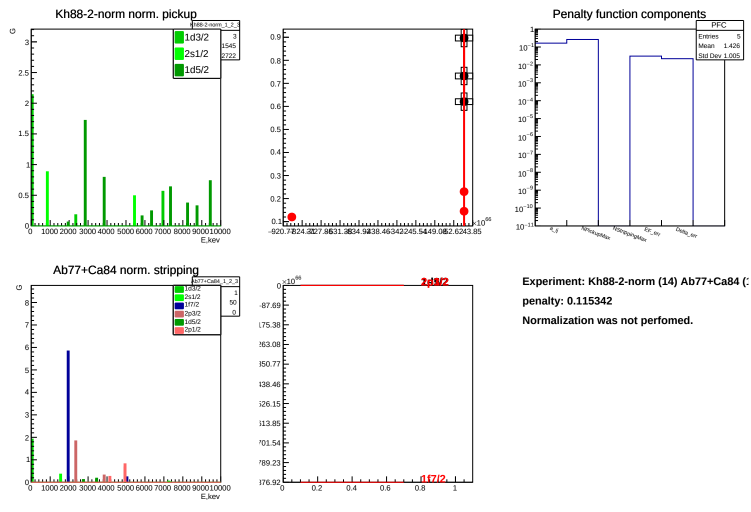


PFC

Std Dev 0.6079

1.231

Entries

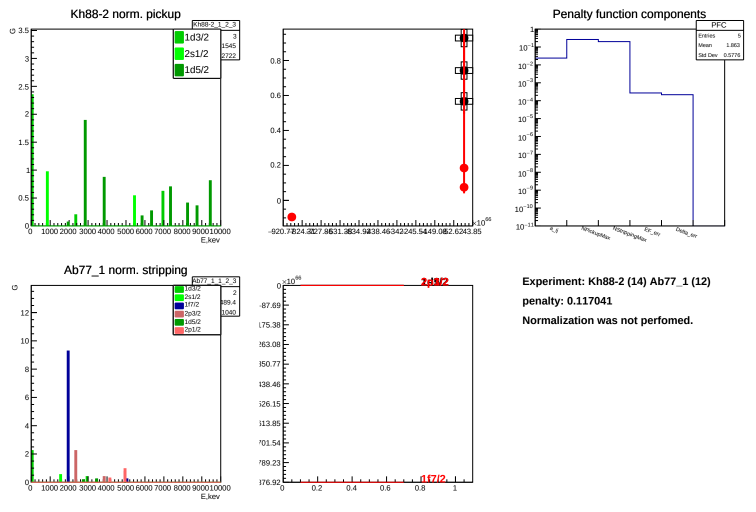


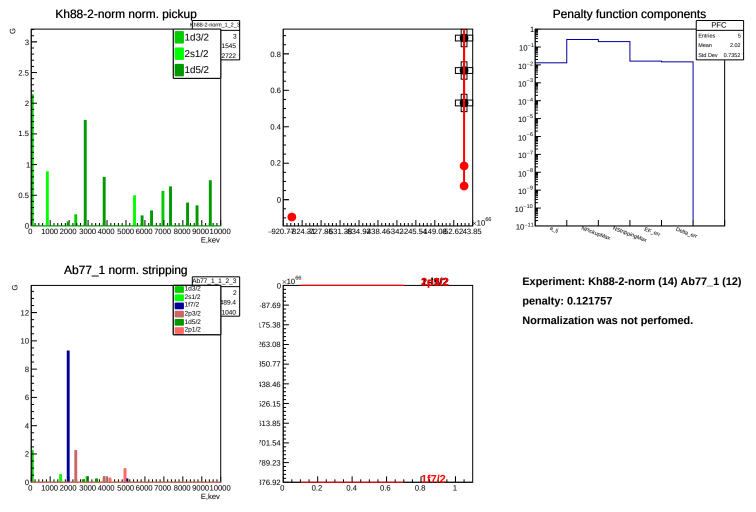
PFC

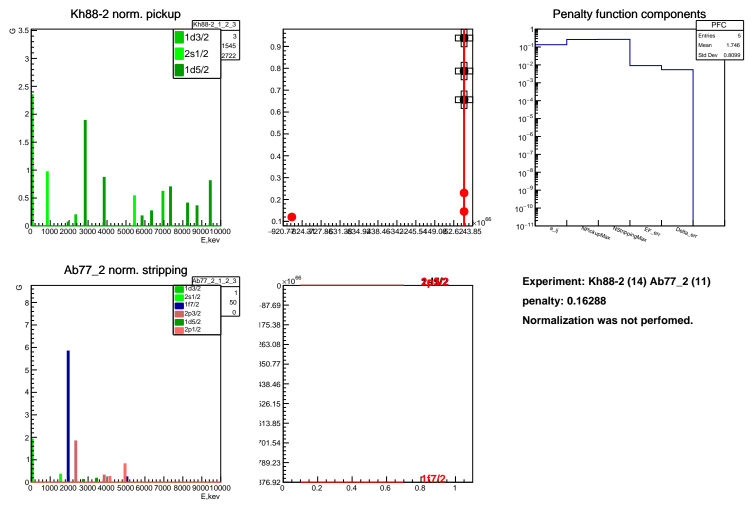
Std Dev 1.005

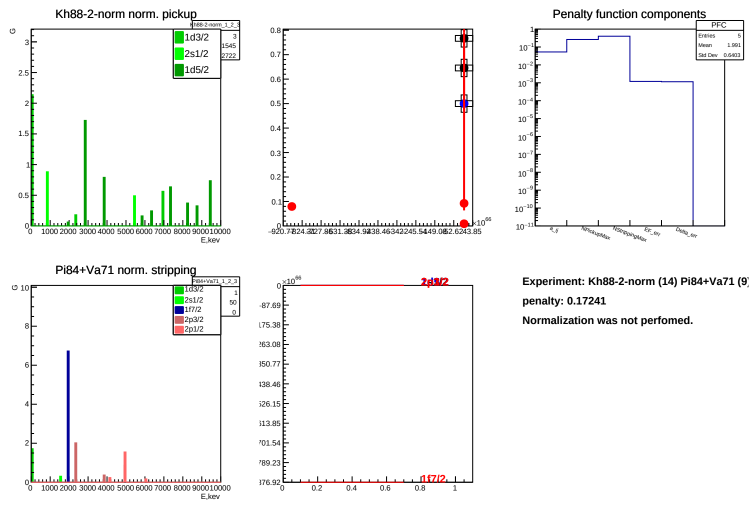
