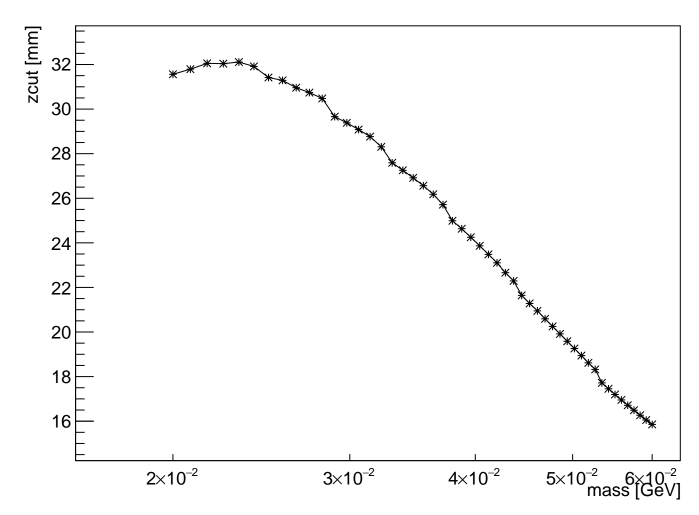
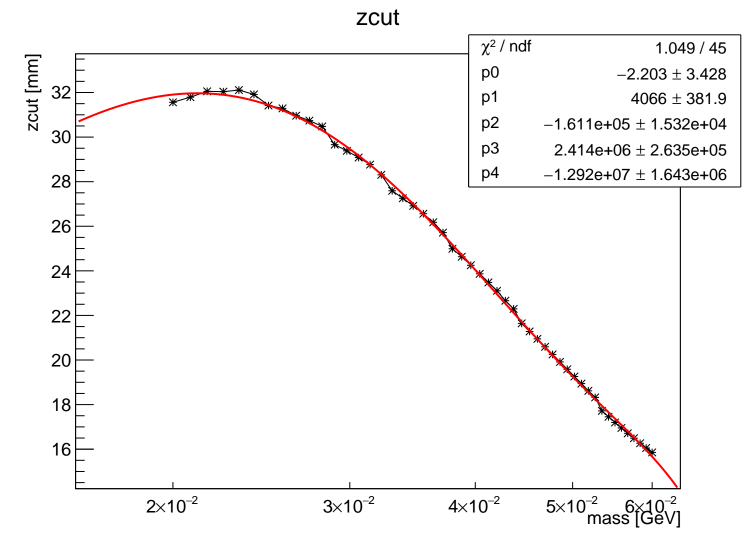
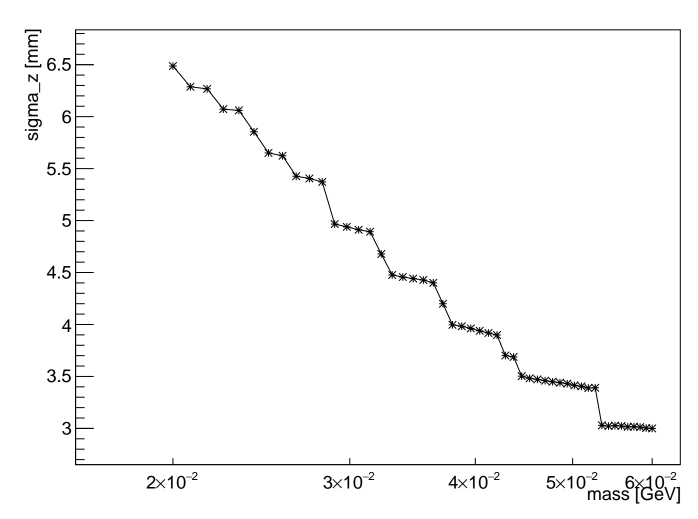
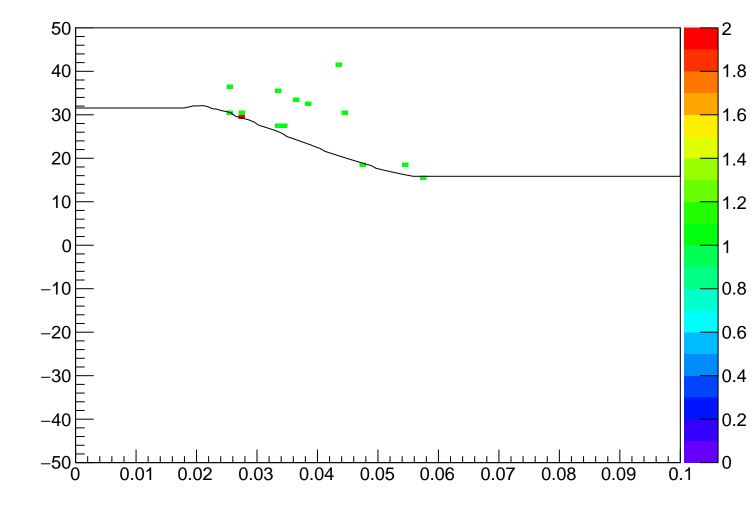
zcut



