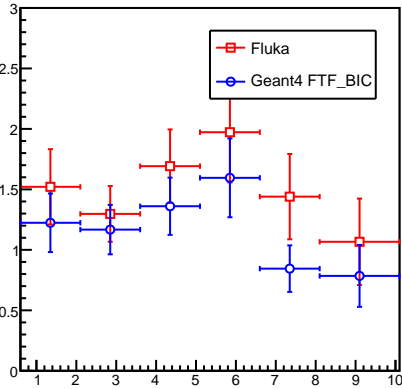
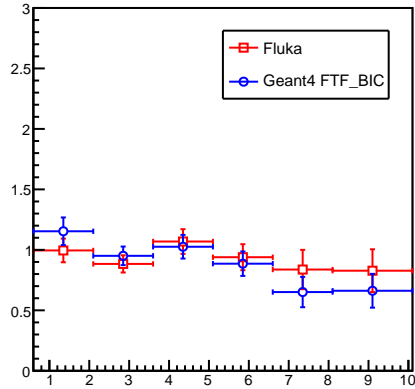


$K^- - 0 \leq Z < 18$ - MC weights - no ng cut

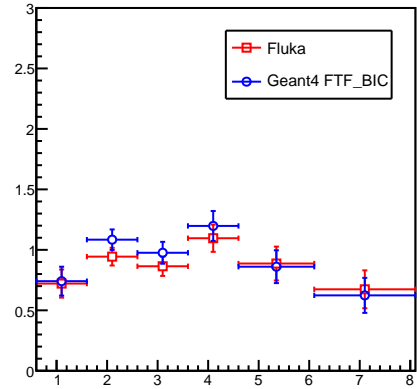
$0 < \theta < 60$ mrad



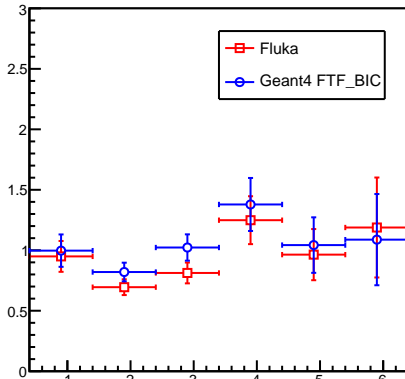
$60 < \theta < 120$ mrad



$120 < \theta < 180$ mrad

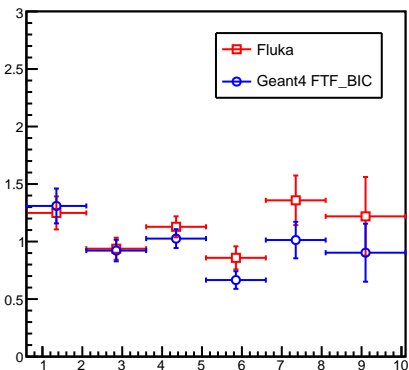


$180 < \theta < 280$ mrad

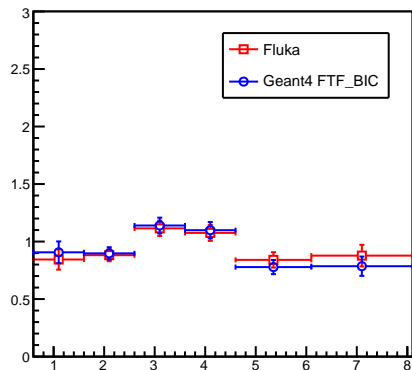


$K^- - 18 \leq Z < 36 - MC\ weights - no\ ng\ cut$

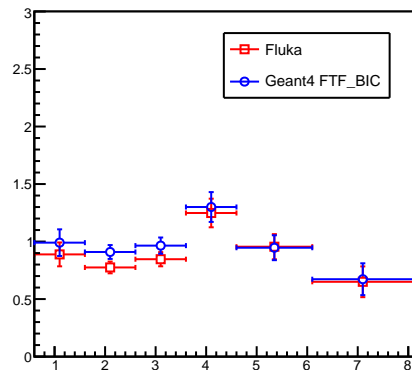
$0 < \theta < 60\ mrad$



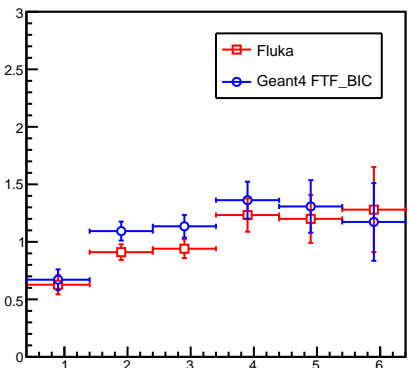
$60 < \theta < 120\ mrad$