Entries 1.426

 $N_{StrippingMax}$

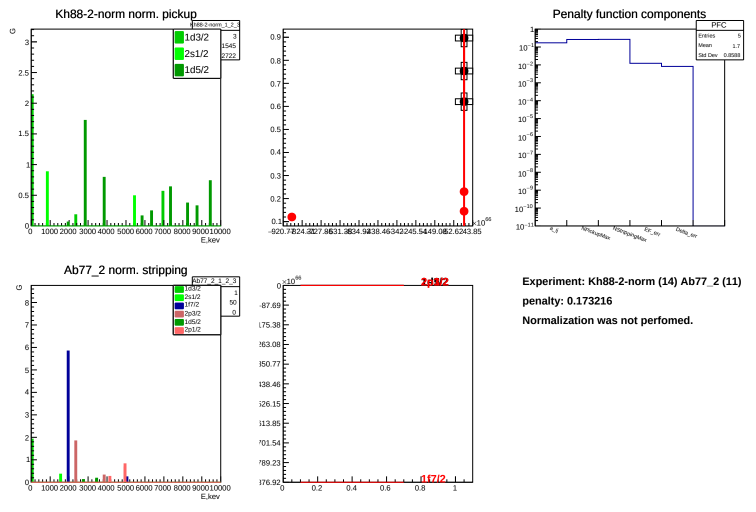


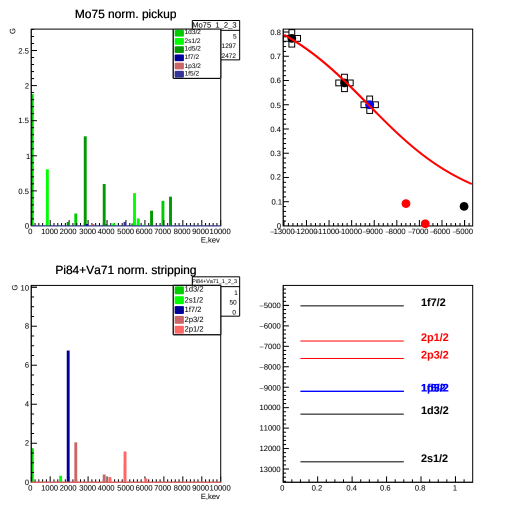


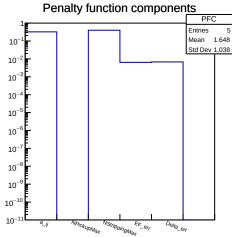




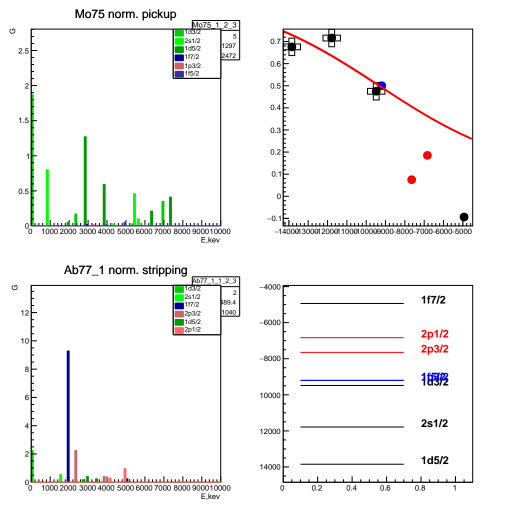
1.991

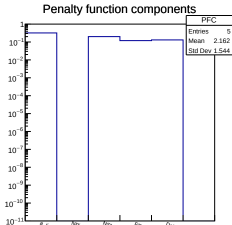