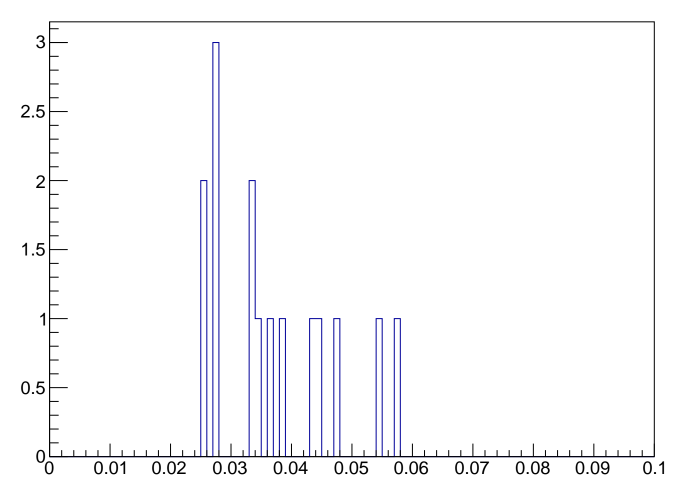


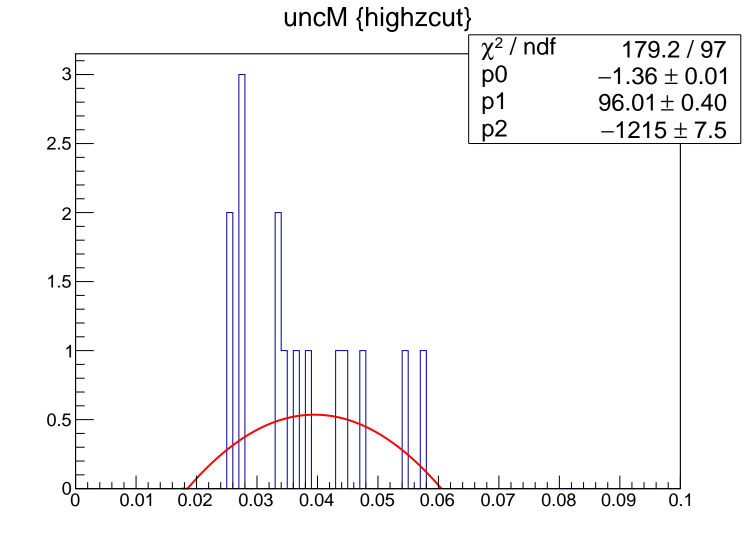
zres



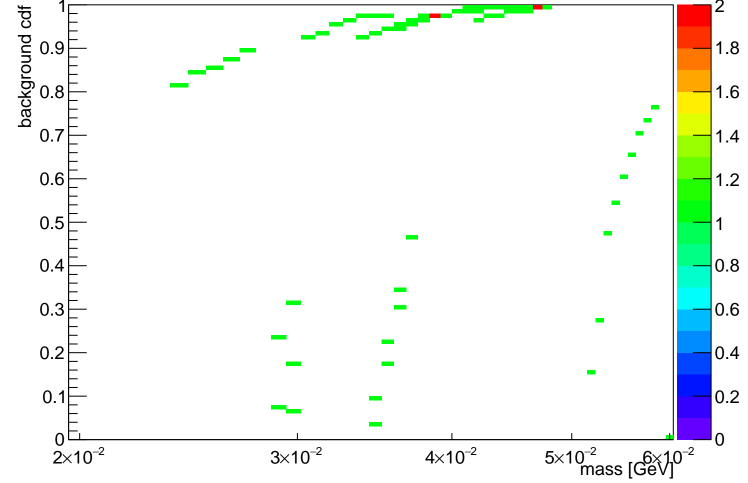


#### uncM {highzcut}

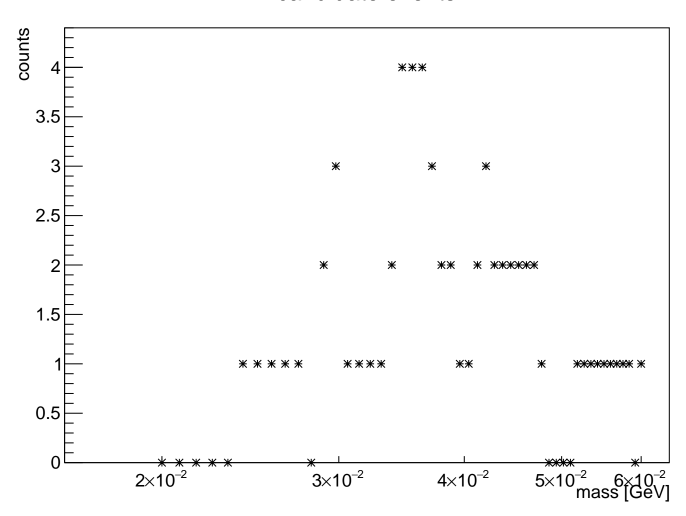




# Candidate events

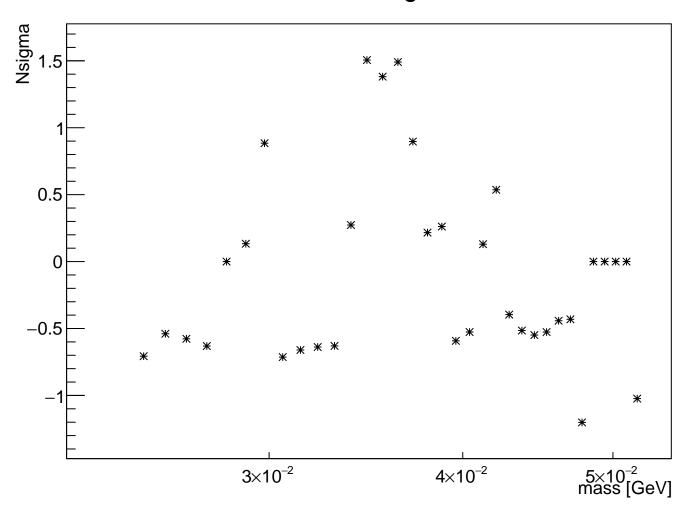


#### candidate events

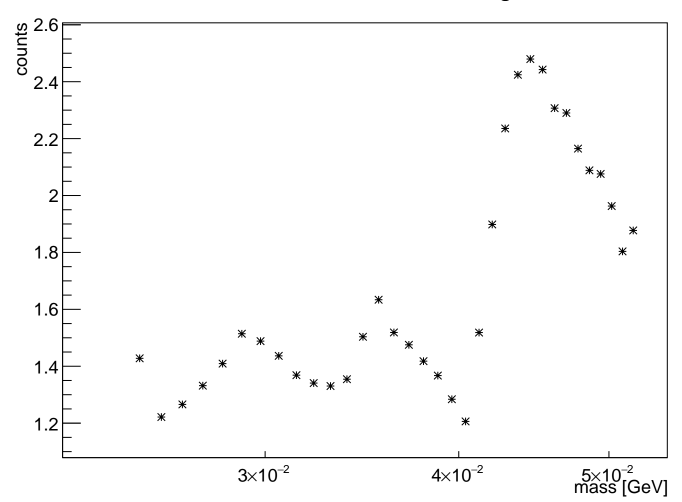


candidate events  $\chi^2$  / ndf 36.42 / 47 counts p0  $-6.124 \pm 1.531$ \*\*\* р1  $407.7 \pm 80.97$ p2  $-5108 \pm 1003$ 3.5 3 Ж Ж Ж 2.5 2 Ж Ж <del>\* \*\*\*\*\*</del> 1.5 \*\*\* \*\* Ж 0.5 0 2×10<sup>-2</sup> 5×10<sup>-2</sup> 6×10<sup>-2</sup> mass [GeV]  $3 \times 10^{-2}$  $4 \times 10^{-2}$ 

