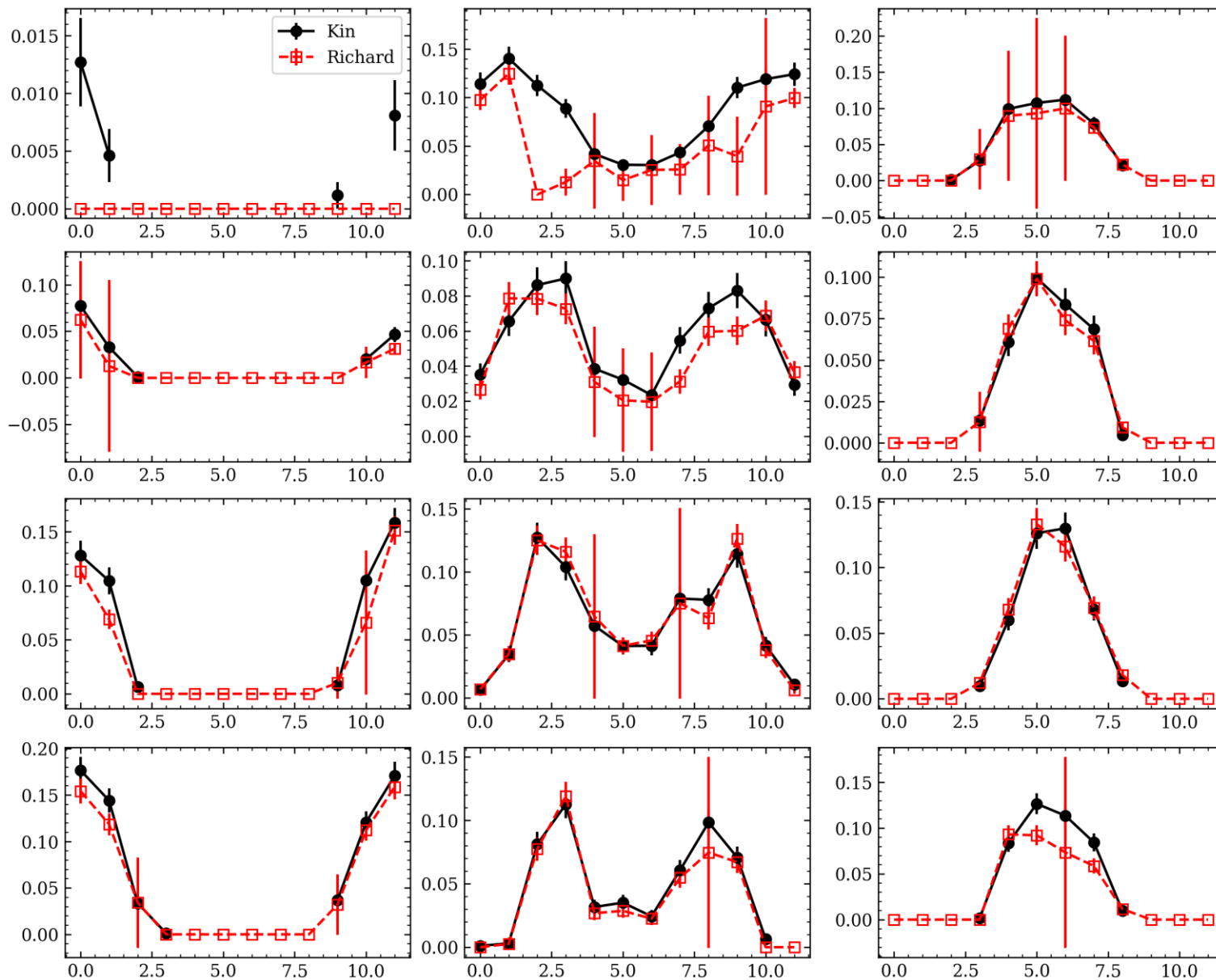


$Q^2=4.4$, $W=2.74$, high e, Yield Comparison

Richard : final

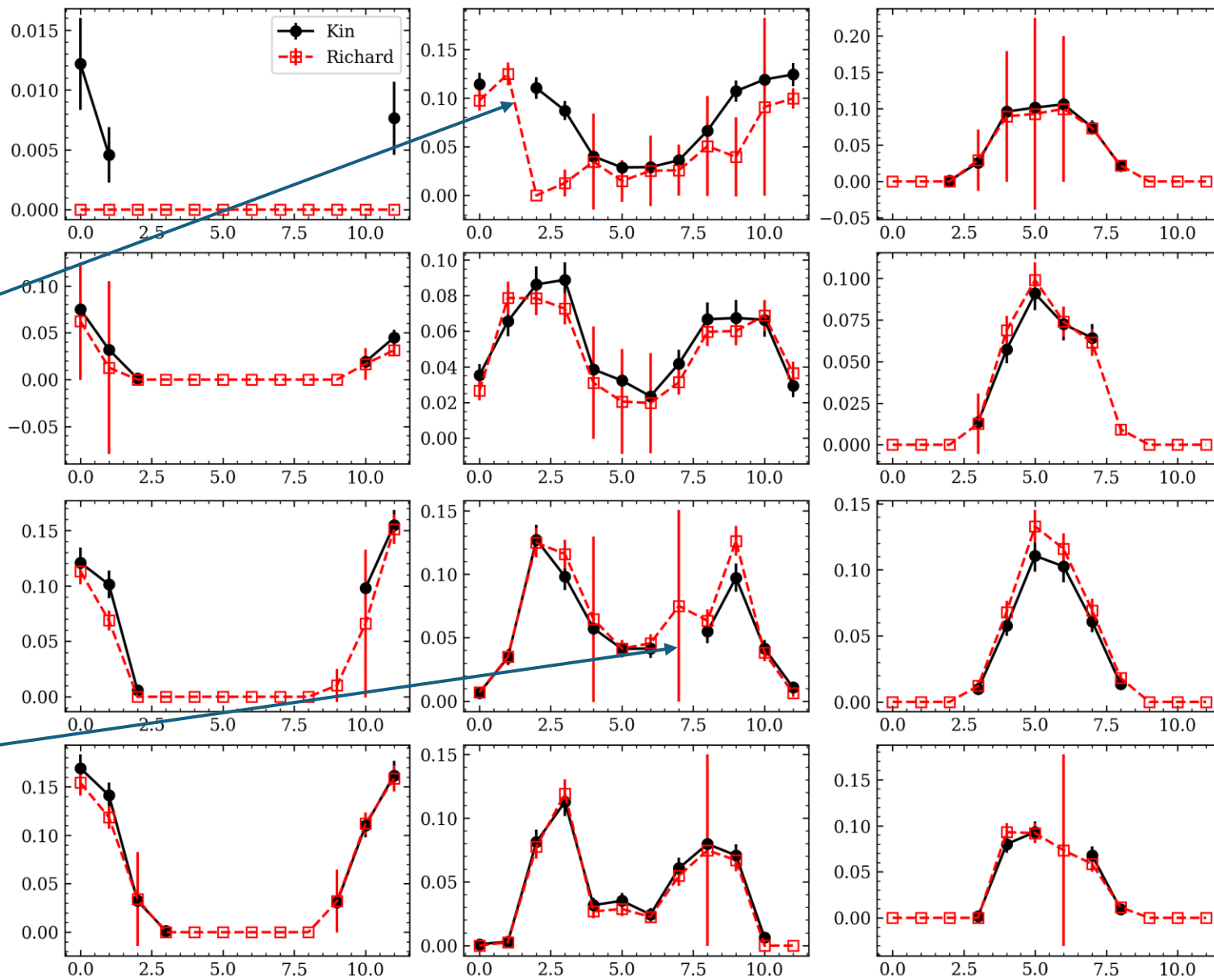