Experiment: Mo75 (19) Pi84+Va71 (9) penalty: 0.176967



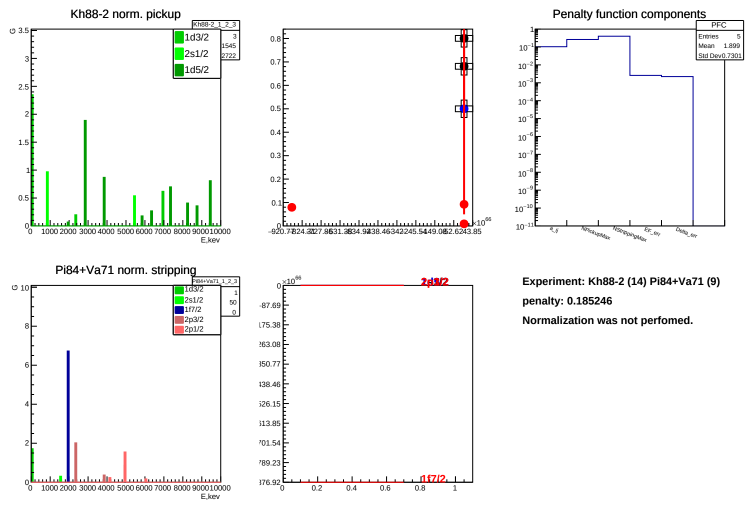


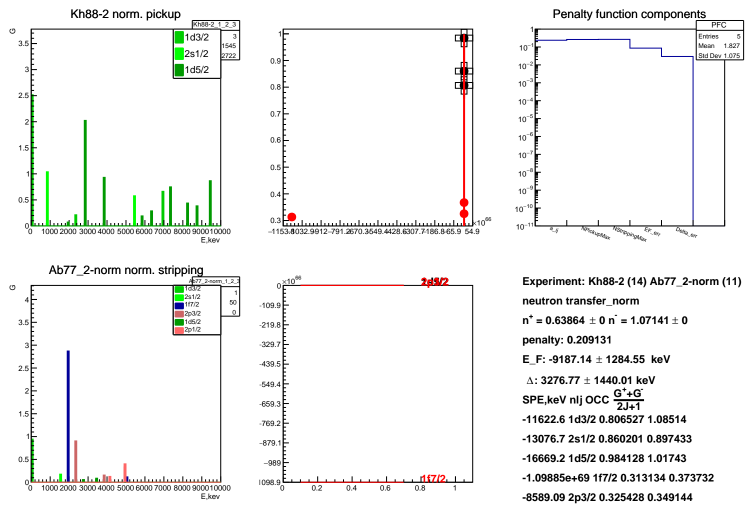
NStrippingMax EF_err

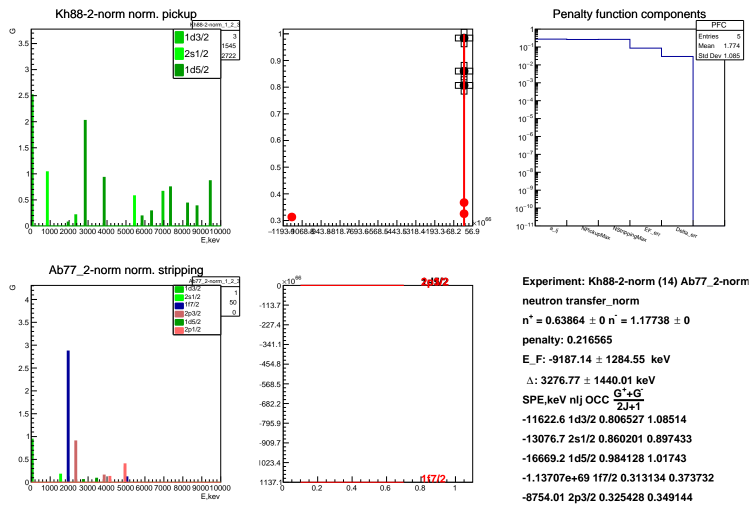
Experiment: Mo75 (19) Ab77_1 (12)