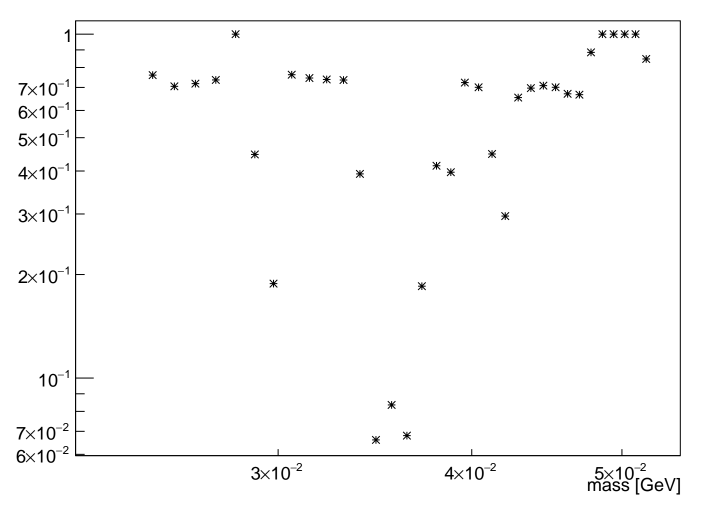
### cut-and-count significance



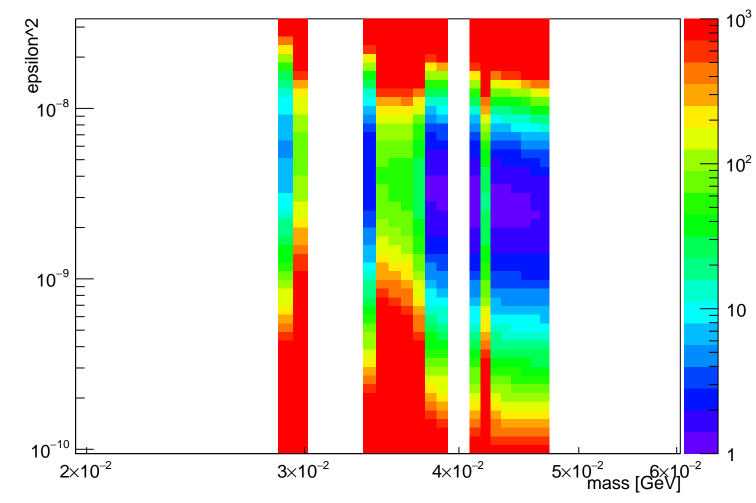
#### cut-and-count estimated background



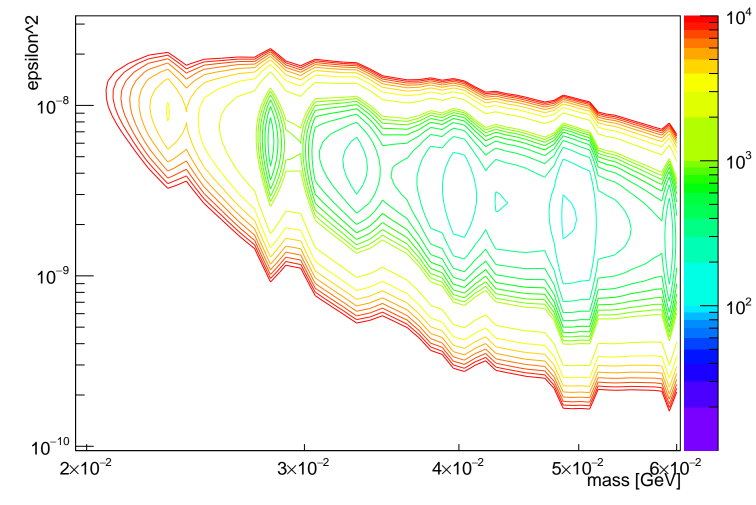