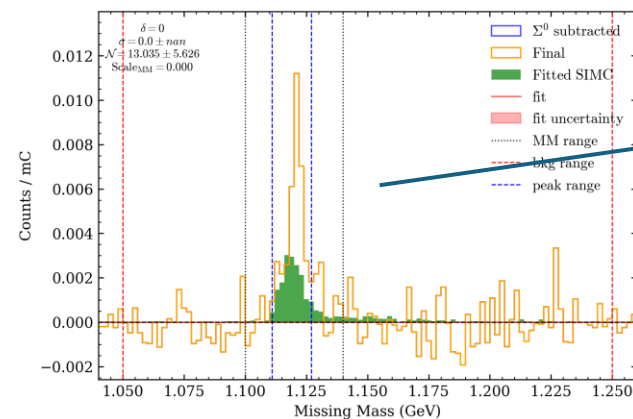
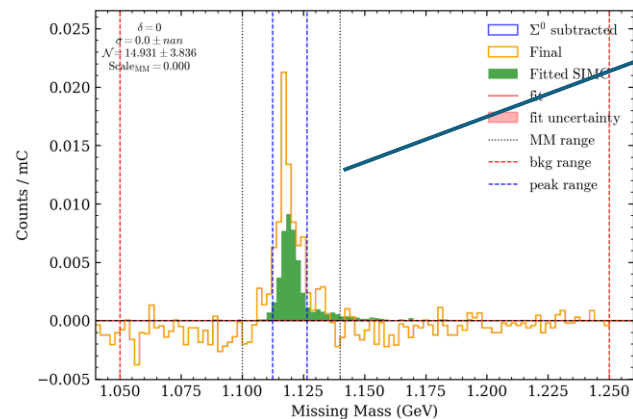
Kin : up to dummy tgt sub



