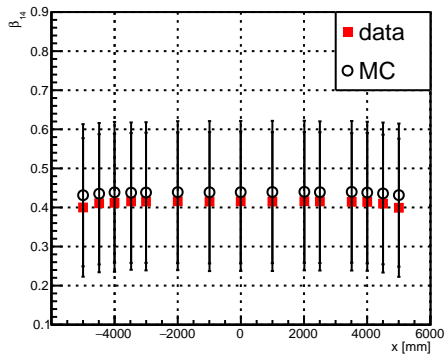
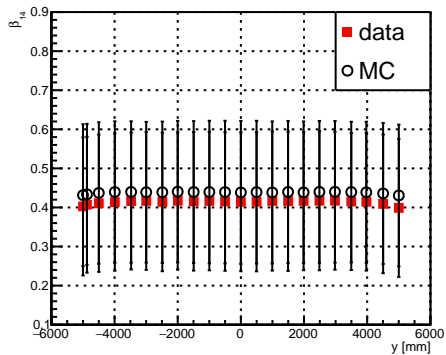


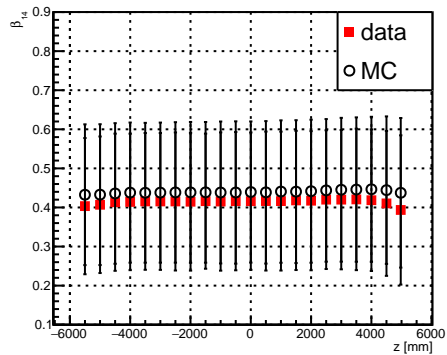
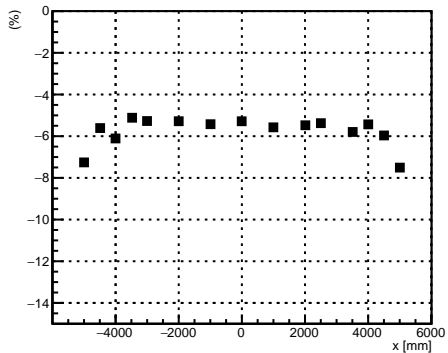
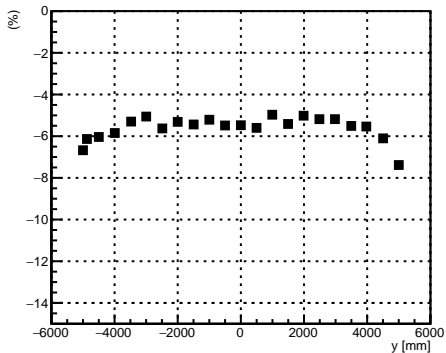
x scan



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%