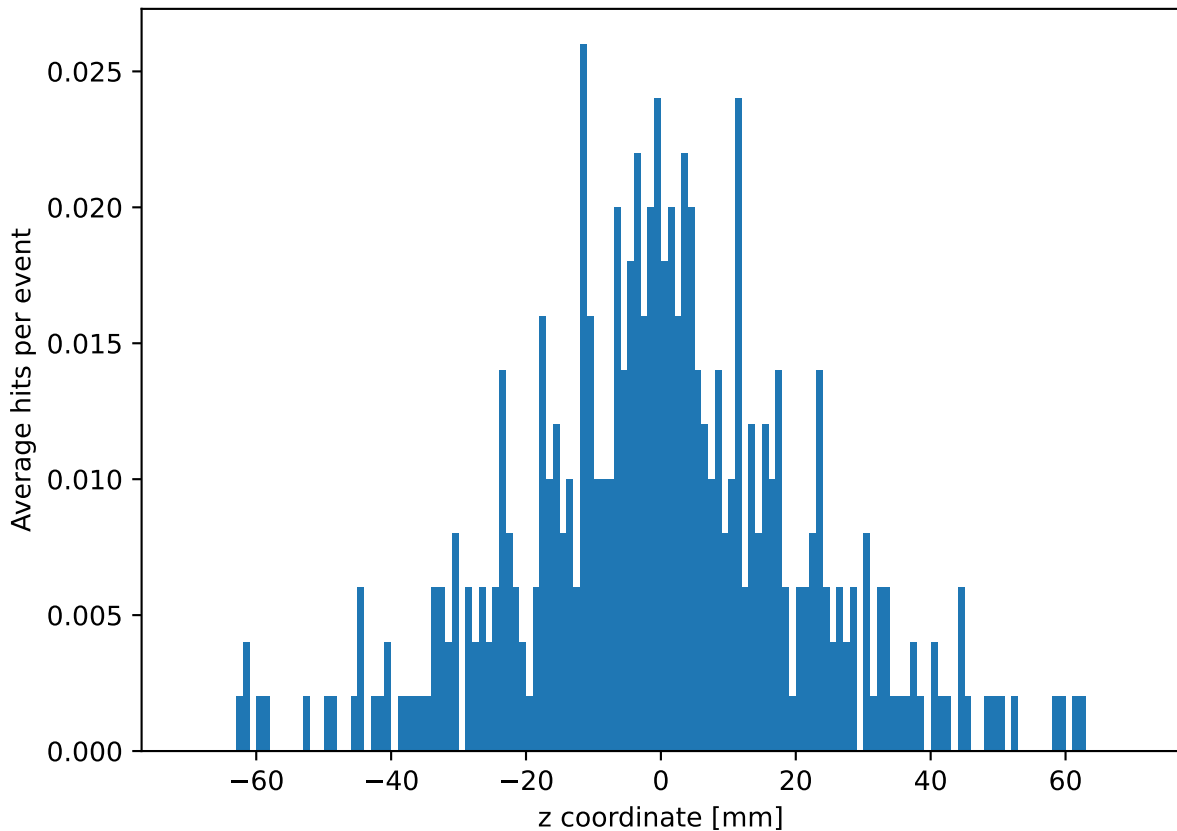
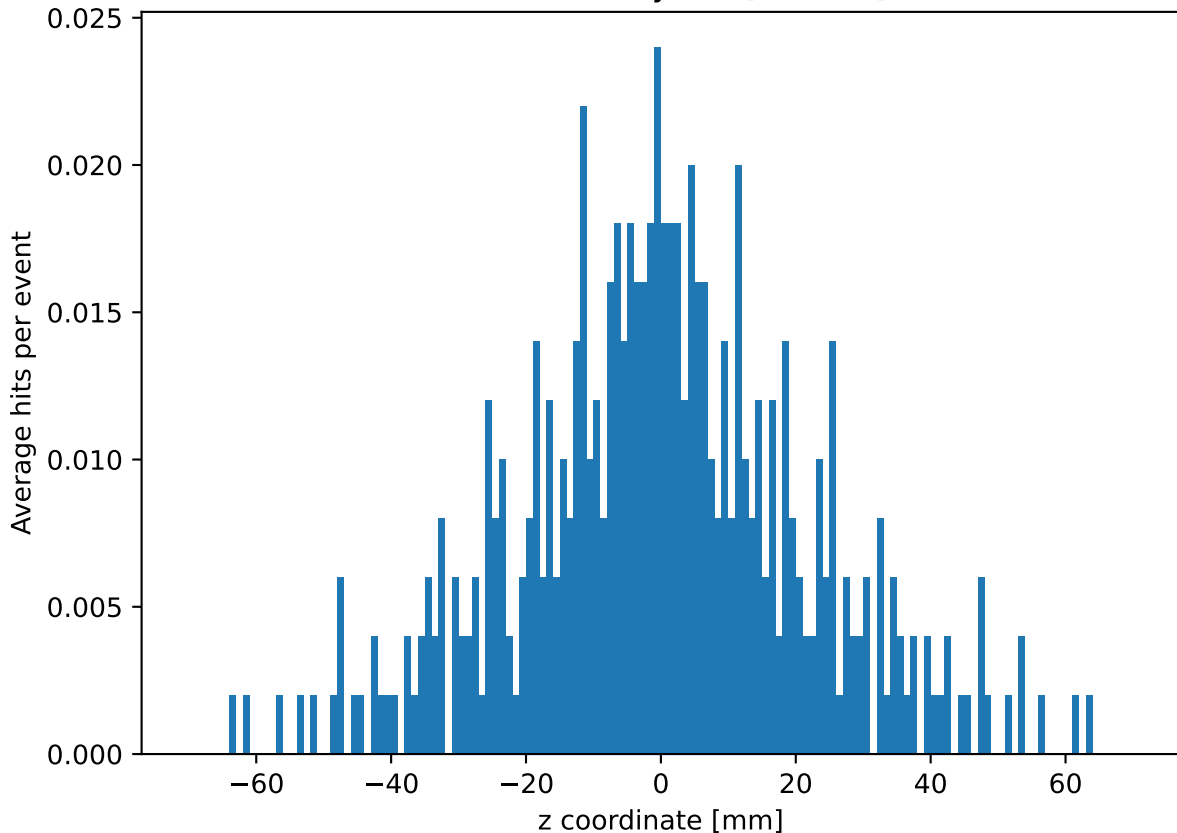


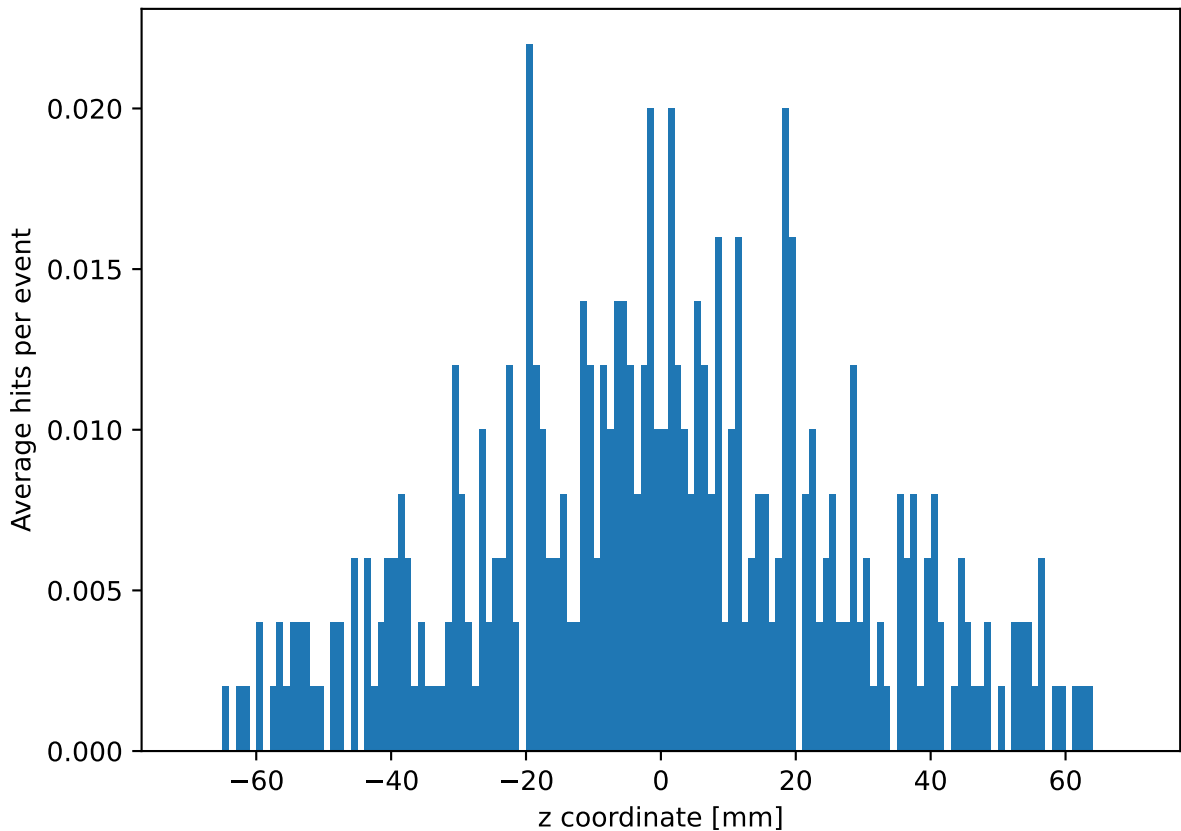
1.0 TeV: VB layer 0 [SIGNAL]



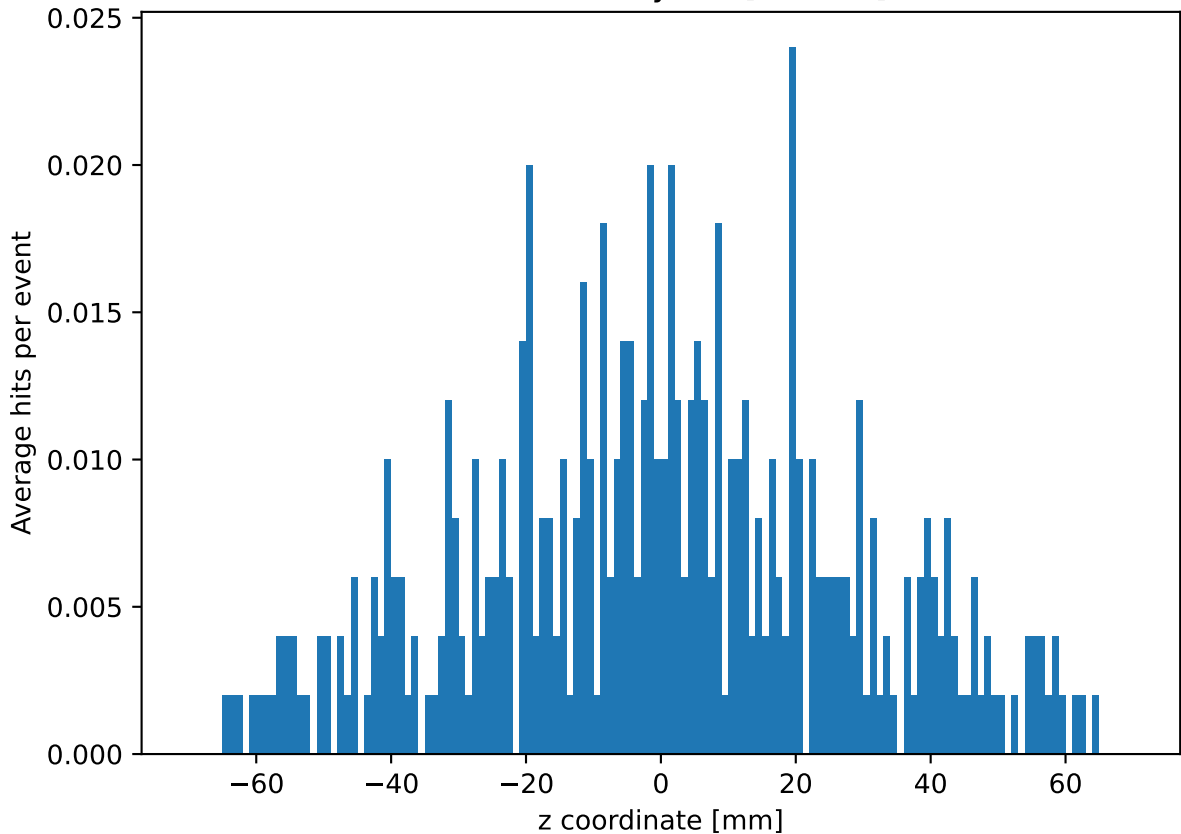
1.0 TeV: VB layer 1 [SIGNAL]



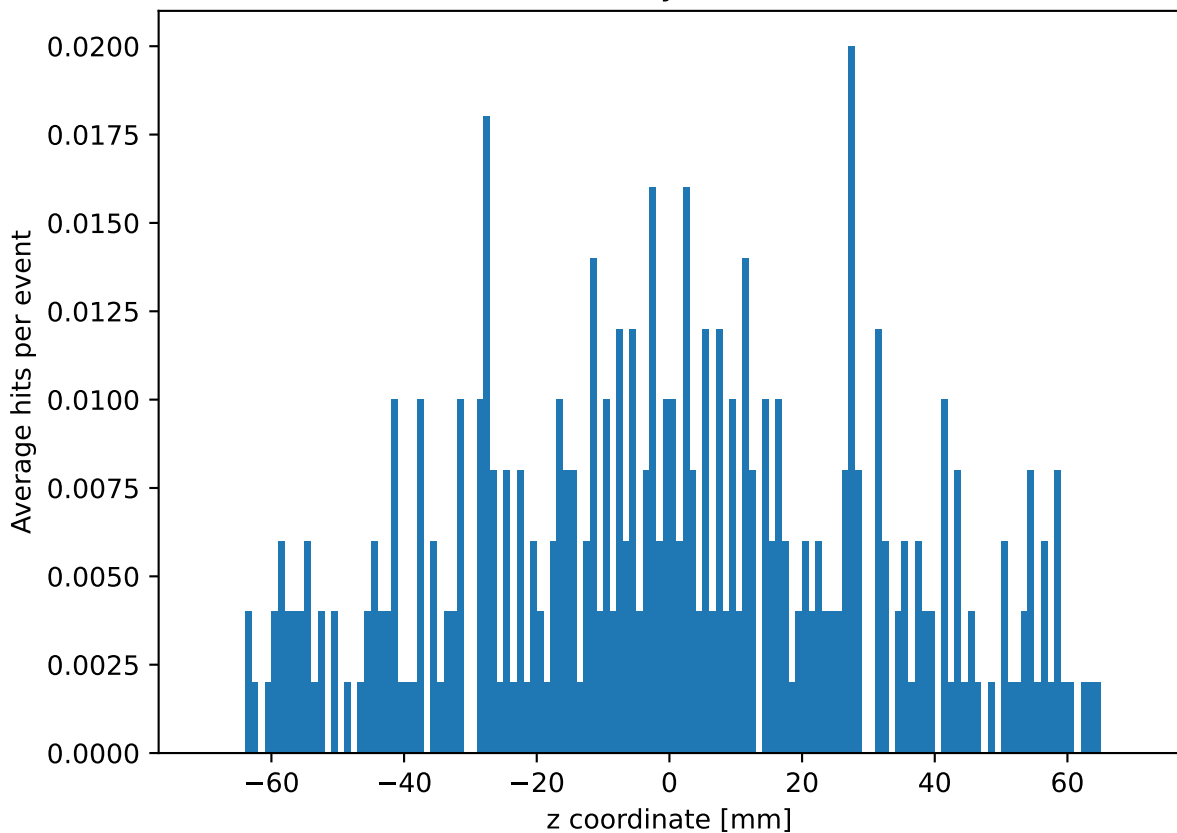
1.0 TeV: VB layer 2 [SIGNAL]



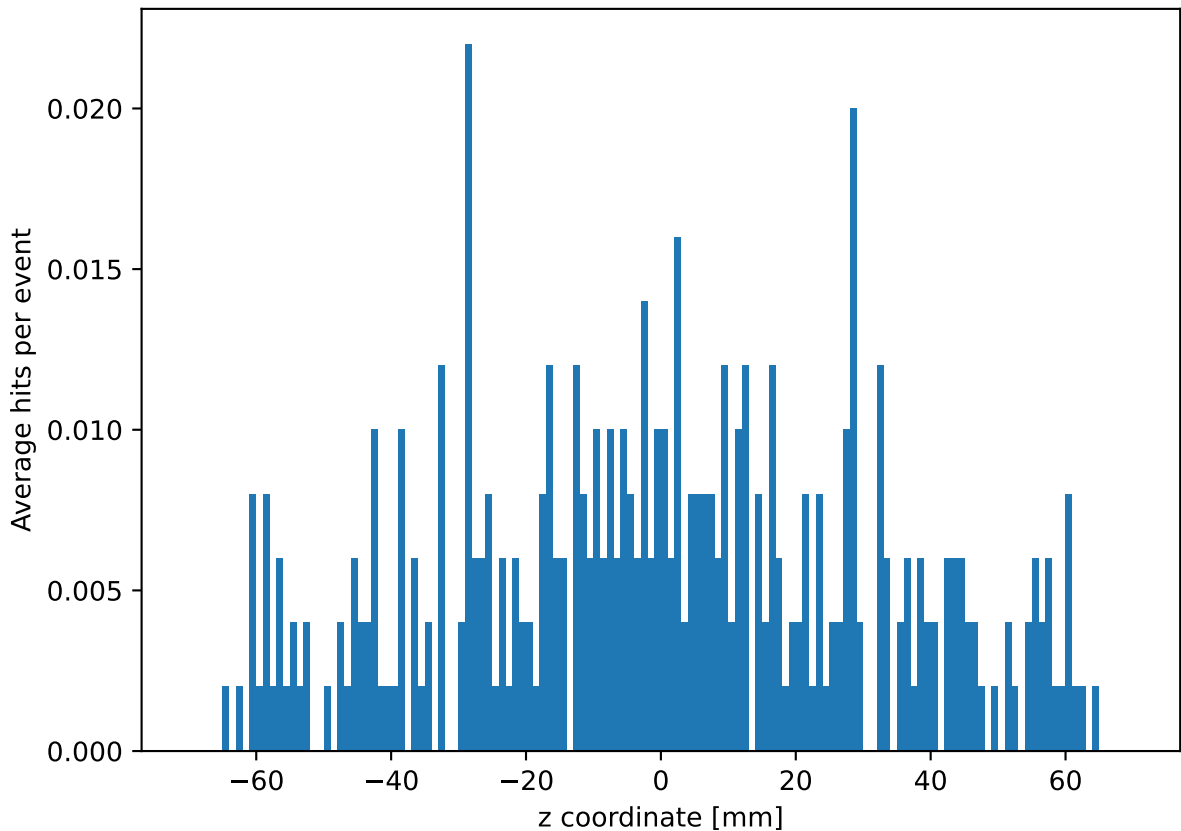
1.0 TeV: VB layer 3 [SIGNAL]



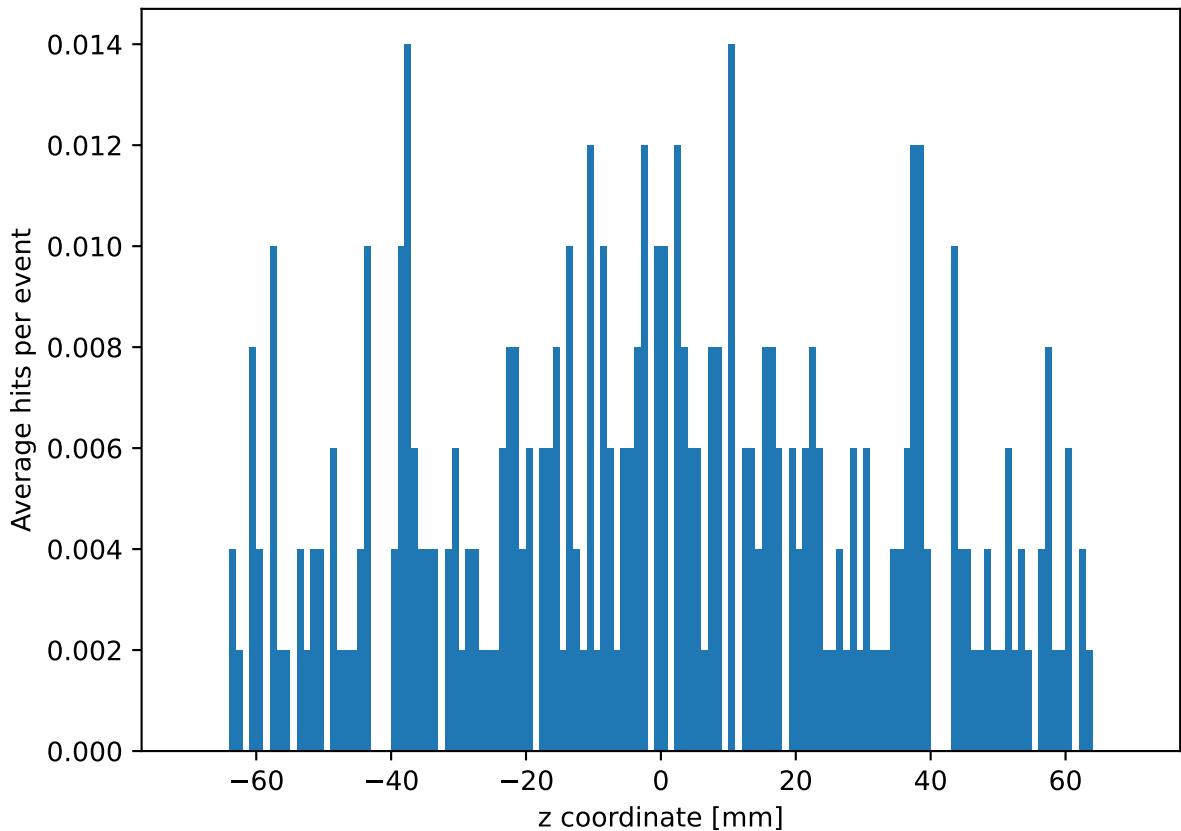
1.0 TeV: VB layer 4 [SIGNAL]



