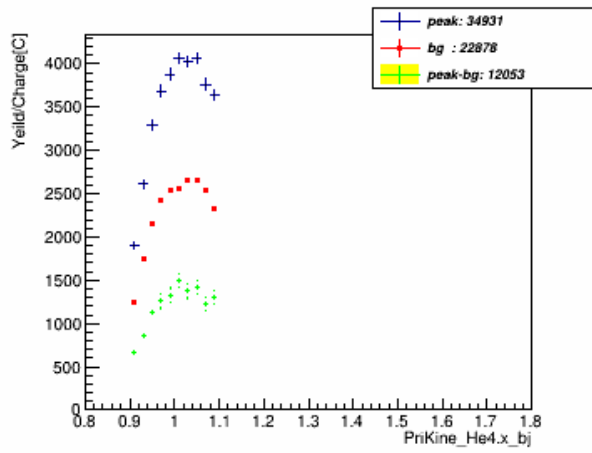
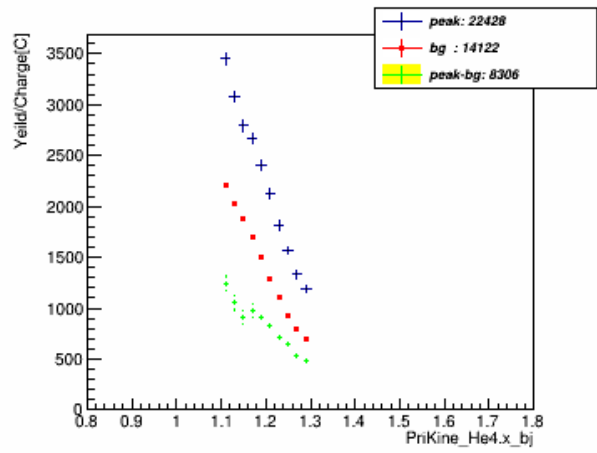


KIN#12

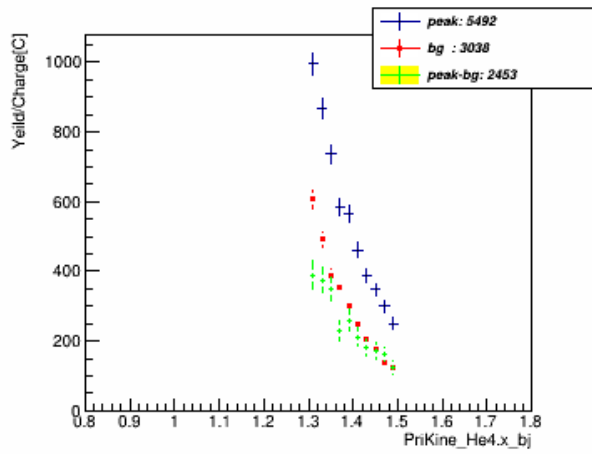
xbj\_w\_pID\_N\_CT\_xcut\_0.9\_to\_1.1\_kin\_12



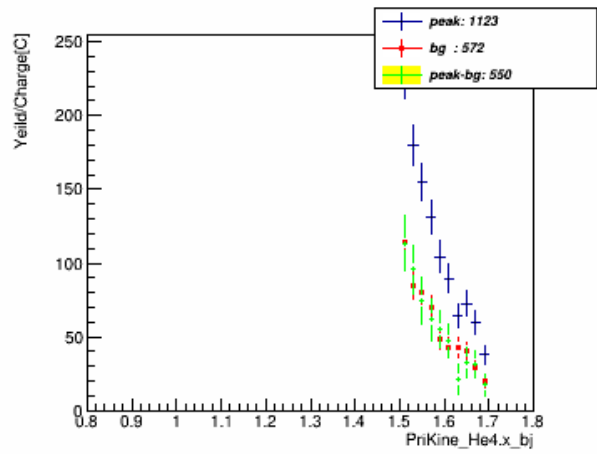
xbj\_w\_pID\_N\_CT\_xcut\_1.1\_to\_1.3\_kin\_12



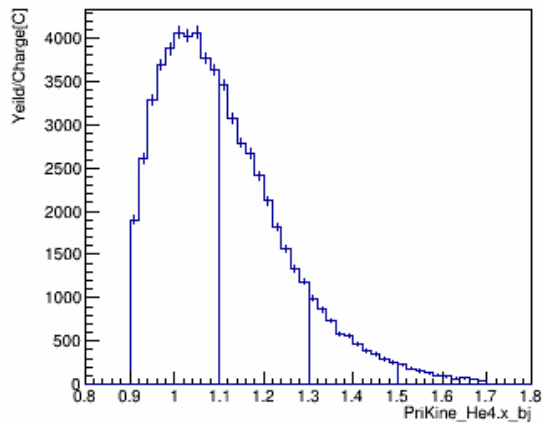
xbj\_w\_pID\_N\_CT\_xcut\_1.3\_to\_1.5\_kin\_12



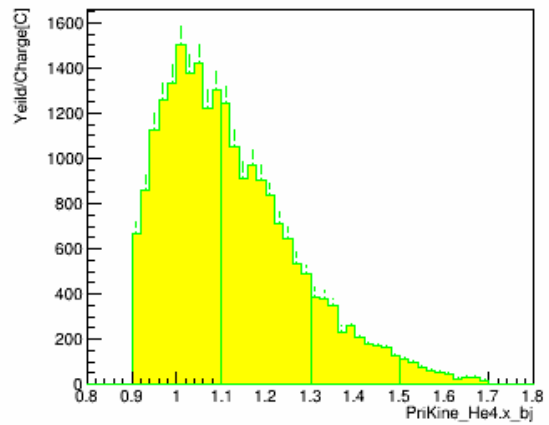
xbj\_w\_pID\_N\_CT\_xcut\_1.5\_to\_1.7\_kin\_12



xbj\_w\_pID\_N\_CT\_xcut\_0.9\_to\_1.1\_kin\_12

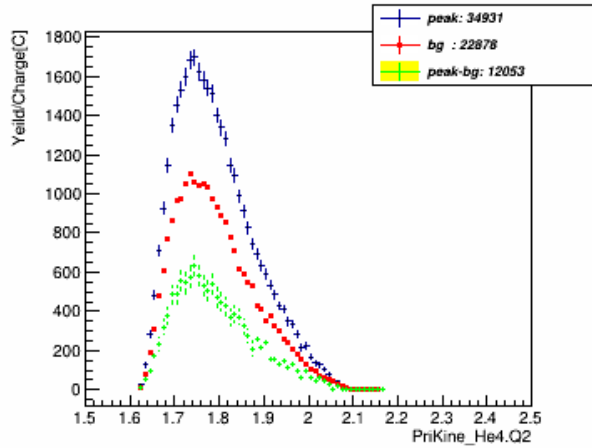


xbj\_w\_pID\_N\_CT\_sub\_bg\_kin\_12

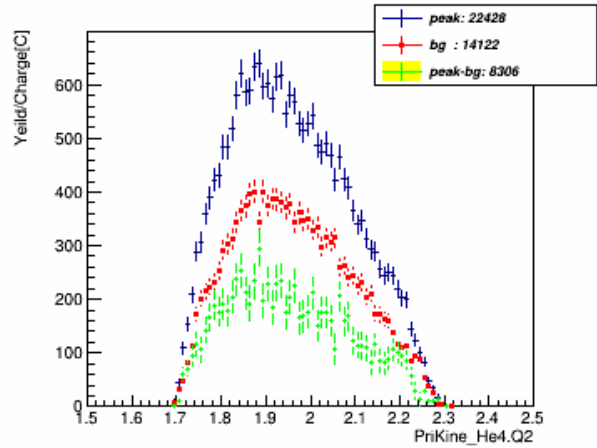


Xbj

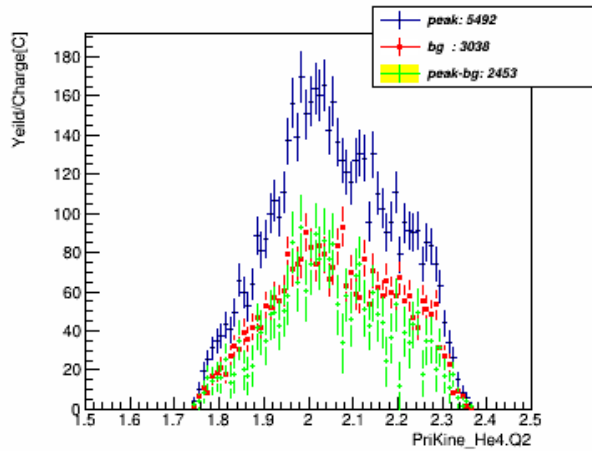
Q2\_w\_pID\_N\_CT\_xcut\_0.9\_to\_1.1\_kin\_12