$120 < \theta < 180\ mrad$

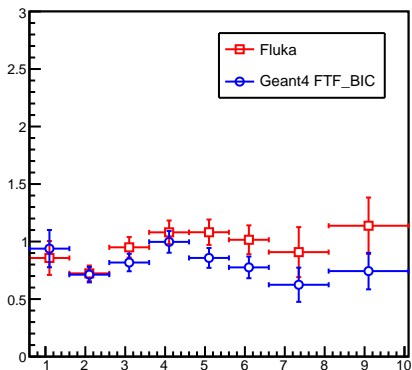


$180 < \theta < 280\ mrad$

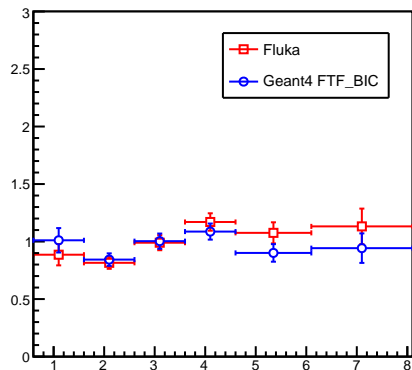


K^- - $36 \leq Z < 54$ - MC weights - no ng cut

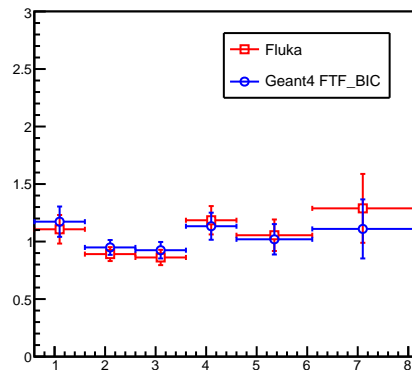
$0 < \theta < 60$ mrad



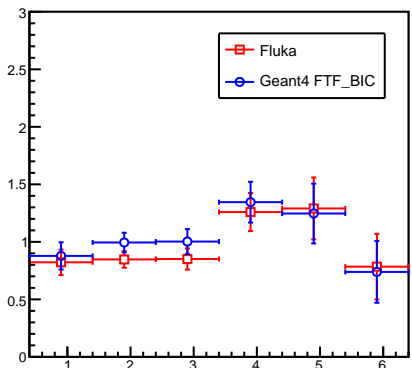
$60 < \theta < 120$ mrad



$120 < \theta < 180$ mrad

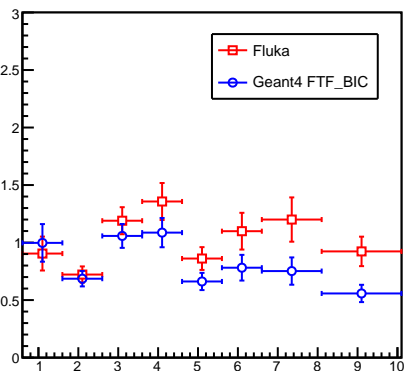


$180 < \theta < 280$ mrad

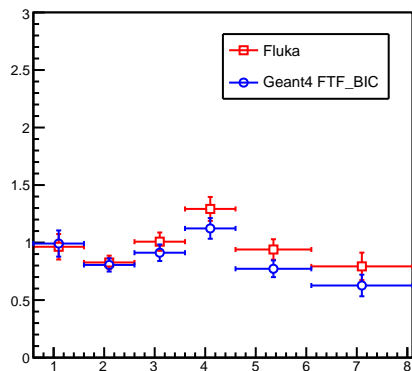


K^- - $54 \leq Z < 72$ - MC weights - no ng cut

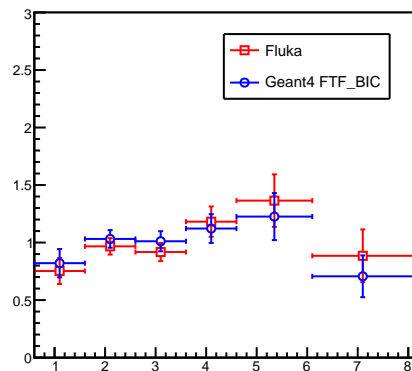
$0 < \theta < 60$ mrad