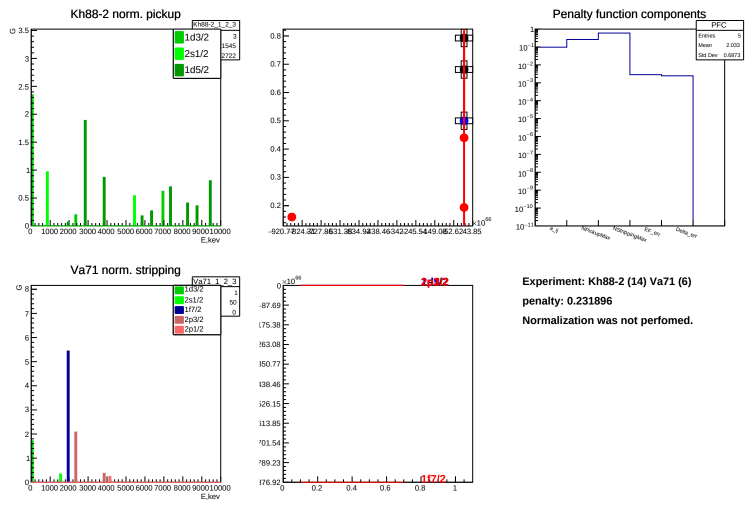
N_{PickupMax}

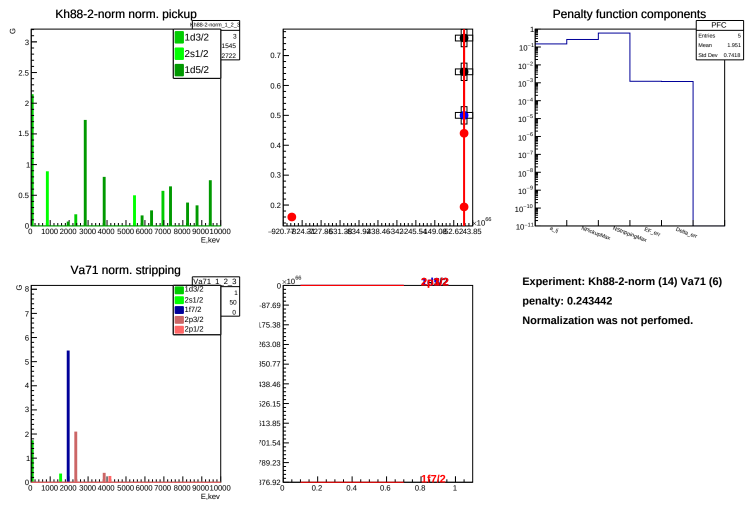
penalty: 0.185085

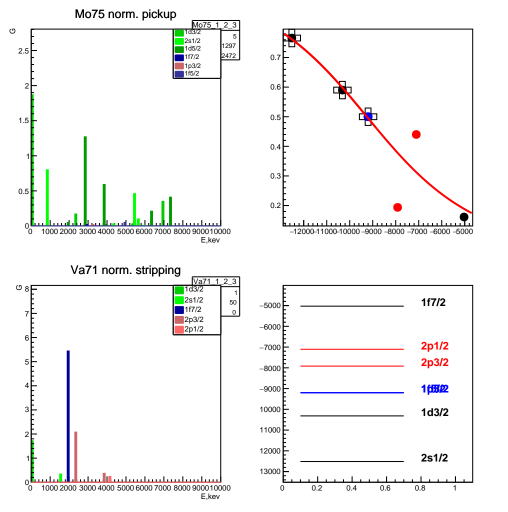


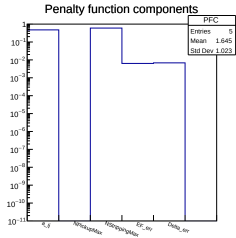






