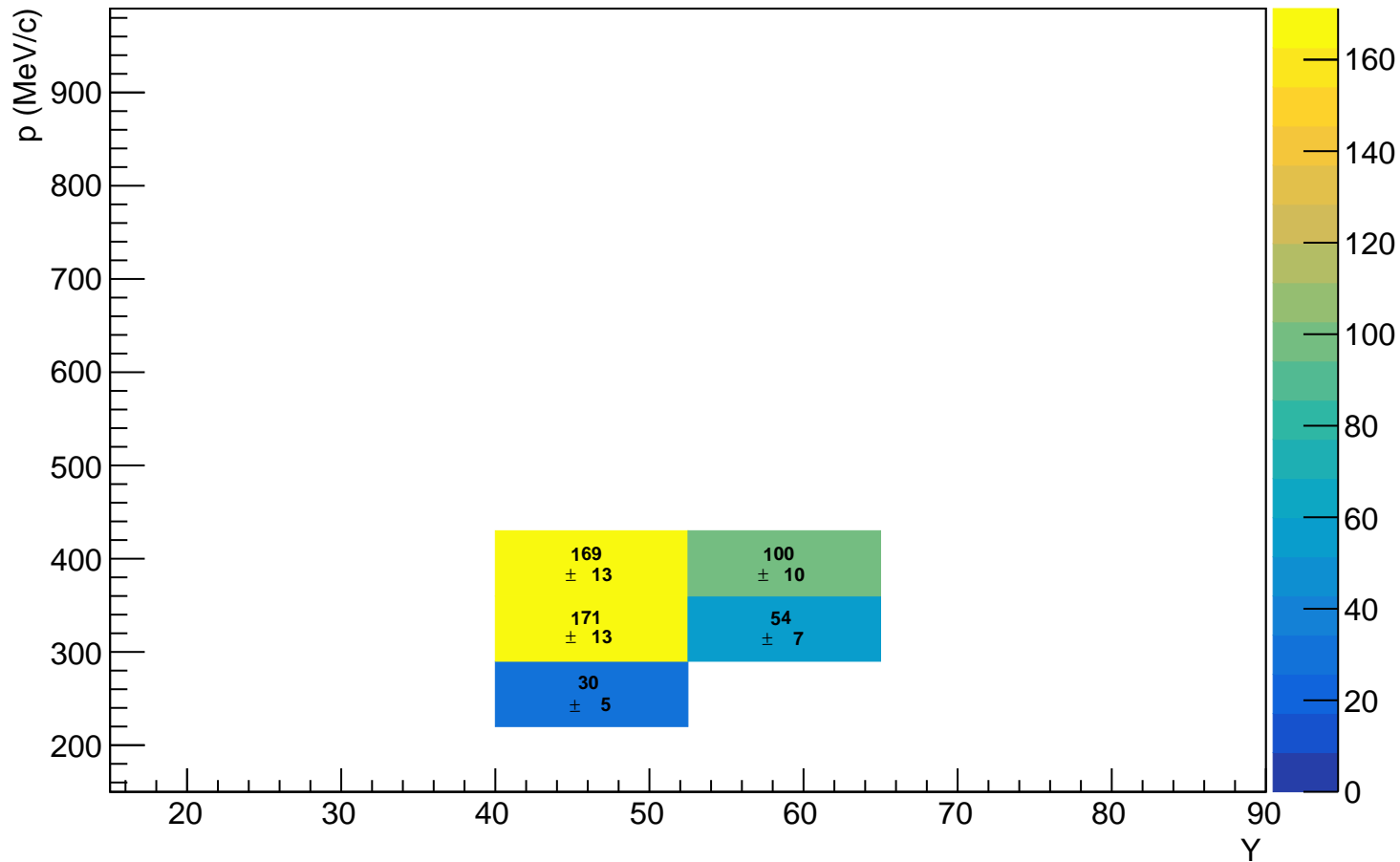




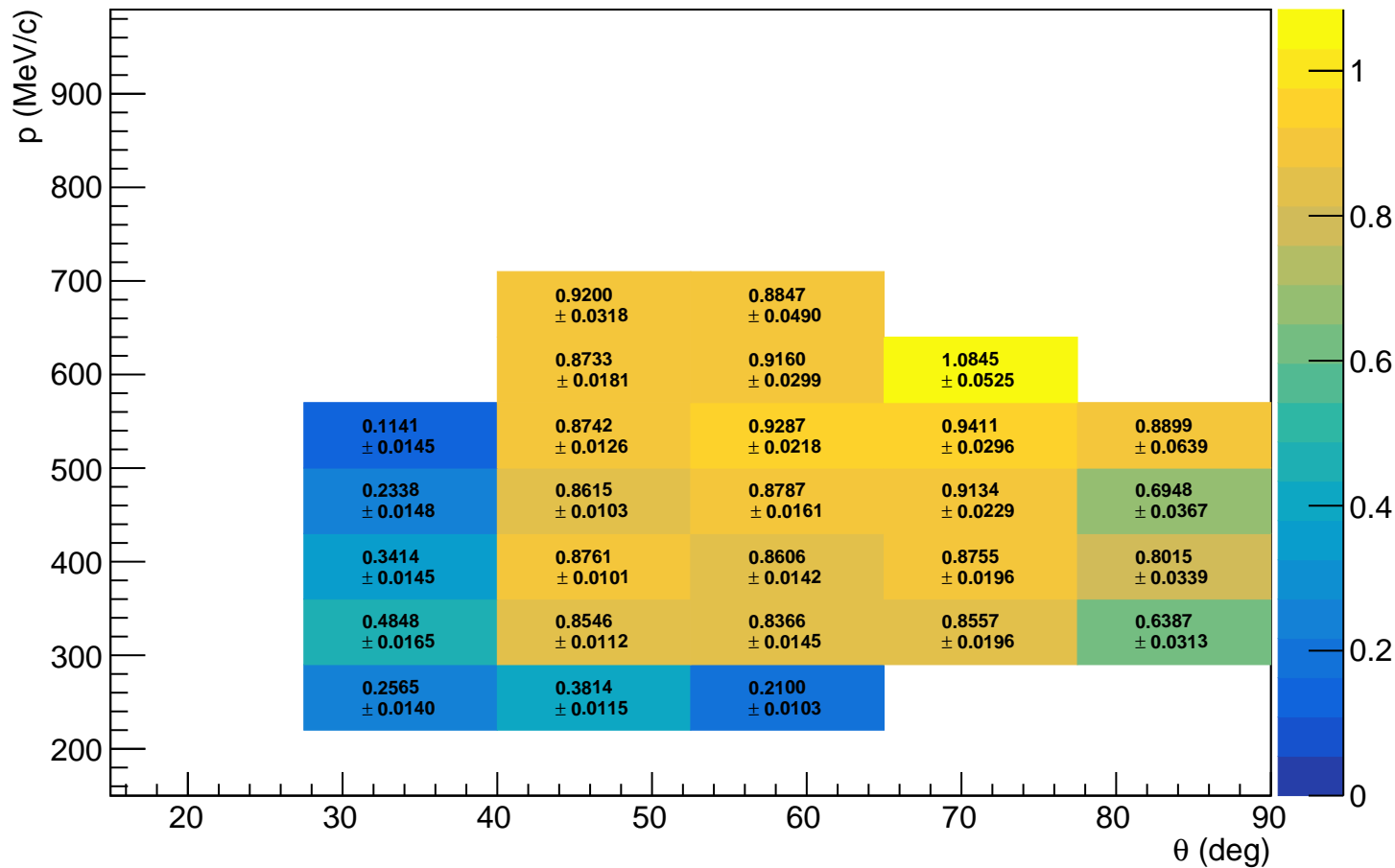
