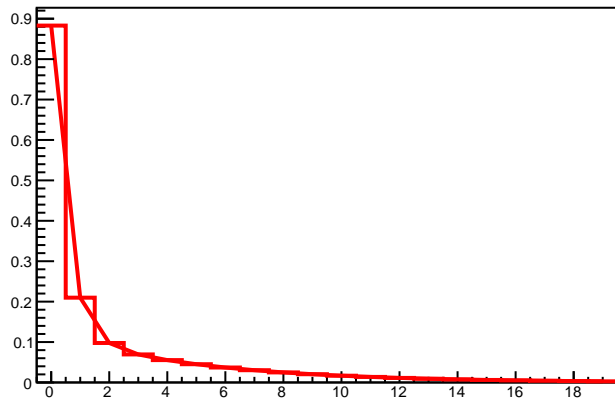
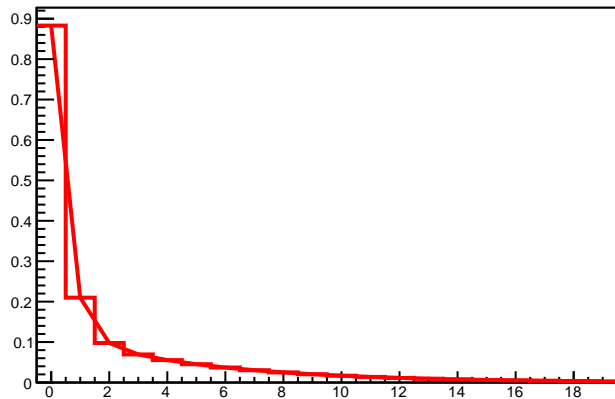


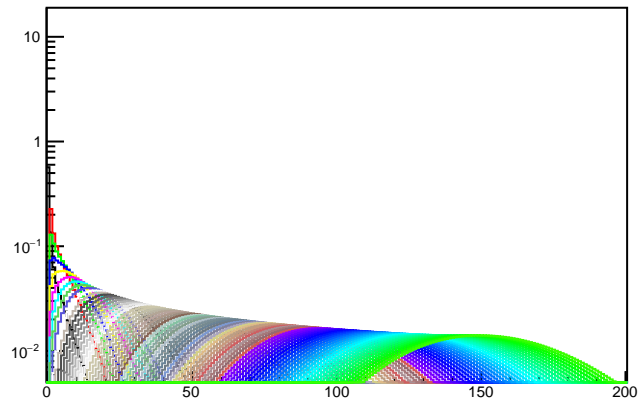
$$e^{*(-0.272581-1.933719*x)}+e^{*(-2.107228-0.198227*x)}$$



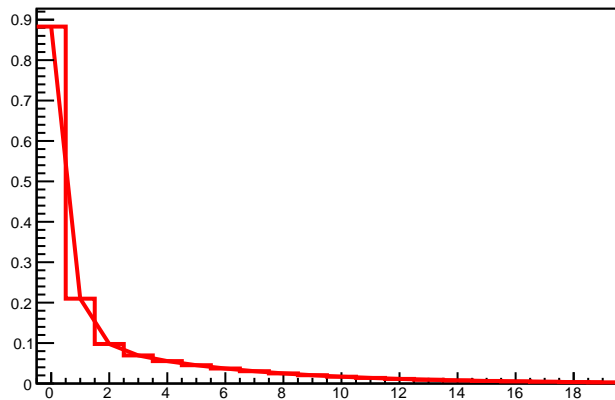
$$e^{*(-0.272581-1.933719*x)}+e^{*(-2.107228-0.198227*x)}$$



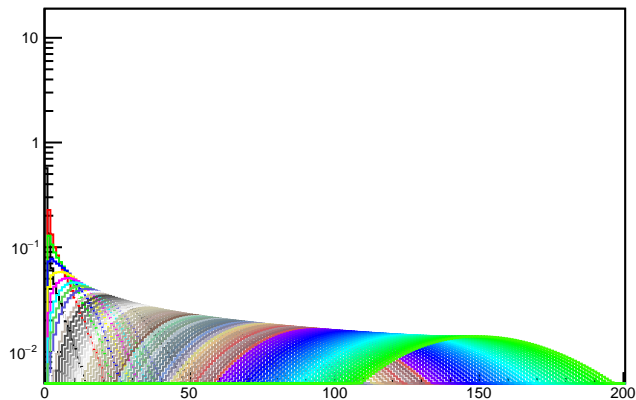
Track multiplicity probabilities for fixed nInt



