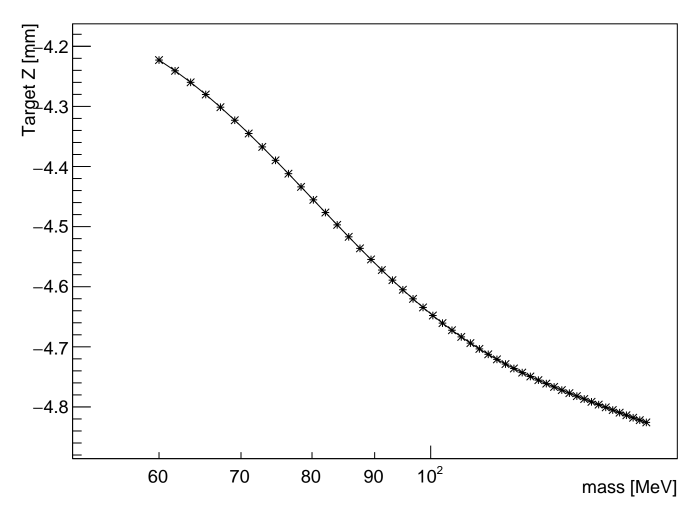
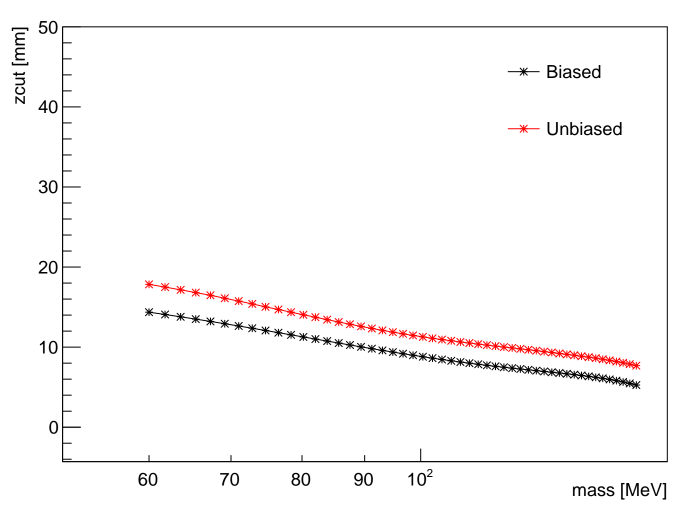
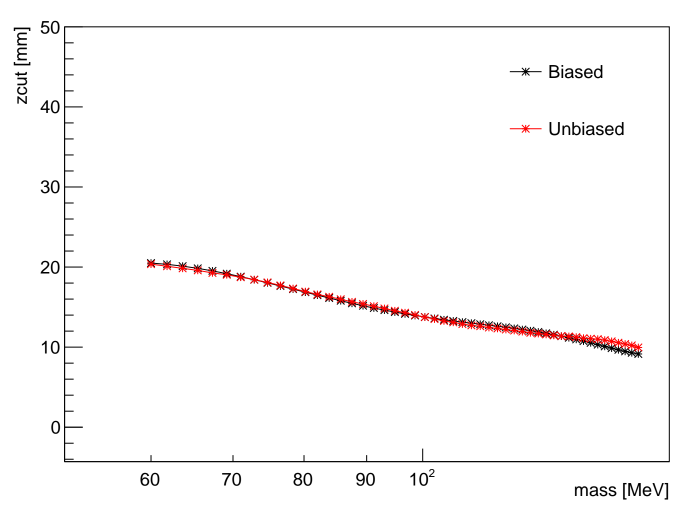
target