$Q^2=4.4$, $W=2.74$, high e, Yield Comparison

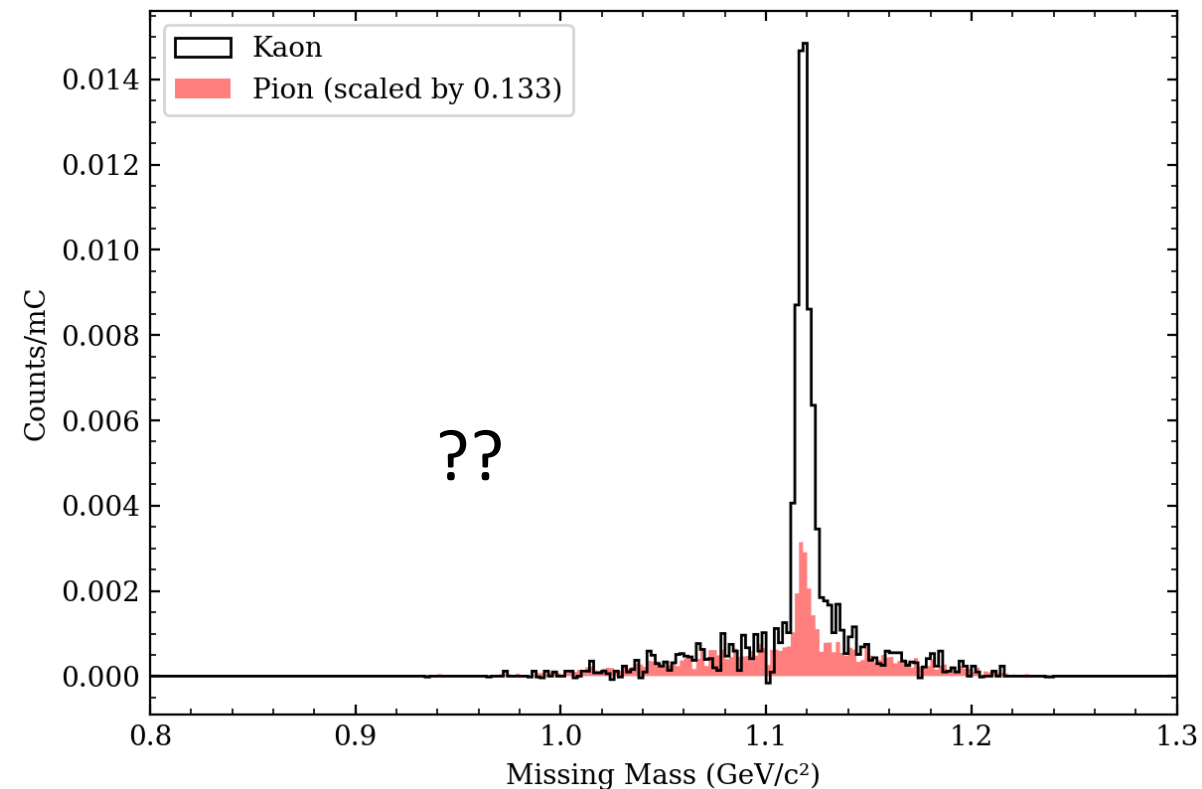
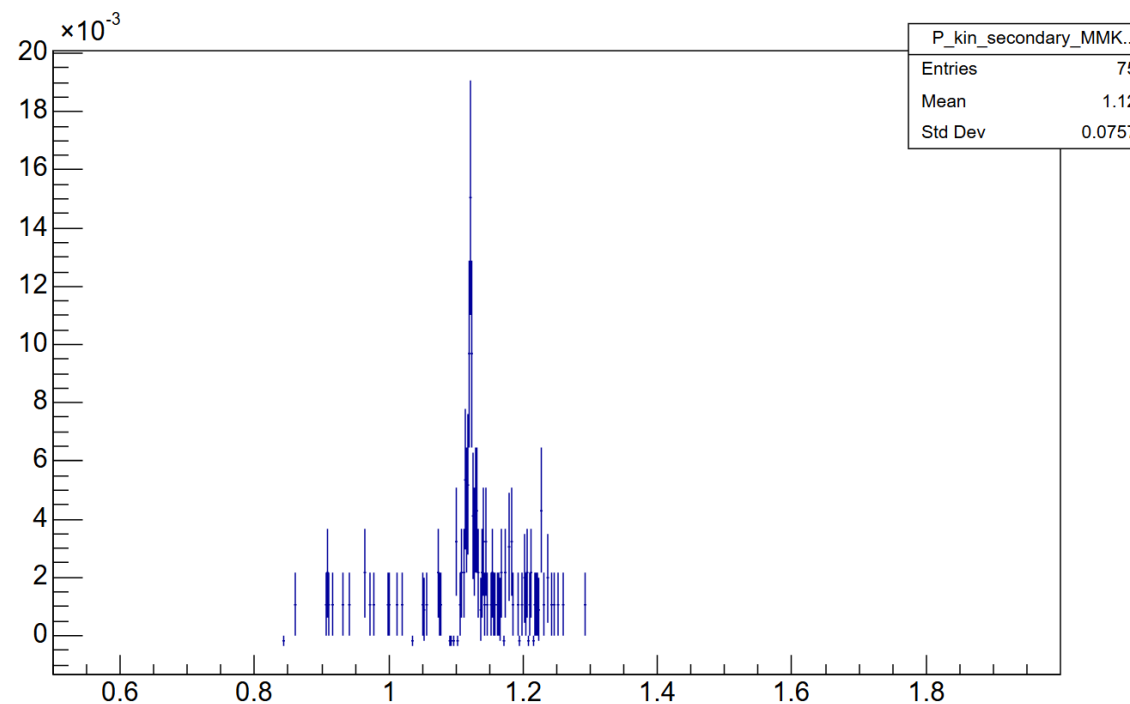
Richard : final

Kin : up to pion sub