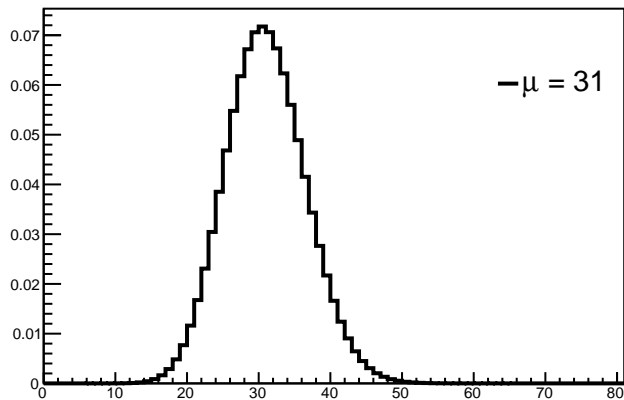
$$e^{*(-0.272581-1.933719*x)}+e^{*(-2.107228-0.198227*x)}$$



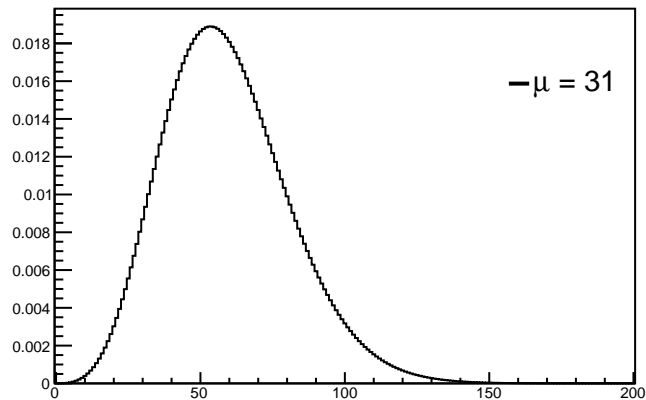
Track multiplicity probabilities for fixed n_{Int}



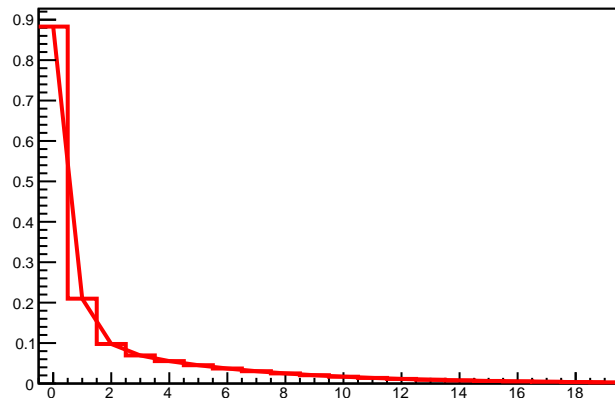
TMath::Poisson($x, [\mu]$)



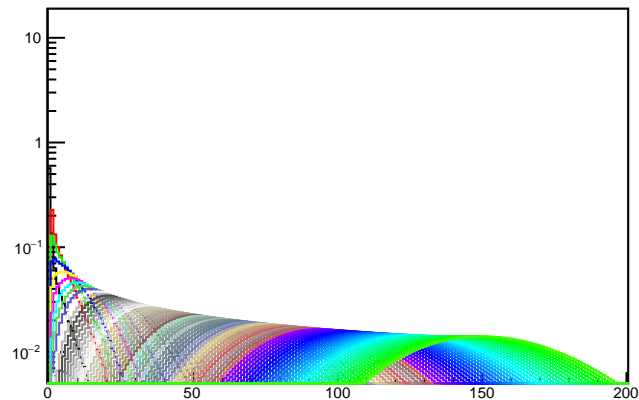
Tracks per bunch crossing for $\langle \mu \rangle$