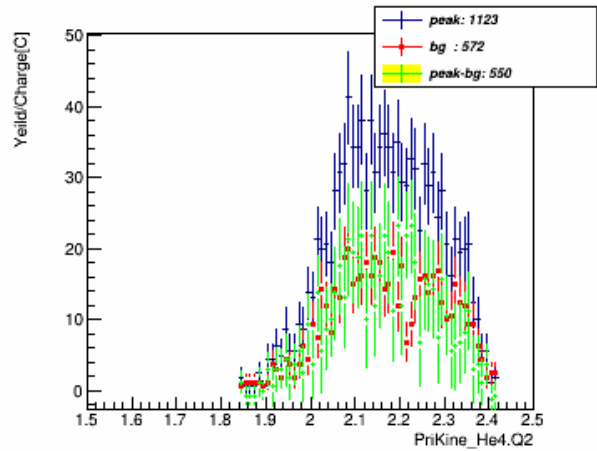
Q2\_w\_pID\_N\_CT\_xcut\_1.1\_to\_1.3\_kin\_12



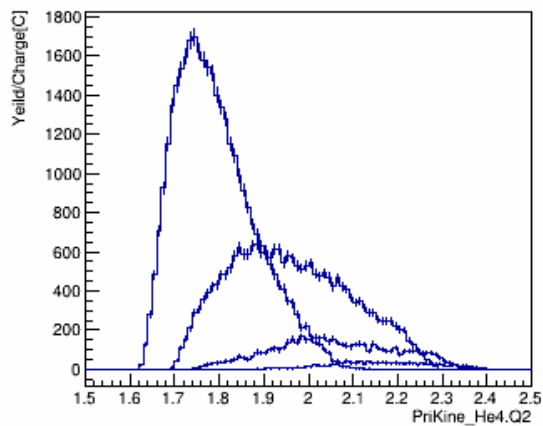
Q2\_w\_pID\_N\_CT\_xcut\_1.3\_to\_1.5\_kin\_12



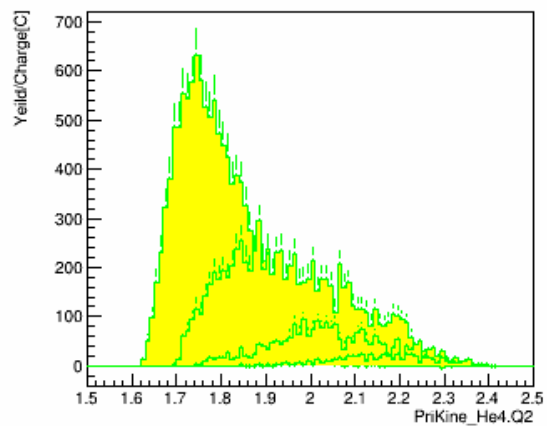
Q2\_w\_pID\_N\_CT\_xcut\_1.5\_to\_1.7\_kin\_12



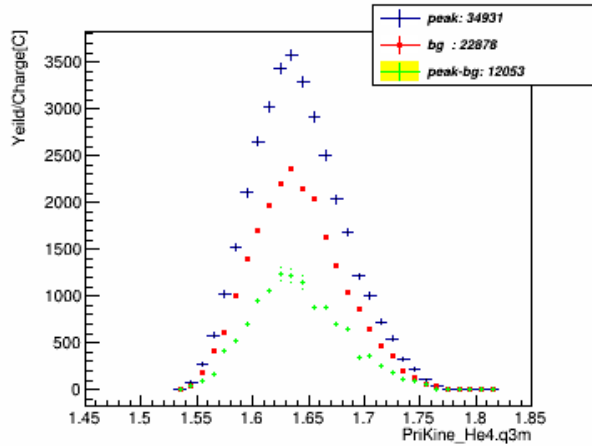
Q2\_w\_pID\_N\_CT\_xcut\_0.9\_to\_1.1\_kin\_12



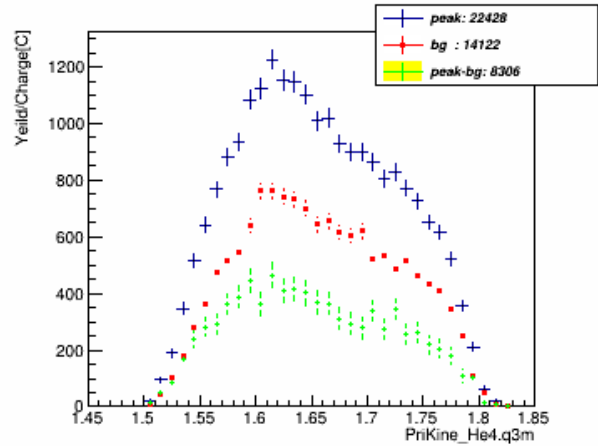
Q2\_w\_pID\_N\_CT\_sub\_bg\_kin\_12



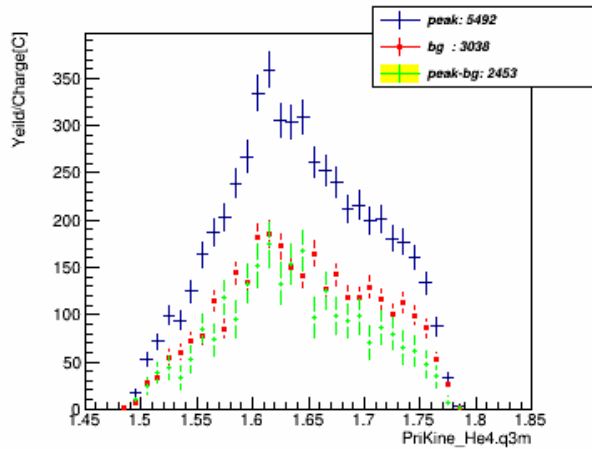
q3m\_w\_pID\_N\_CT\_xcut\_0.9\_to\_1.1\_kin\_12



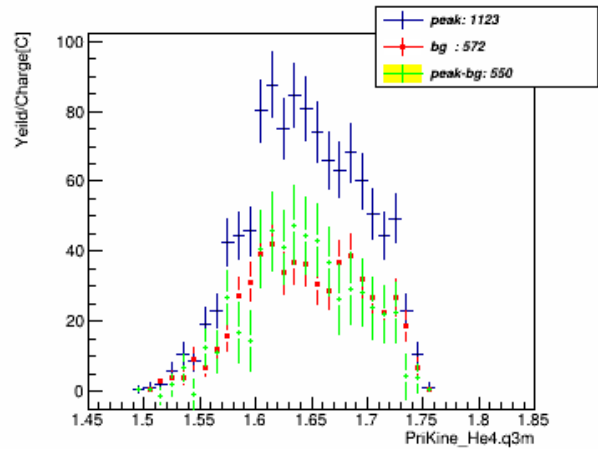
q3m\_w\_pID\_N\_CT\_xcut\_1.1\_to\_1.3\_kin\_12



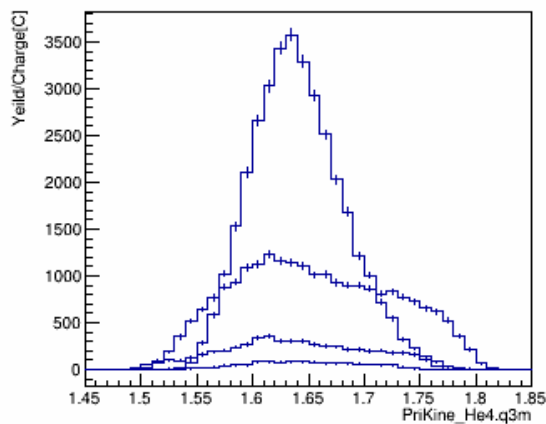
q3m\_w\_pID\_N\_CT\_xcut\_1.3\_to\_1.5\_kin\_12