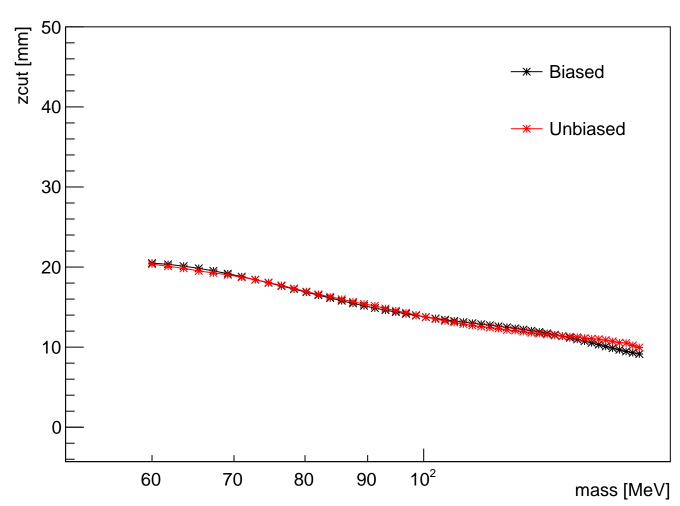
#### zcut L1L1 Data 100%



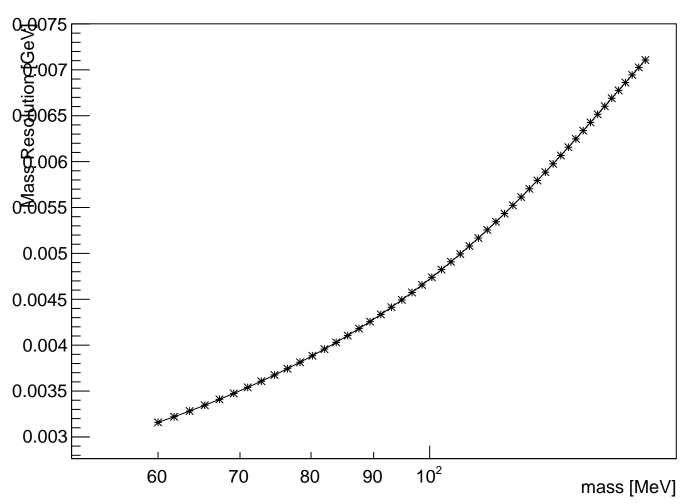
#### zcut L1L2 Data 100%



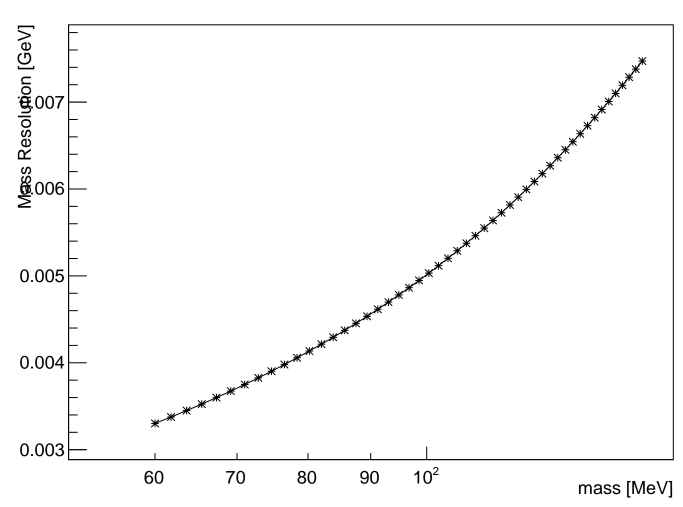
### zcut L2L2 Data 100%



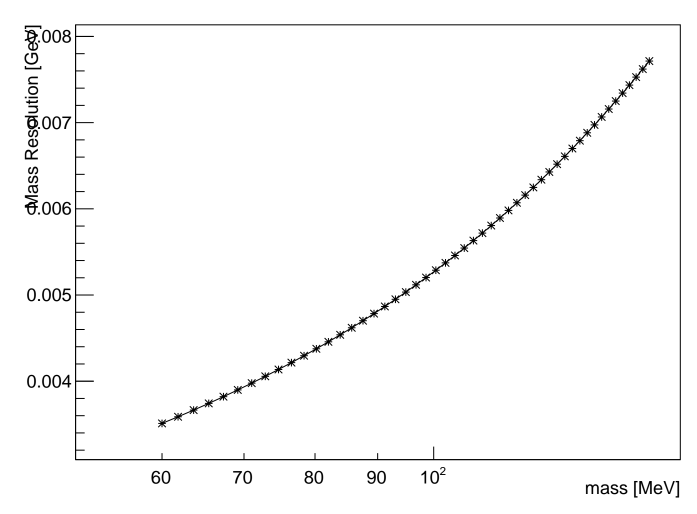
## mres L1L1



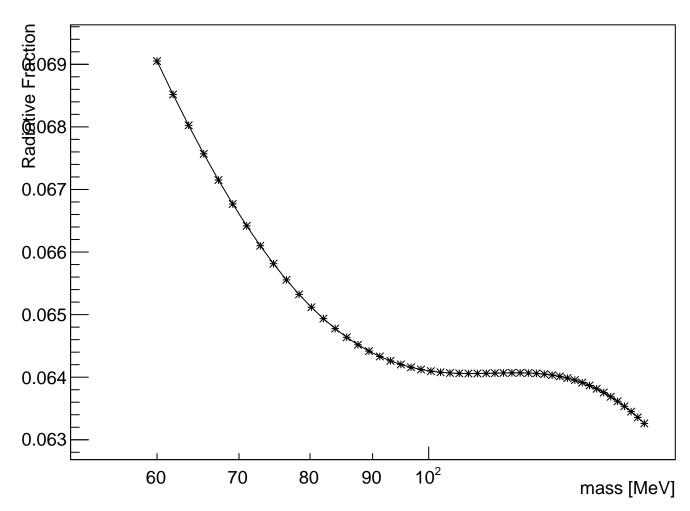
mresL1L2



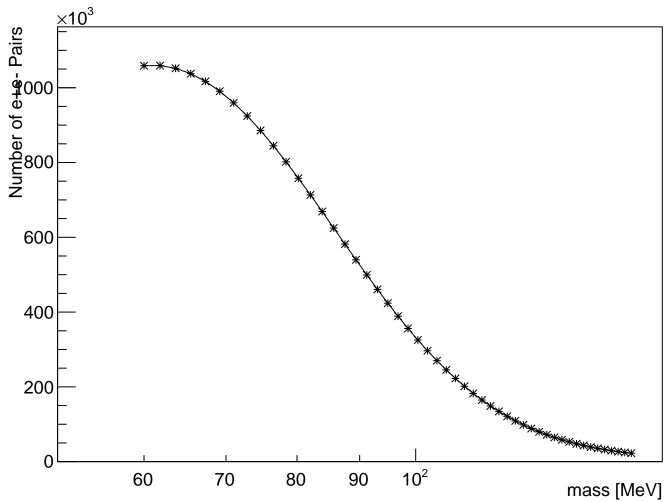
mresL2L2