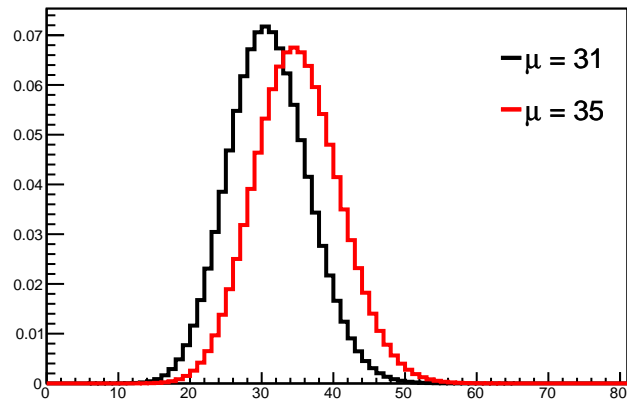
$$e^{*(-0.272581-1.933719*x)}+e^{*(-2.107228-0.198227*x)}$$



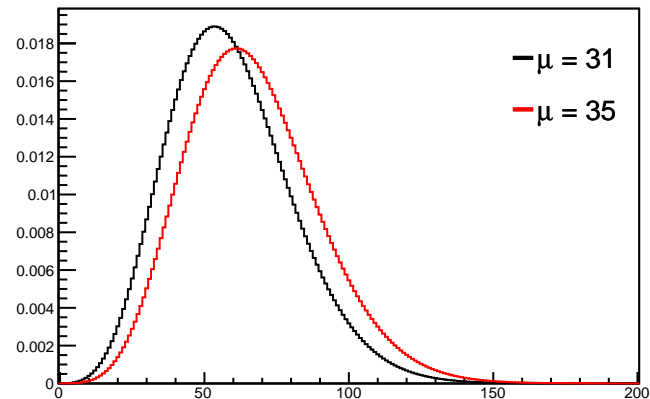
Track multiplicity probabilities for fixed nInt



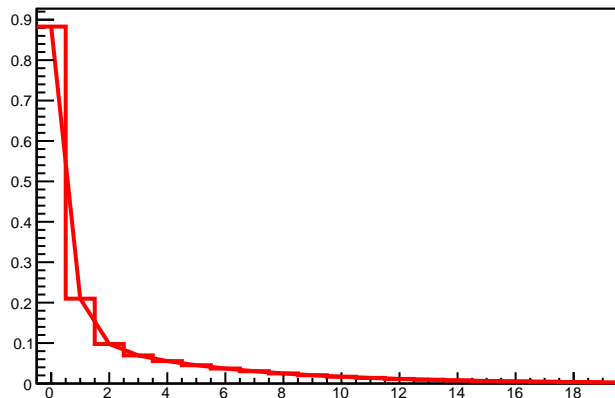
TMath::Poisson(x,[mu])



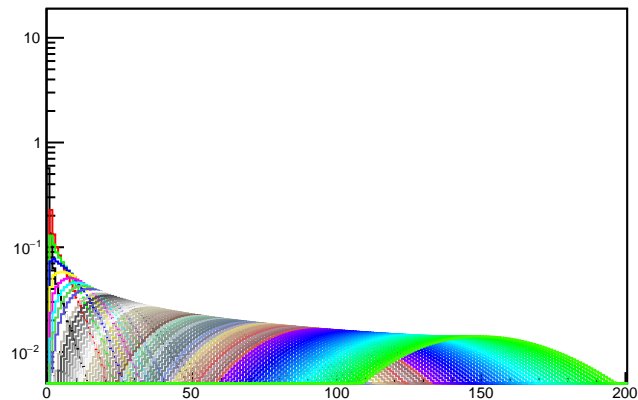
Tracks per bunch crossing for $\langle \mu \rangle$



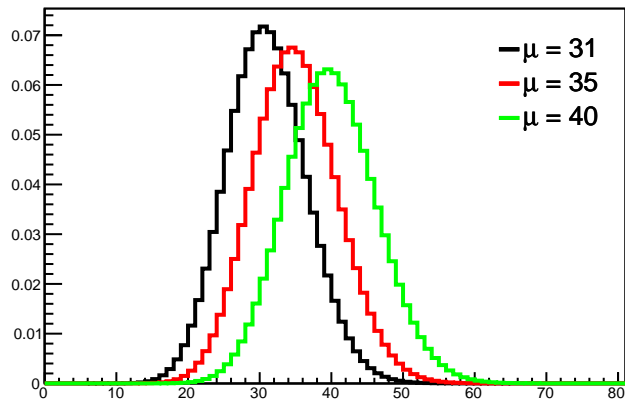
$$e^{*(-0.272581-1.933719*x)}+e^{*(-2.107228-0.198227*x)}$$