$Q^2=4.4$, $W=2.74$, high e, Yield Comparison

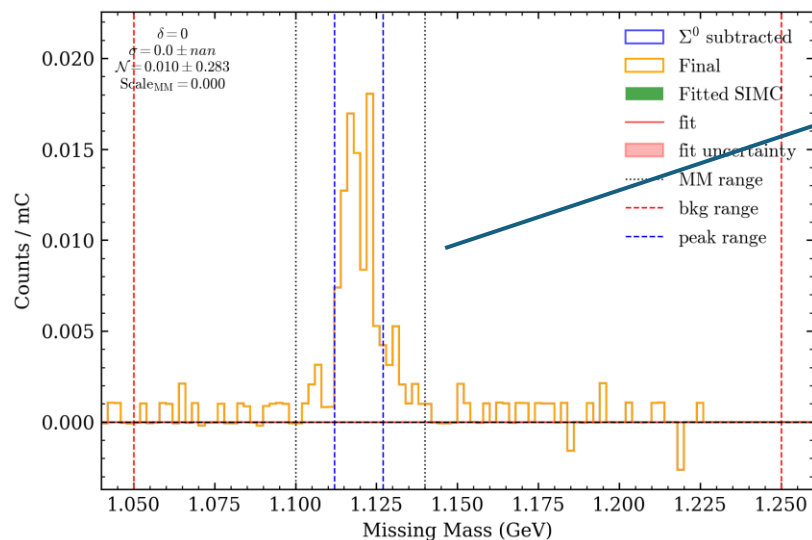
My Issue : should manually omit pion sub, e.g. no proton peak