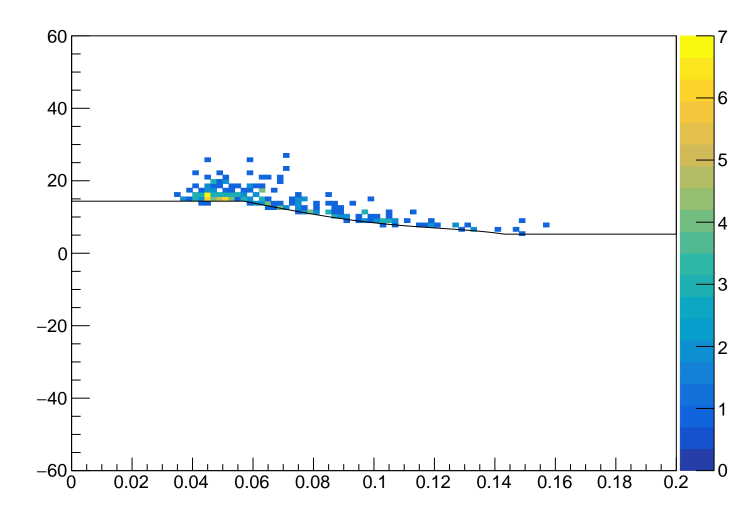


radfrac

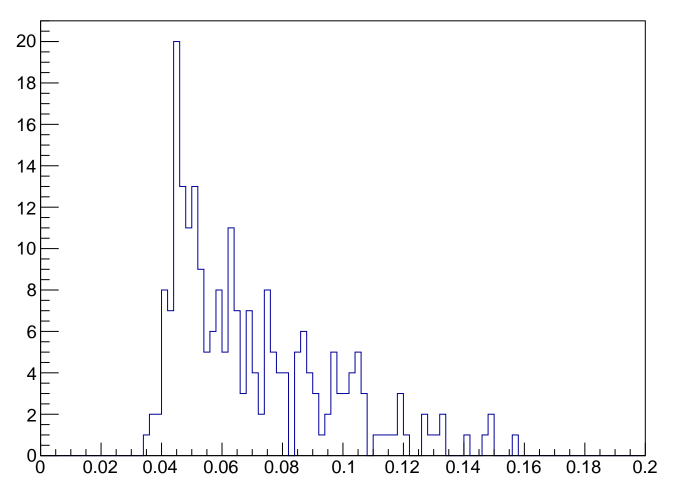


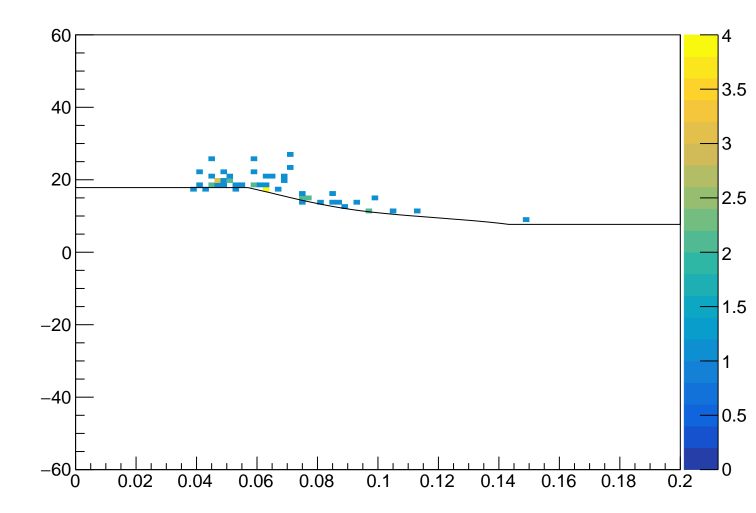
numPairs



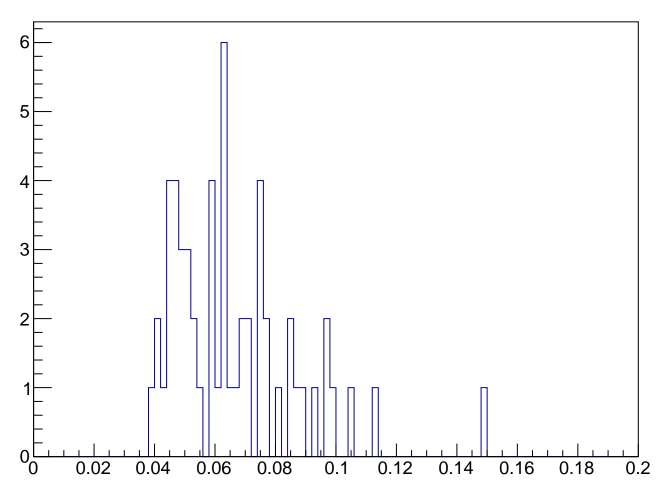


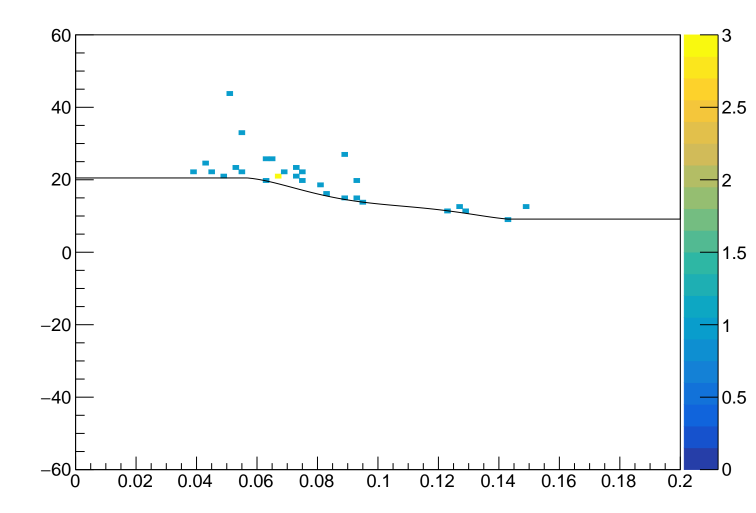
# uncM {highzcut}



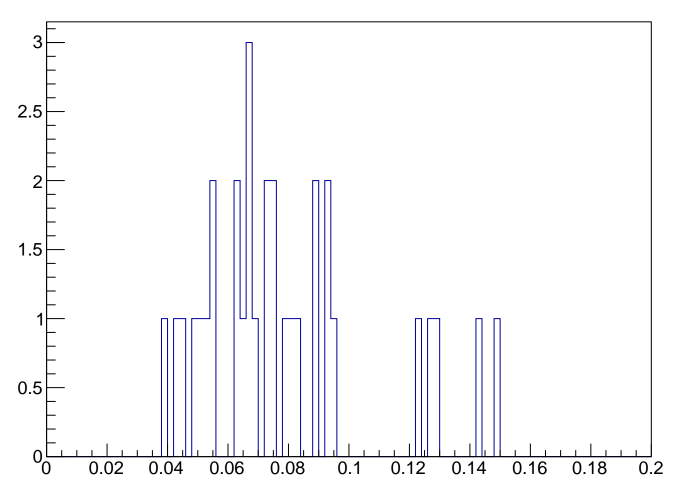


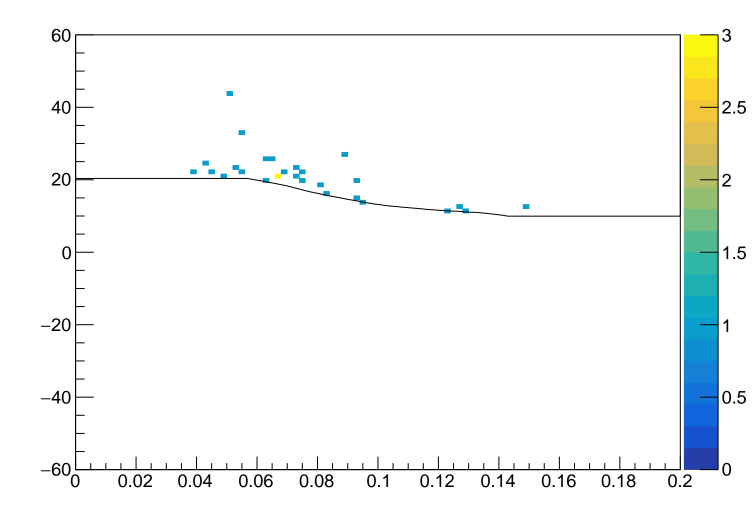
# uncM {highzcutunbiased}



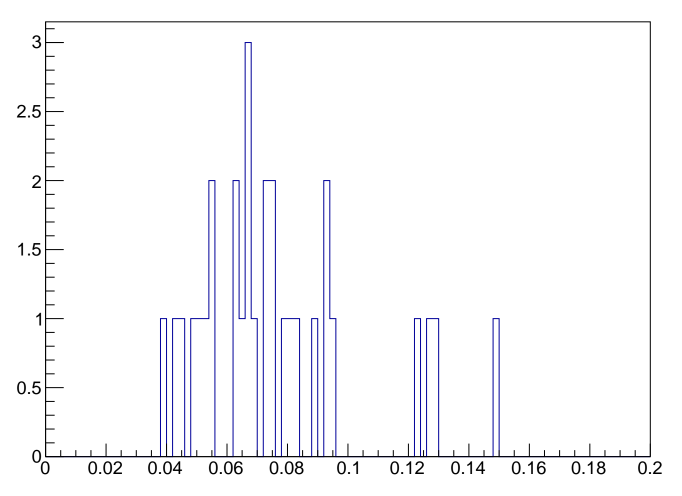