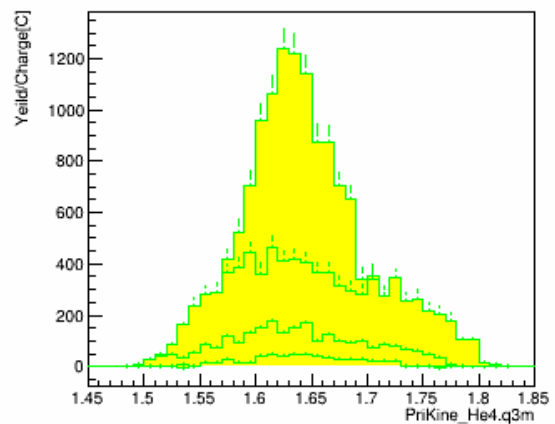
q3m\_w\_pID\_N\_CT\_xcut\_1.5\_to\_1.7\_kin\_12



q3m\_w\_pID\_N\_CT\_xcut\_0.9\_to\_1.1\_kin\_12

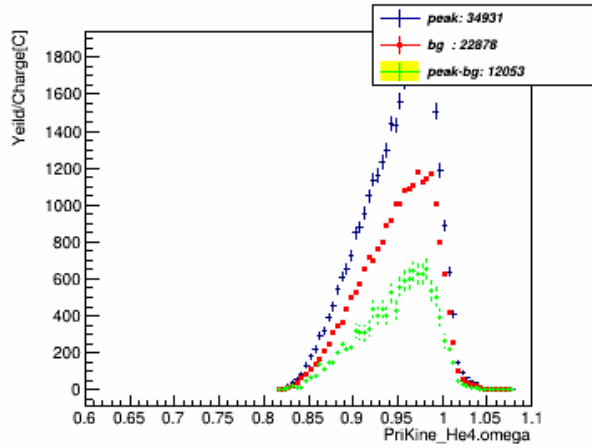


q3m\_w\_pID\_N\_CT\_sub\_bg\_kin\_12

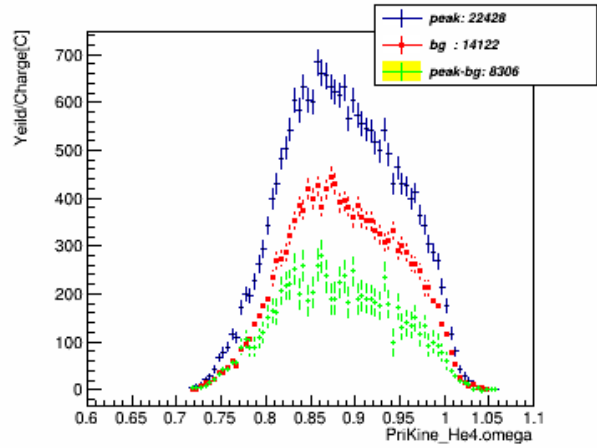


q3m

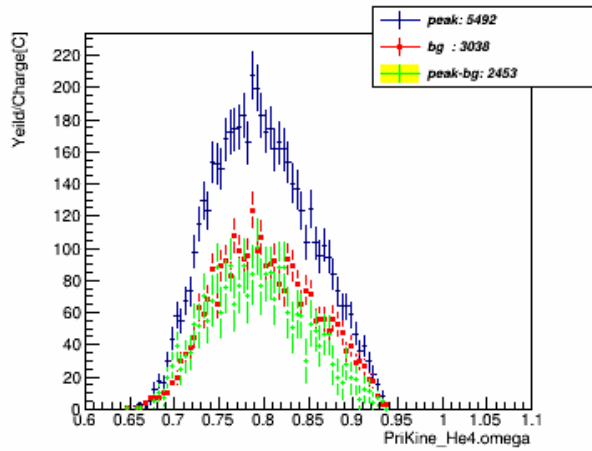
omega\_w\_pID\_N\_CT\_xcut\_0.9\_to\_1.1\_kin\_12



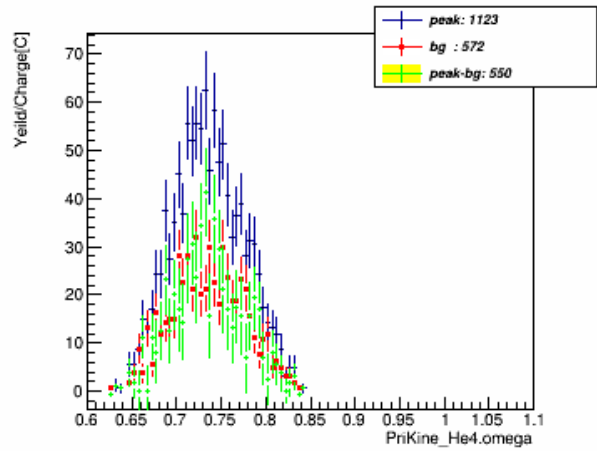
omega\_w\_pID\_N\_CT\_xcut\_1.1\_to\_1.3\_kin\_12



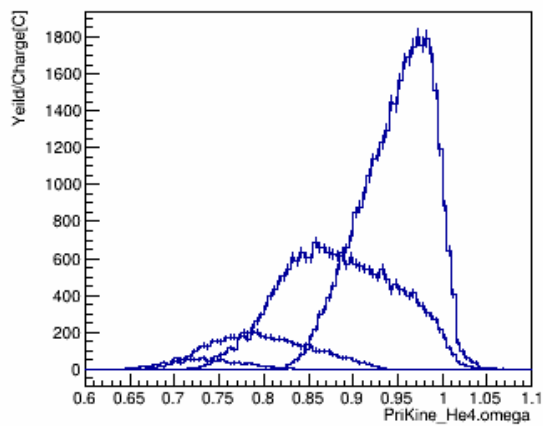
omega\_w\_pID\_N\_CT\_xcut\_1.3\_to\_1.5\_kin\_12



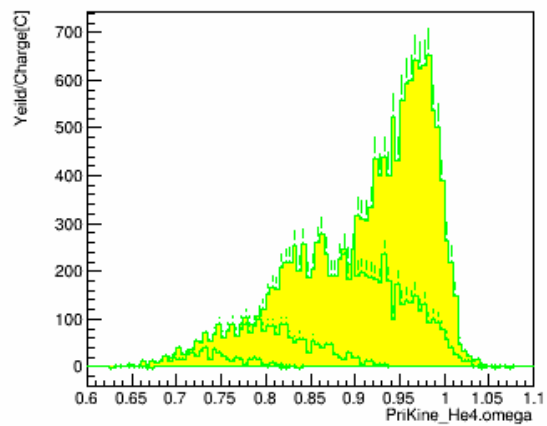
omega\_w\_pID\_N\_CT\_xcut\_1.5\_to\_1.7\_kin\_12



omega\_w\_pID\_N\_CT\_xcut\_0.9\_to\_1.1\_kin\_12

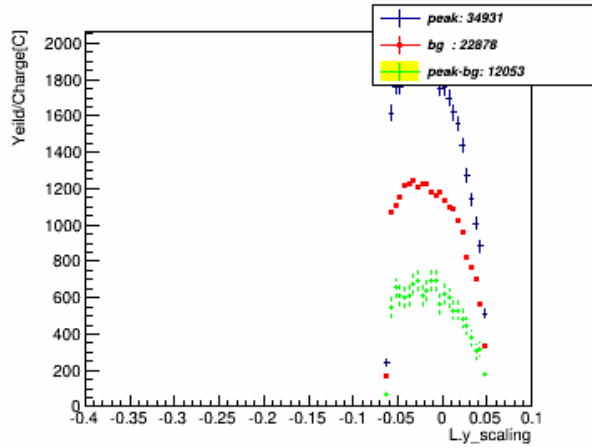


omega\_w\_pID\_N\_CT\_sub\_bg\_kin\_12

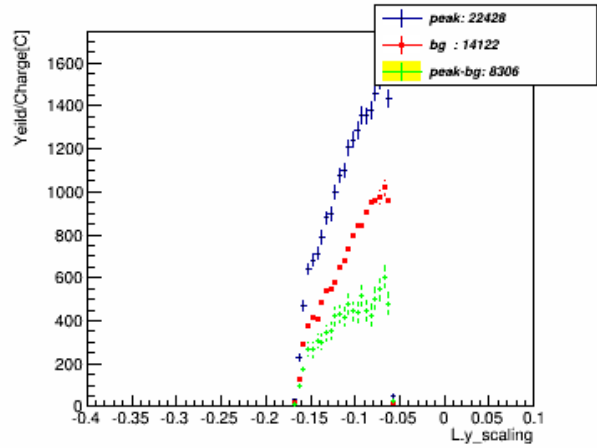


omega

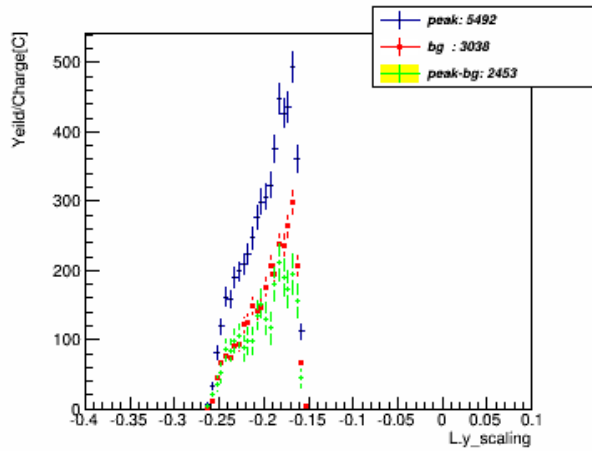
yscaling\_w\_pID\_N\_CT\_xcut\_0.9\_to\_1.1\_kin\_12