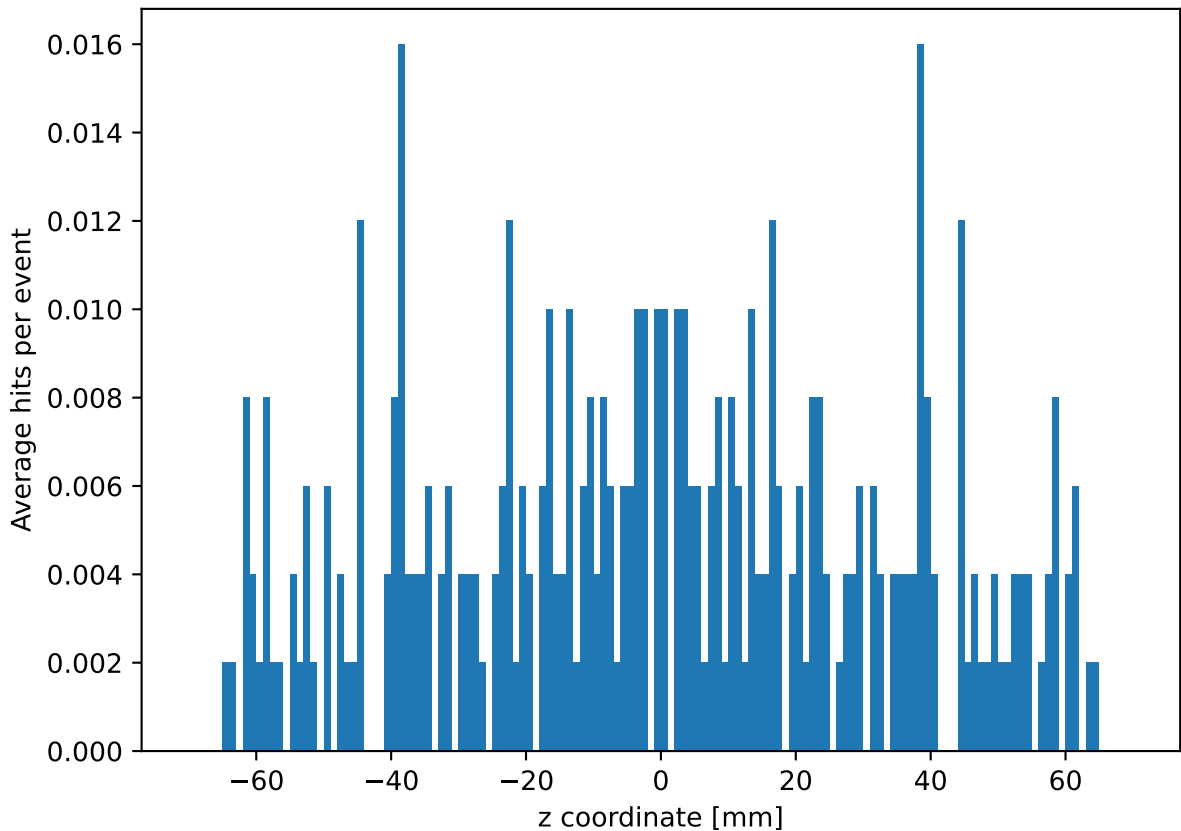
1.0 TeV: VB layer 5 [SIGNAL]



1.0 TeV: VB layer 6 [SIGNAL]

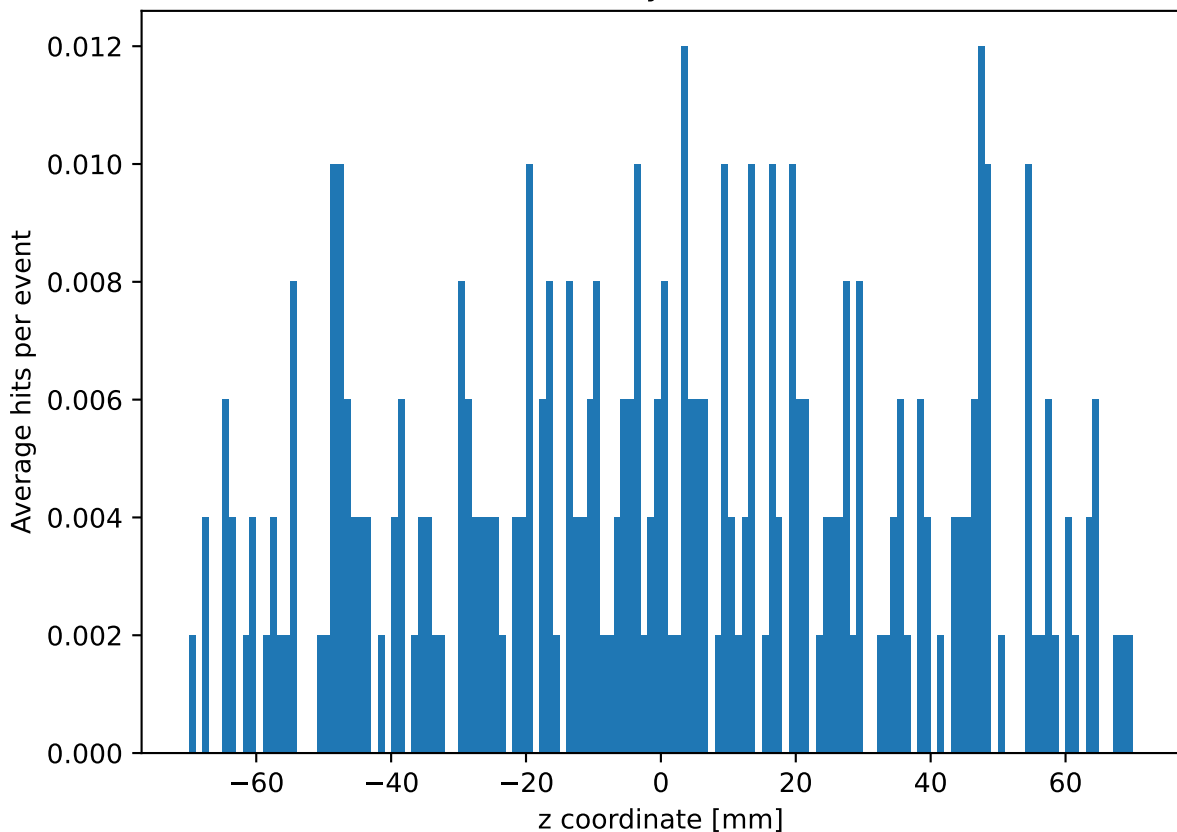


1.0 TeV: VB layer 7 [SIGNAL]

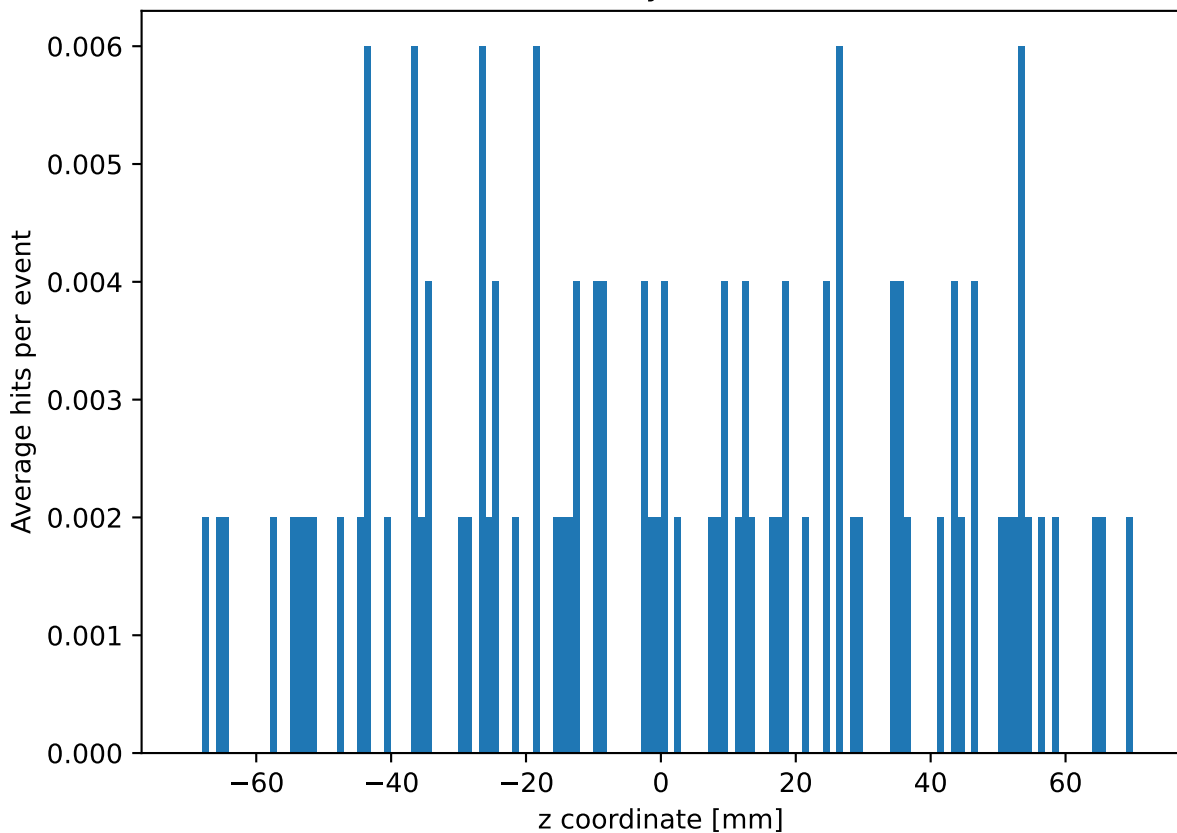




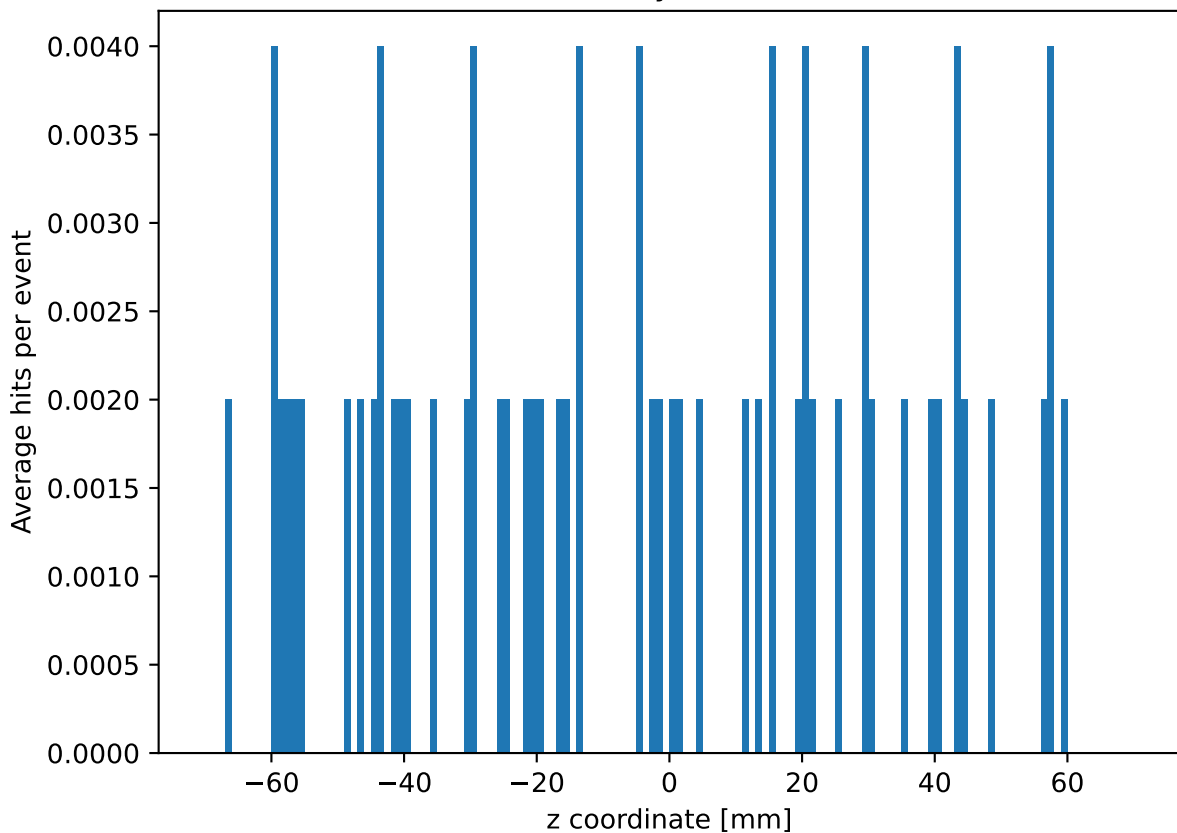
1.0 TeV: IB layer 0 [SIGNAL]



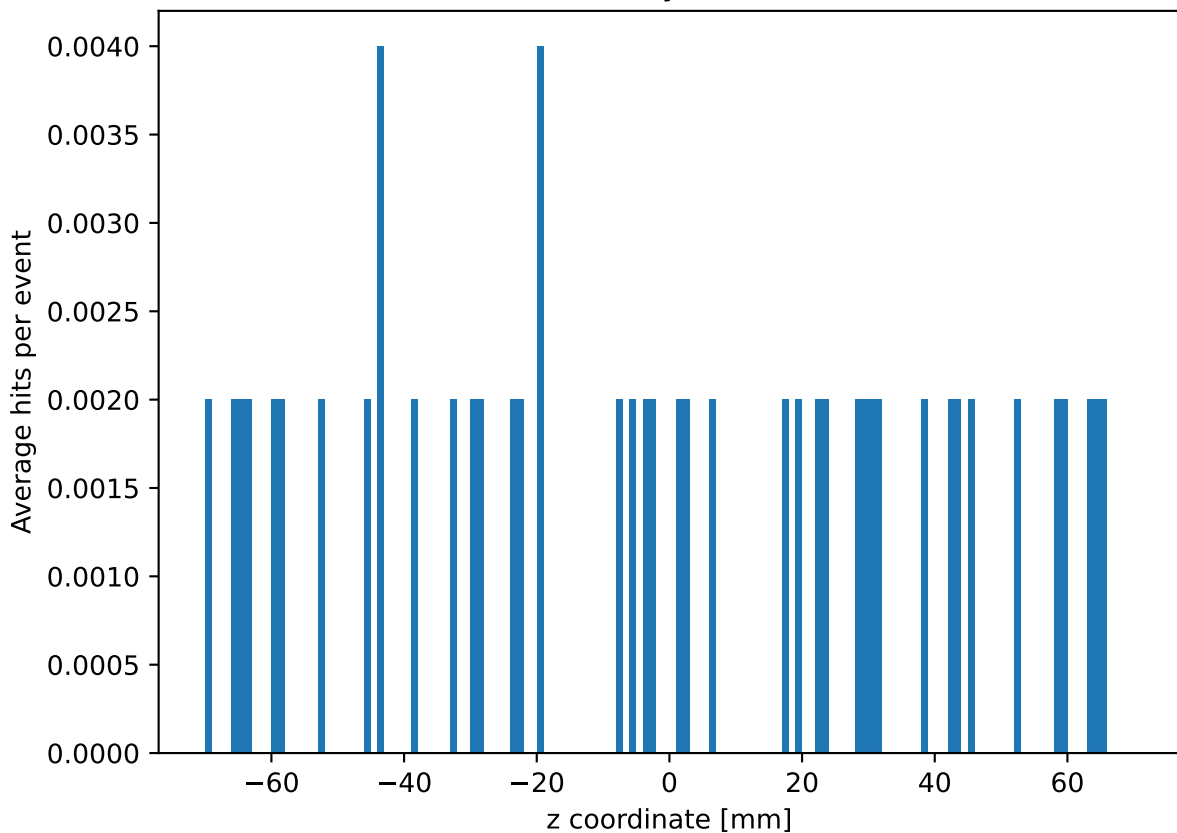
1.0 TeV: IB layer 1 [SIGNAL]



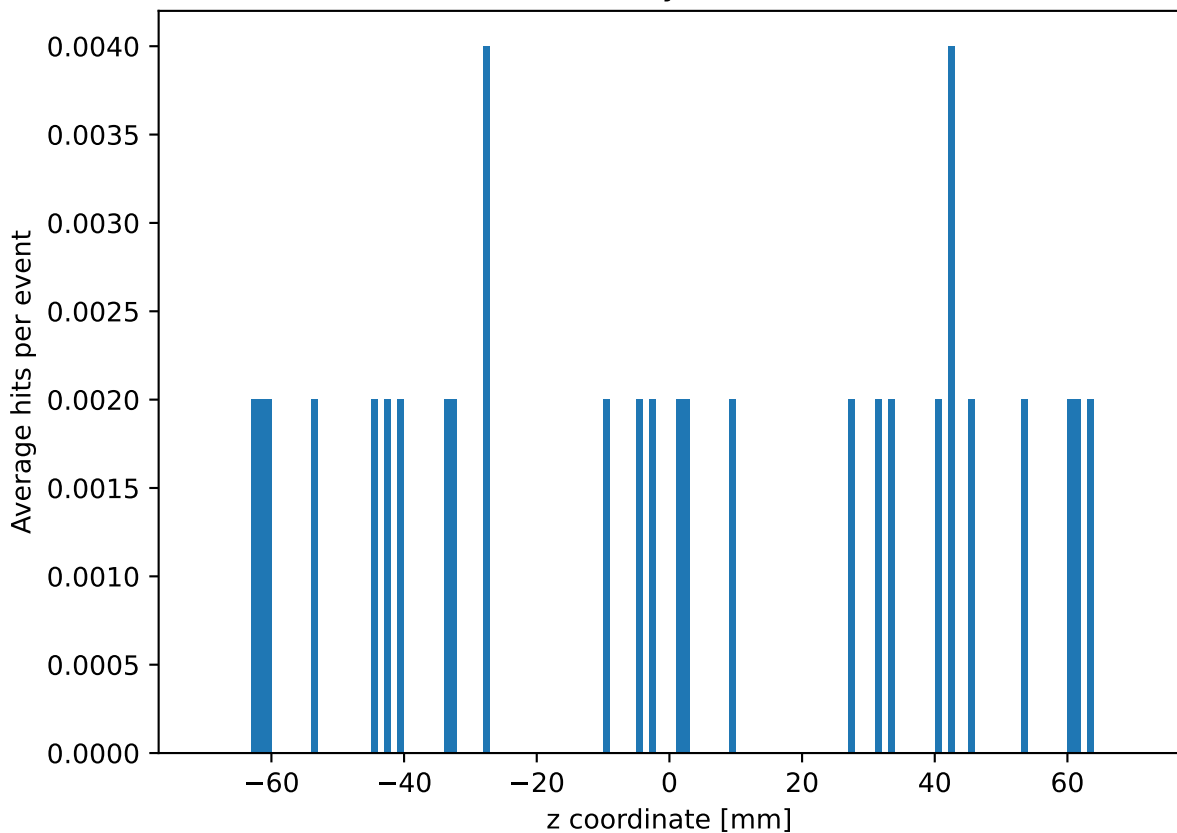
1.0 TeV: IB layer 2 [SIGNAL]