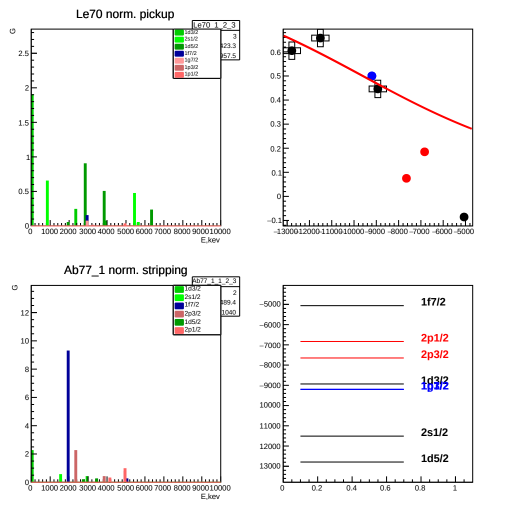


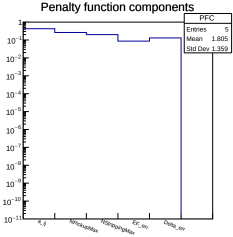




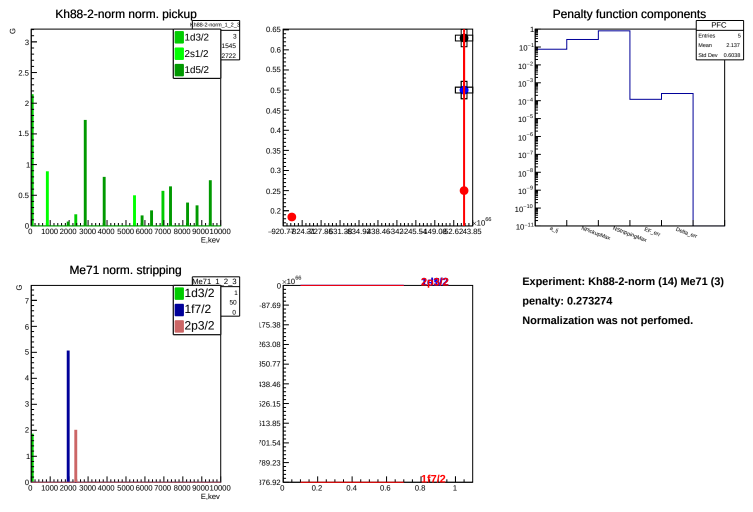
Experiment: Mo75 (19) Va71 (6)