#### cut-and-count p-value



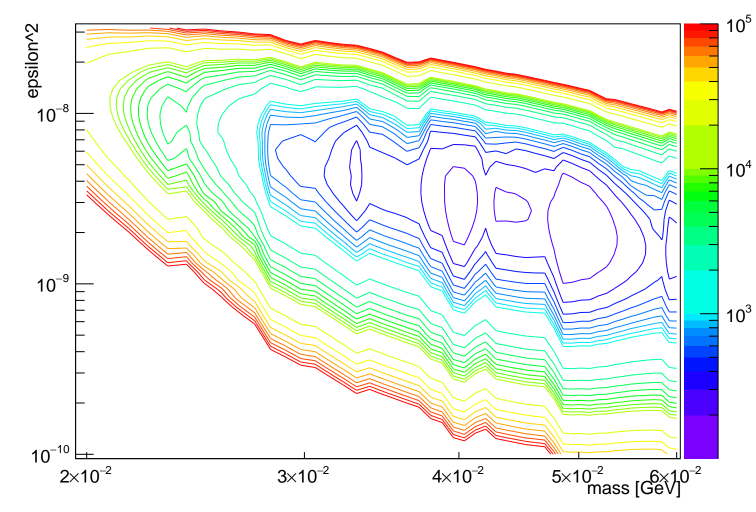
fcLowerLimit



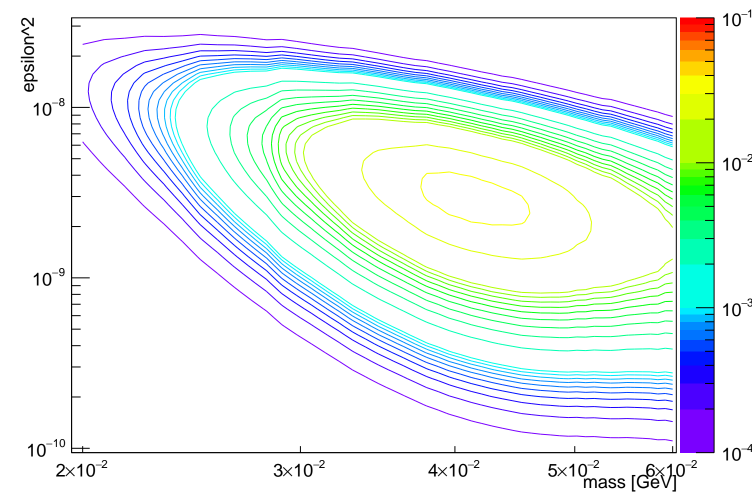
## fcUpperLimit



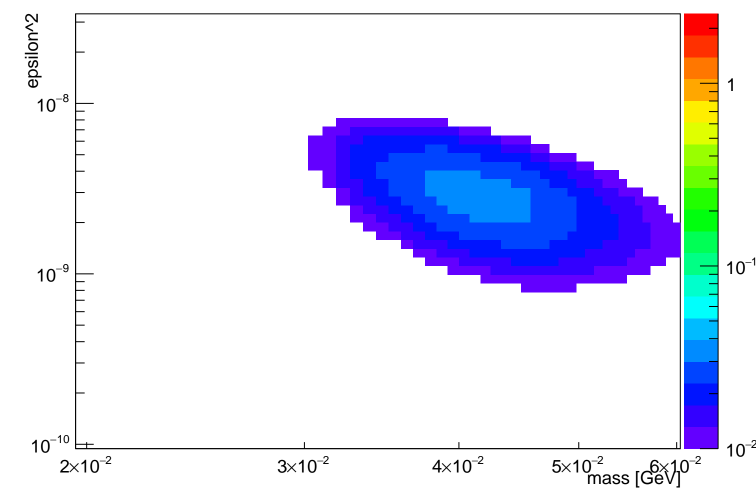
limit



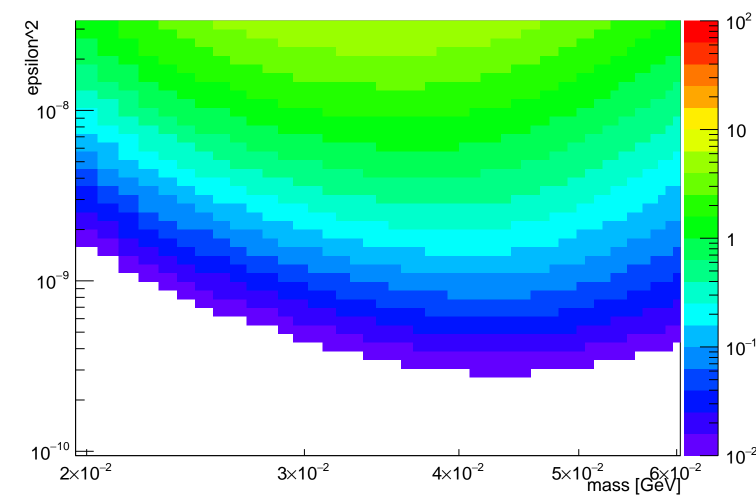