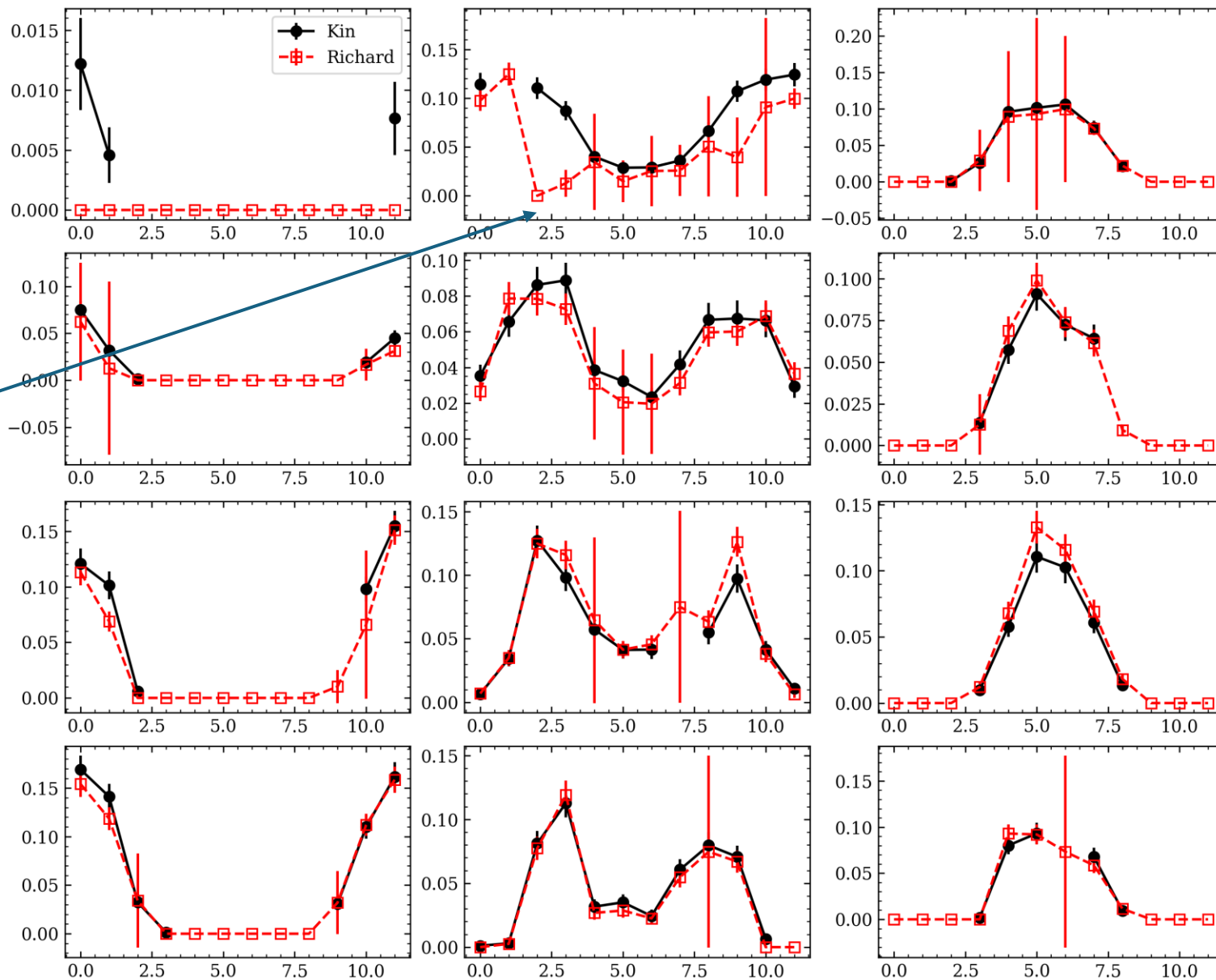
$Q^2=4.4$, $W=2.74$, high e, Yield Comparison

Richard : final

Kin : up to pion sub



Too much
subtraction in
Richard's side?



