Hi: here are a few comments. I will only need the three figures below for the paper. I can make the changes needed if I use the non-Monte-Carlo portions of the script, so you need not do them once the script is available to me.

There will be some changes in the data before we prepare the final figures. I want to add the non-iso Fe data in dfr into dfra for the HZE calibration instead of throwing it out. And I want to change all the LET L values for Fe at energy 600 MeV/u from \sim 190-195 to the new value LET L \sim 180. I will explain when we meet. Hopefully that may be the last of the data changes. But for the moment we should just prepare placeholder figures to see that everything is working smoothly.

Fig. 1 BlackwhiteRKS for paper

Fig. 195 BlackwhiteRKS for paper

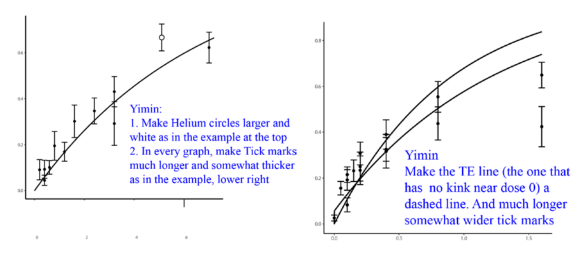


Figure All 2x4 Color RKS for supplementary materials.

Yimin: Arrange by LET: low LET at the upper left as is, then the next smaller LET (25) in the same row. then 70 and 100; the secnd row is c(195,250,464,953) except that now 195 will use 180 instead. Also leave more space between columns so as to make room for much longer tick marks and much bigger numbers on the vertical axis.