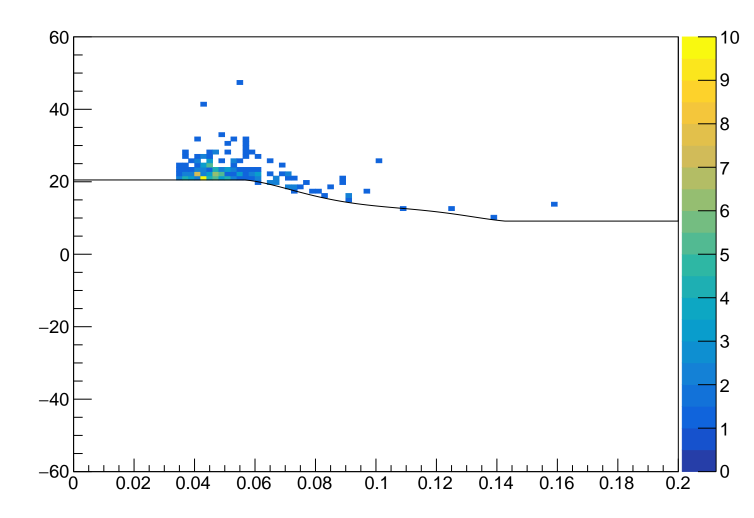
# uncM {highzcut}



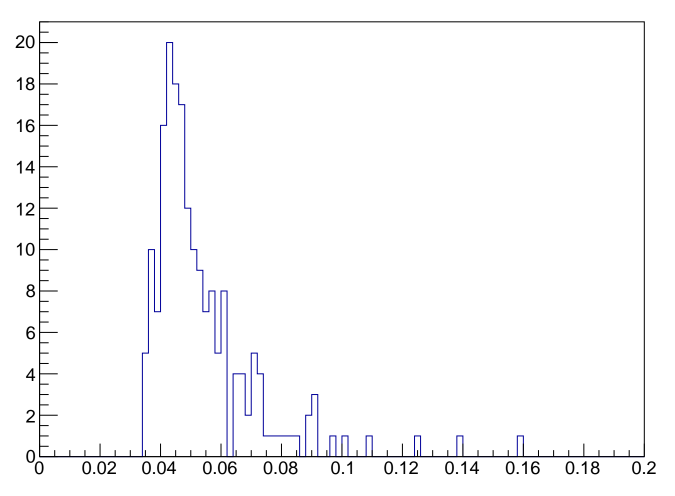


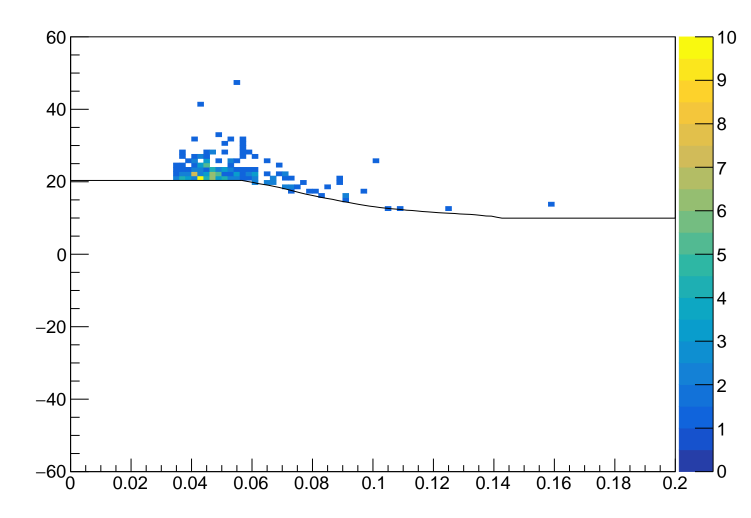
# uncM {highzcutunbiased}



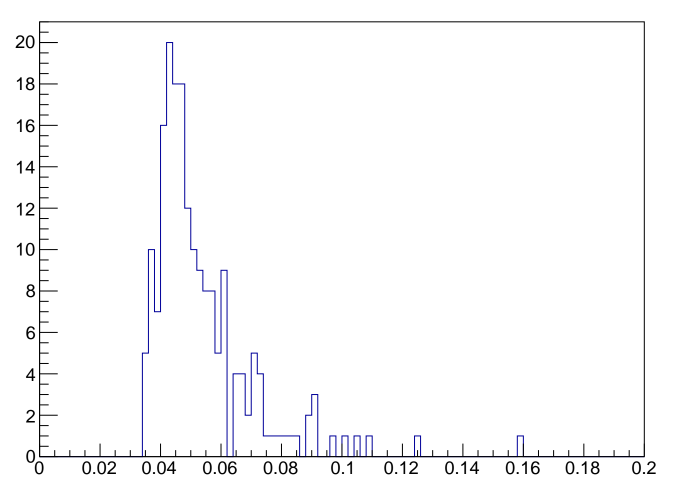


# uncM {highzcut}

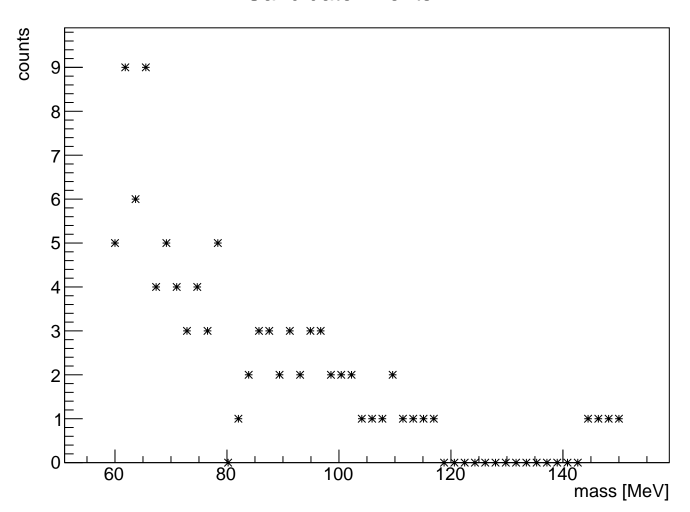




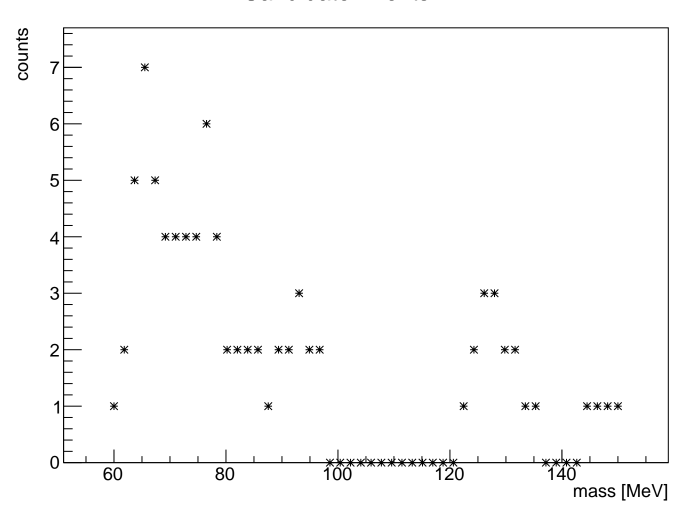