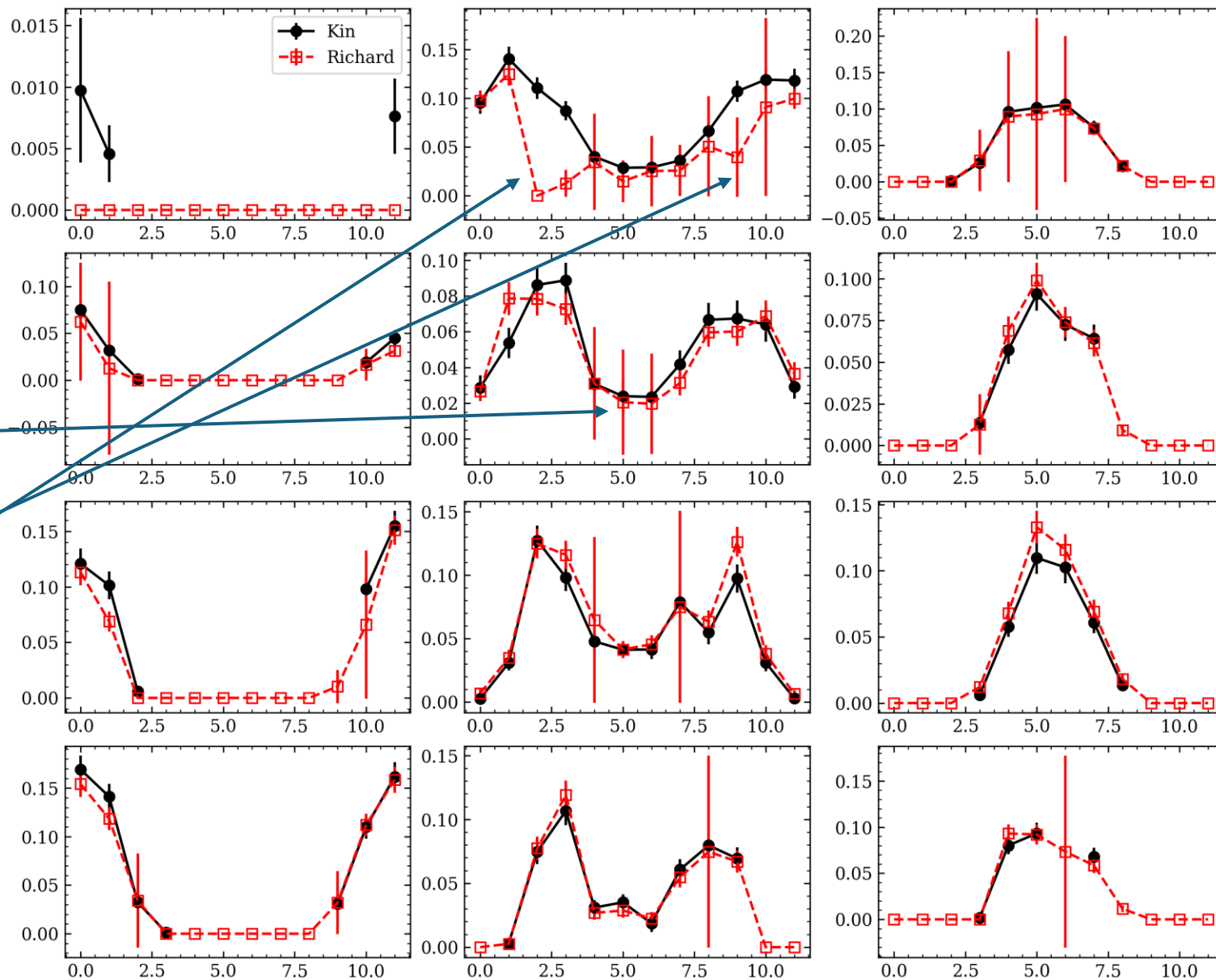
$Q^2=4.4$, $W=2.74$, high e, Yield Comparison