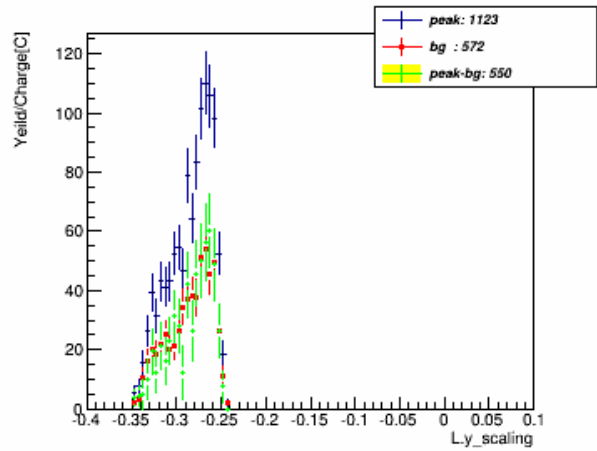
yscaling\_w\_pID\_N\_CT\_xcut\_1.1\_to\_1.3\_kin\_12



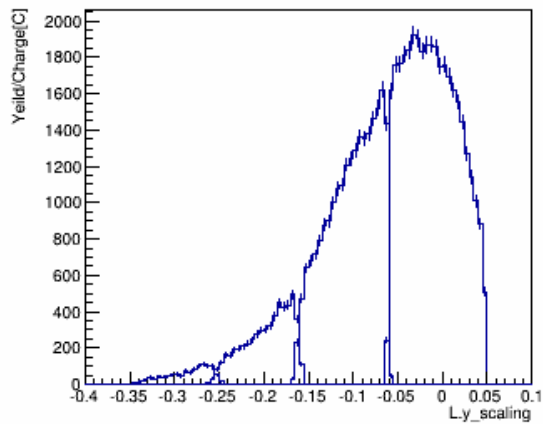
yscaling\_w\_pID\_N\_CT\_xcut\_1.3\_to\_1.5\_kin\_12



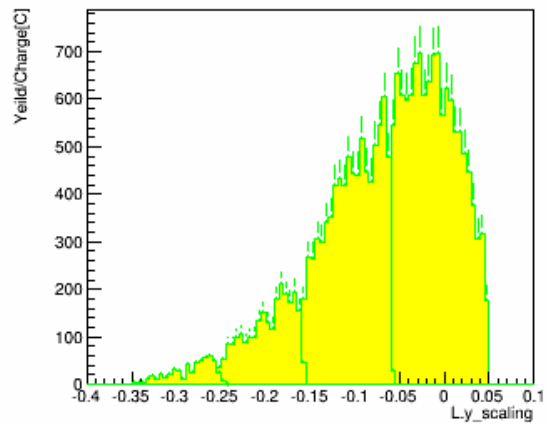
yscaling\_w\_pID\_N\_CT\_xcut\_1.5\_to\_1.7\_kin\_12



yscaling\_w\_pID\_N\_CT\_xcut\_0.9\_to\_1.1\_kin\_12

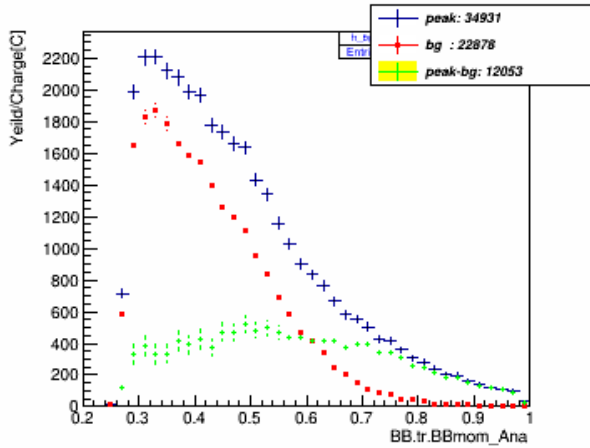


yscaling\_w\_pID\_N\_CT\_sub\_bg\_kin\_12

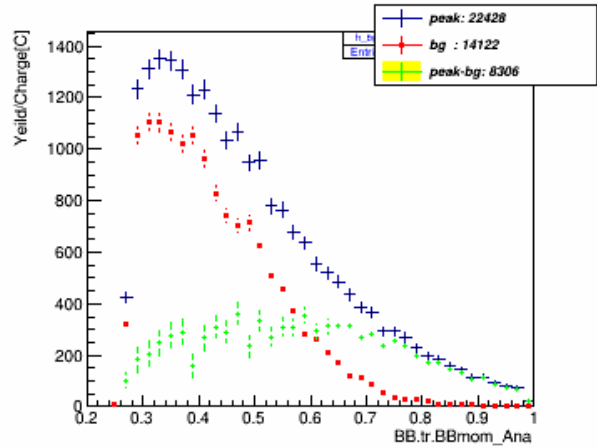


y-scaling

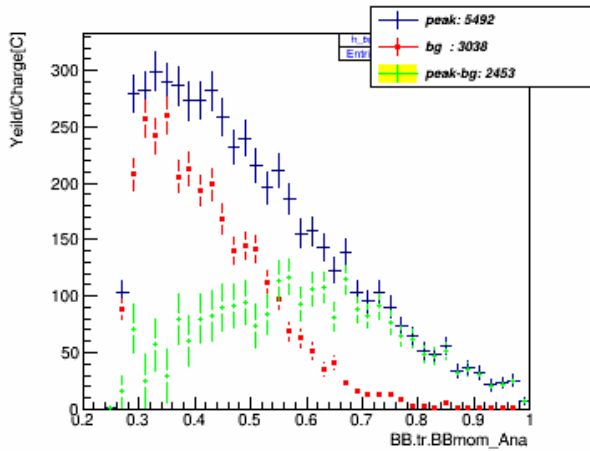
p\_w\_pID\_N\_CT\_xcut\_0.9\_to\_1.1\_kin\_12



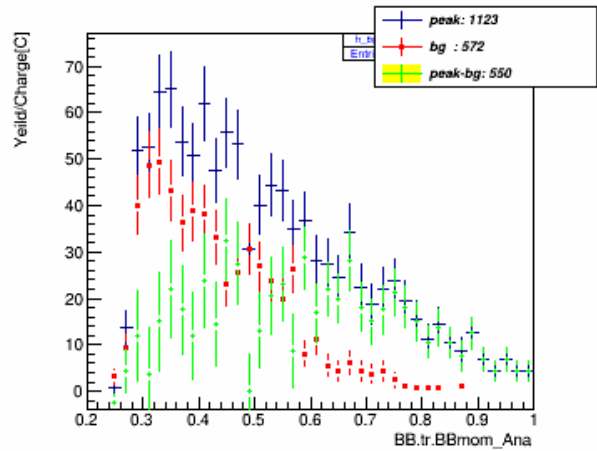
p\_w\_pID\_N\_CT\_xcut\_1.1\_to\_1.3\_kin\_12



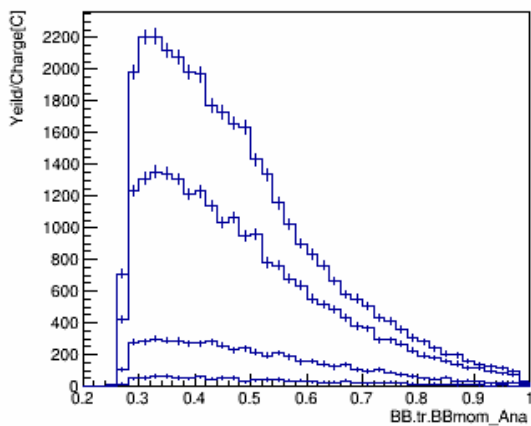
p\_w\_pID\_N\_CT\_xcut\_1.3\_to\_1.5\_kin\_12



