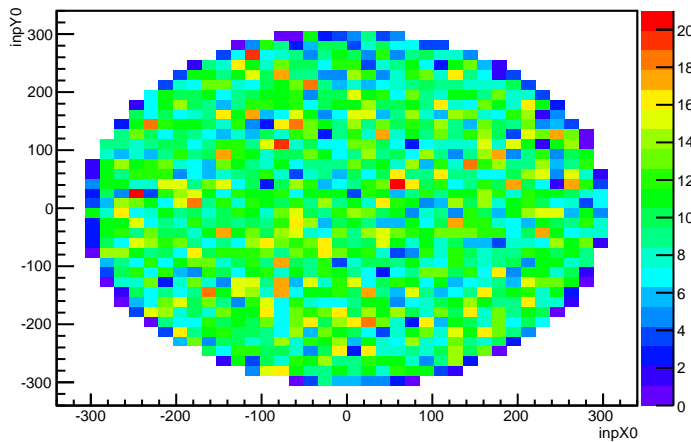
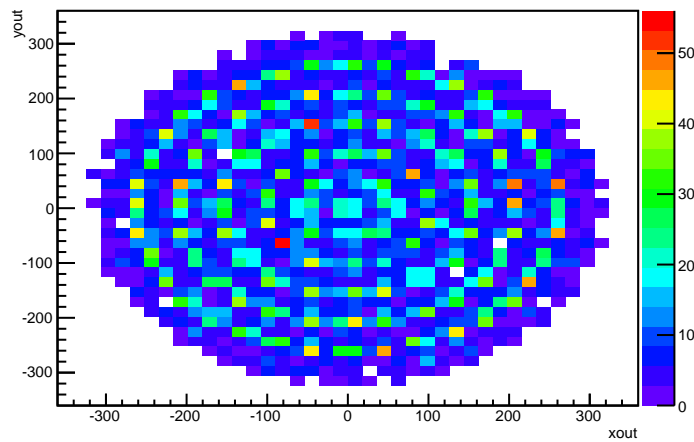


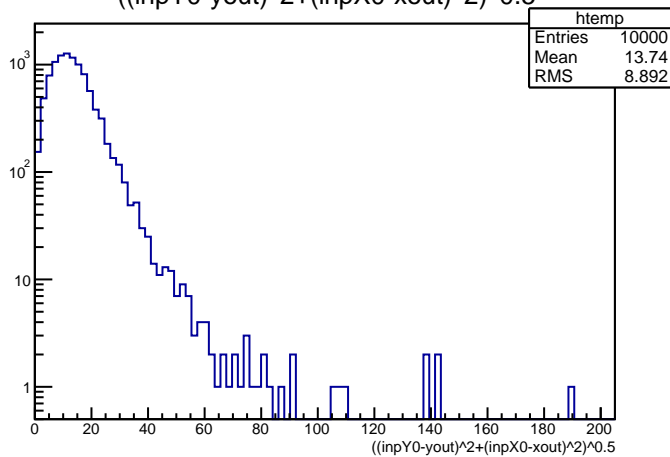
inpY0:inpX0



yout:xout



$$((\text{inpY0}-\text{yout})^2+(\text{inpX0}-\text{xout})^2)^{0.5}$$



$$((\text{inpY0}-\text{yout})^2+(\text{inpX0}-\text{xout})^2)^{0.5} \cdot ((\text{inpY0}^2+\text{inpX0}^2))$$