# uncM {highzcutunbiased}



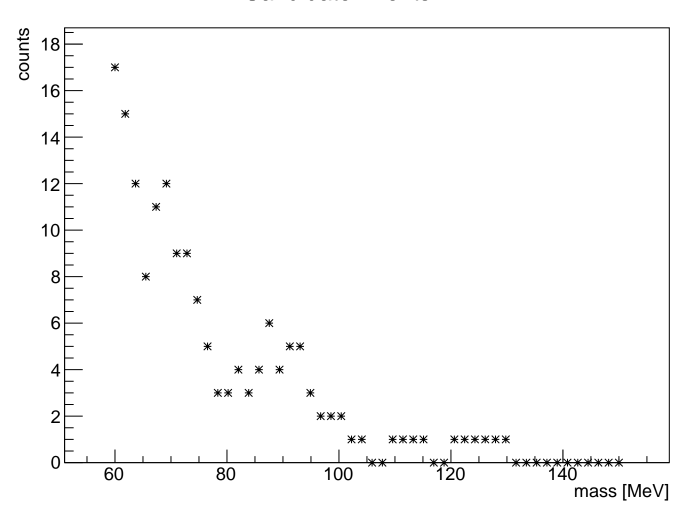
### Candidate Events L1L1



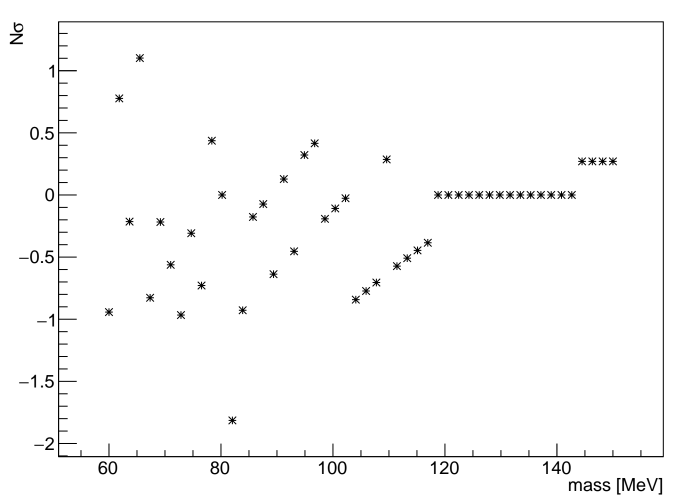
### Candidate Events L1L2



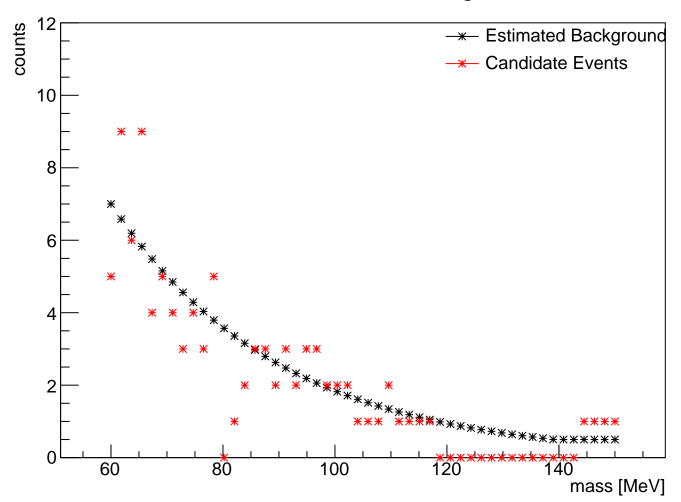
### Candidate Events L2L2



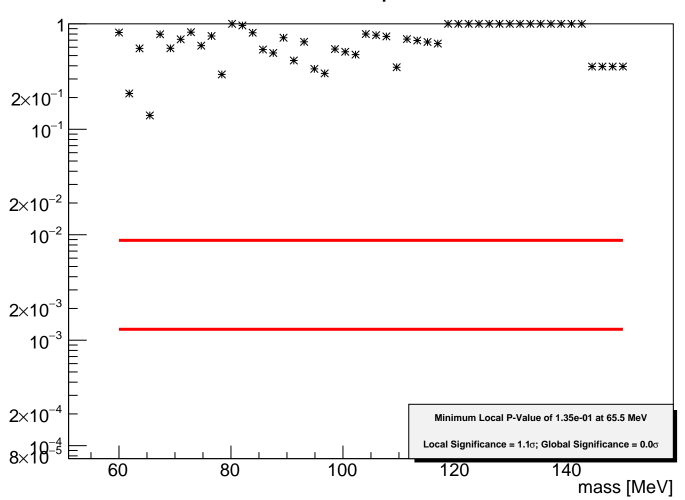
## cut-and-count significance L1L1



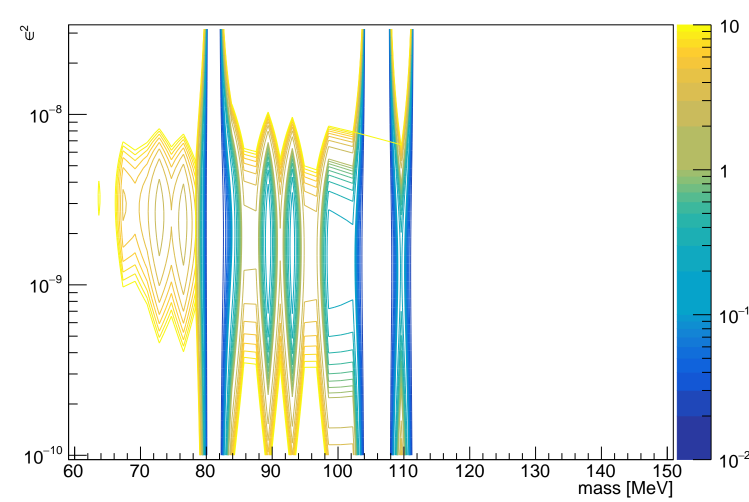
## cut-and-count estimated background L1L1