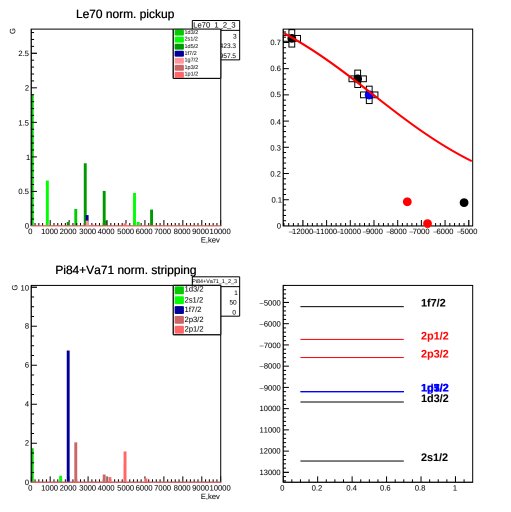
penalty: 0.261267

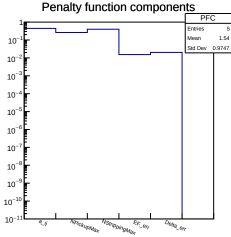




Experiment: Le70 (14) Ab77_1 (12) penalty: 0.265722

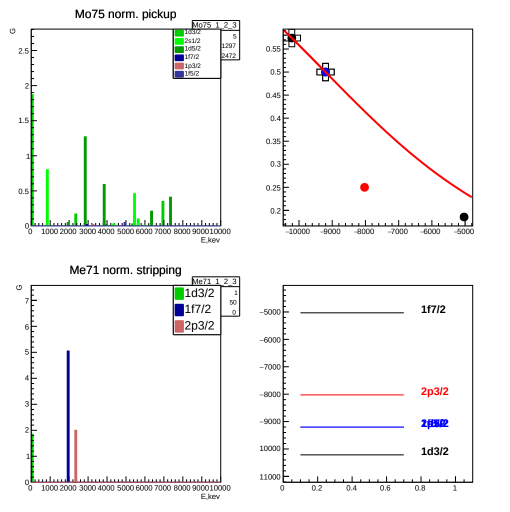


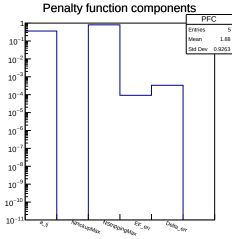




Experiment: Le70 (14) Pi84+Va71 (9) penalty: 0.274591

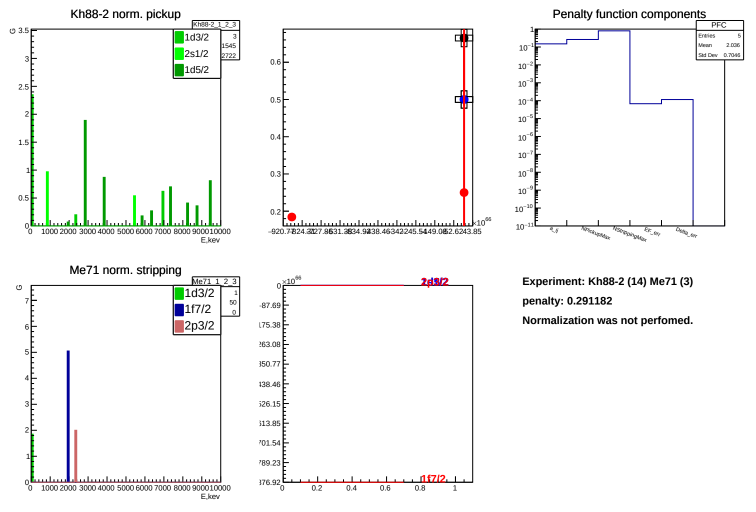
Normalization was not perfored.

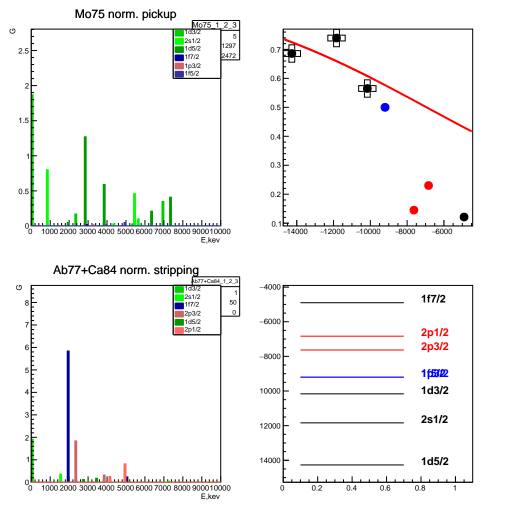


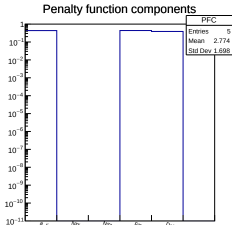


Experiment: Mo75 (19) Me71 (3)