wolfkm Rec MC in TOF



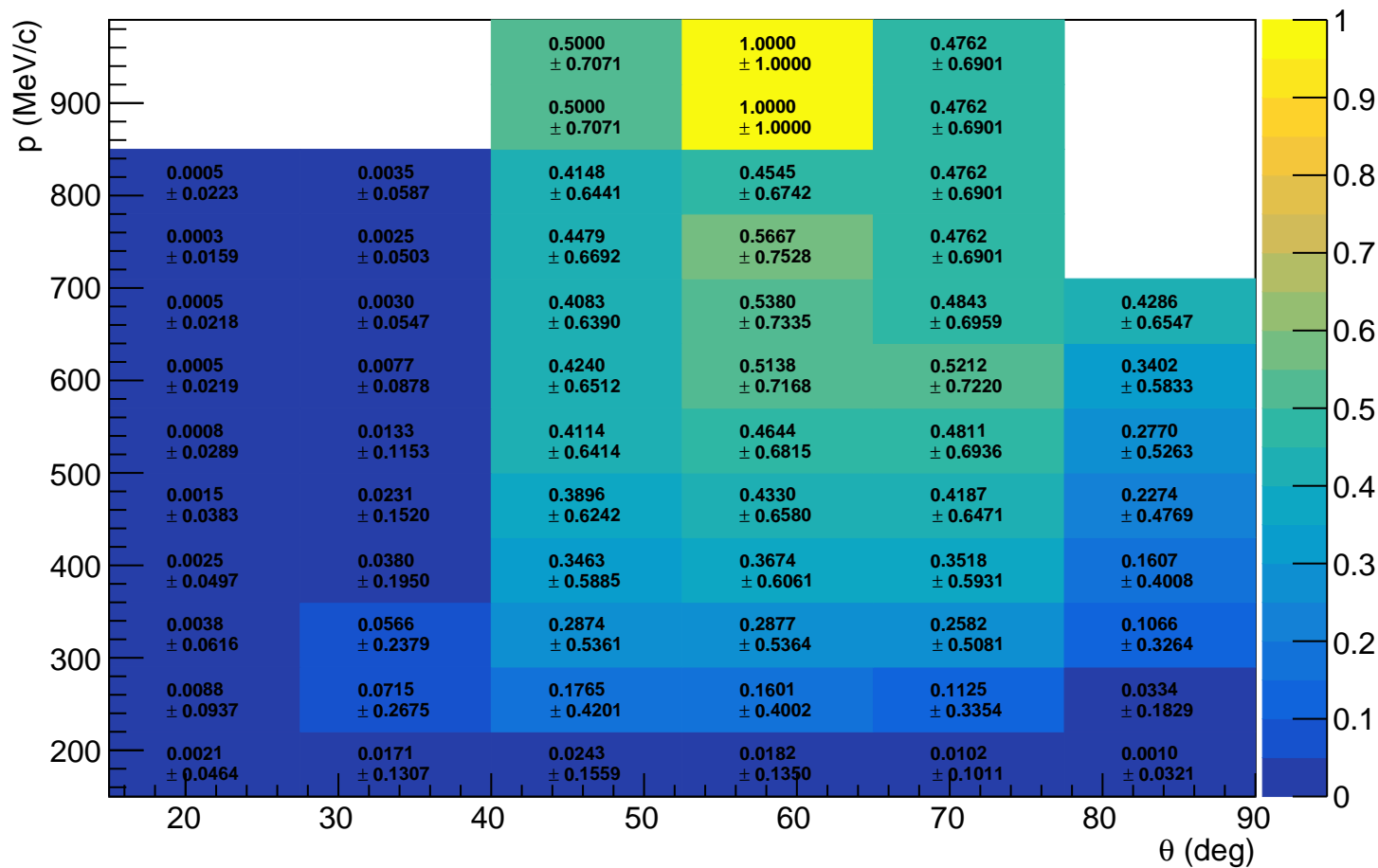
wolfkm Exp matrix in TOF



wolfkm Efficiency matrix in TOF



wolfkm Acceptance matrix in TOF



wolfkm Corrected Exp matrix in TOF