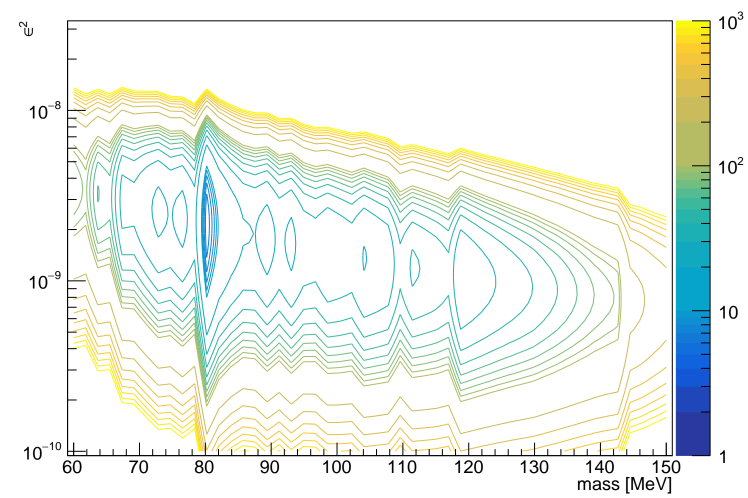
## cut-and-count p-value L1L1



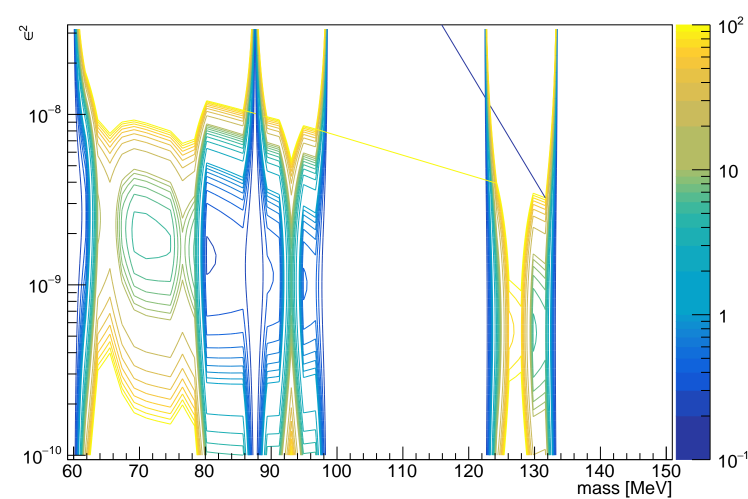
## fcLowerLimitL1L1 Data 100%



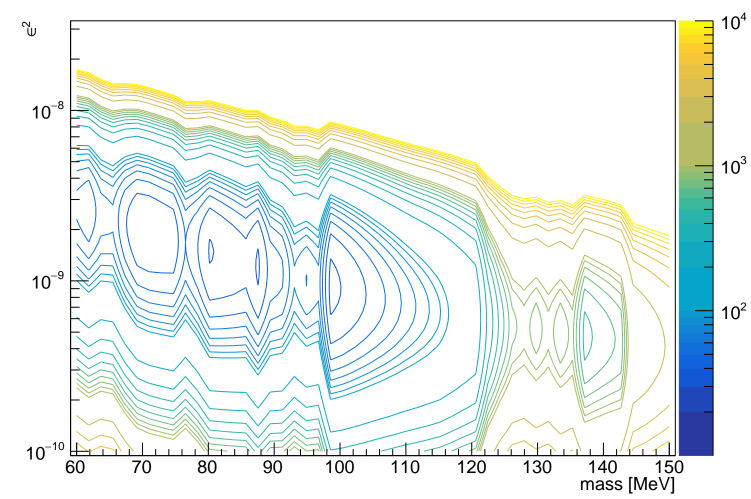
# fcUpperLimitL1L1 Data 100%



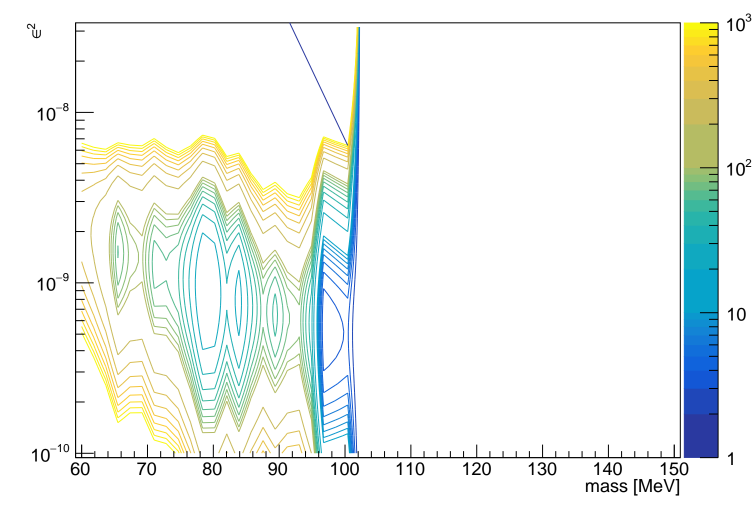
### fcLowerLimitL1L2 Data 100%



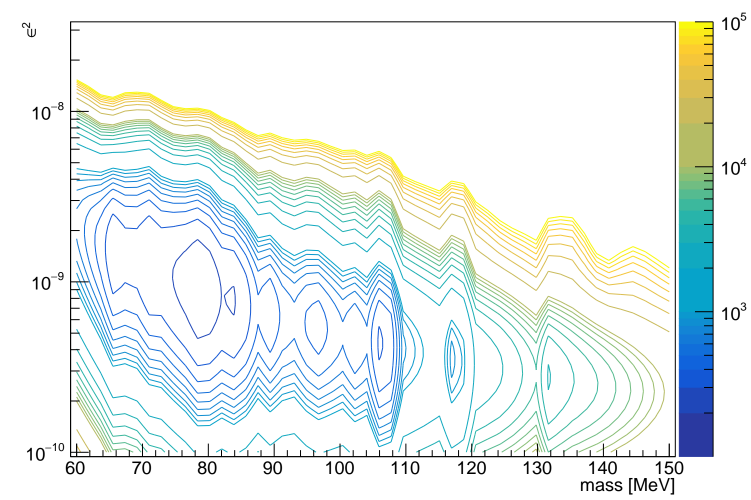
# fcUpperLimitL1L2 Data 100%



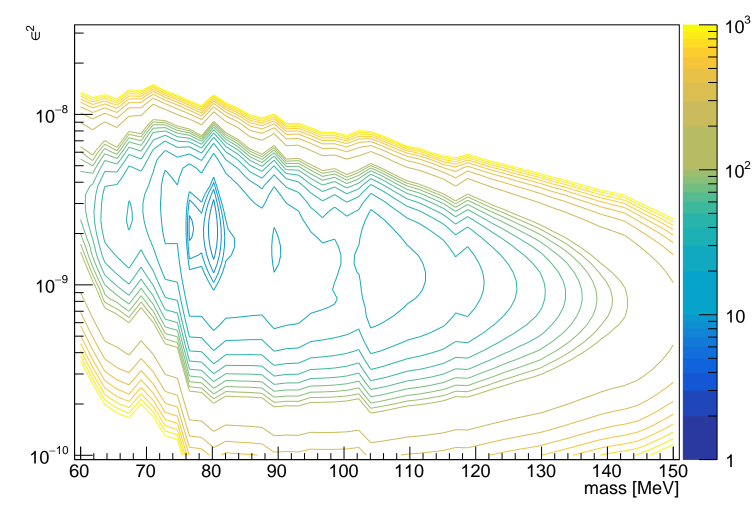
## fcLowerLimitL2L2 Data 100%



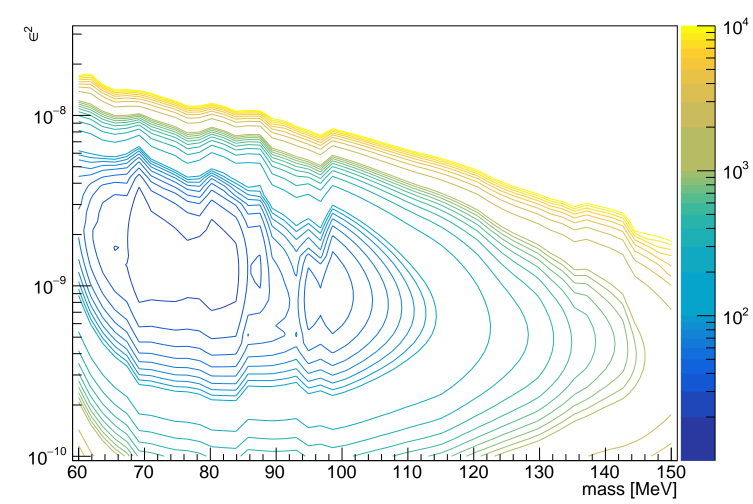
## fcUpperLimitL2L2 Data 100%



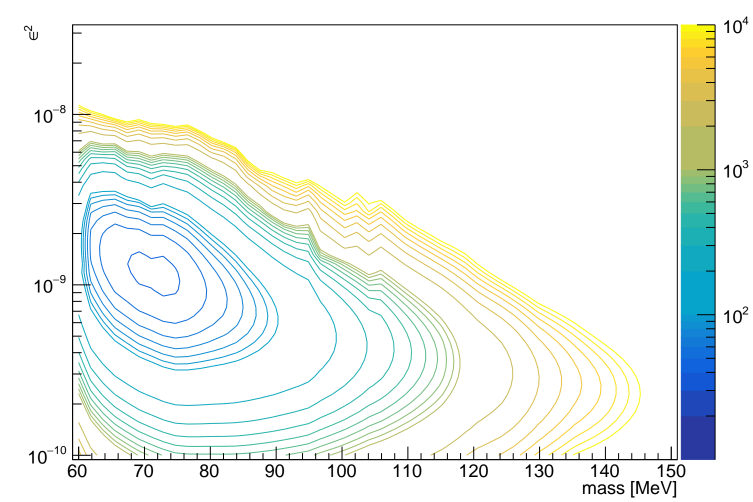