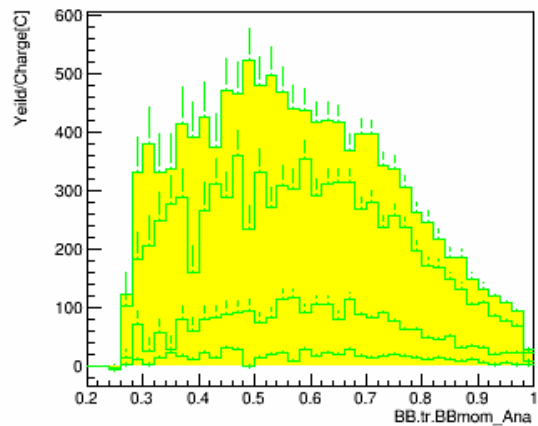
p\_w\_pID\_N\_CT\_xcut\_1.5\_to\_1.7\_kin\_12



p\_w\_pID\_N\_CT\_xcut\_0.9\_to\_1.1\_kin\_12

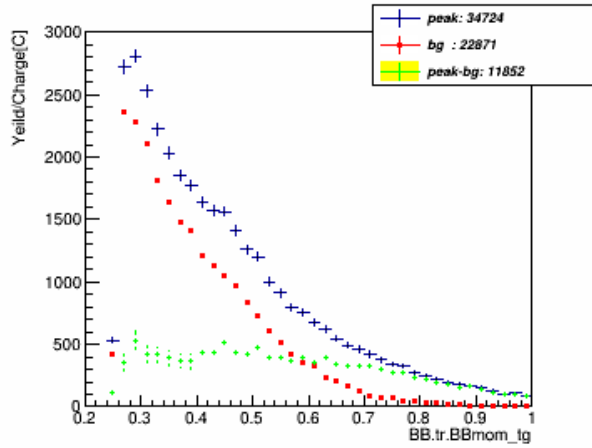


p\_w\_pID\_N\_CT\_sub\_bg\_kin\_12

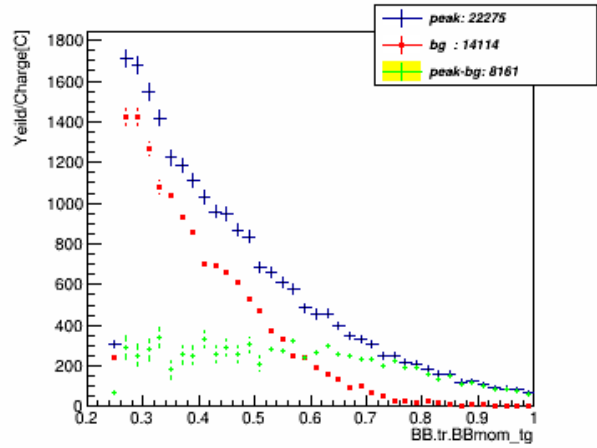


Ana momentum

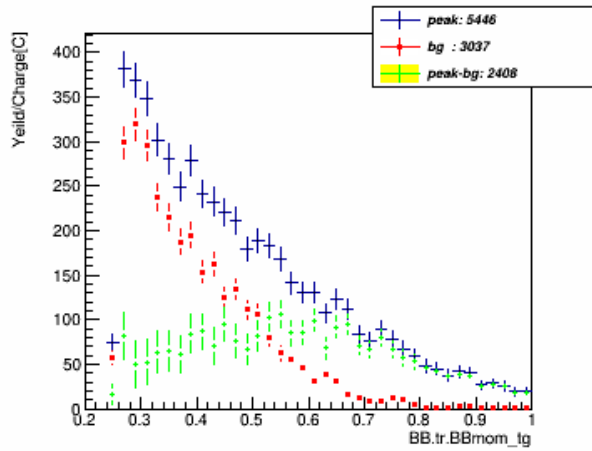
p\_tg\_w\_pID\_N\_CT\_xcut\_0.9\_to\_1.1\_kin\_12



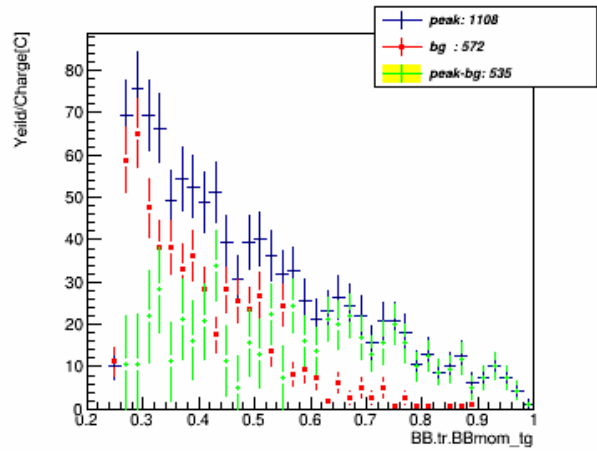
p\_tg\_w\_pID\_N\_CT\_xcut\_1.1\_to\_1.3\_kin\_12



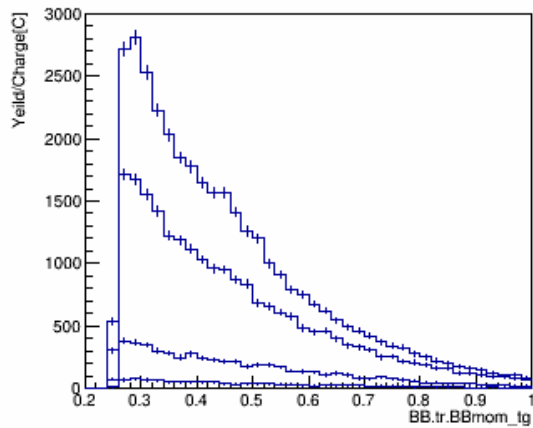
p\_tg\_w\_pID\_N\_CT\_xcut\_1.3\_to\_1.5\_kin\_12



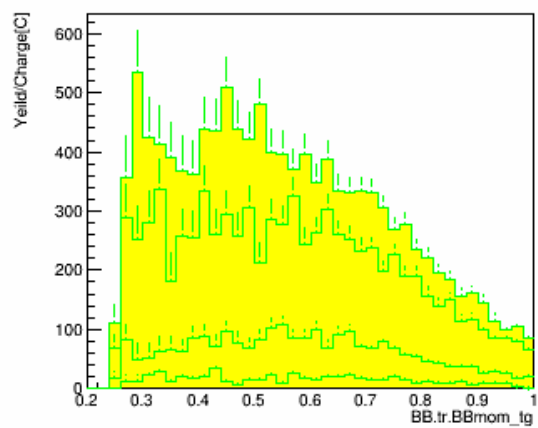
p\_tg\_w\_pID\_N\_CT\_xcut\_1.5\_to\_1.7\_kin\_12



p\_tg\_w\_pID\_N\_CT\_xcut\_0.9\_to\_1.1\_kin\_12

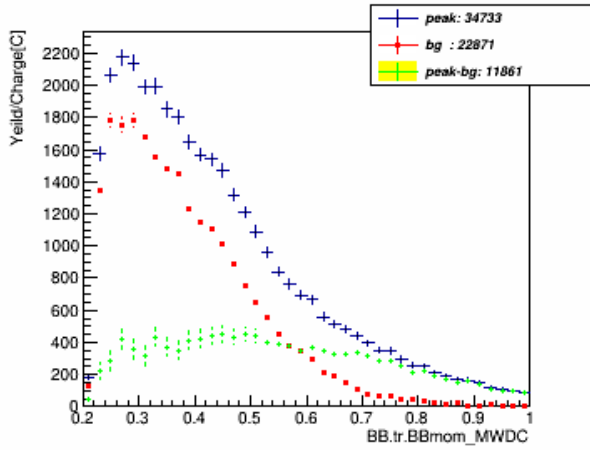


p\_tg\_w\_pID\_N\_CT\_sub\_bg\_kin\_12

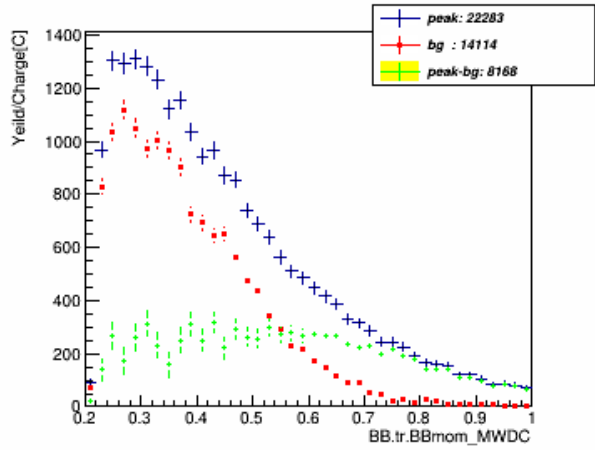


p target

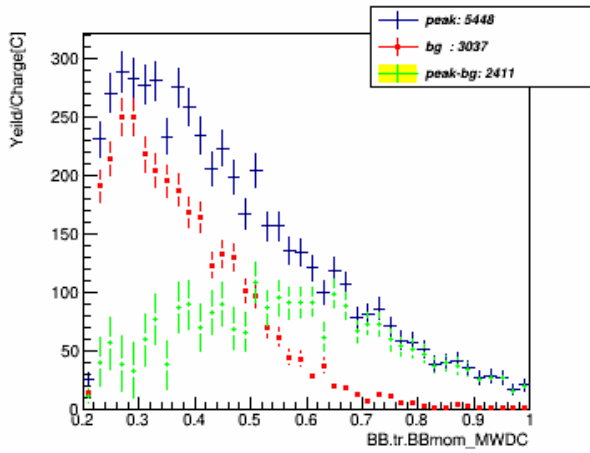
p\_MWDC\_w\_pID\_N\_CT\_xcut\_0.9\_to\_1.1\_kin\_12