penalty: 0.278528







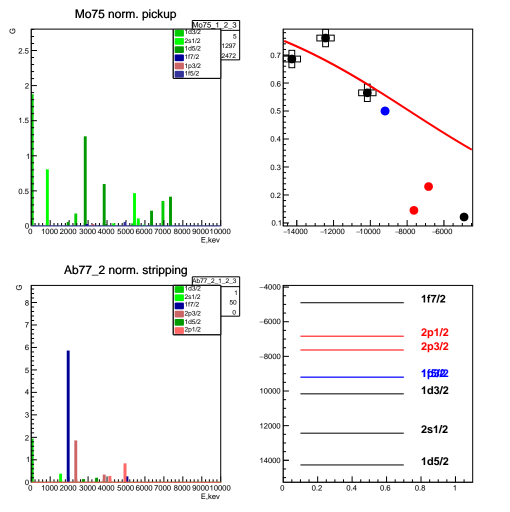
Experiment: Mo75 (19) Ab77+Ca84 (15)

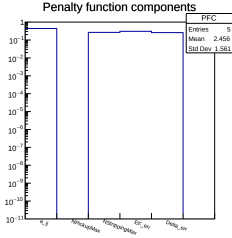
NStrippingMax EF_err

penalty: 0.302408

Normalization was not perfored.

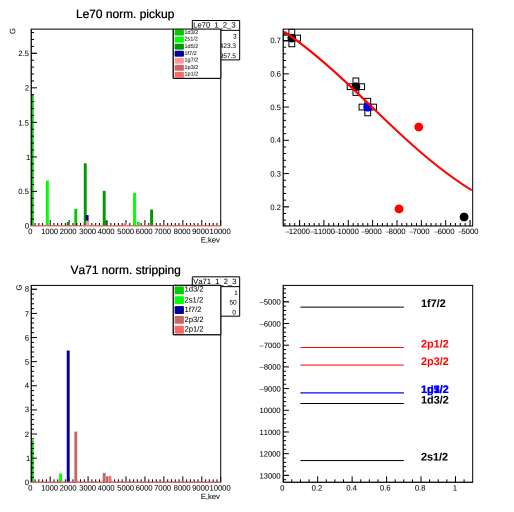
NPickupMax

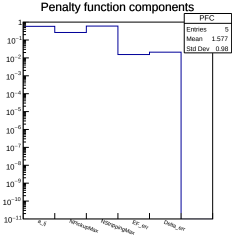




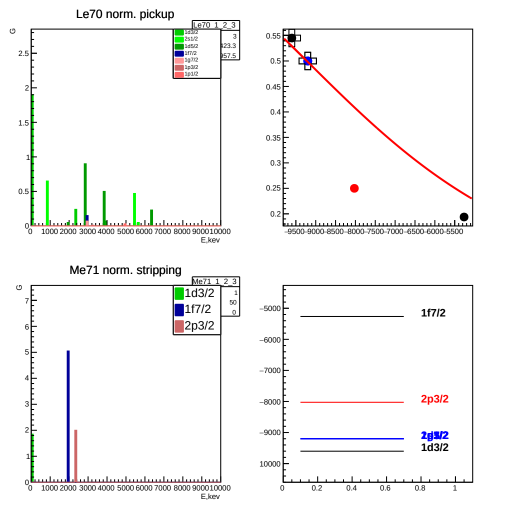
Experiment: Mo75 (19) Ab77_2 (11)

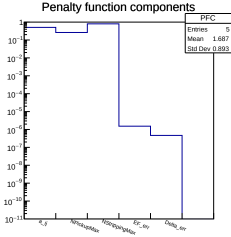
penalty: 0.304889



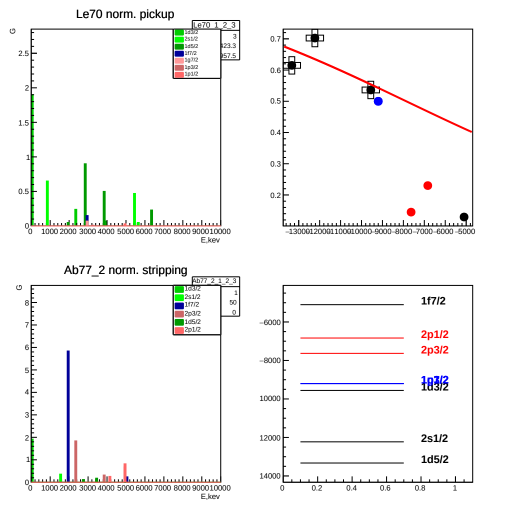


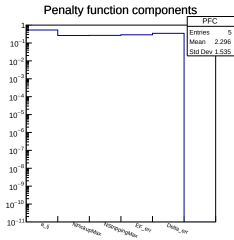
Experiment: Le70 (14) Va71 (6) penalty: 0.355036