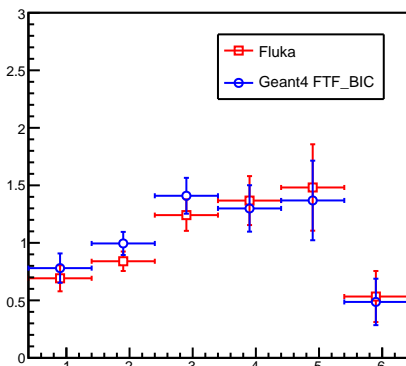
$60 < \theta < 120$ mrad



$120 < \theta < 180$ mrad

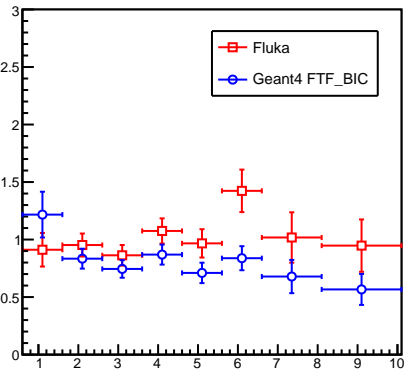


$180 < \theta < 280$ mrad

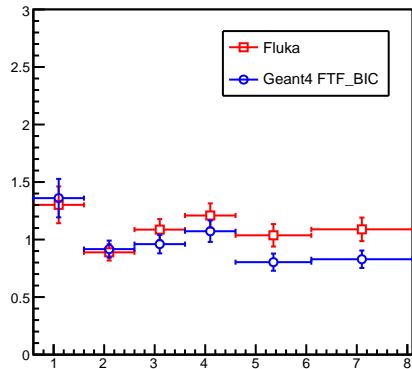


$K^- - 72 \leq Z < 90 - MC\ weights - no\ ng\ cut$

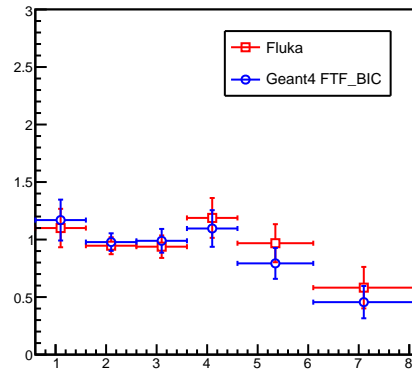
$0 < \theta < 60\ mrad$



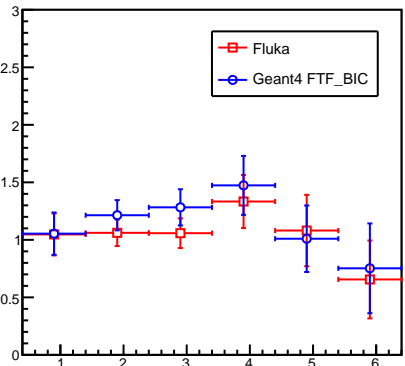
$60 < \theta < 120\ mrad$



$120 < \theta < 180\ mrad$

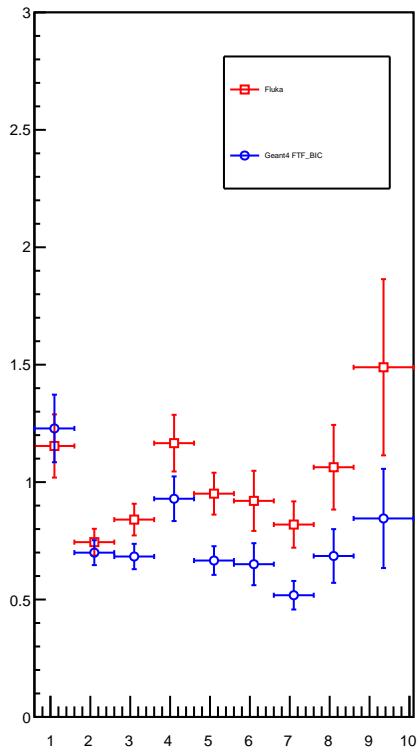


$180 < \theta < 280\ mrad$



$K^- - Z = 90$ - MC weights - no ng cut

$0 < \theta < 60$ mrad



$60 < \theta < 120$ mrad