Richard : final

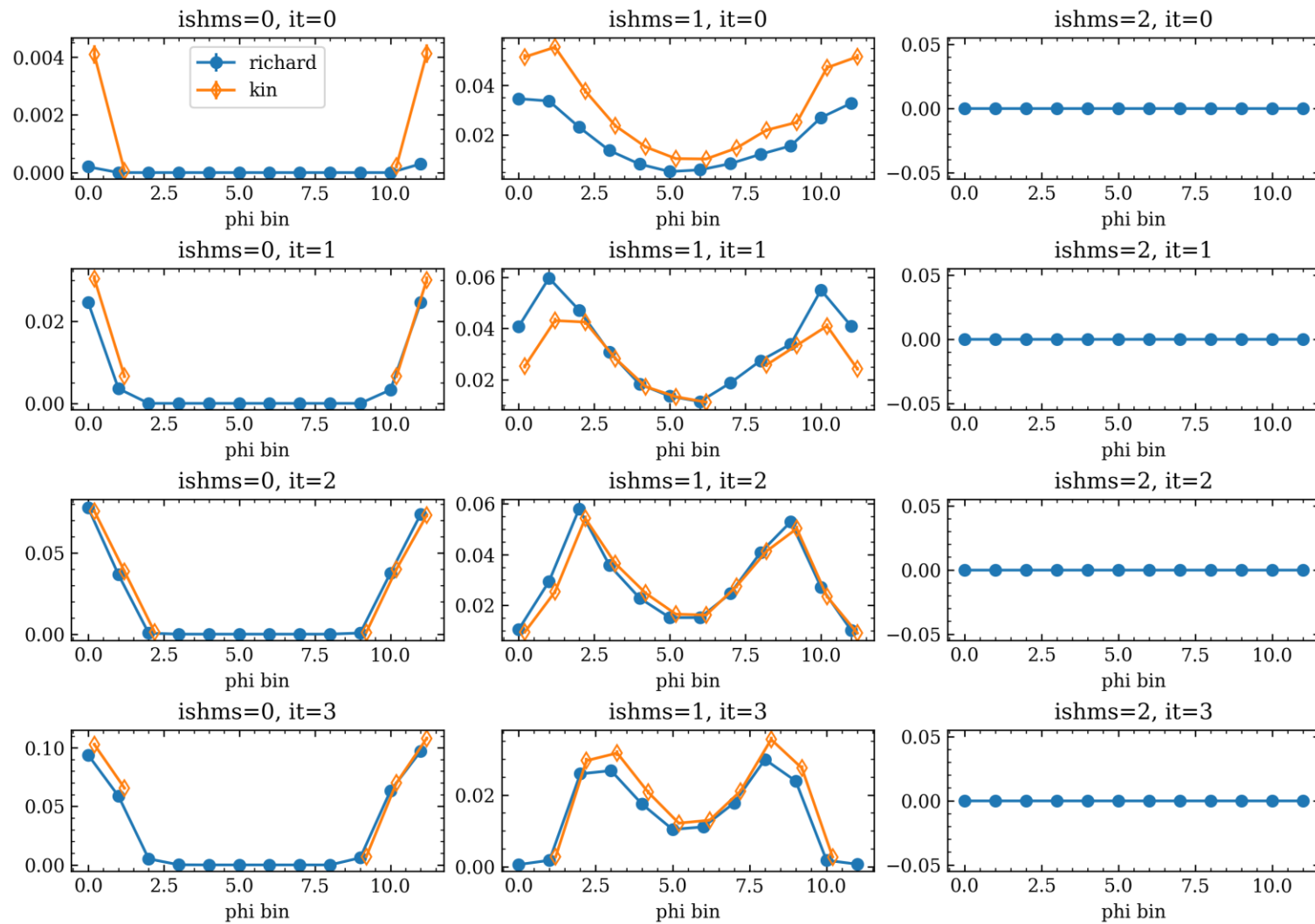
Kin : final

Some match,
Good for sys. uncer

Some need more attention

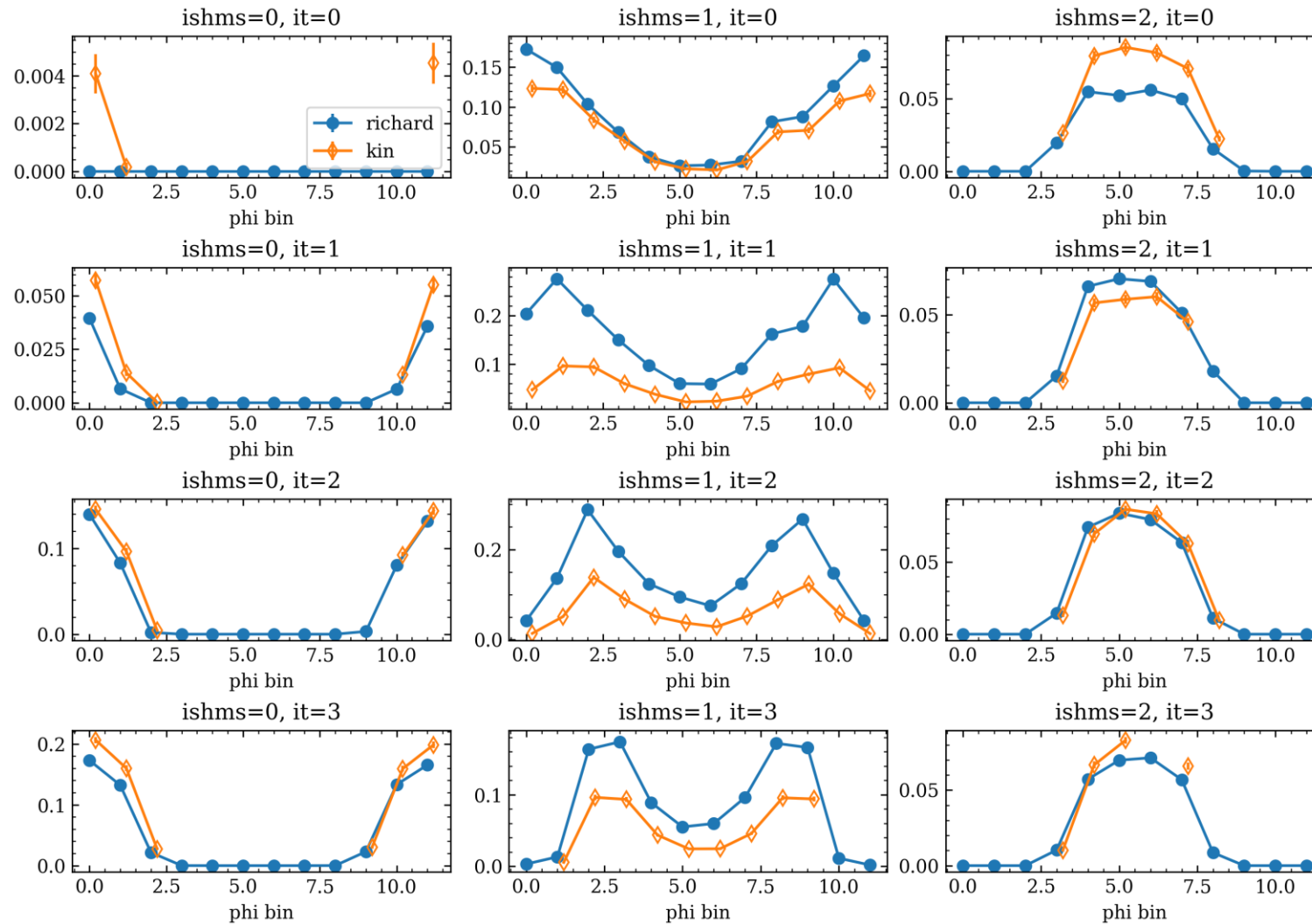


Low epsilon



0-th iteration → model is $W=1$, using original parameters when the SIMC root file is generated

High epsilon



0-th iteration → model is $W=1$, using original parameters when the SIMC root file is generated