### OIM Scaled Limit L1L1 Data 100%



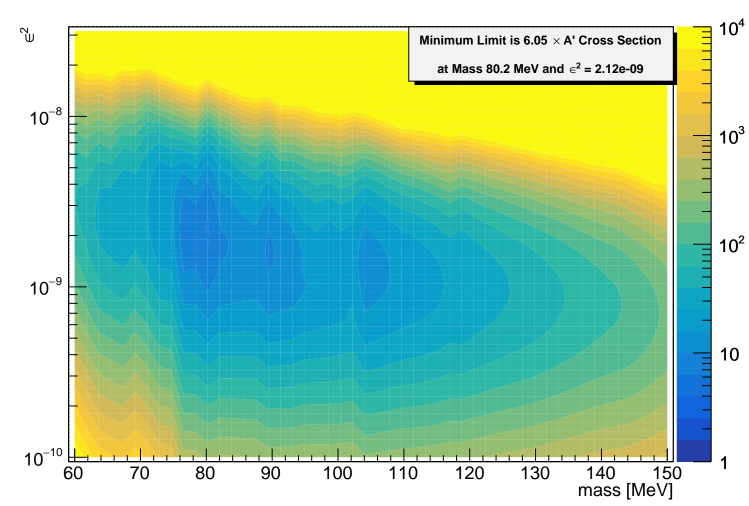
### OIM Scaled limit L1L2 Data 100%



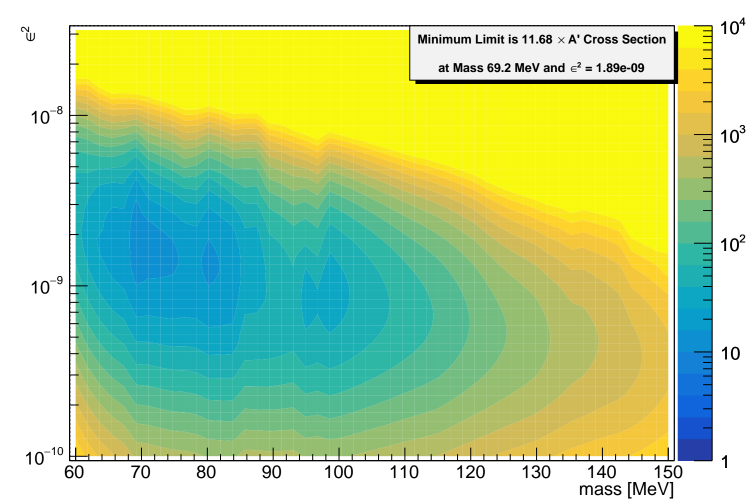
### OIM Scaled Limit L2L2 Data 100%



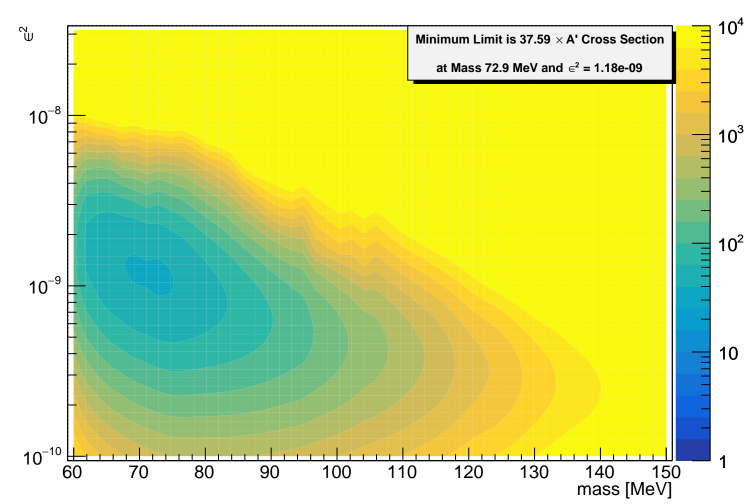
### OIM Scaled Limit L1L1 Data 100%



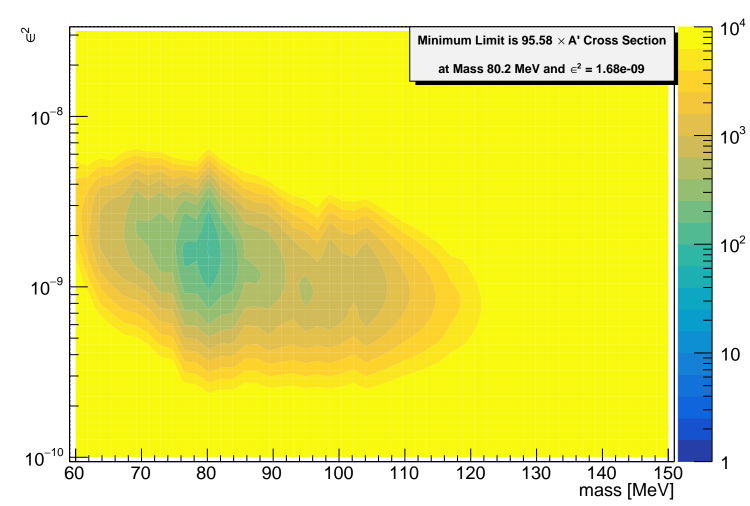
### OIM Scaled limit L1L2 Data 100%



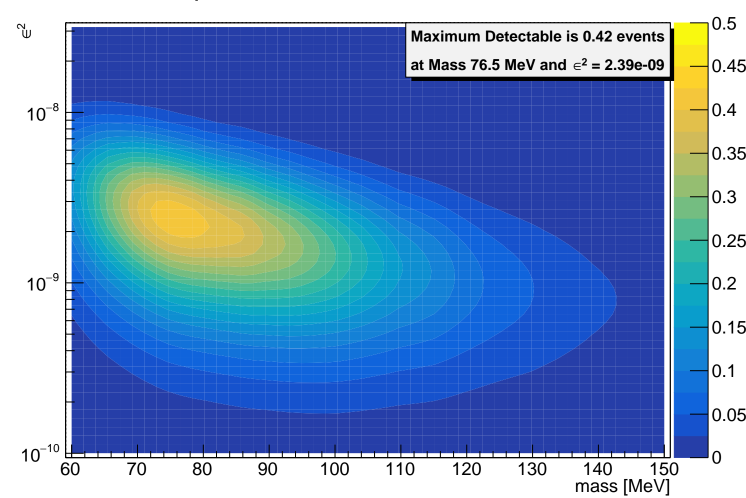
### OIM Scaled Limit L2L2 Data 100%



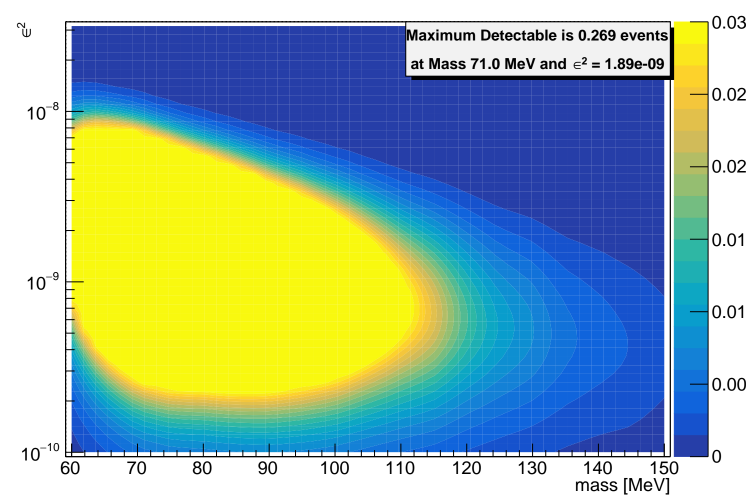
### OIM Scaled Limit L1L1 L1L2 Combined



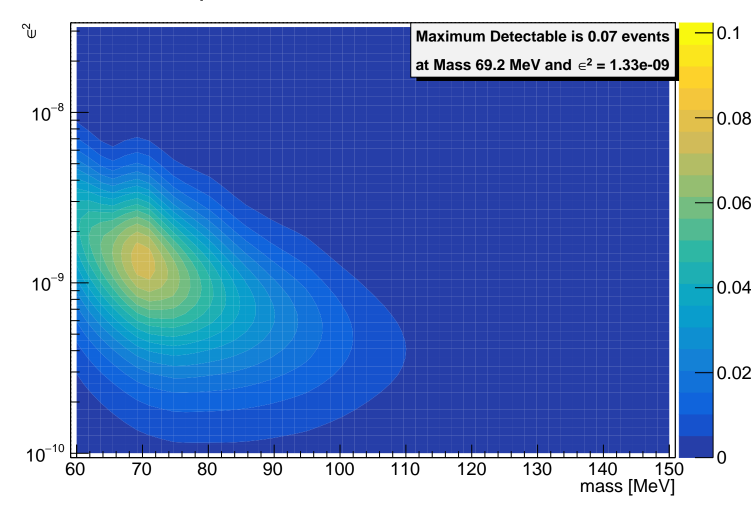