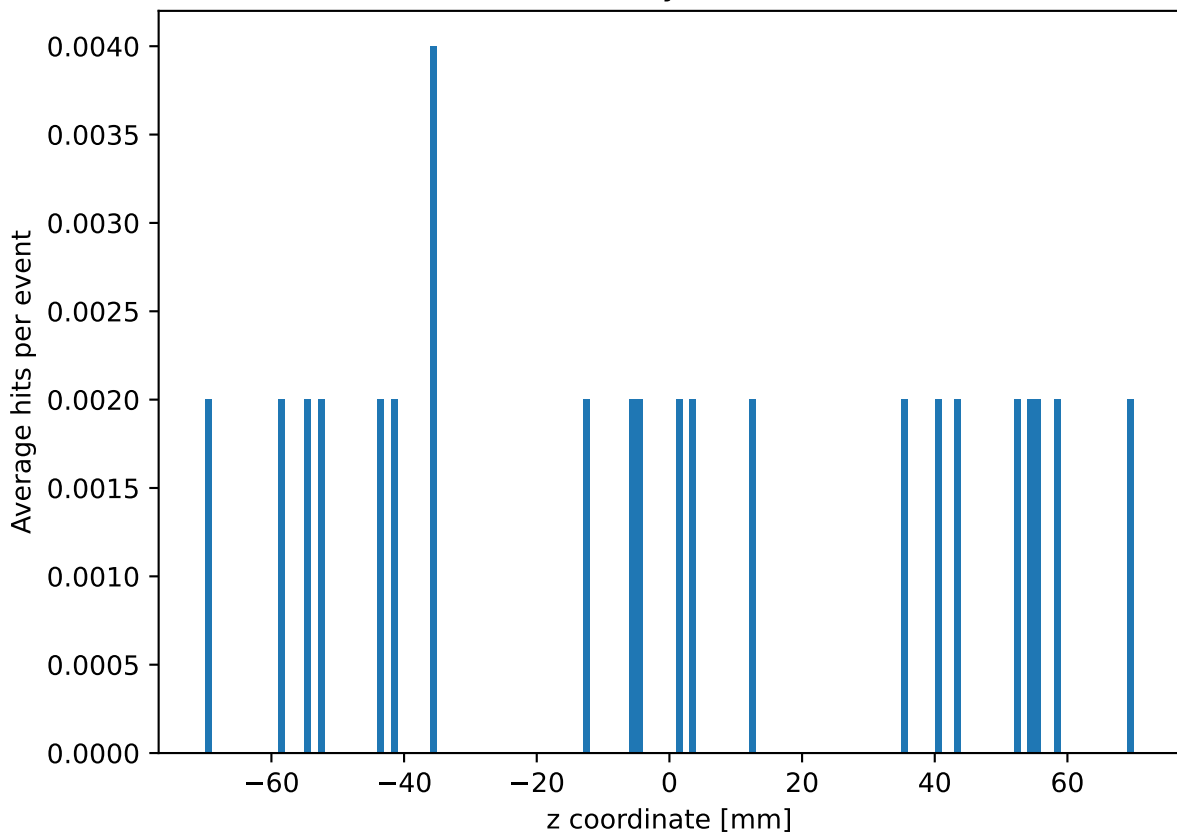
1.0 TeV: OB layer 0 [SIGNAL]



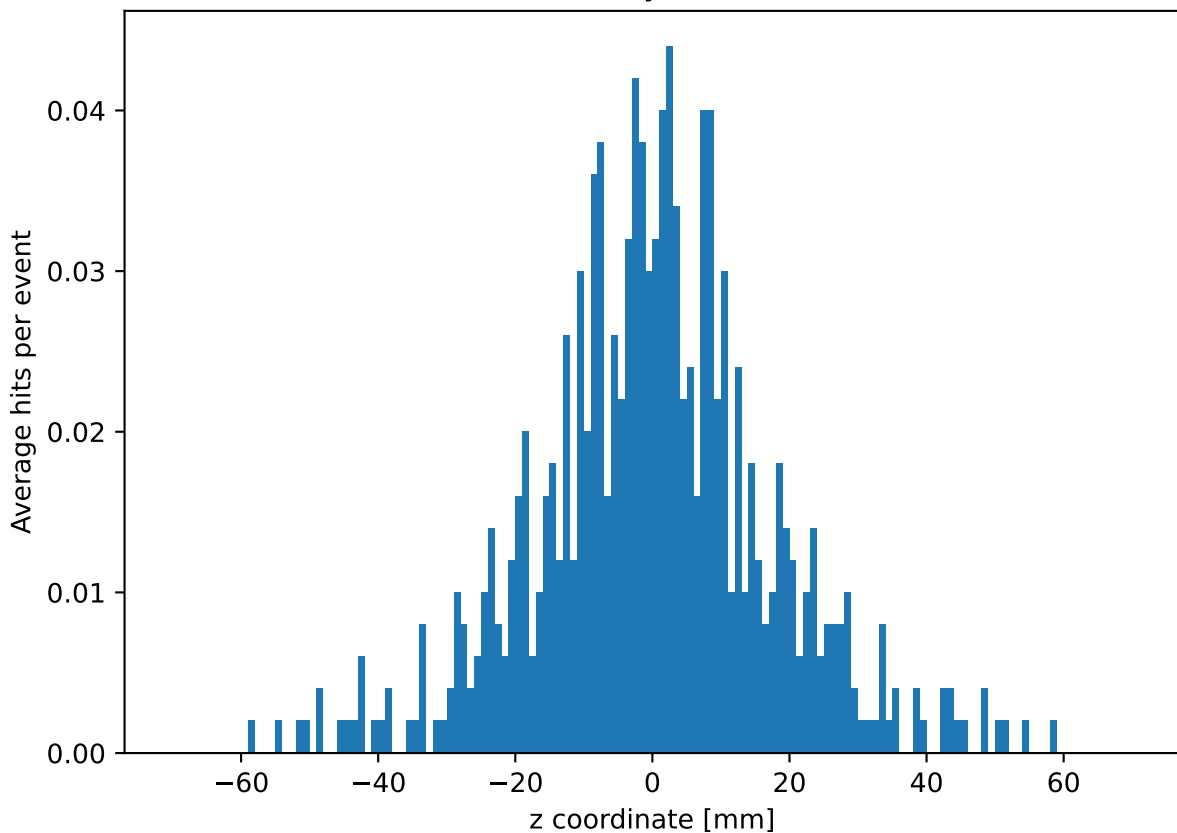
1.0 TeV: OB layer 1 [SIGNAL]



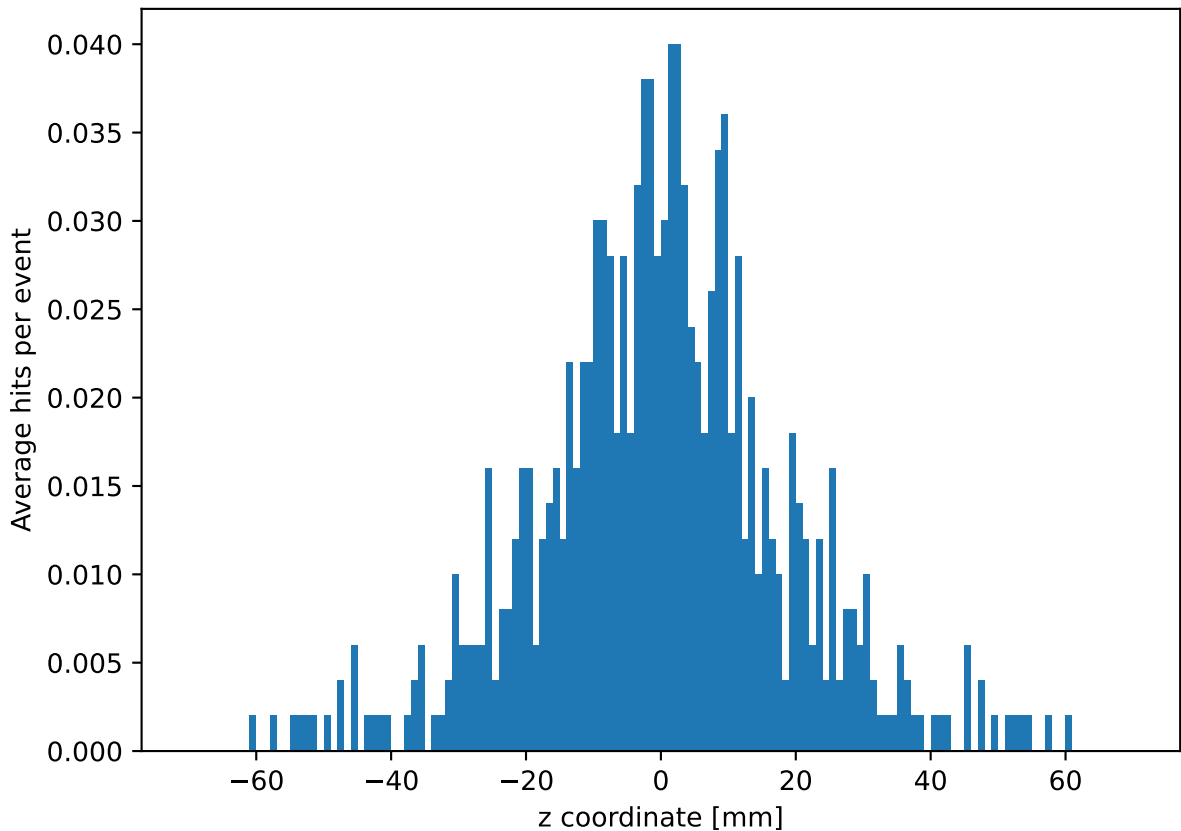
1.0 TeV: OB layer 2 [SIGNAL]



2.5 TeV: VB layer 0 [SIGNAL]

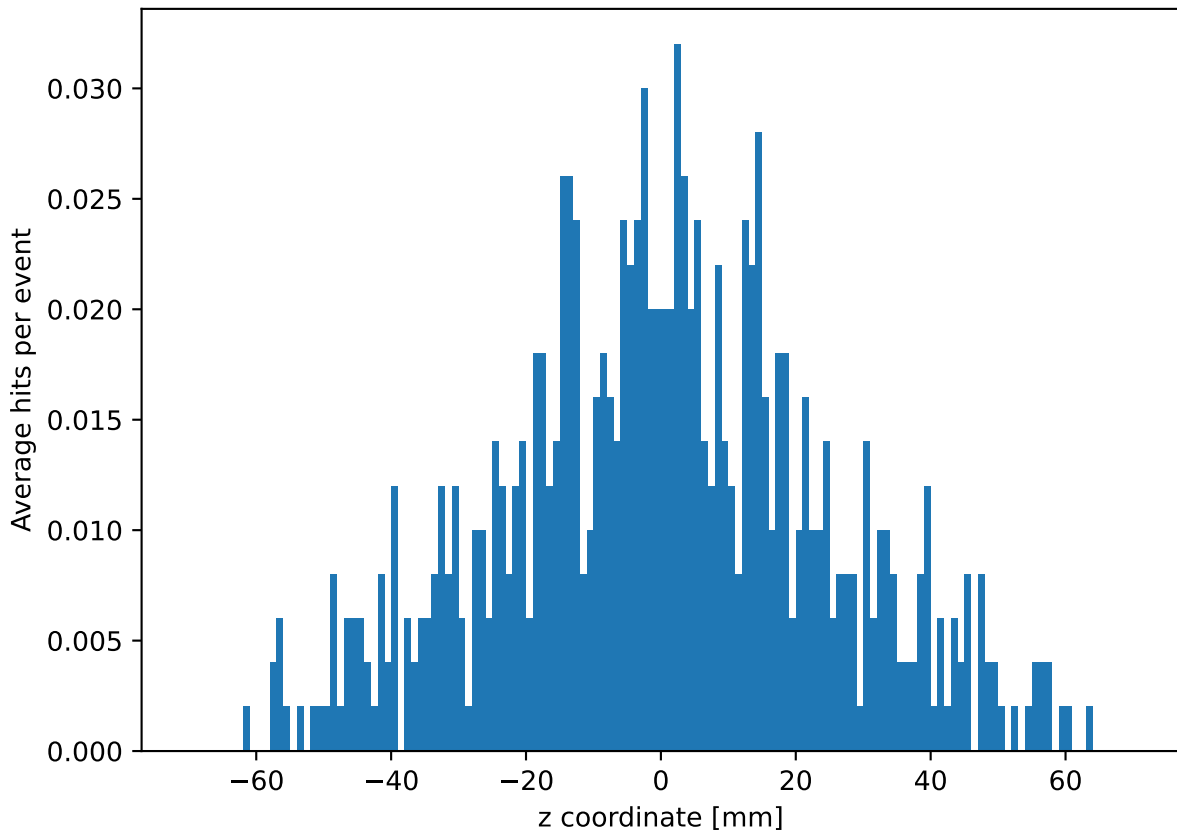


2.5 TeV: VB layer 1 [SIGNAL]

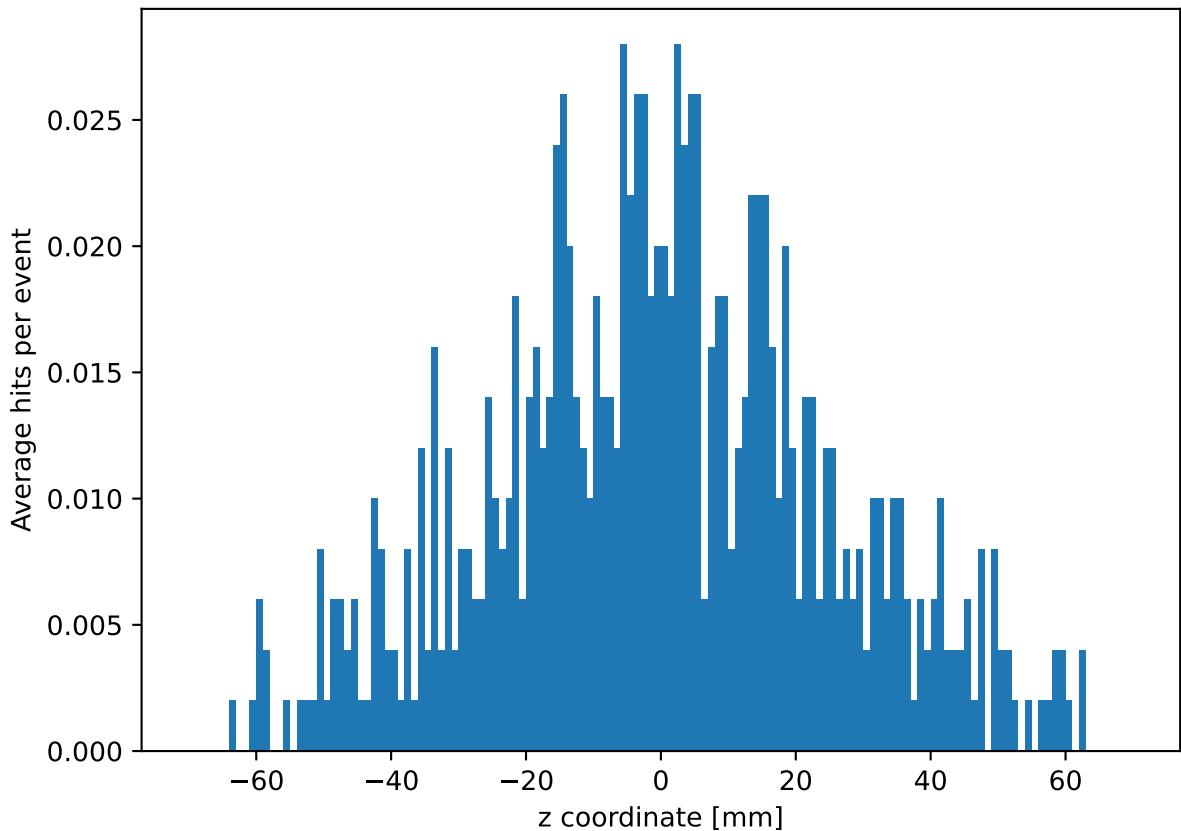




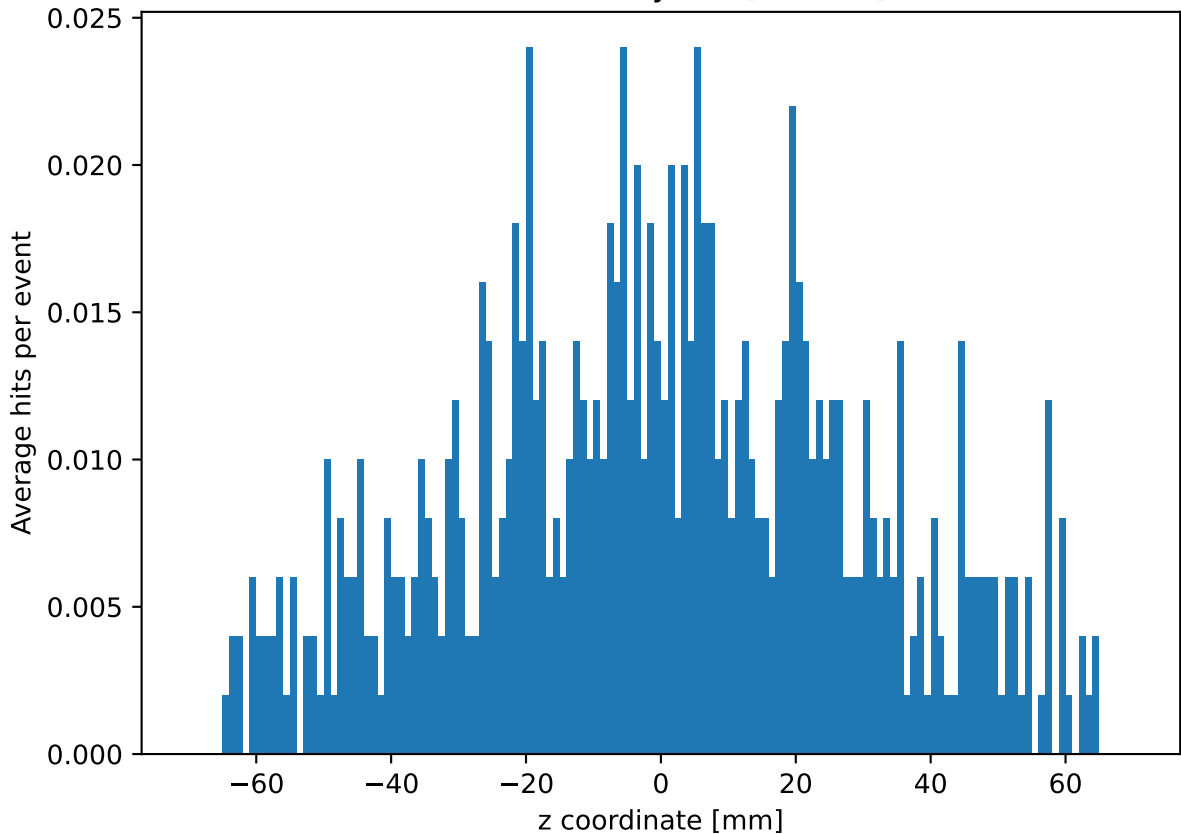
2.5 TeV: VB layer 2 [SIGNAL]



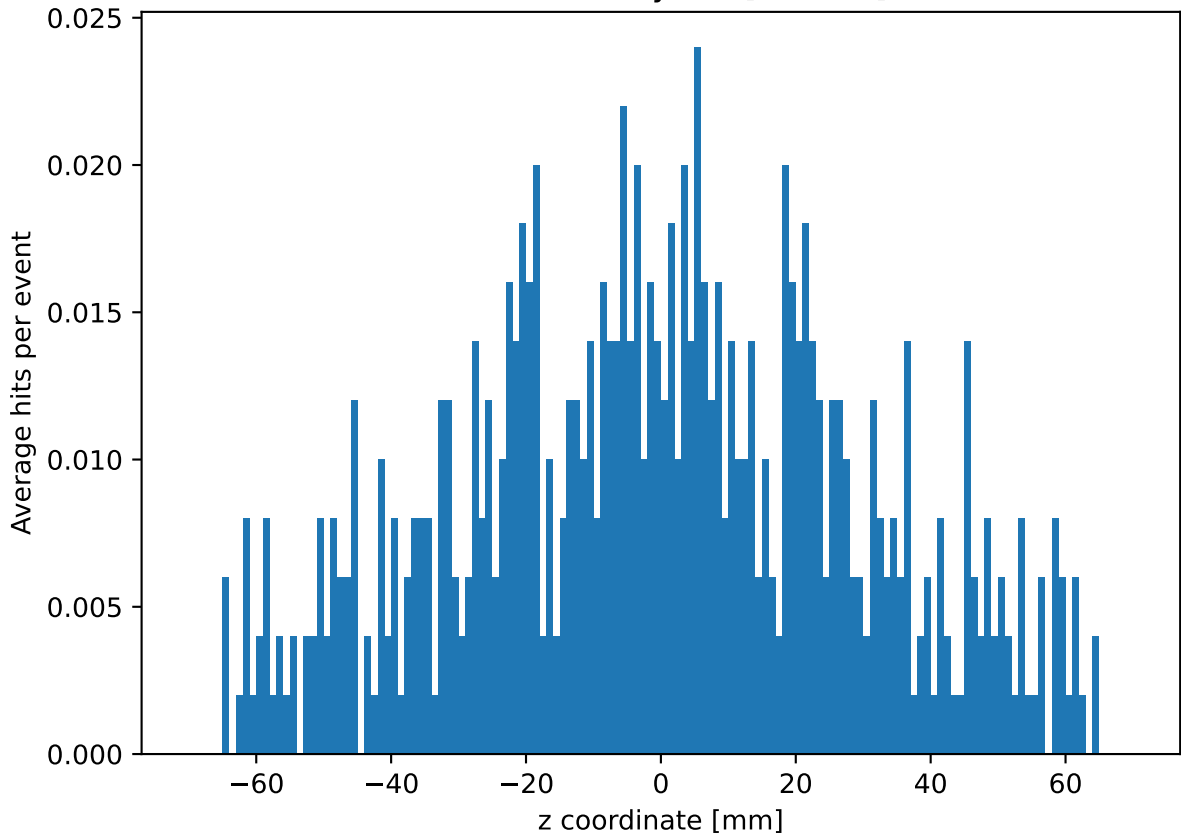
2.5 TeV: VB layer 3 [SIGNAL]