detectable



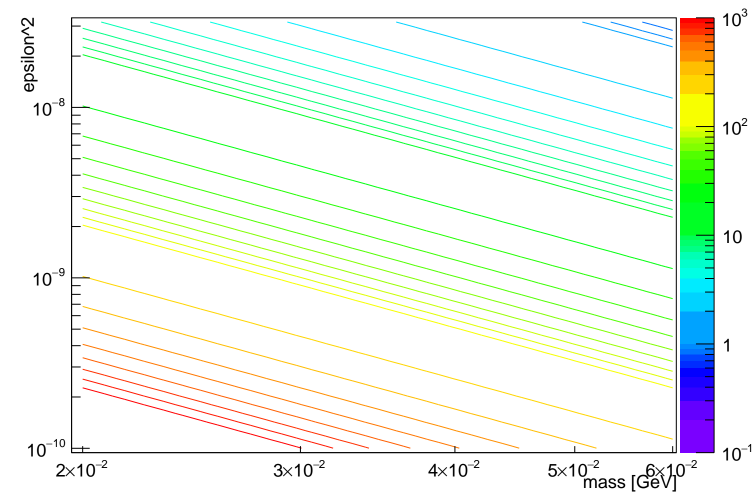
detectable



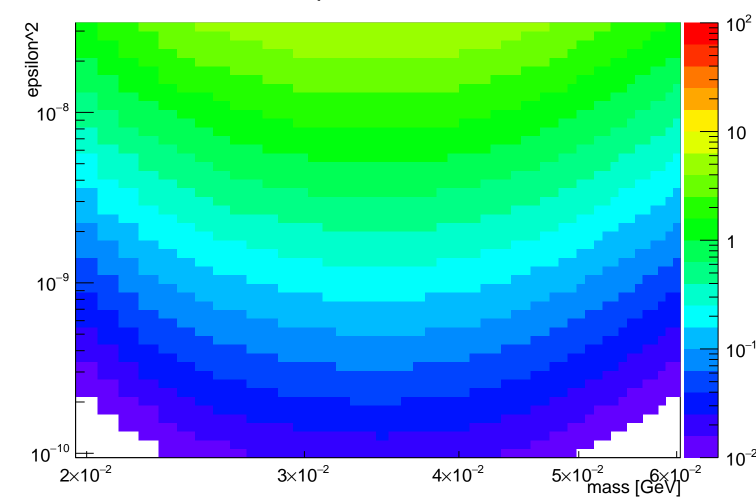
detectable\_allz



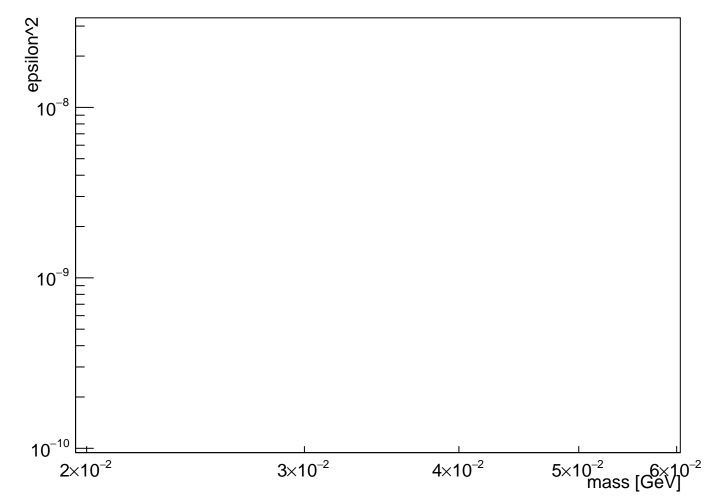
gammact



production



## plrPval



plrSig