### Expected A' Rate L1L1 Data 100%



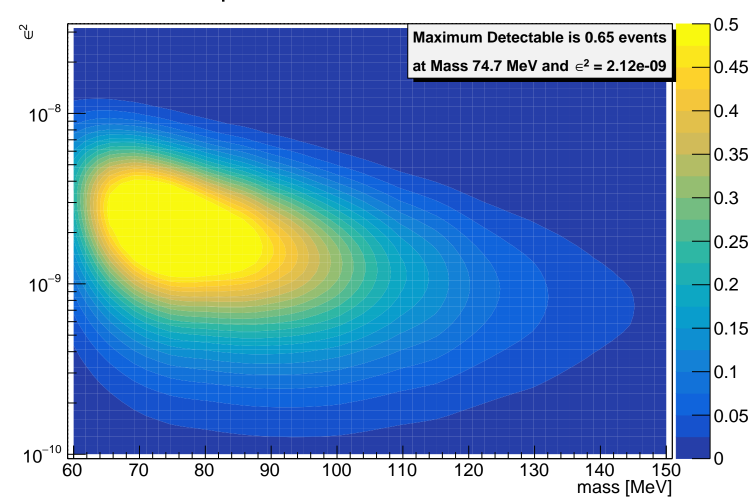
## Expected A' Rate L1L2 Data 100%



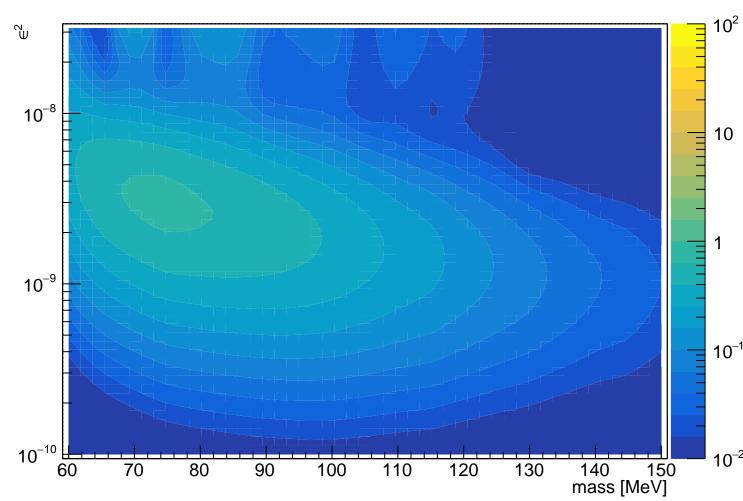
### Expected A' Rate L2L2 Data 100%



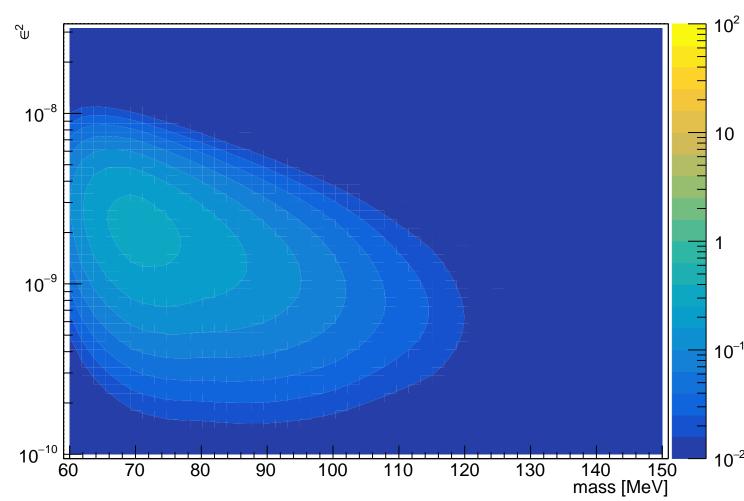
## Expected A' Rate L1L1 + L1L2



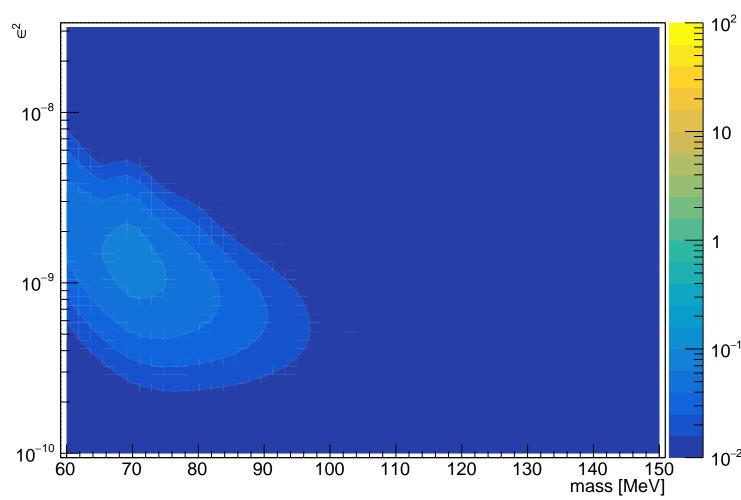
## detectable\_allzL1L1 Data 100%



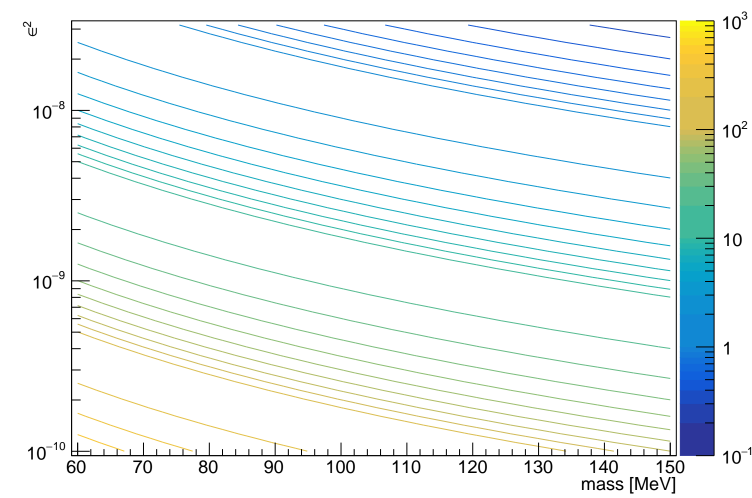
## detectable\_allzL1L2 Data 100%



## detectable\_allzL2L2 Data 100%



# gammact Data 100%



A's Produced within Prompt Acceptance Data 100%