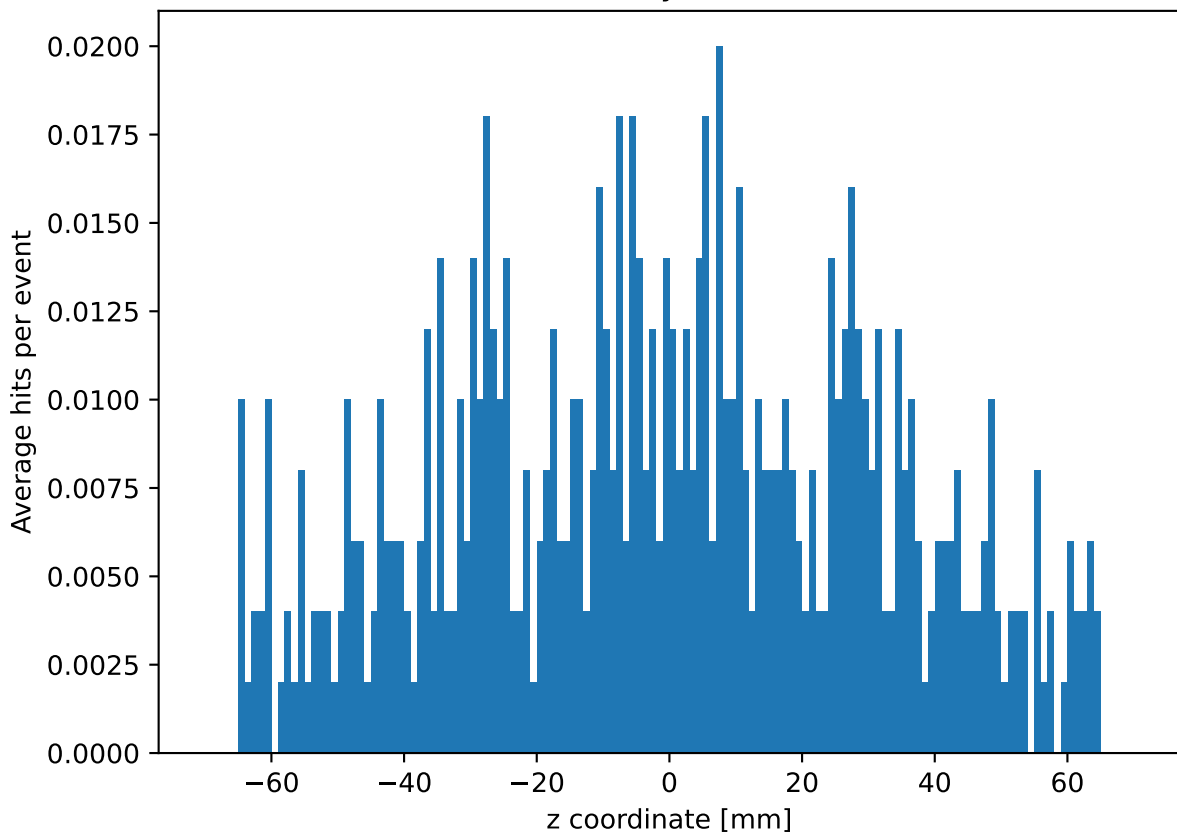
2.5 TeV: VB layer 4 [SIGNAL]



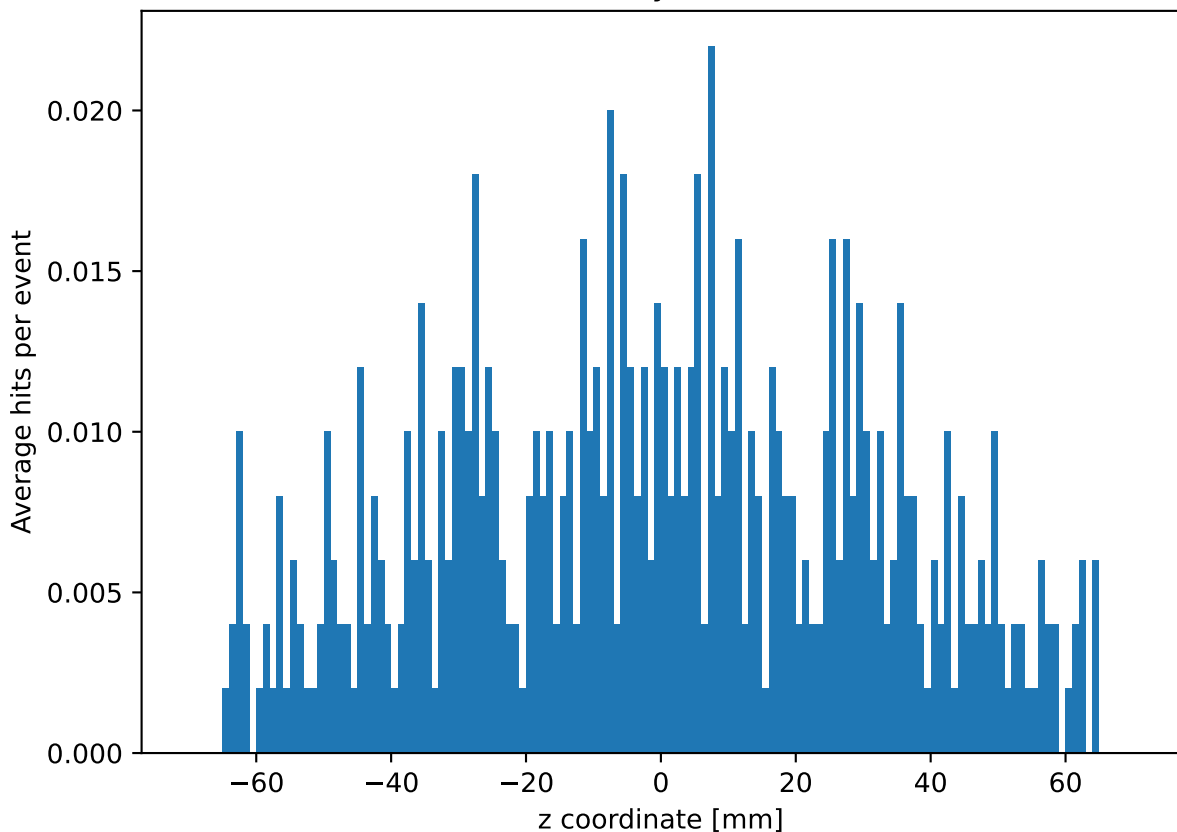
2.5 TeV: VB layer 5 [SIGNAL]



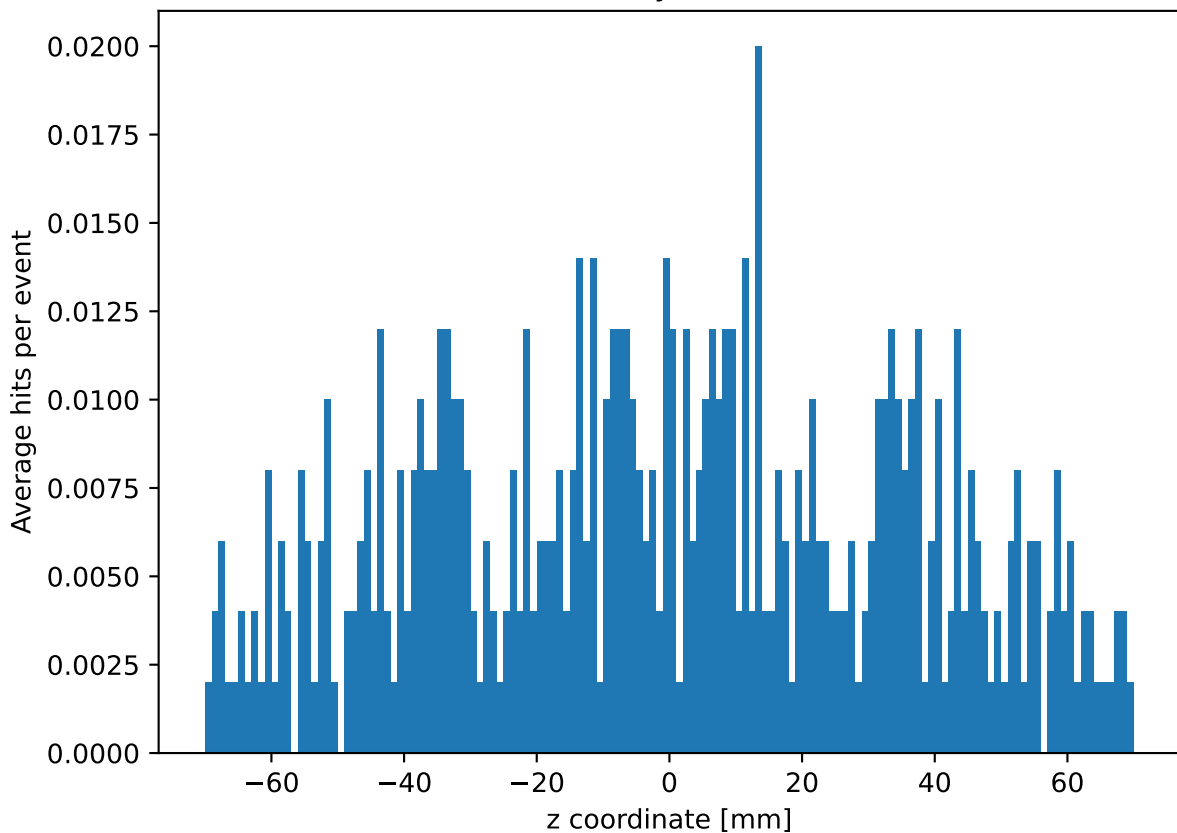
2.5 TeV: VB layer 6 [SIGNAL]



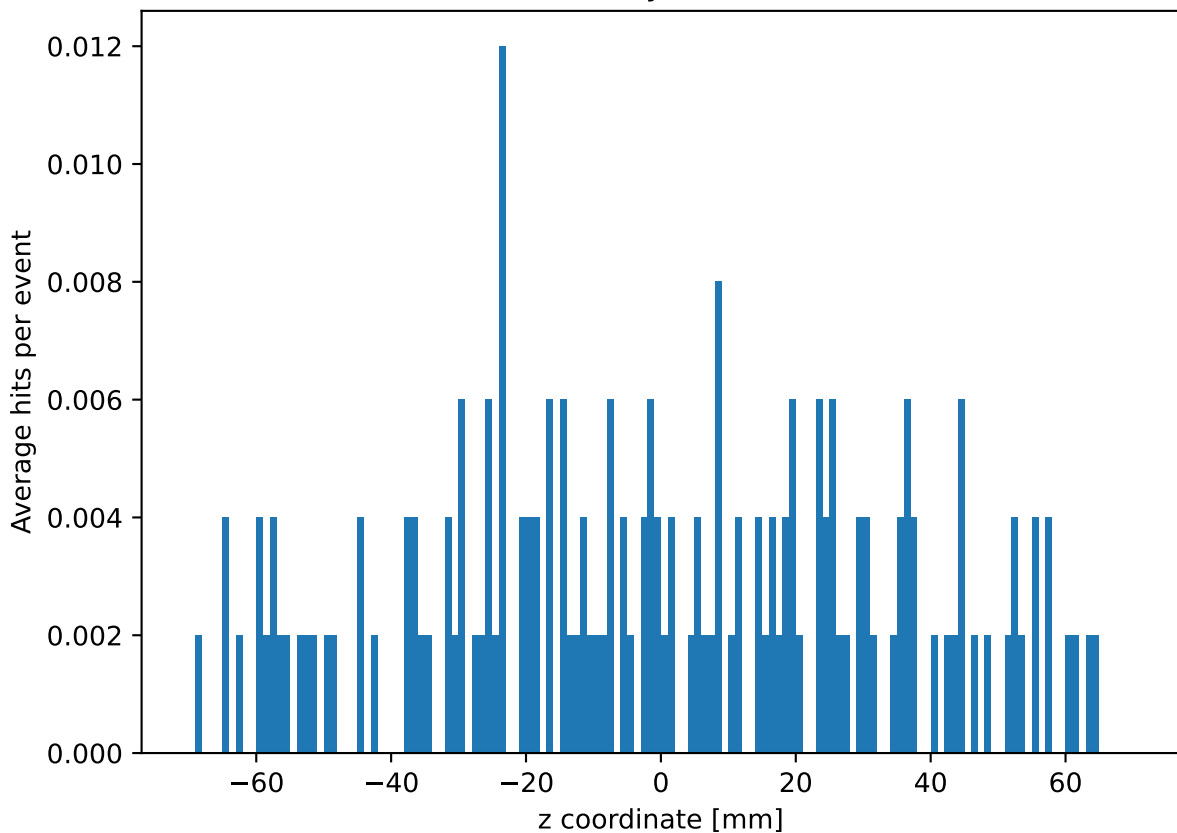
2.5 TeV: VB layer 7 [SIGNAL]



2.5 TeV: IB layer 0 [SIGNAL]

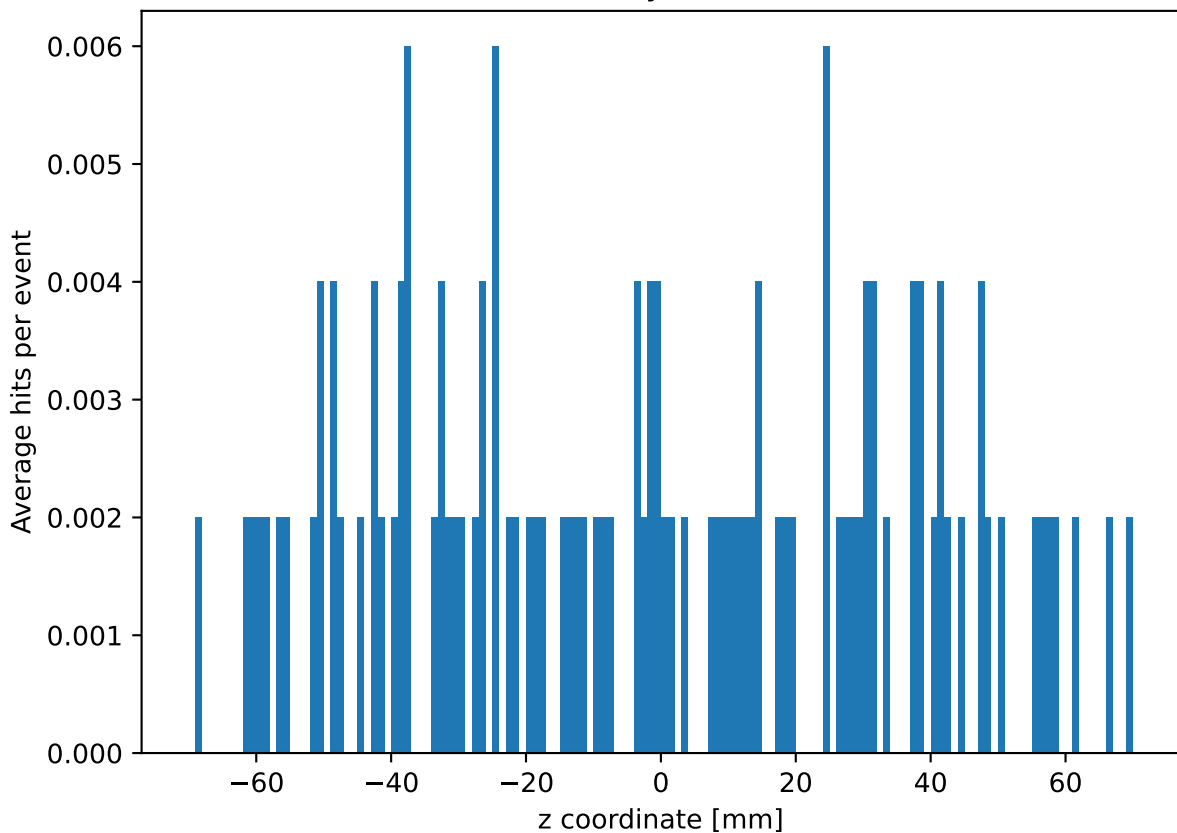


2.5 TeV: IB layer 1 [SIGNAL]

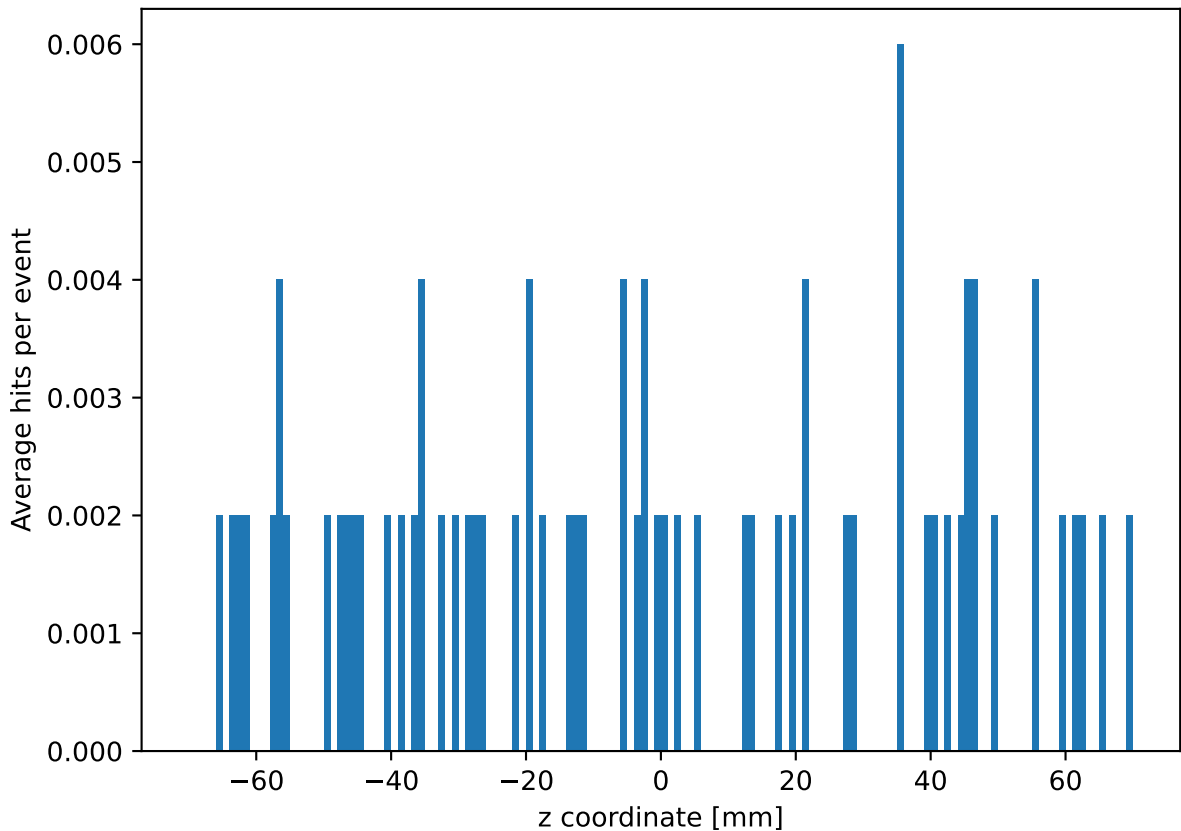




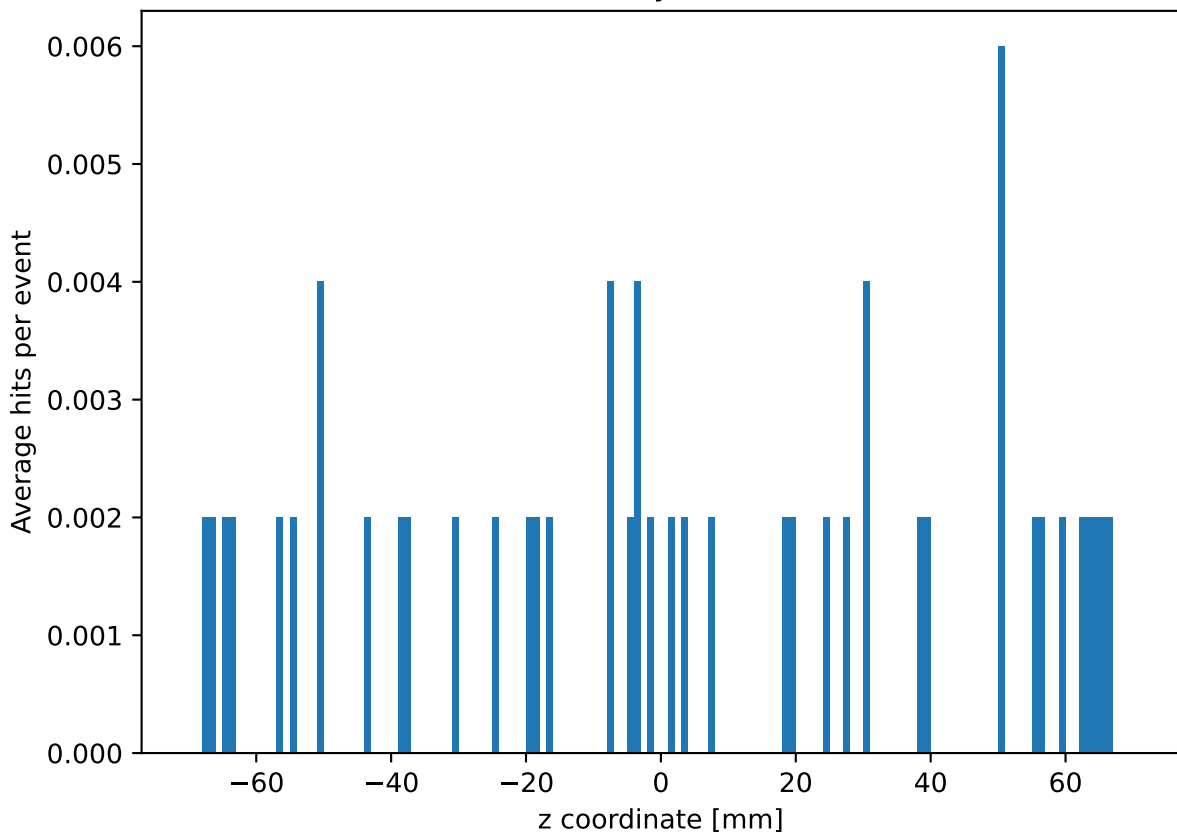
2.5 TeV: IB layer 2 [SIGNAL]