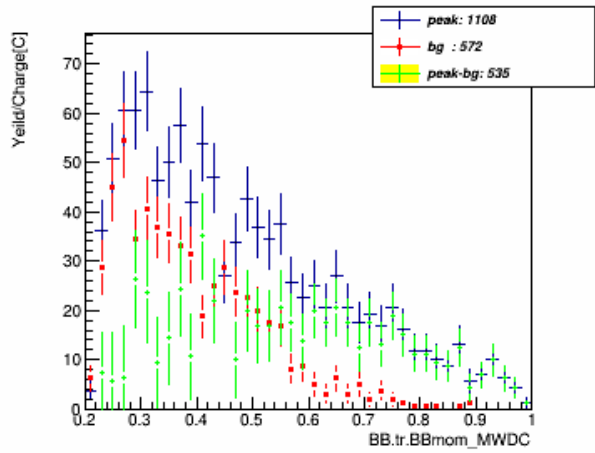
p\_MWDC\_w\_pID\_N\_CT\_xcut\_1.1\_to\_1.3\_kin\_12



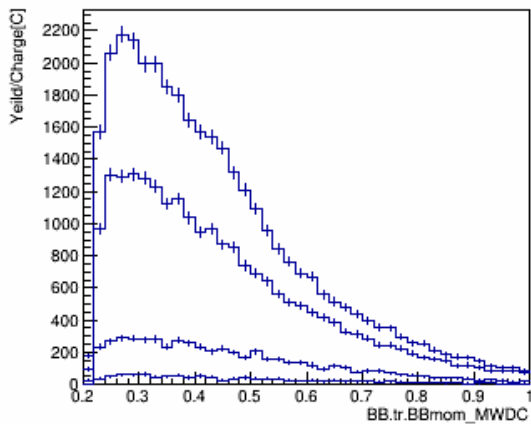
p\_MWDC\_w\_pID\_N\_CT\_xcut\_1.3\_to\_1.5\_kin\_12



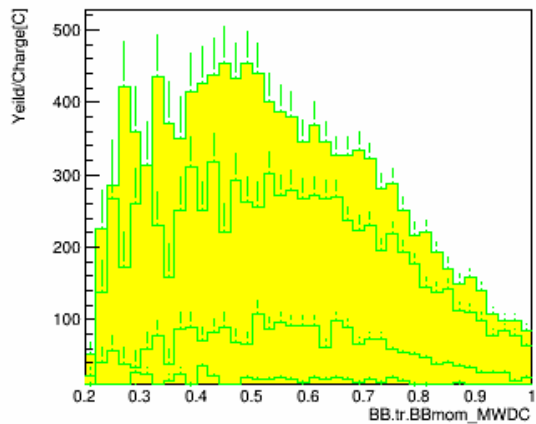
p\_MWDC\_w\_pID\_N\_CT\_xcut\_1.5\_to\_1.7\_kin\_12



p\_MWDC\_w\_pID\_N\_CT\_xcut\_0.9\_to\_1.1\_kin\_12



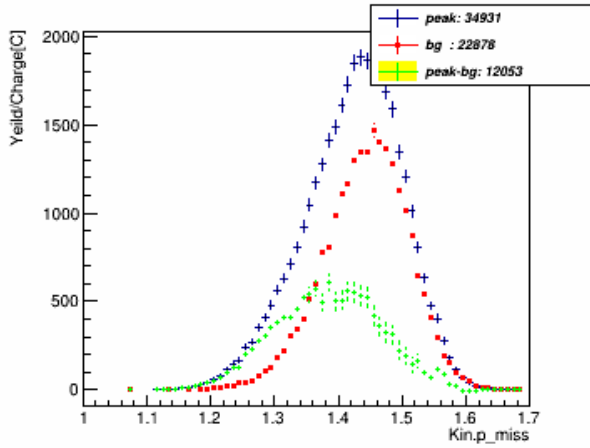
p\_MWDC\_w\_pID\_N\_CT\_sub\_bg\_kin\_12



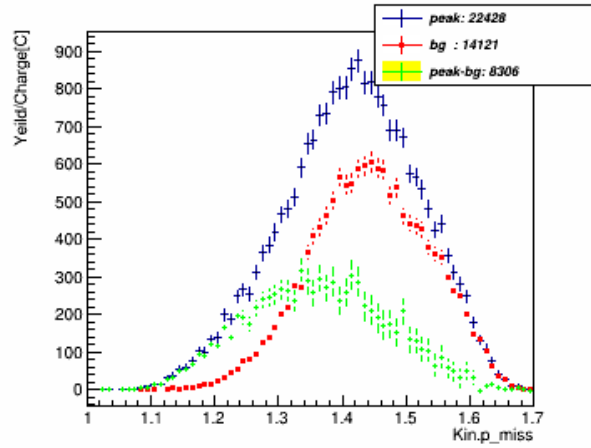
p MWDC



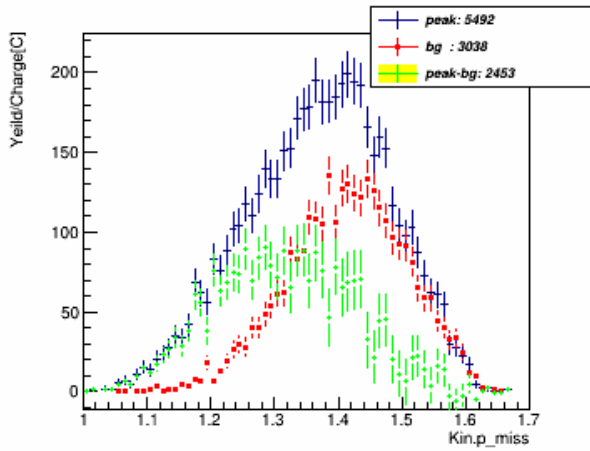
p\_miss\_w\_pID\_N\_CT\_xcut\_0.9\_to\_1.1\_kin\_12



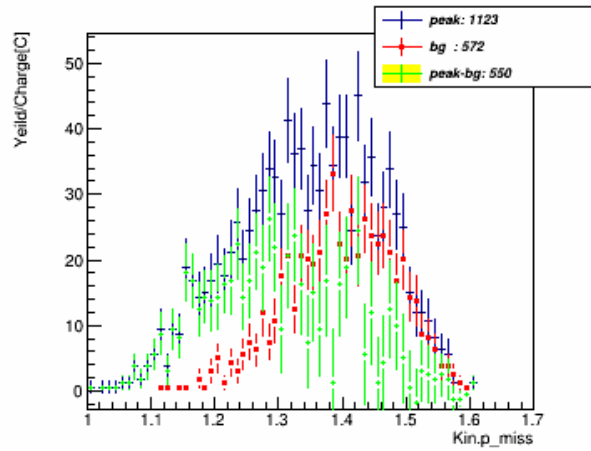
p\_miss\_w\_pID\_N\_CT\_xcut\_1.1\_to\_1.3\_kin\_12



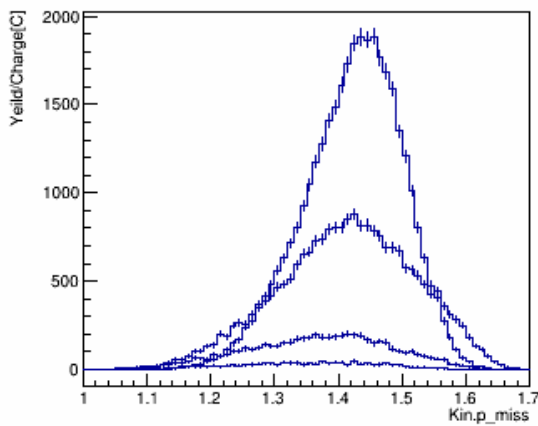
p\_miss\_w\_pID\_N\_CT\_xcut\_1.3\_to\_1.5\_kin\_12