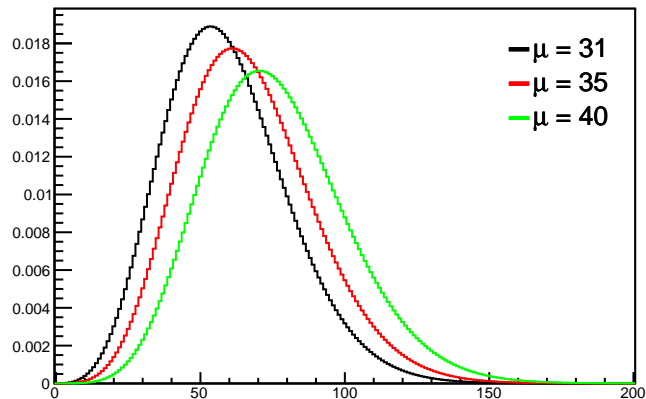
Track multiplicity probabilities for fixed n_{Int}



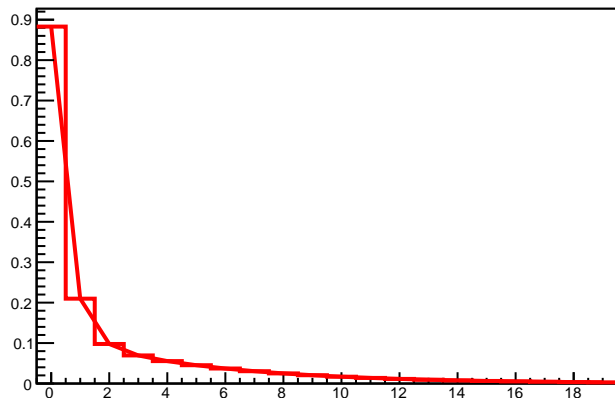
TMath::Poisson($x, [\mu]$)



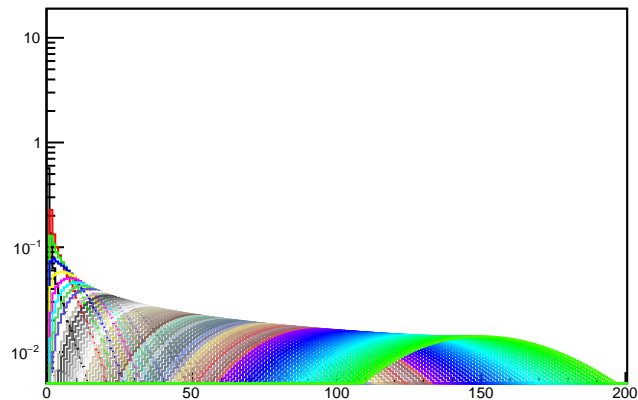
Tracks per bunch crossing for $\langle \mu \rangle$



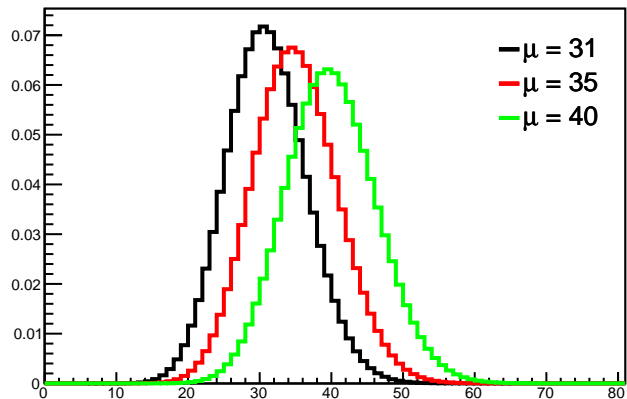
$$e^{*(-0.272581-1.933719*x)}+e^{*(-2.107228-0.198227*x)}$$



Track multiplicity probabilities for fixed nInt



TMath::Poisson(x,[mu])



Tracks per bunch crossing for $\langle \mu \rangle = 12.400000$