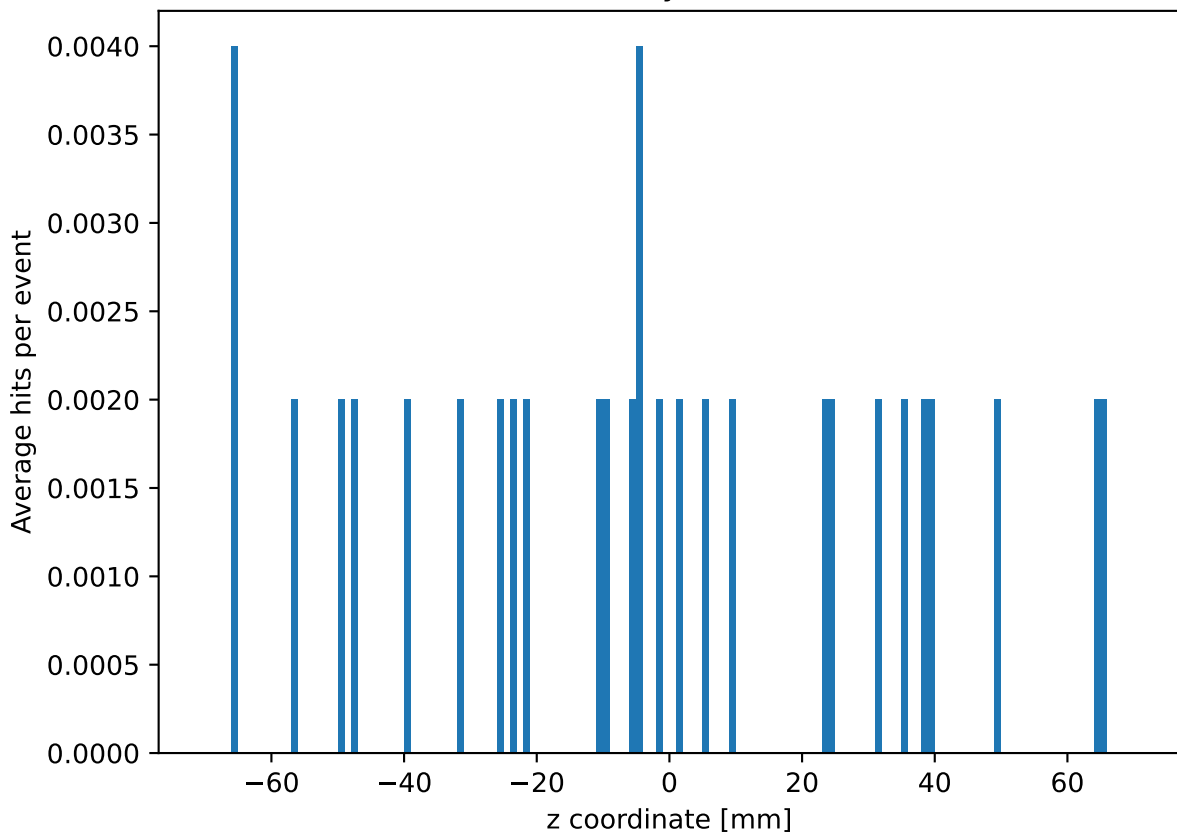
2.5 TeV: OB layer 0 [SIGNAL]



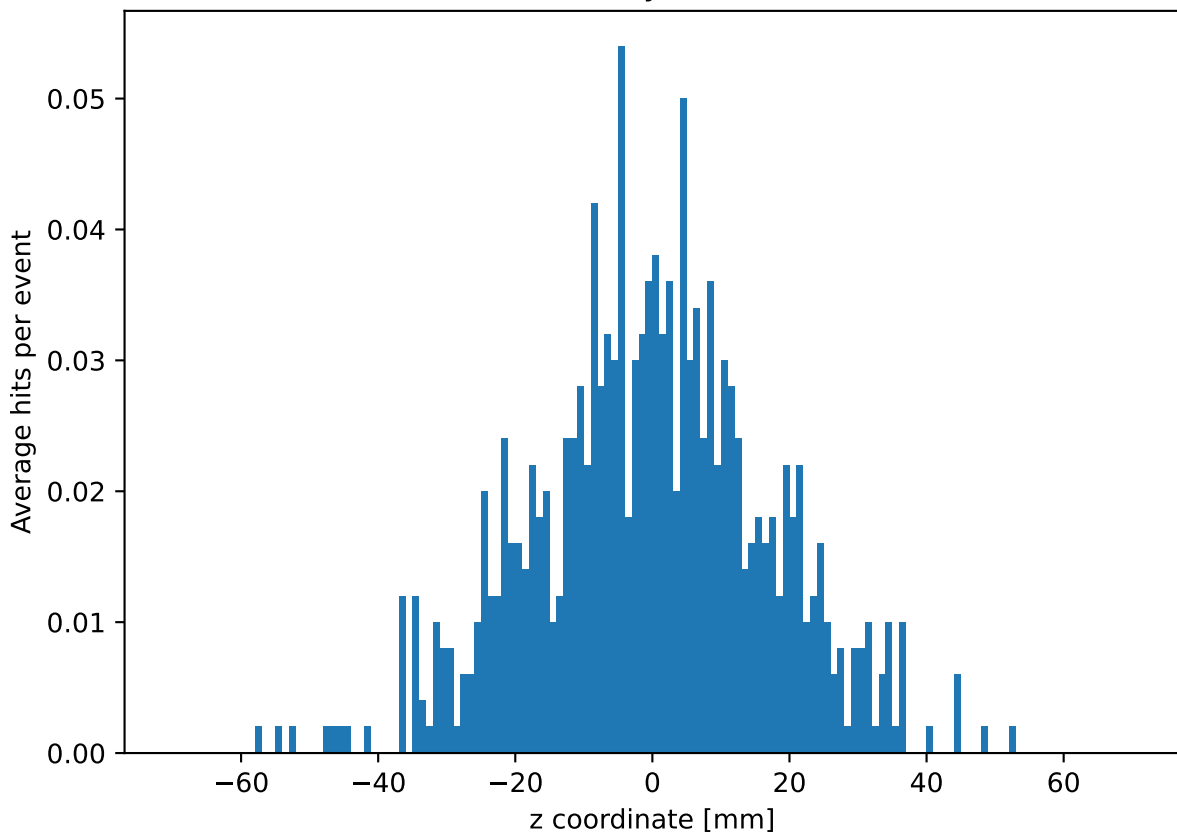
2.5 TeV: OB layer 1 [SIGNAL]



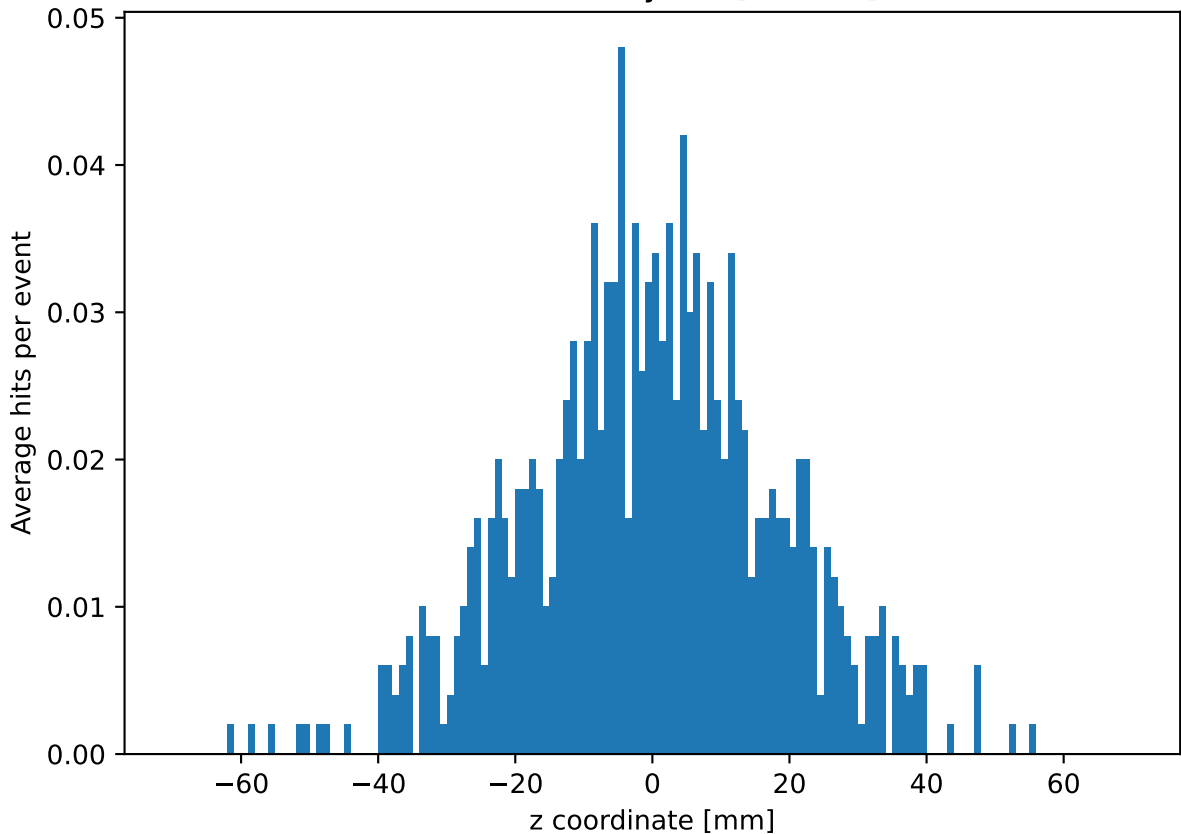
2.5 TeV: OB layer 2 [SIGNAL]



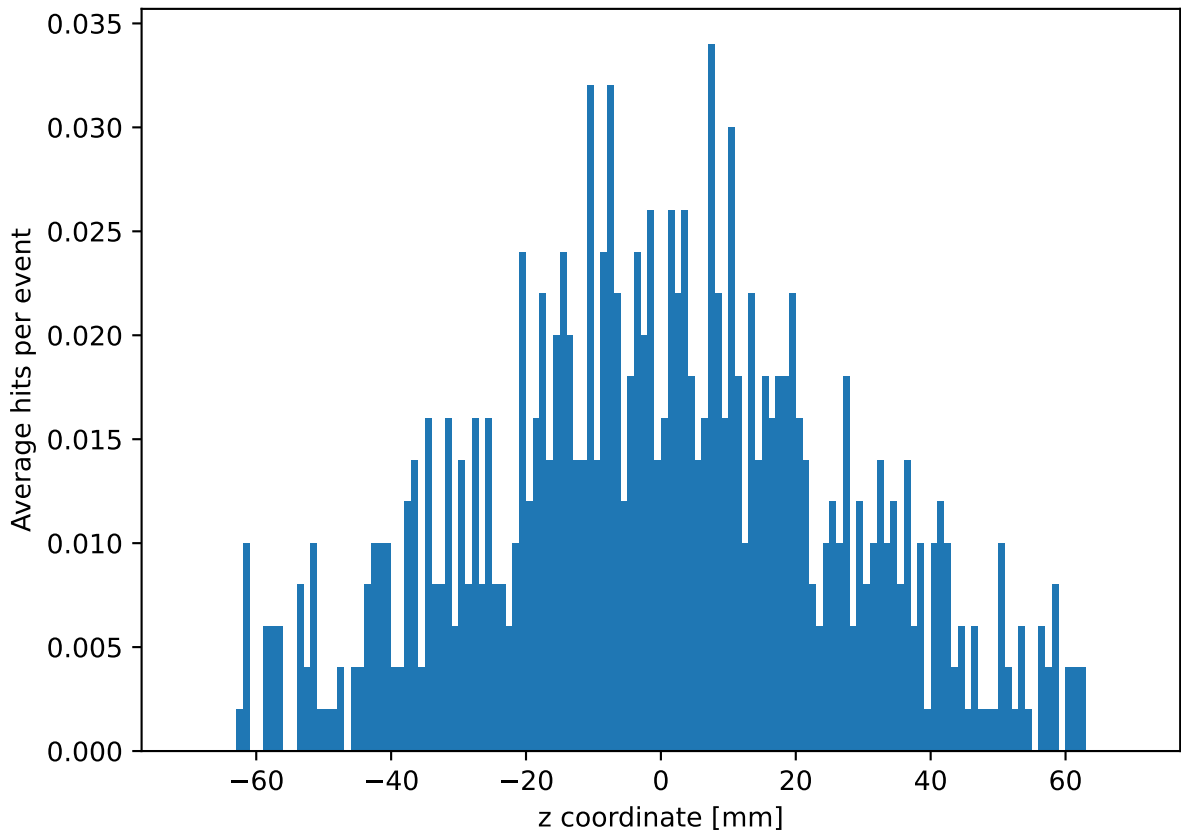
4.0 TeV: VB layer 0 [SIGNAL]



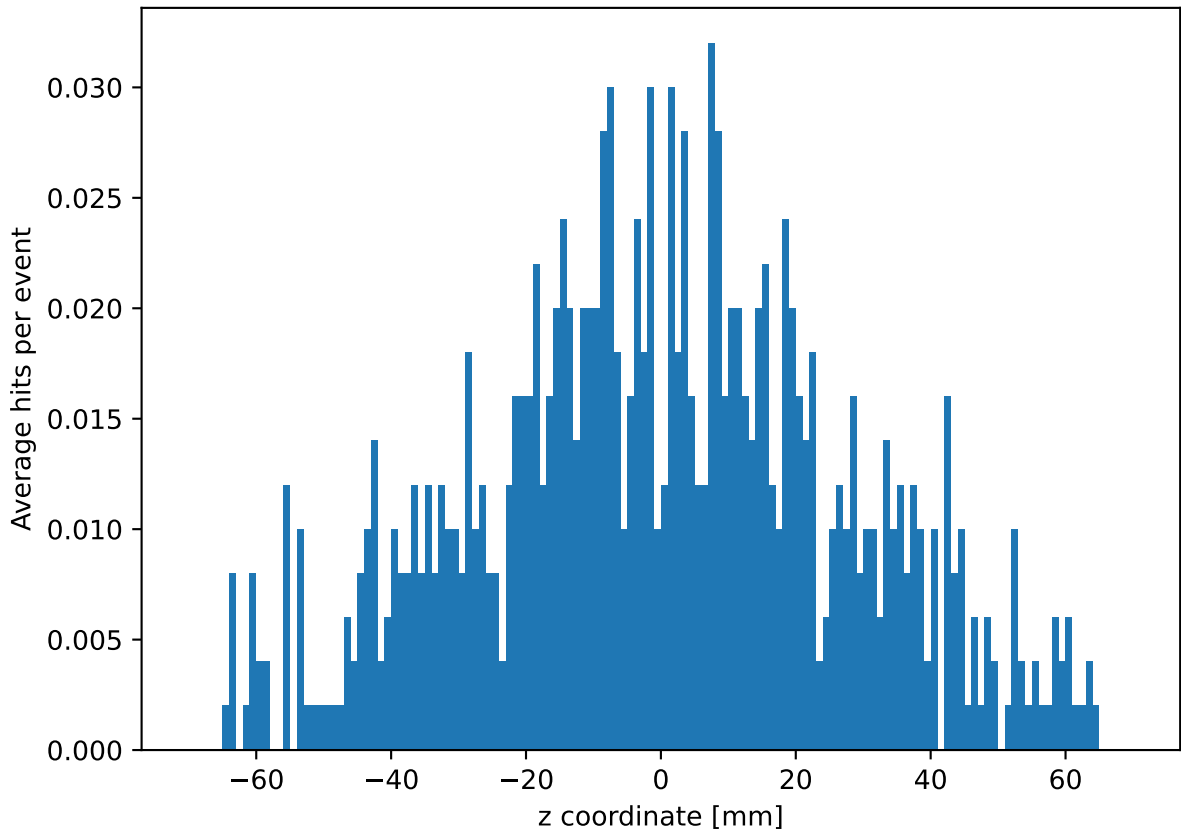
4.0 TeV: VB layer 1 [SIGNAL]