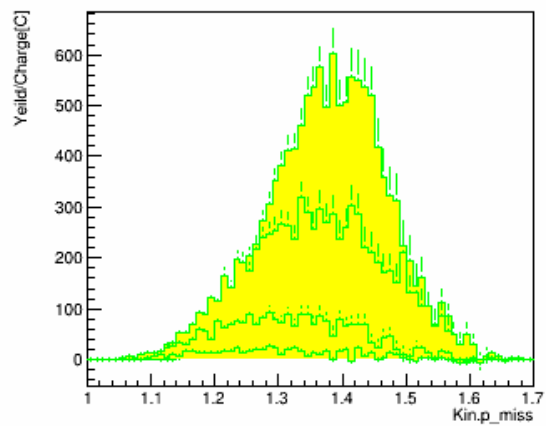
p\_miss\_w\_pID\_N\_CT\_xcut\_1.5\_to\_1.7\_kin\_12



p\_miss\_w\_pID\_N\_CT\_xcut\_0.9\_to\_1.1\_kin\_12

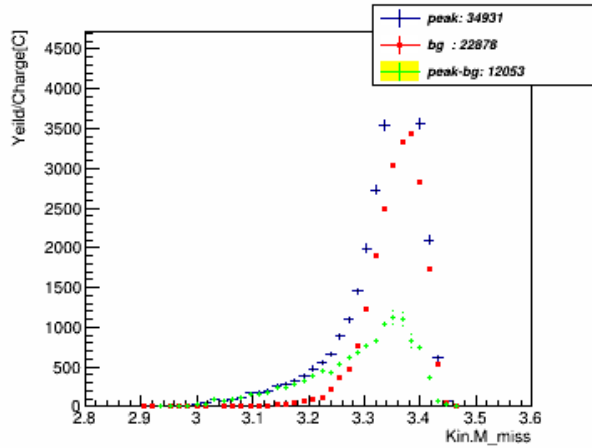


p\_miss\_w\_pID\_N\_CT\_sub\_bg\_kin\_12

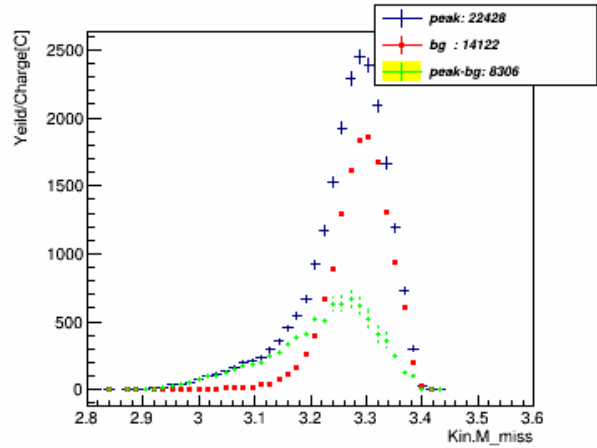


p\_miss

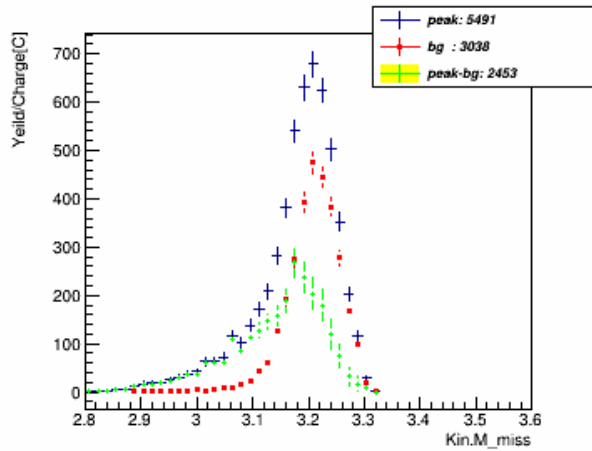
M\_miss\_w\_pID\_N\_CT\_xcut\_0.9\_to\_1.1\_kin\_12



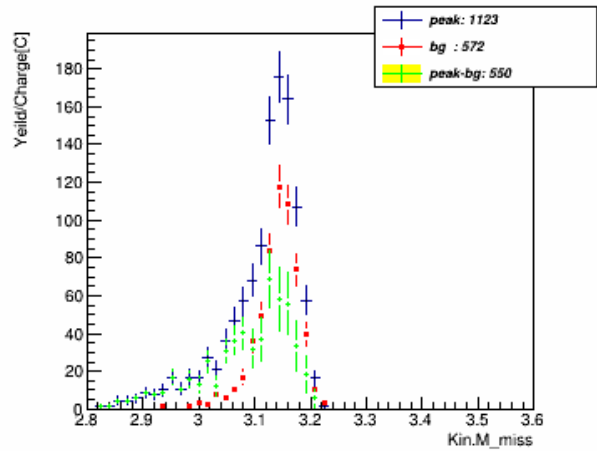
M\_miss\_w\_pID\_N\_CT\_xcut\_1.1\_to\_1.3\_kin\_12



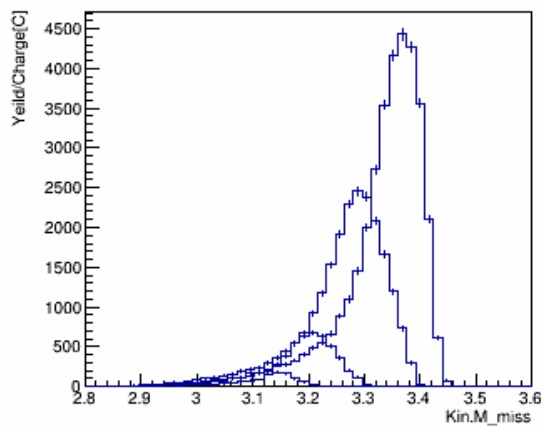
M\_miss\_w\_pID\_N\_CT\_xcut\_1.3\_to\_1.5\_kin\_12



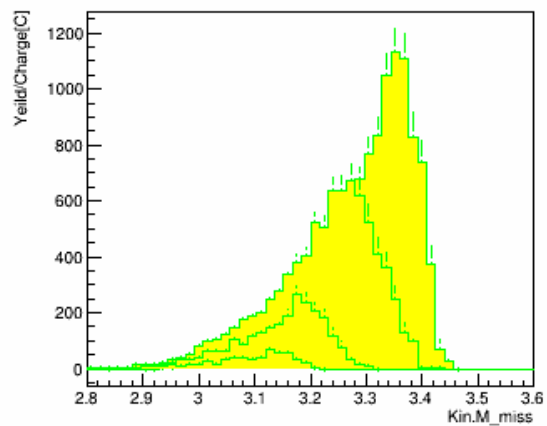
M\_miss\_w\_pID\_N\_CT\_xcut\_1.5\_to\_1.7\_kin\_12



M\_miss\_w\_pID\_N\_CT\_xcut\_0.9\_to\_1.1\_kin\_12

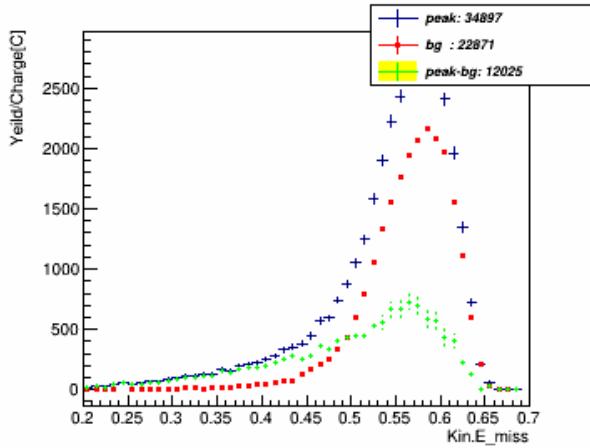


M\_miss\_w\_pID\_N\_CT\_sub\_bg\_kin\_12

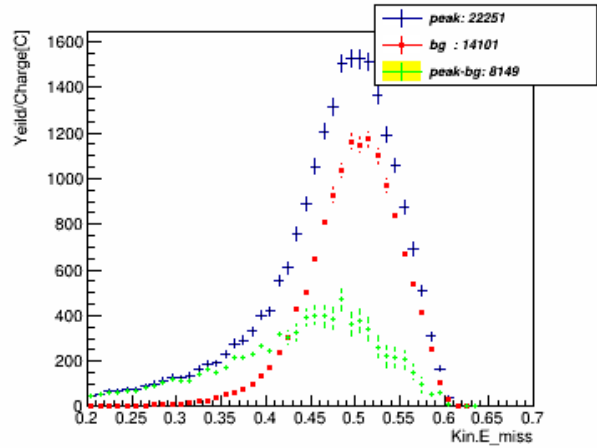


M\_miss

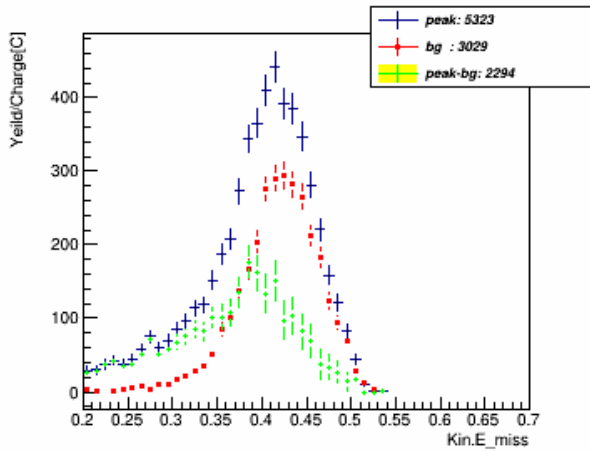
E\_miss\_w\_pID\_N\_CT\_xcut\_0.9\_to\_1.1\_kin\_12