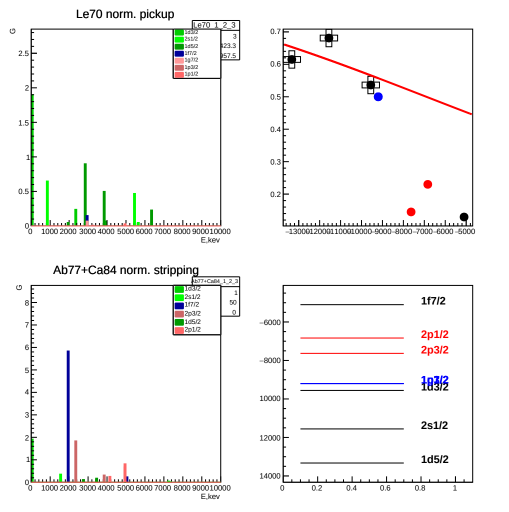
Experiment: Le70 (14) Me71 (3) penalty: 0.376733

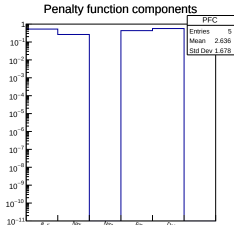




Experiment: Le70 (14) Ab77_2 (11) penalty: 0.407134

Normalization was not perfored.



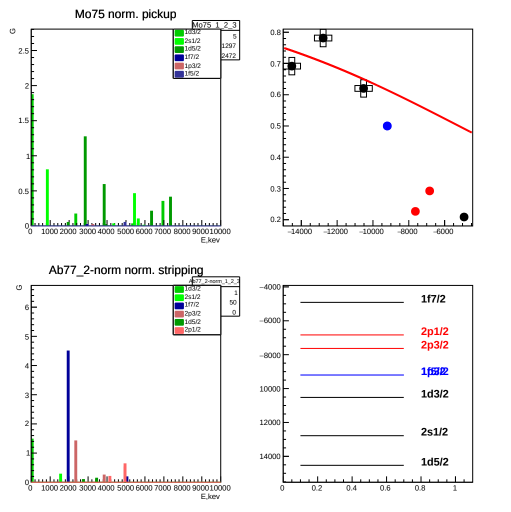


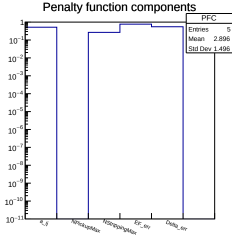
Experiment: Le70 (14) Ab77+Ca84 (15) penalty: 0.429104

Normalization was not perfored.

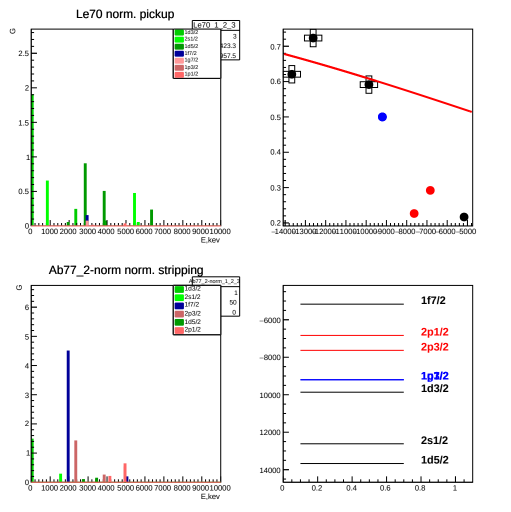
 $\overline{N_{StrippingMax}}$

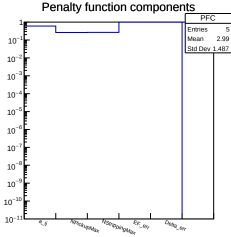
N_{PickupMax}





Experiment: Mo75 (19) Ab77_2-norm (11) penalty: 0.504977





Experiment: Le70 (14) Ab77_2-norm (11) penalty: 0.751607