4.0 TeV: VB layer 2 [SIGNAL]

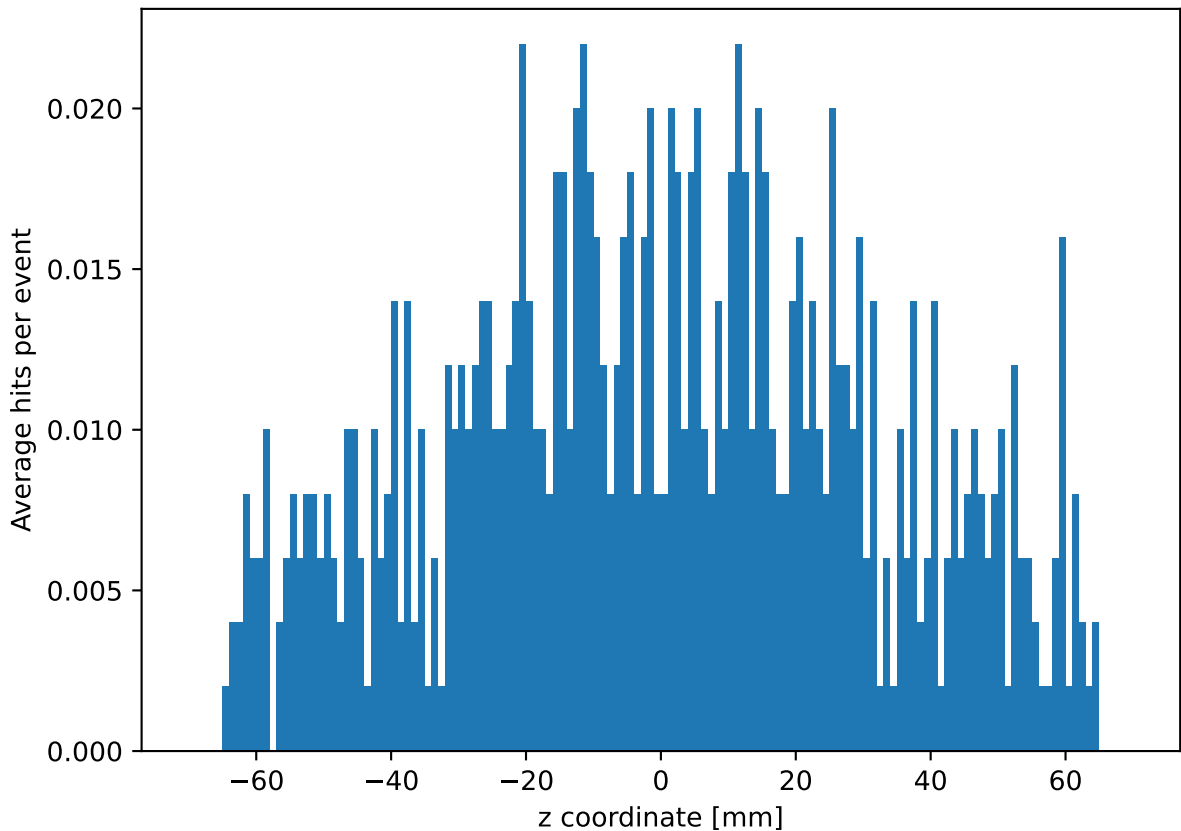


4.0 TeV: VB layer 3 [SIGNAL]

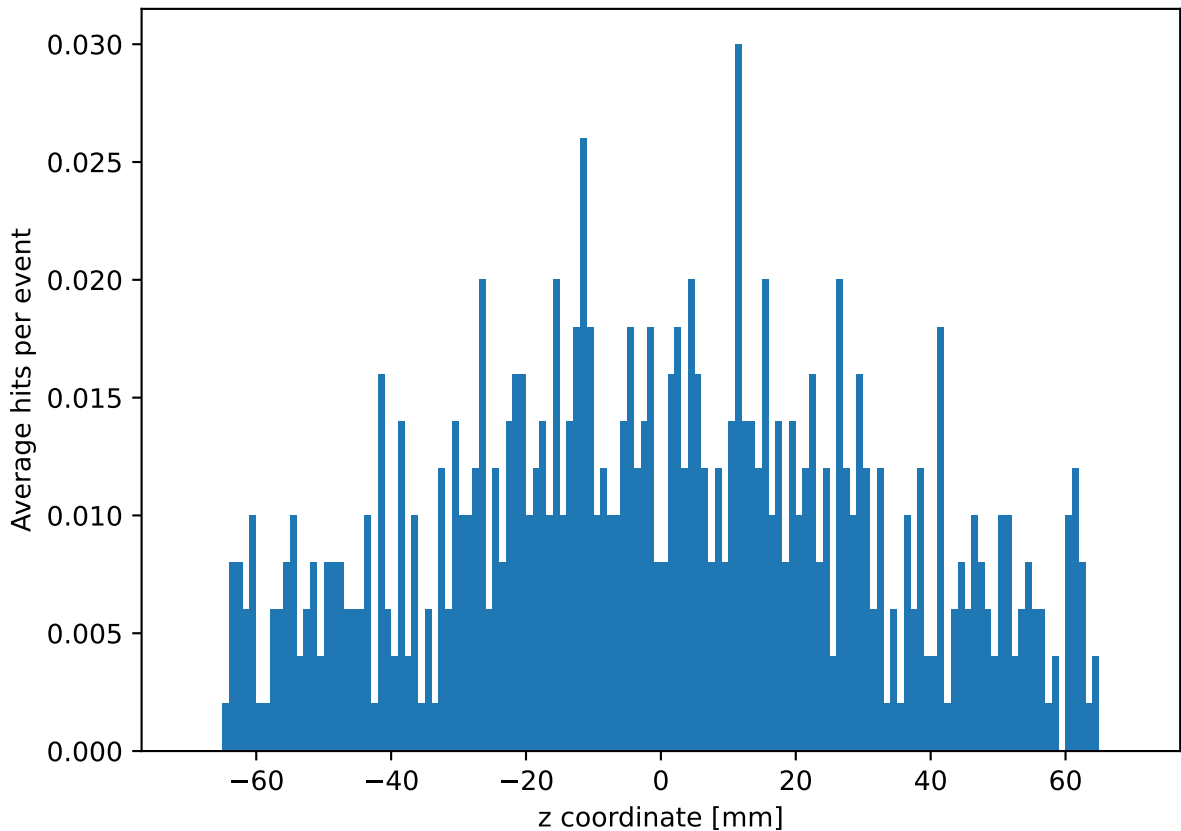




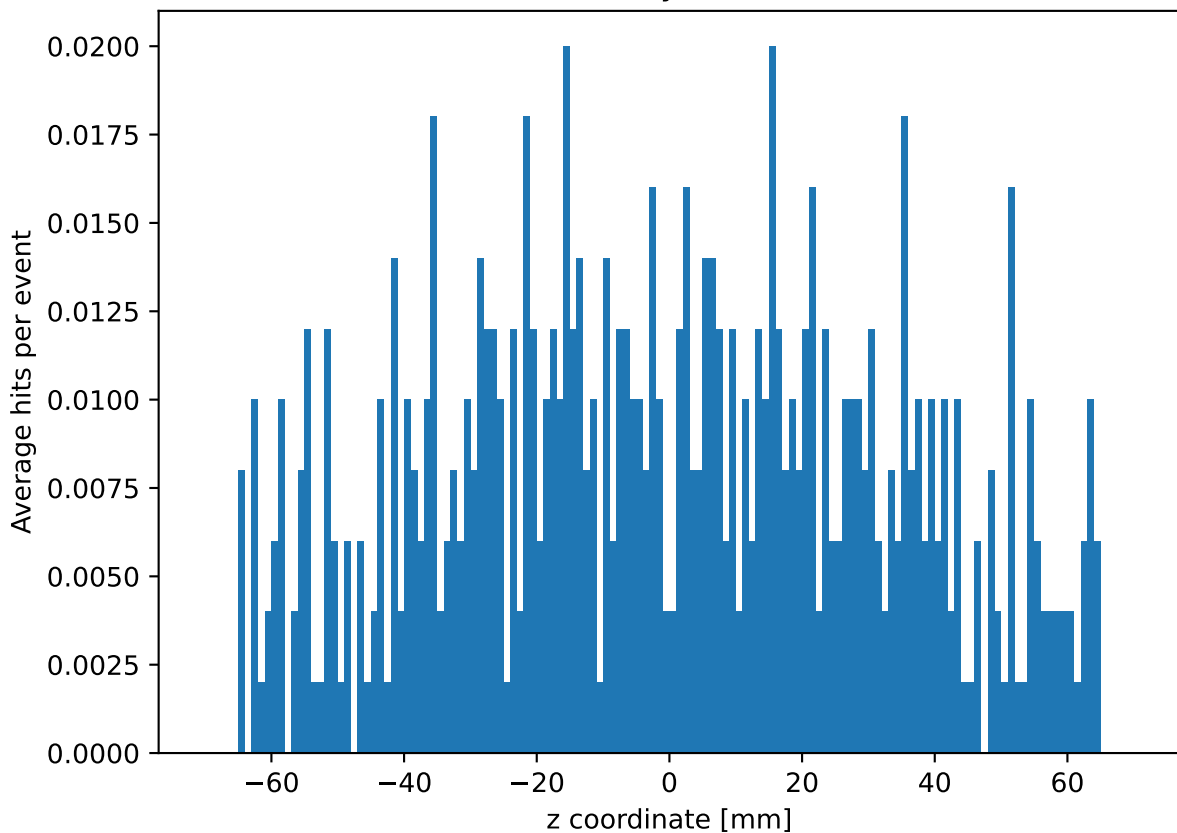
4.0 TeV: VB layer 4 [SIGNAL]



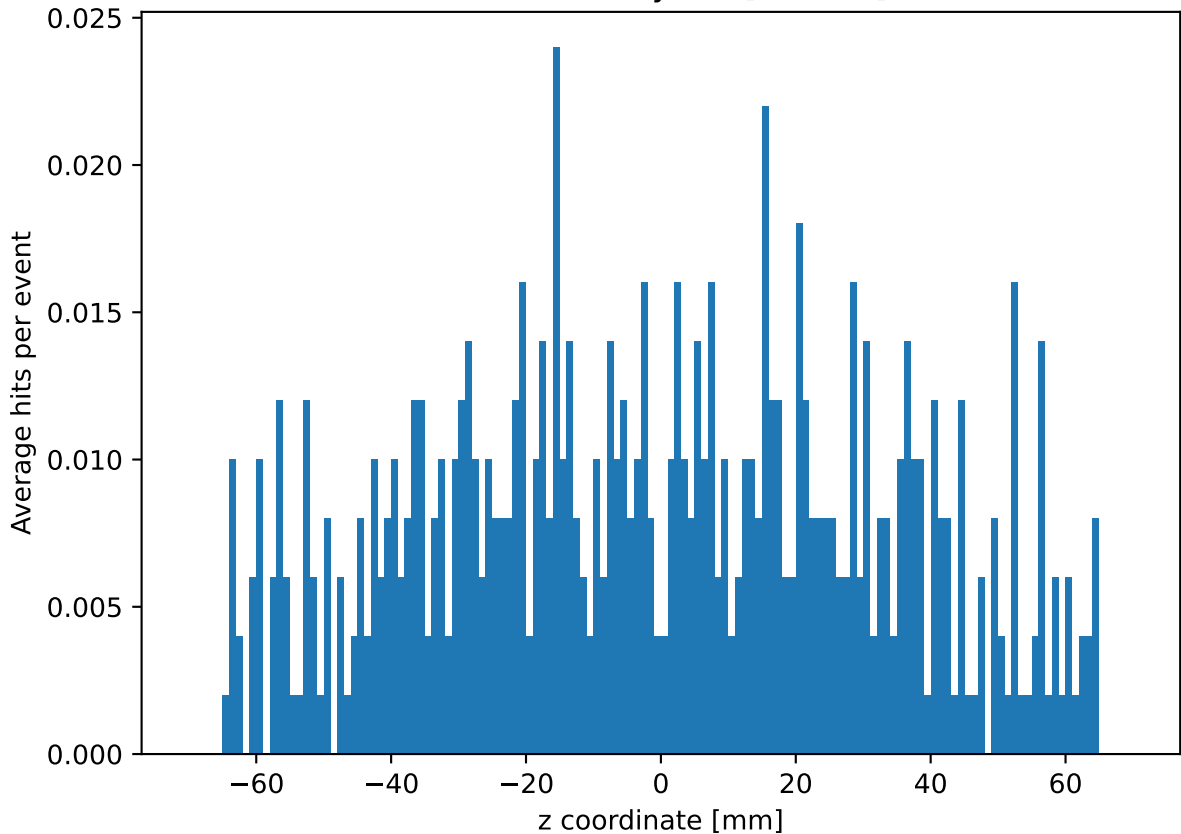
4.0 TeV: VB layer 5 [SIGNAL]



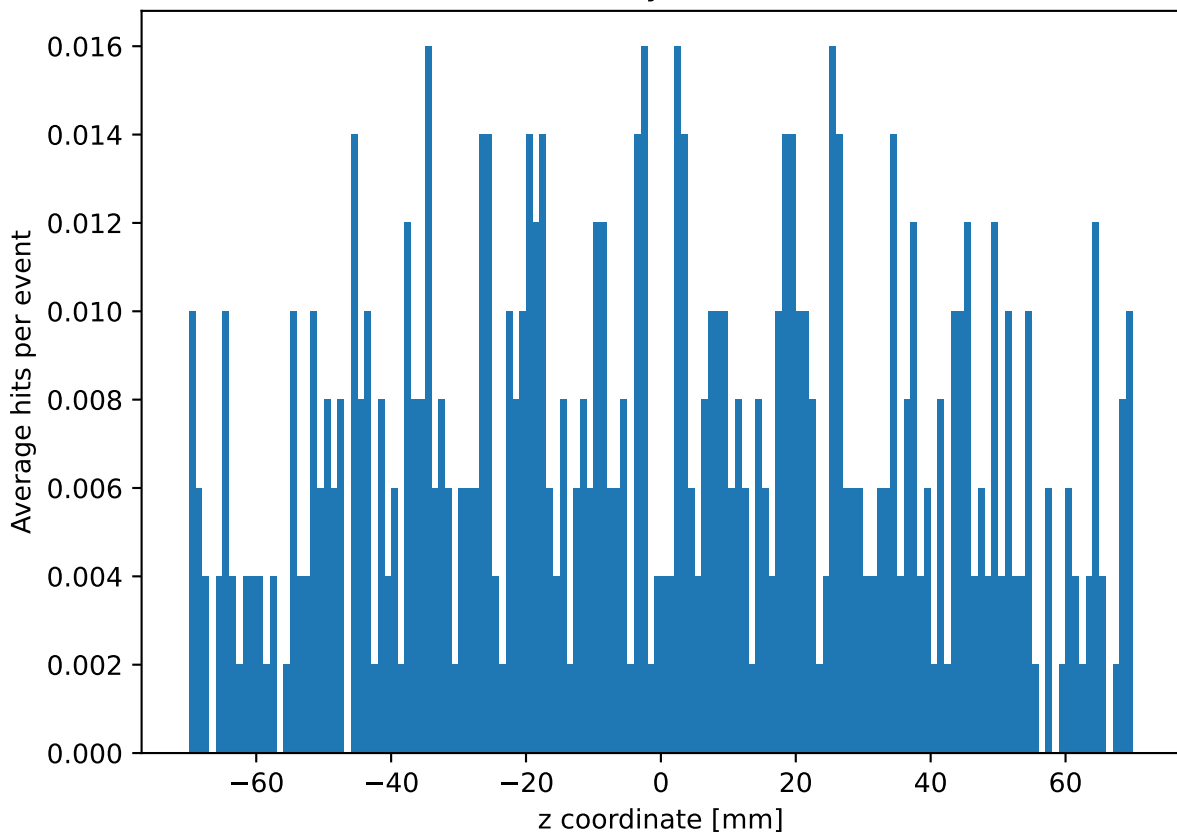
4.0 TeV: VB layer 6 [SIGNAL]



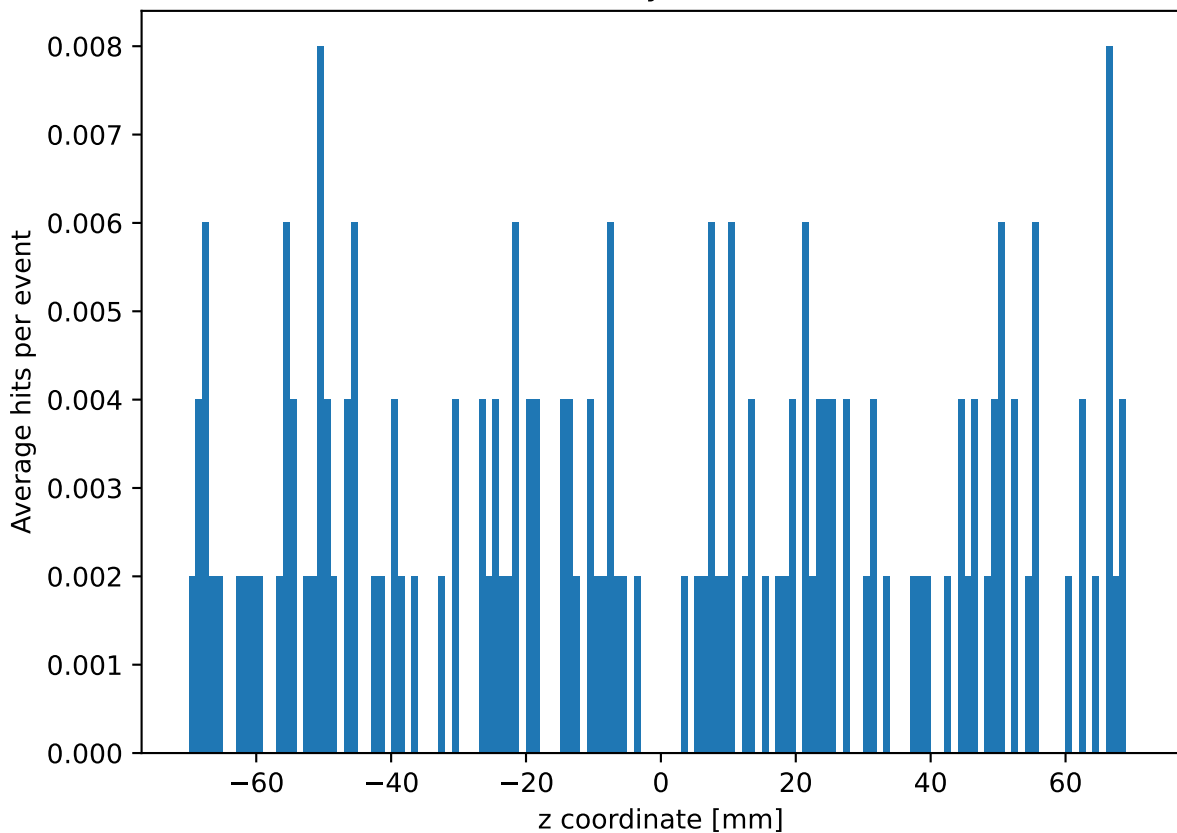
4.0 TeV: VB layer 7 [SIGNAL]



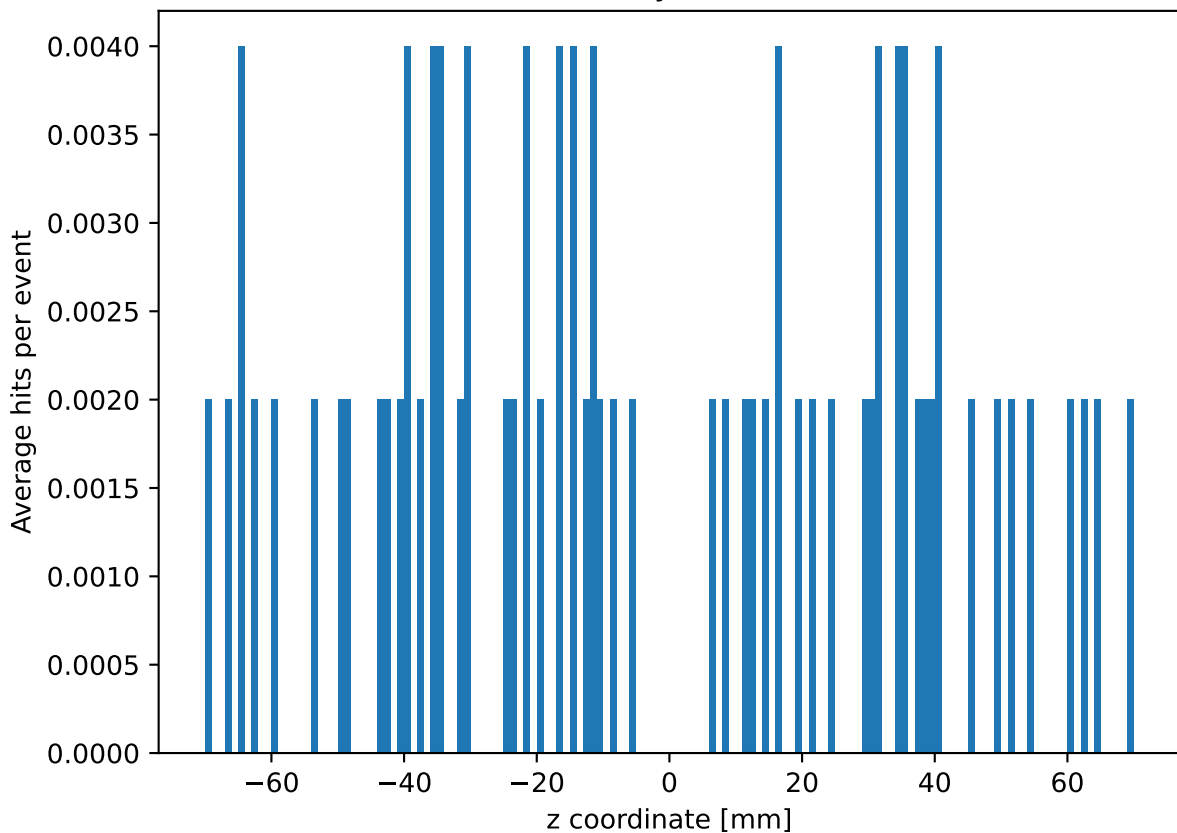
4.0 TeV: IB layer 0 [SIGNAL]



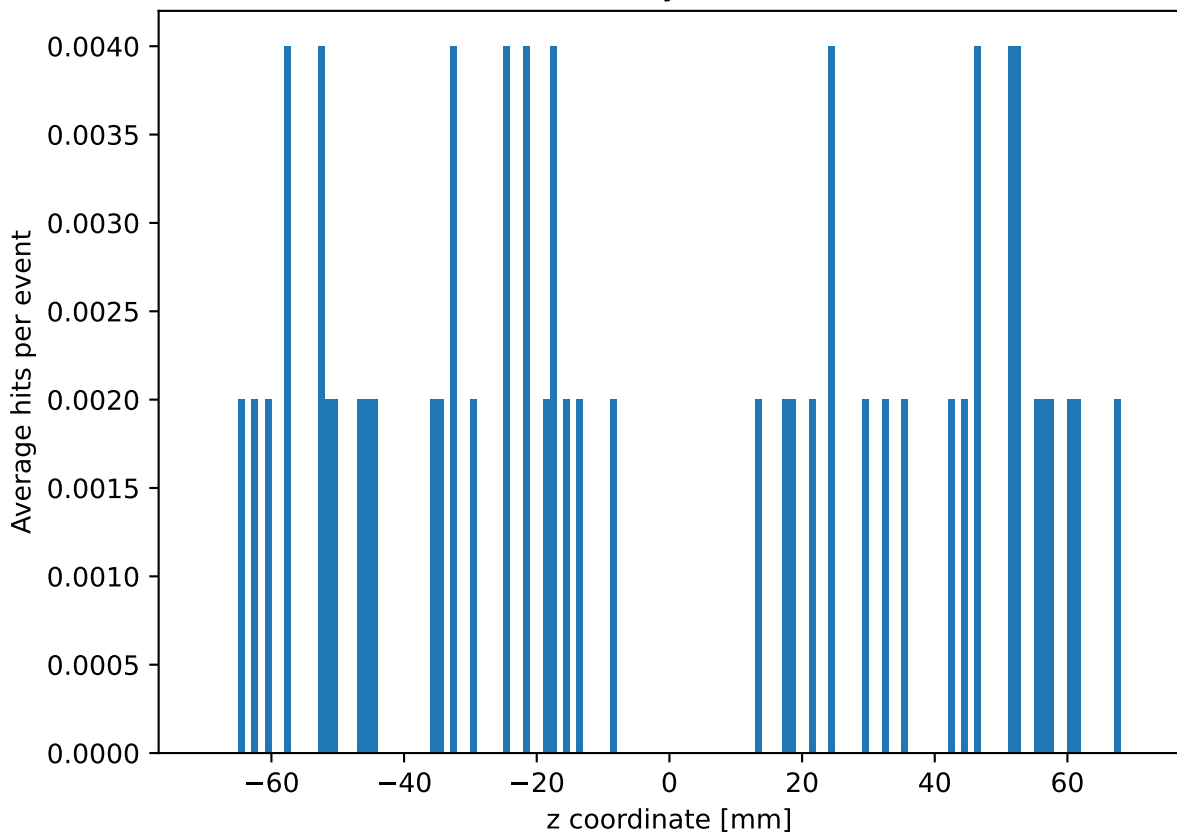
4.0 TeV: IB layer 1 [SIGNAL]