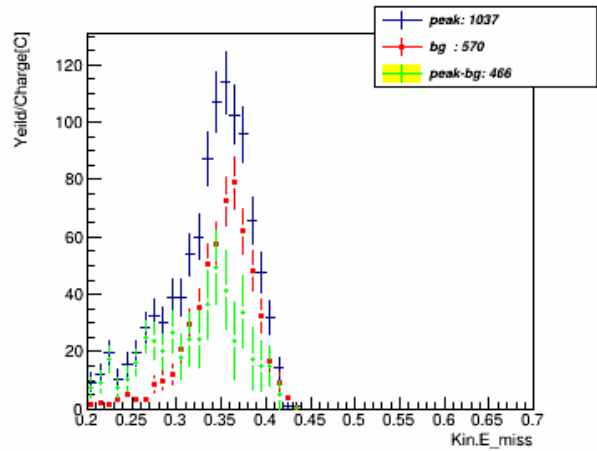
E\_miss\_w\_pID\_N\_CT\_xcut\_1.1\_to\_1.3\_kin\_12



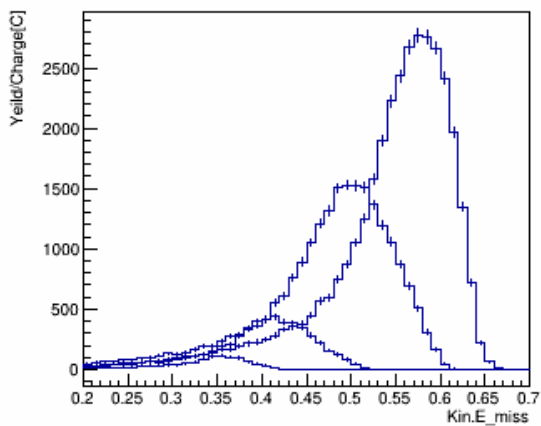
E\_miss\_w\_pID\_N\_CT\_xcut\_1.3\_to\_1.5\_kin\_12



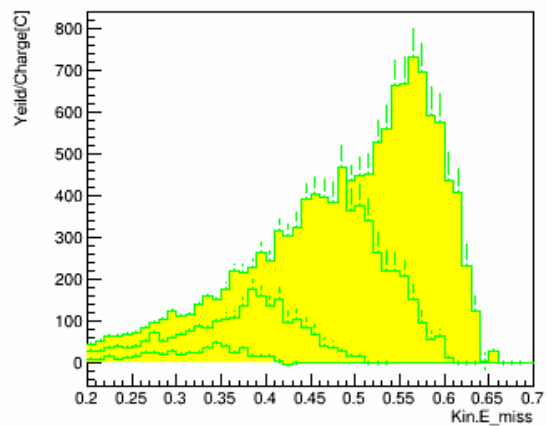
E\_miss\_w\_pID\_N\_CT\_xcut\_1.5\_to\_1.7\_kin\_12



E\_miss\_w\_pID\_N\_CT\_xcut\_0.9\_to\_1.1\_kin\_12

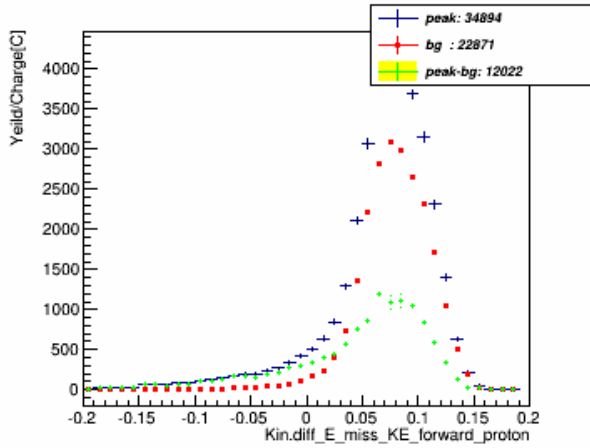


E\_miss\_w\_pID\_N\_CT\_sub\_bg\_kin\_12

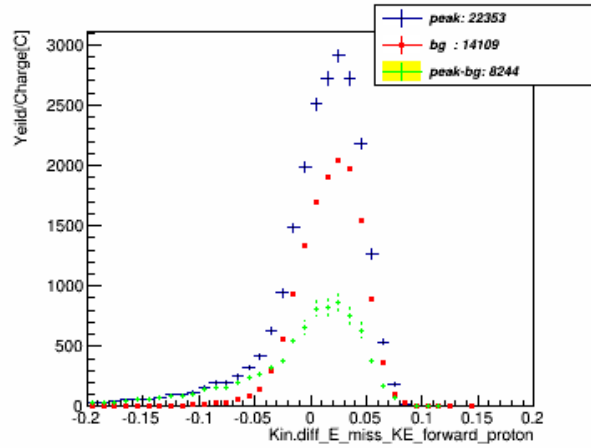


E\_miss

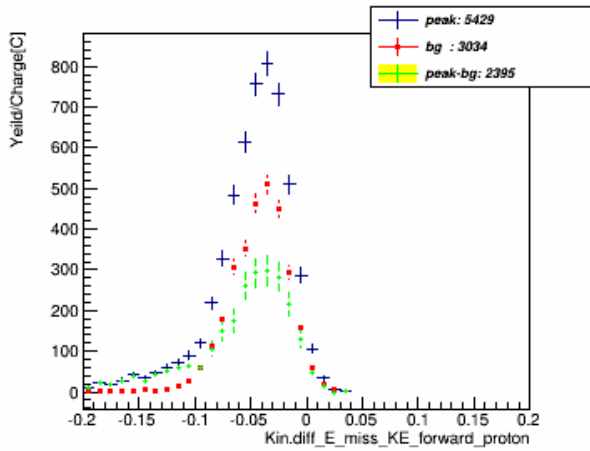
E\_miss\_forward\_w\_pID\_N\_CT\_xcut\_0.9\_to\_1.1\_kin\_12



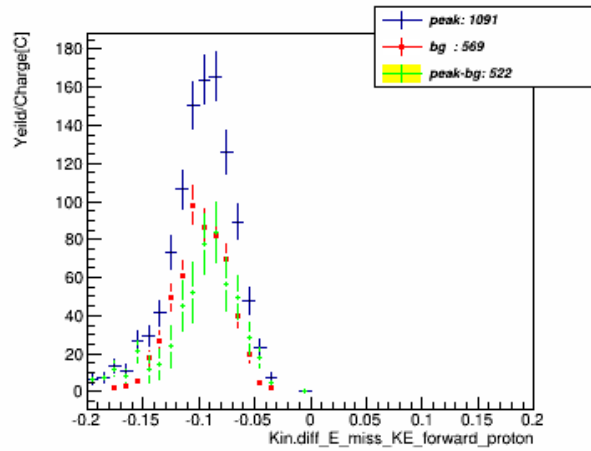
E\_miss\_forward\_w\_pID\_N\_CT\_xcut\_1.1\_to\_1.3\_kin\_12



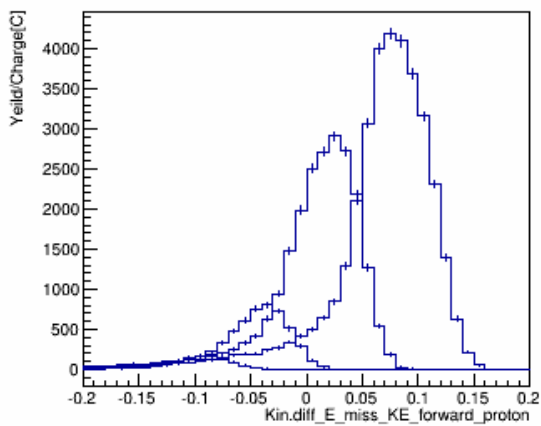
E\_miss\_forward\_w\_pID\_N\_CT\_xcut\_1.3\_to\_1.5\_kin\_12



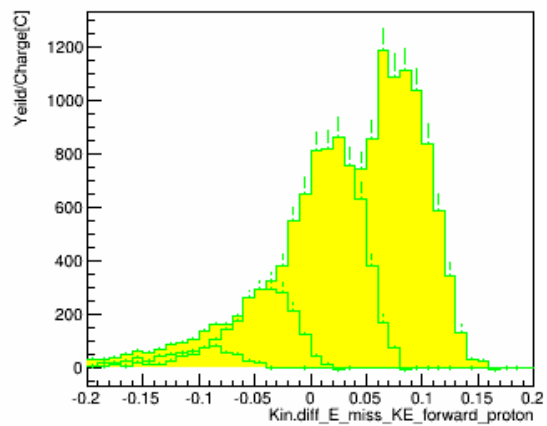
E\_miss\_forward\_w\_pID\_N\_CT\_xcut\_1.5\_to\_1.7\_kin\_12



E\_miss\_forward\_w\_pID\_N\_CT\_xcut\_0.9\_to\_1.1\_kin\_12



E\_miss\_forward\_w\_pID\_N\_CT\_sub\_bg\_kin\_12



E\_miss forward