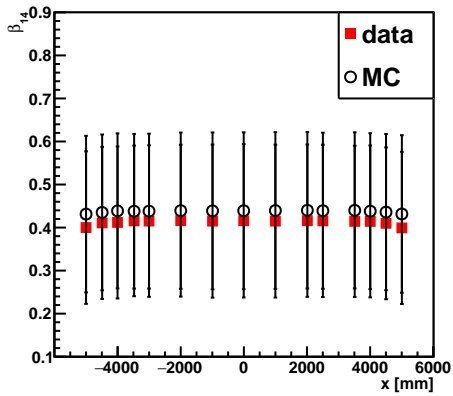
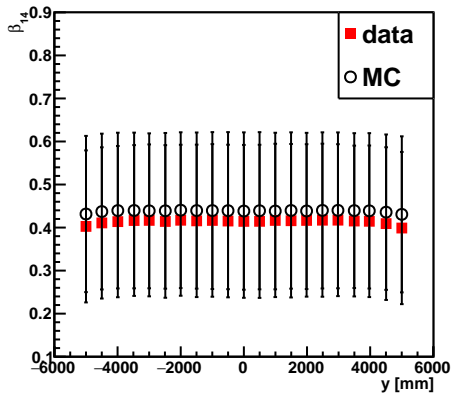
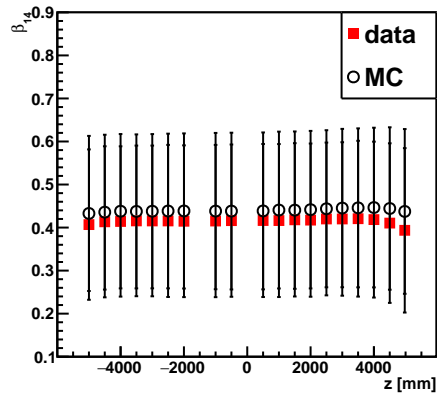
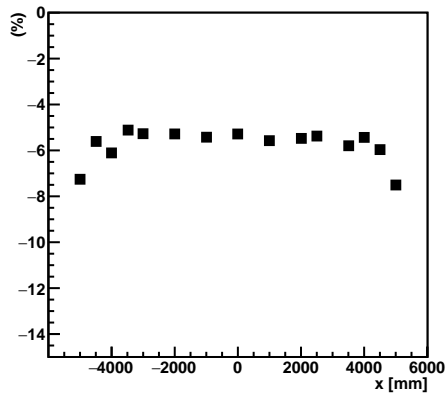
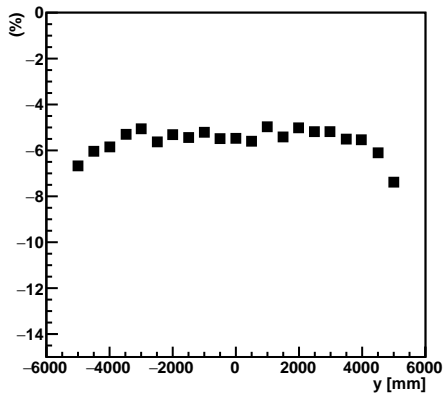


**x scan****y scan****z scan****x scan bias, (data-MC)/MC $\times$ 100%****y scan, (data-MC)/MC $\times$ 100%****z scan, (data-MC)/MC $\times$ 100%**