4.0 TeV: IB layer 2 [SIGNAL]

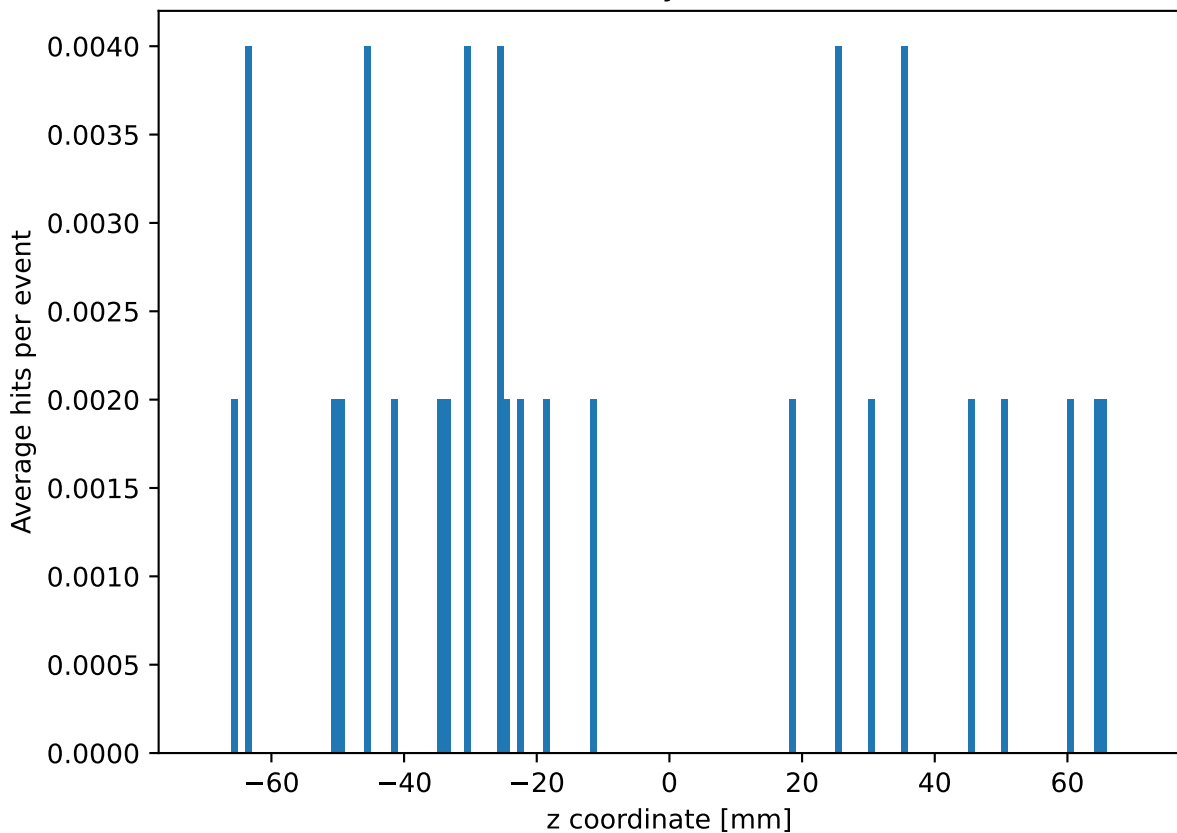


4.0 TeV: OB layer 0 [SIGNAL]

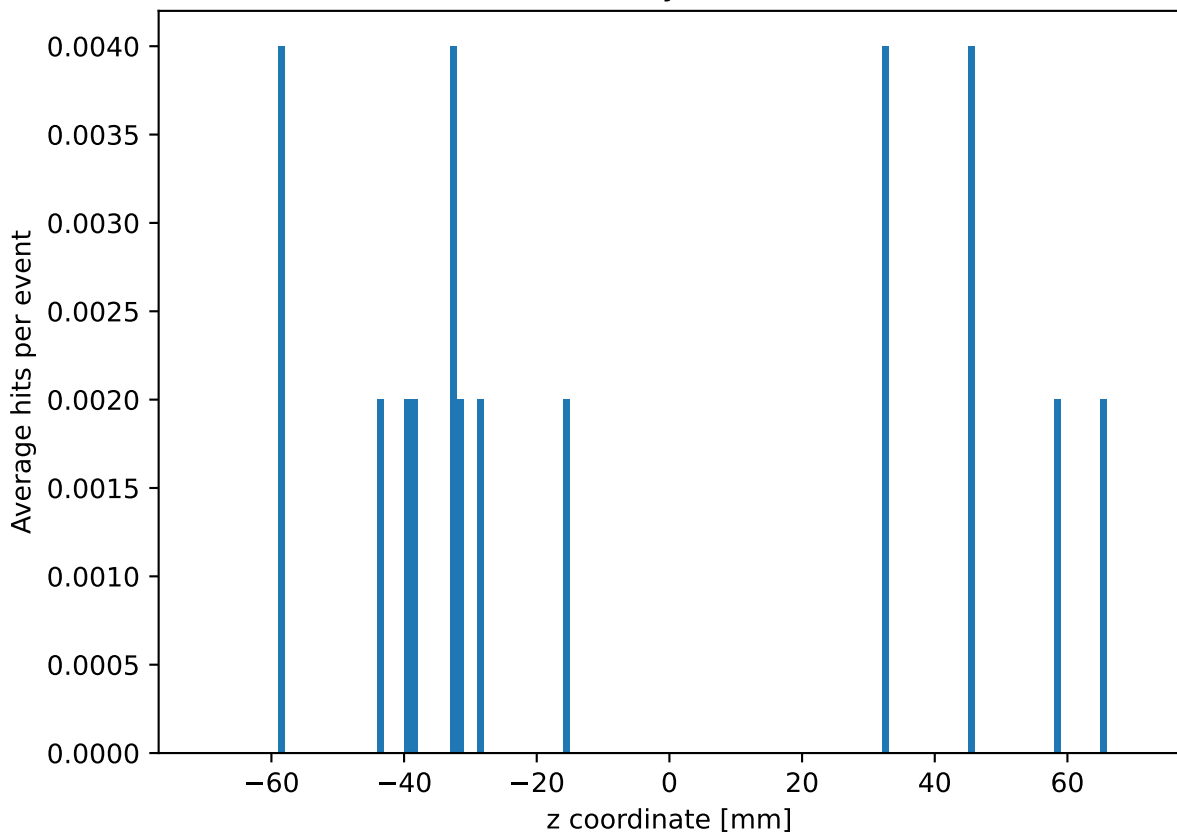




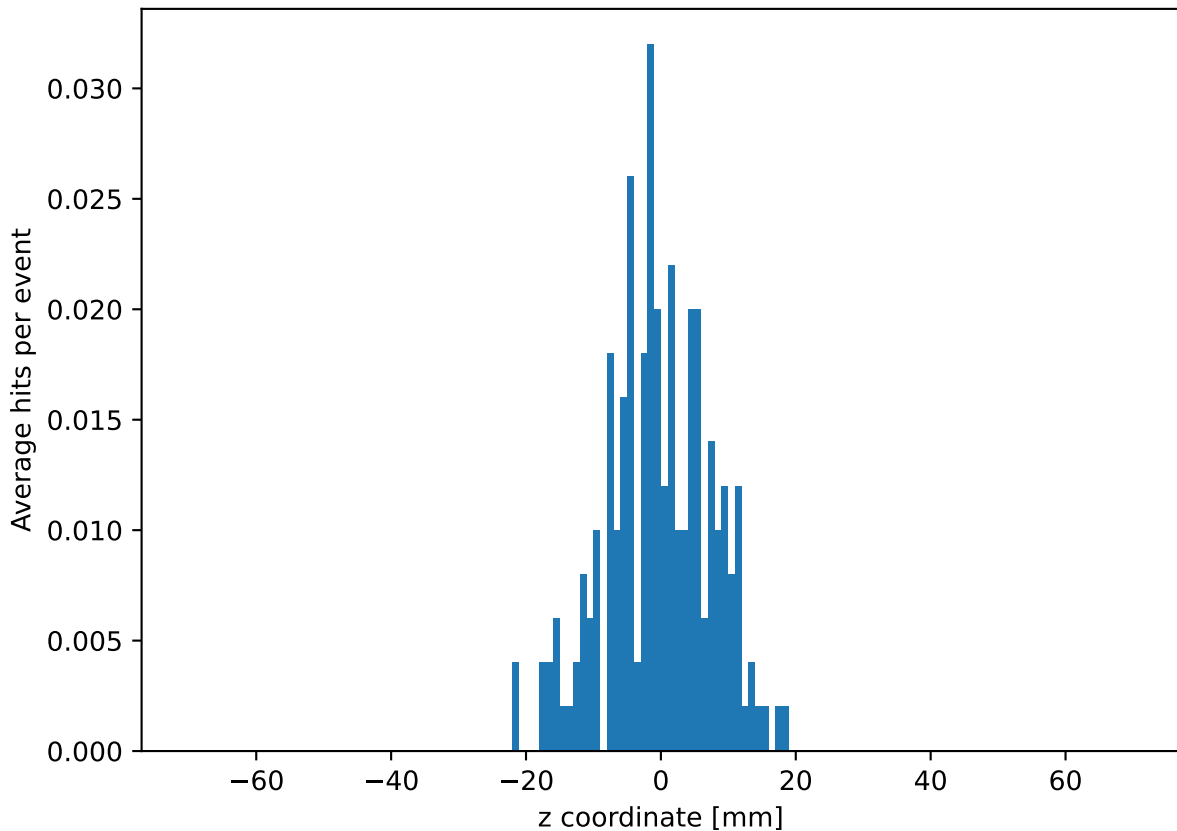
4.0 TeV: OB layer 1 [SIGNAL]



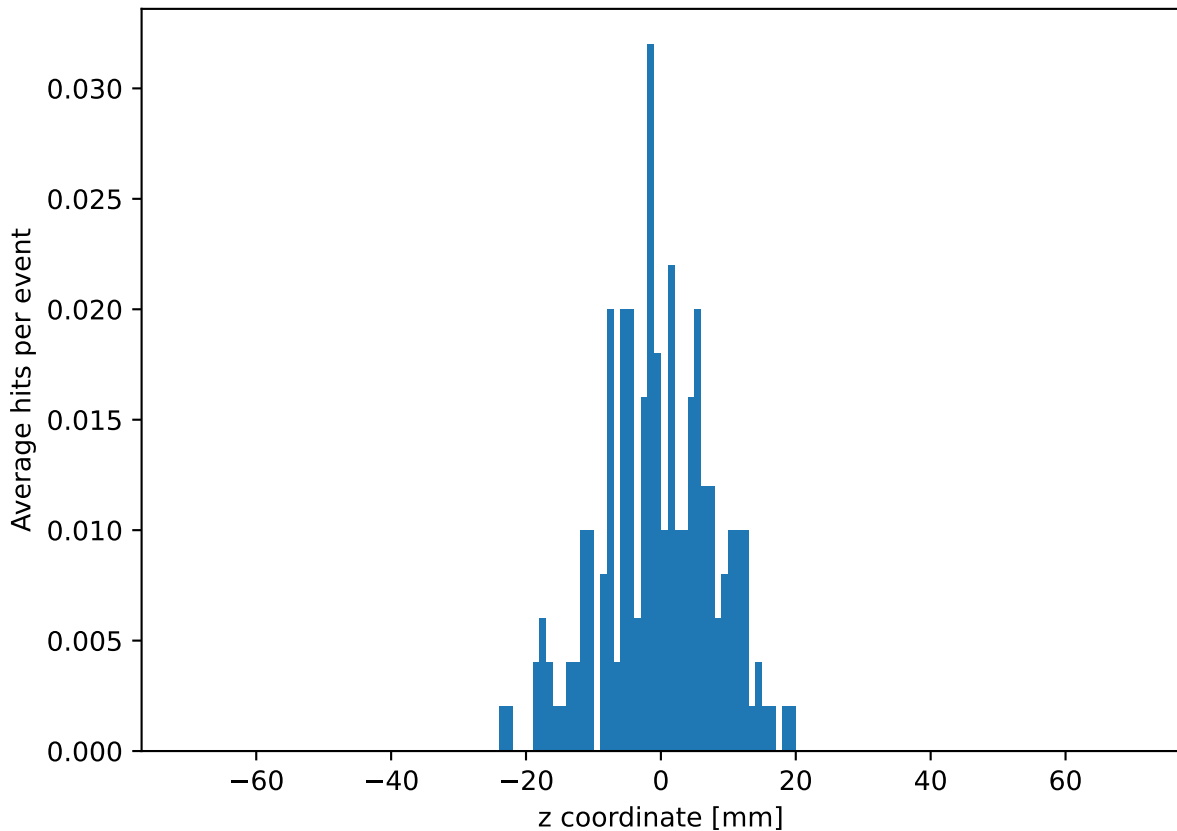
4.0 TeV: OB layer 2 [SIGNAL]



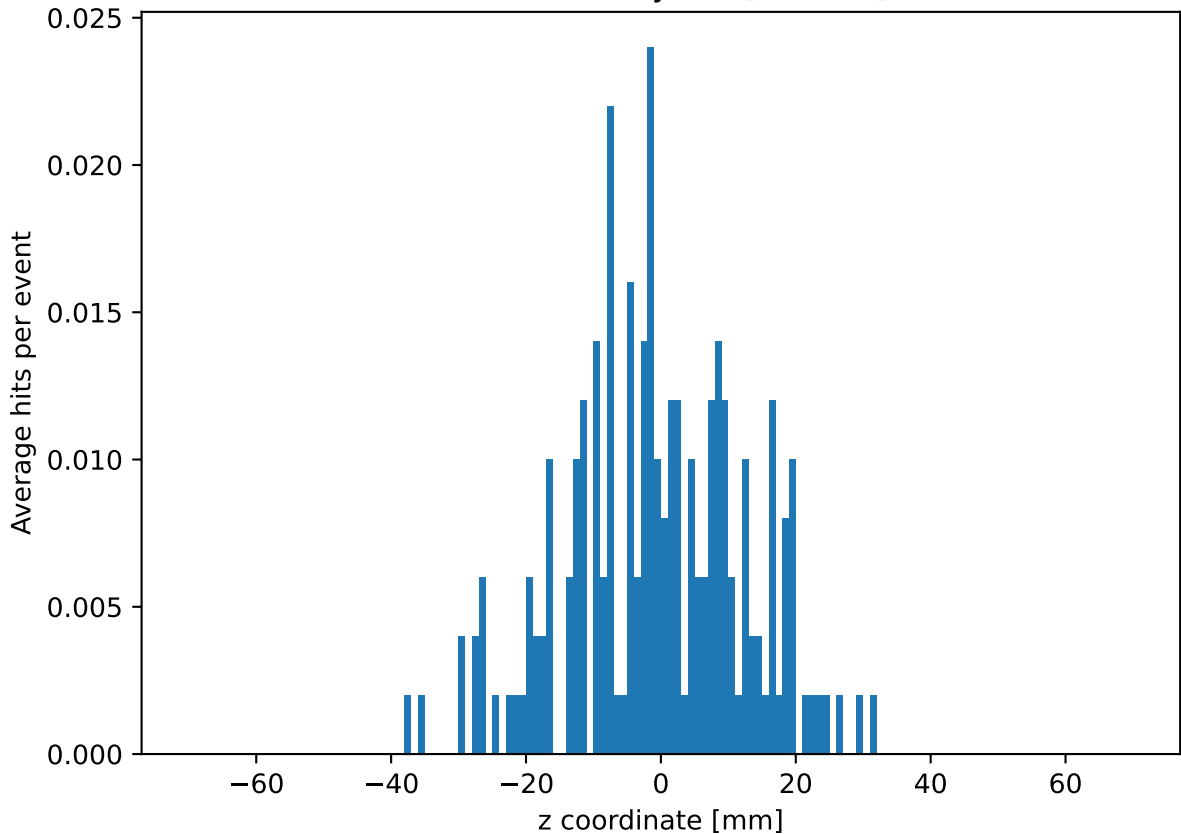
4.5 TeV: VB layer 0 [SIGNAL]



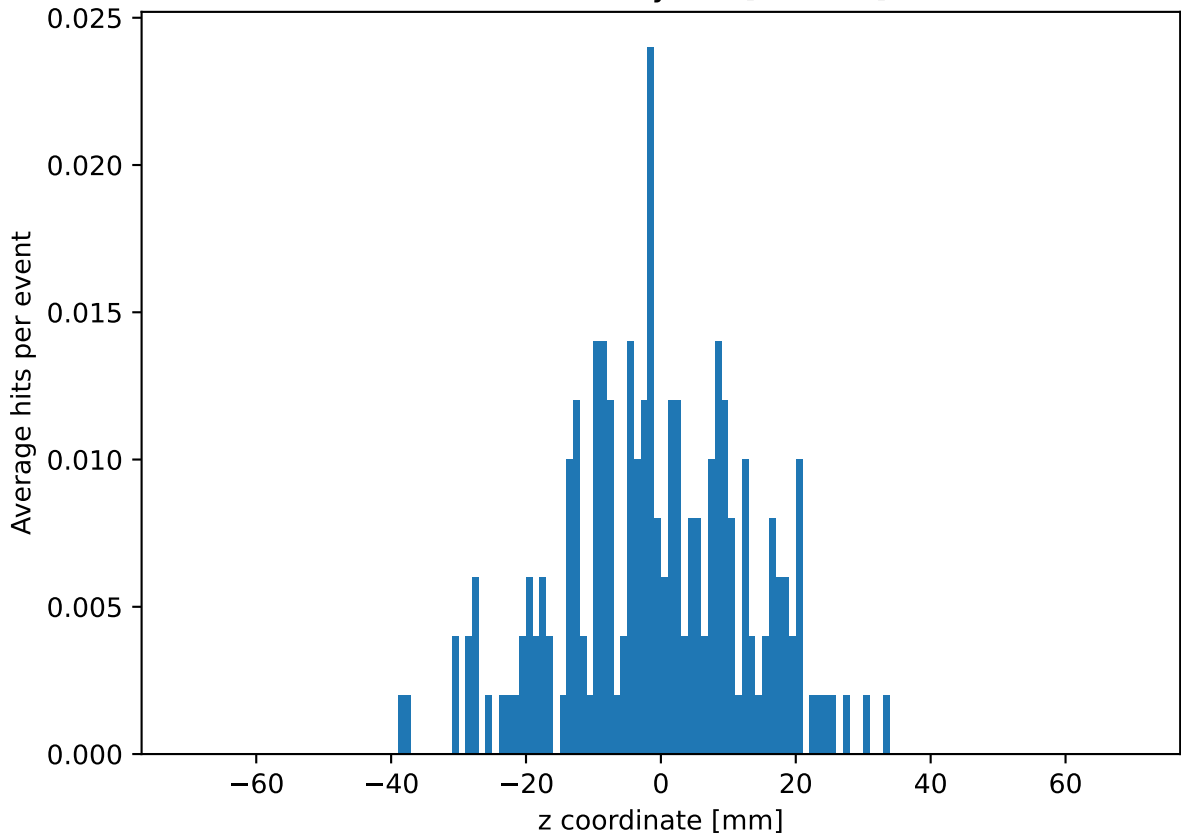
4.5 TeV: VB layer 1 [SIGNAL]



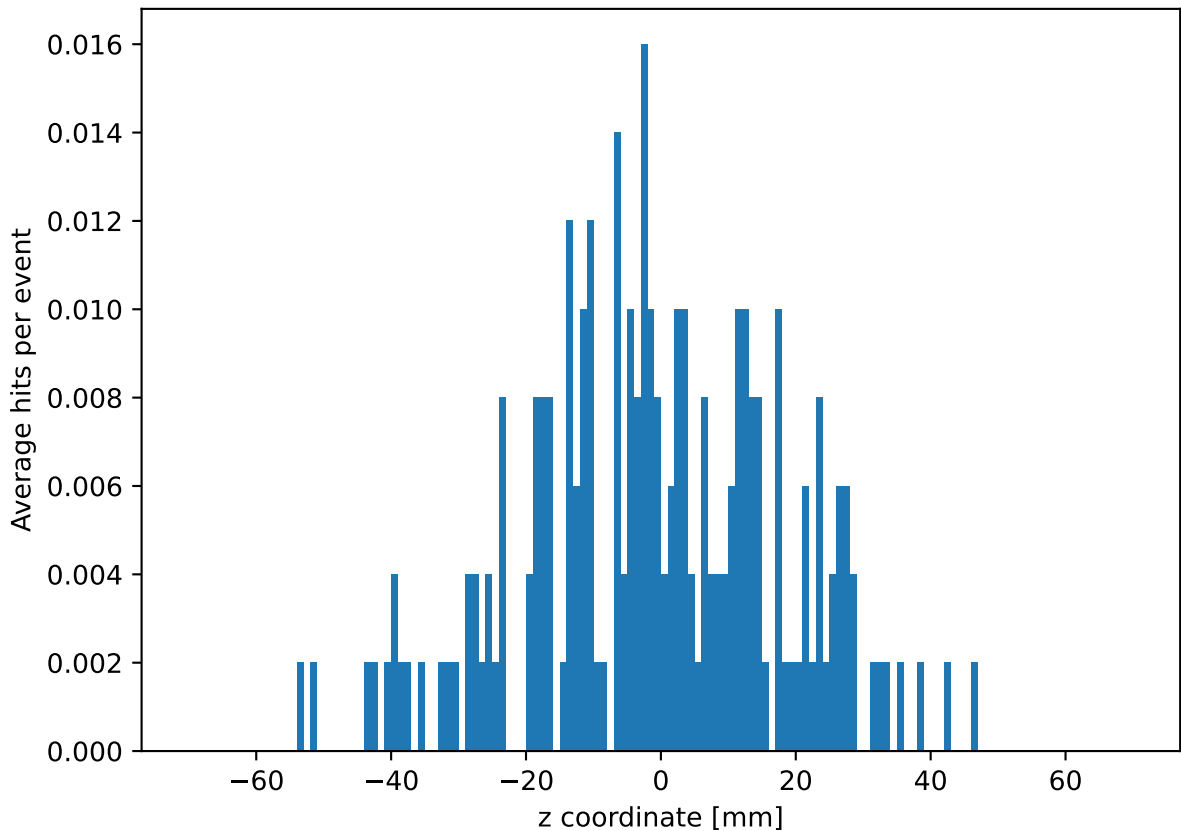
4.5 TeV: VB layer 2 [SIGNAL]



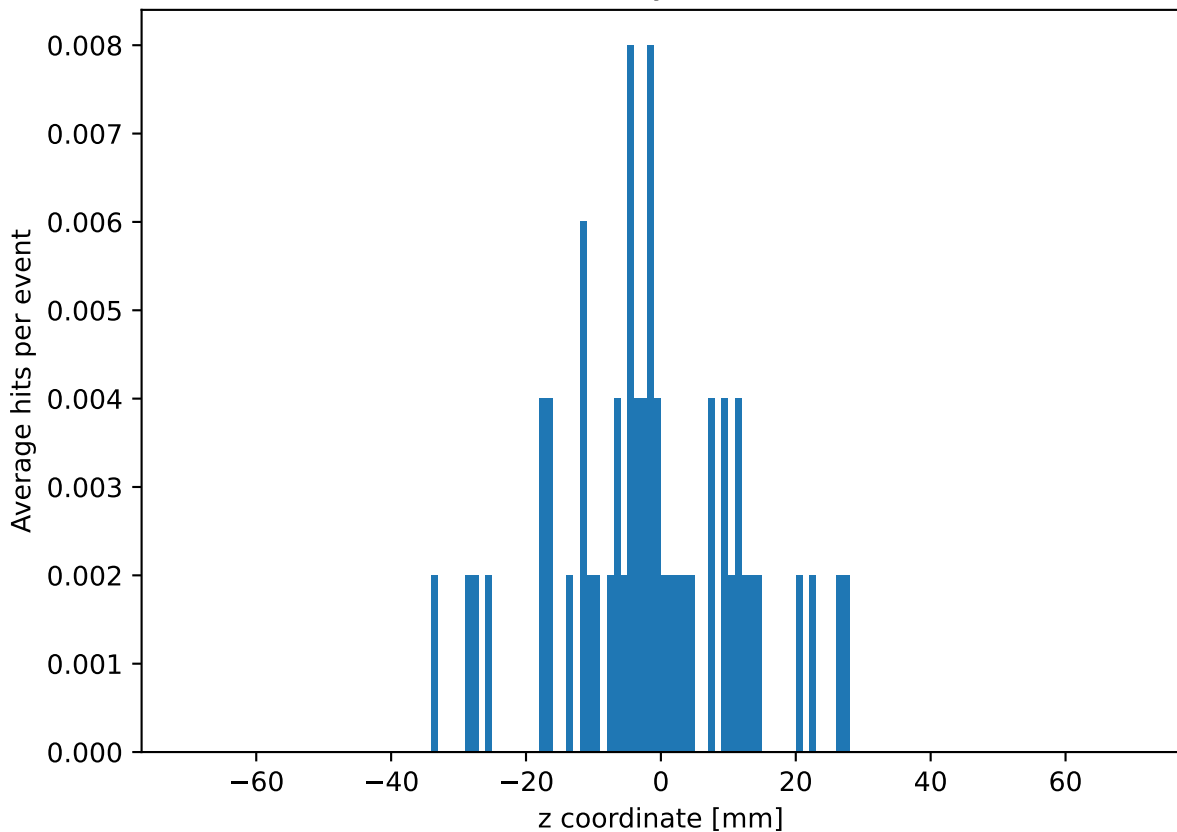
4.5 TeV: VB layer 3 [SIGNAL]



4.5 TeV: VB layer 4 [SIGNAL]

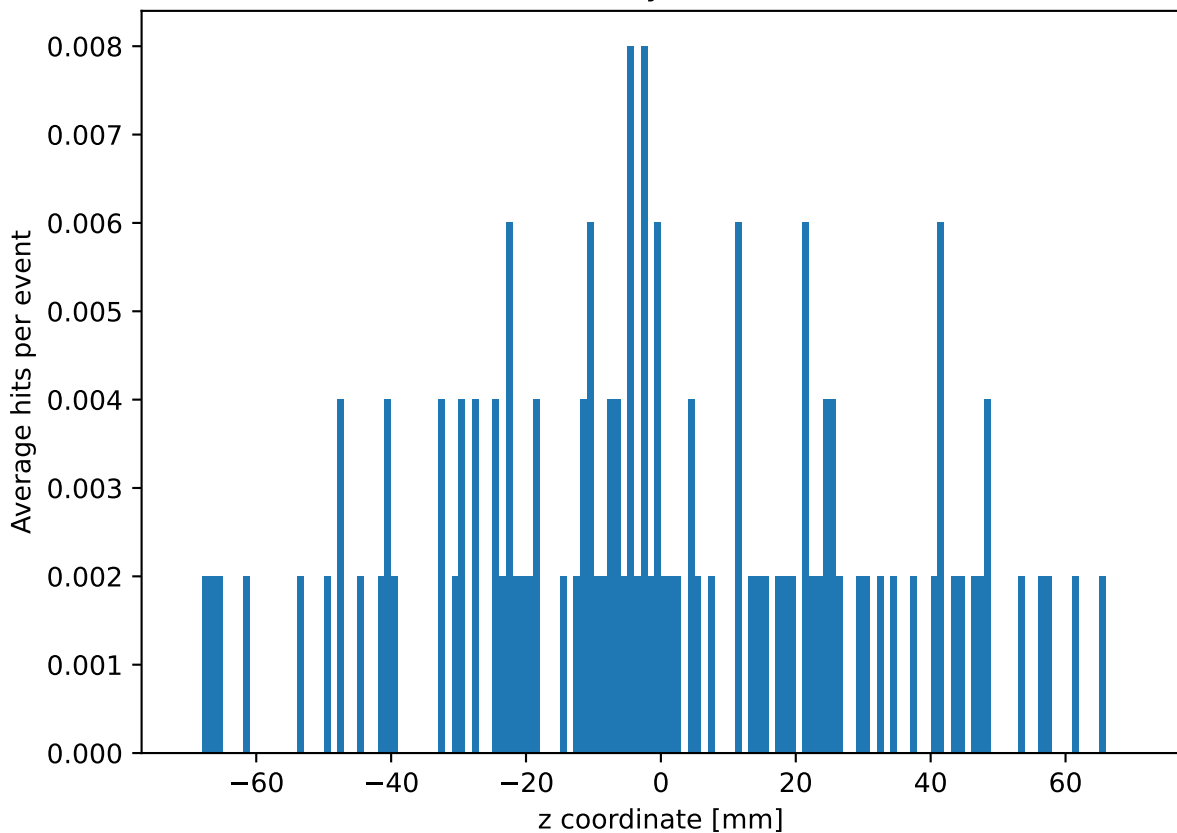


4.5 TeV: VB layer 5 [SIGNAL]

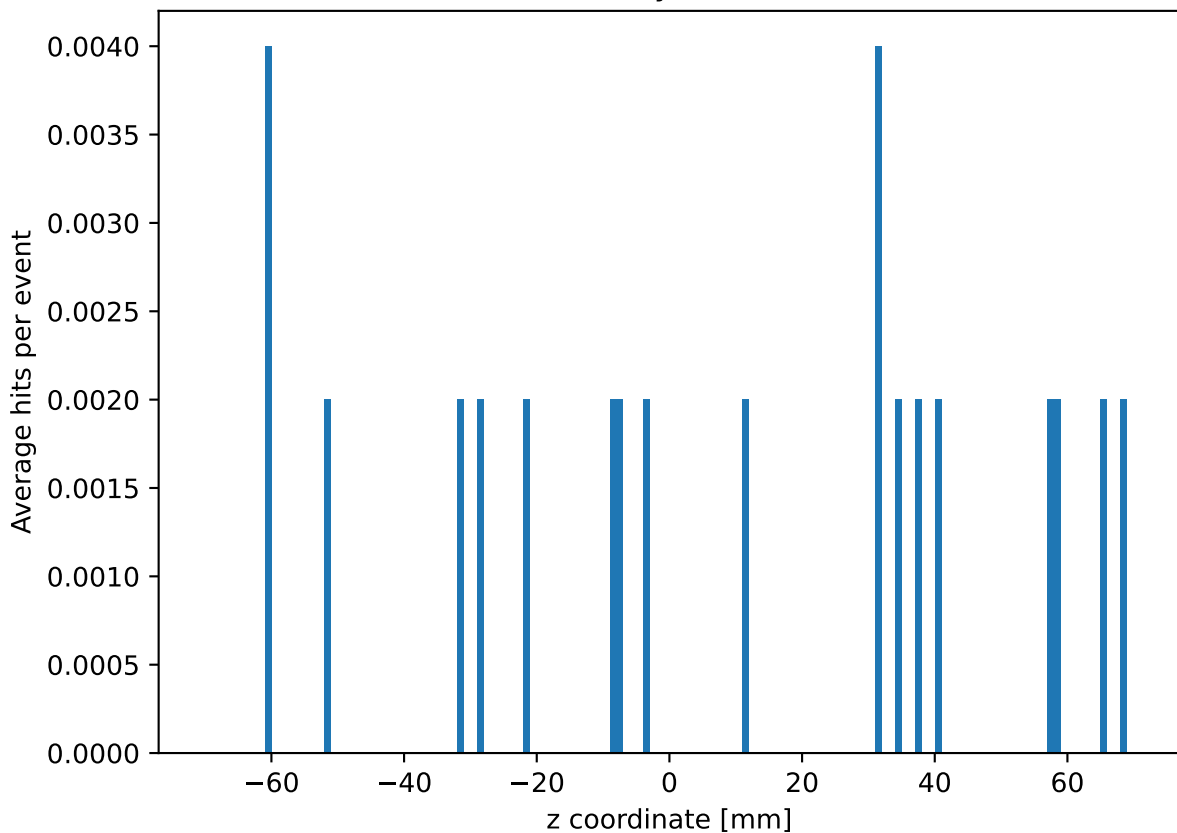




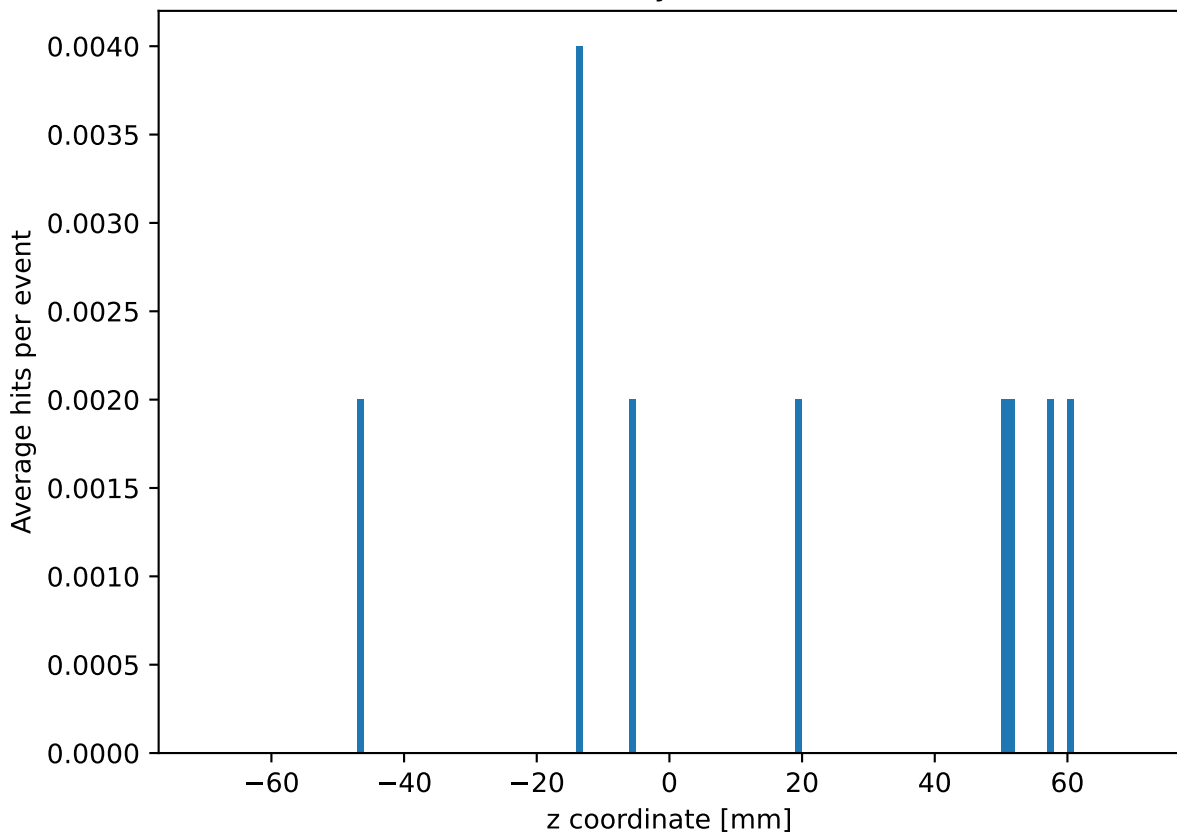
4.5 TeV: IB layer 0 [SIGNAL]



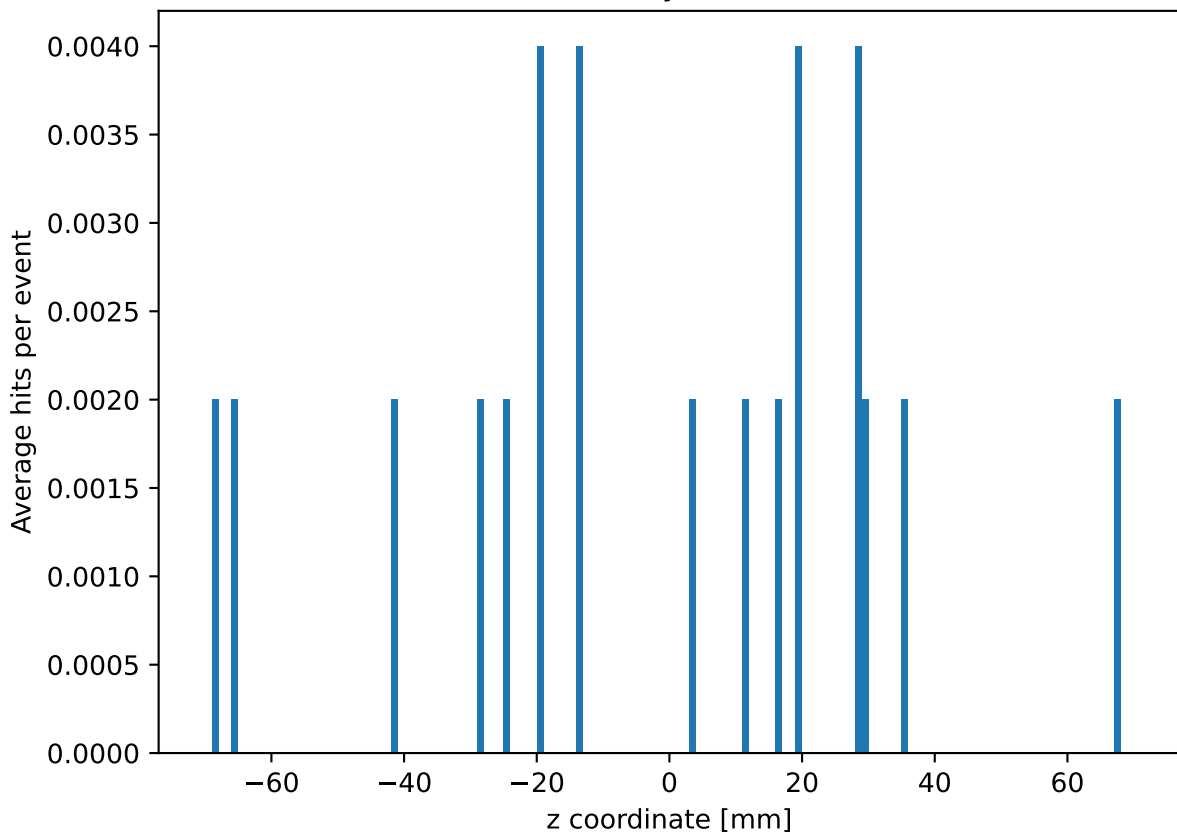
4.5 TeV: IB layer 1 [SIGNAL]



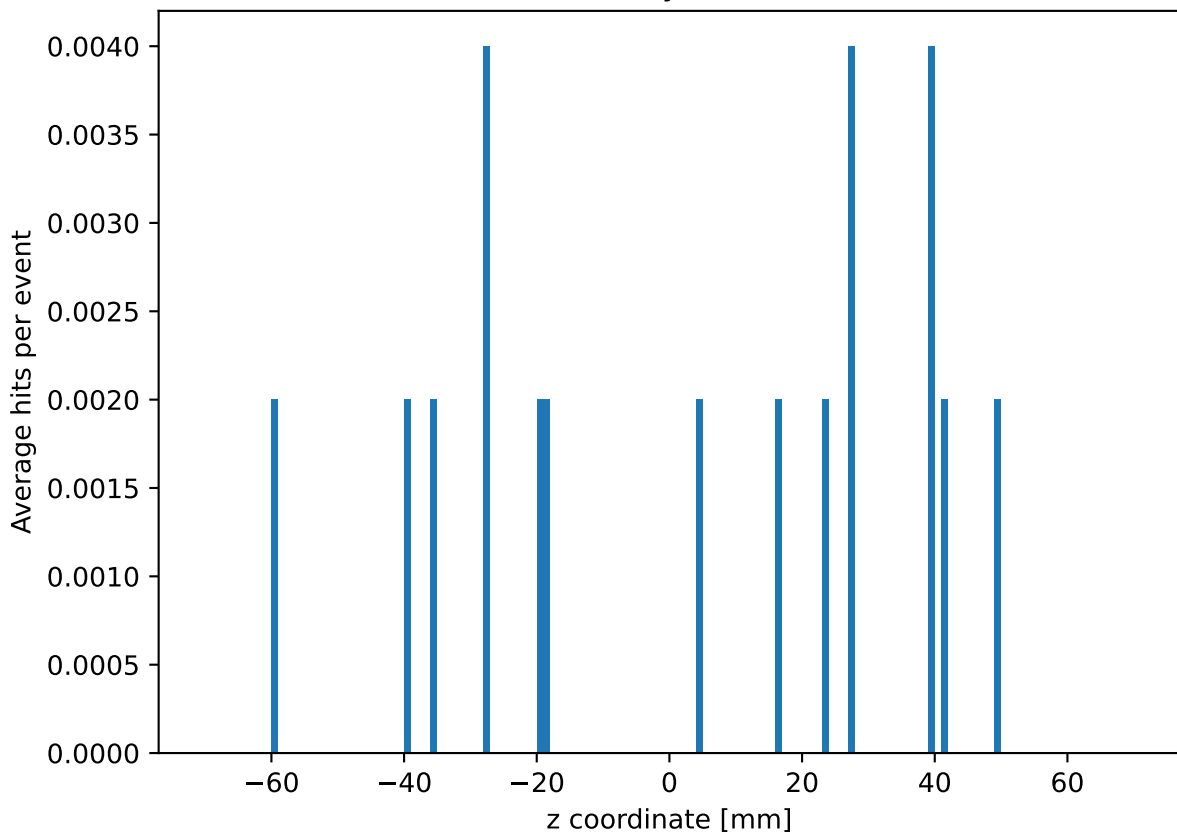
4.5 TeV: IB layer 2 [SIGNAL]



4.5 TeV: OB layer 0 [SIGNAL]



4.5 TeV: OB layer 1 [SIGNAL]



4.5 TeV: OB layer 2 [SIGNAL]

