

## **Module testing stages comparison for: LivThn2**

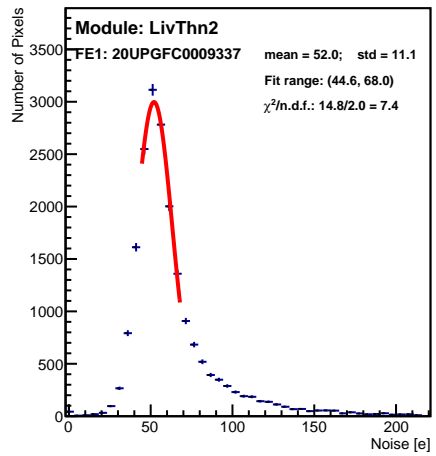
**Stage 1: .../bundle/data/ATLAS/dervan/Ring1/LivThn2/olddaq**

**Stage 2: .../bundle/data/ATLAS/dervan/Ring1/LivThn2/newdaq**

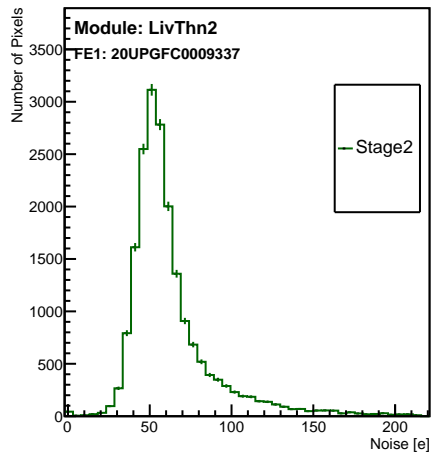
**Stage 3: .../bundle/data/ATLAS/dervan/Ring1/LivThn2/pre-loading**

# NoiseDist - diff

[diff FE] NoiseDist-0 (Stage2)

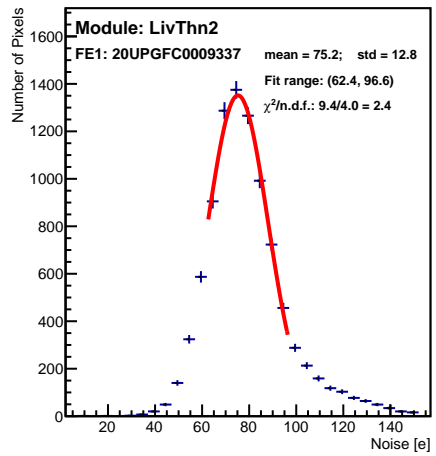


[diff FE] NoiseDist-0 (Comparison)

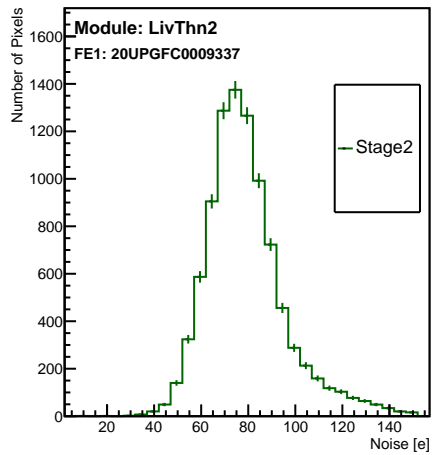


# NoiseDist - lin

[lin FE] NoiseDist-0 (Stage2)

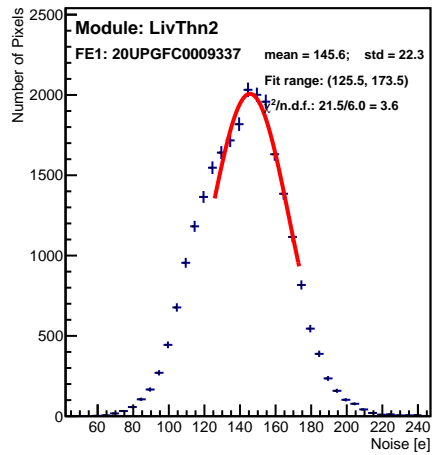


[lin FE] NoiseDist-0 (Comparison)

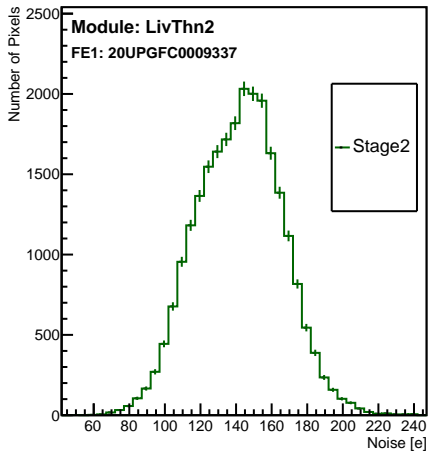


# NoiseDist - syn

[syn FE] NoiseDist-0 (Stage2)

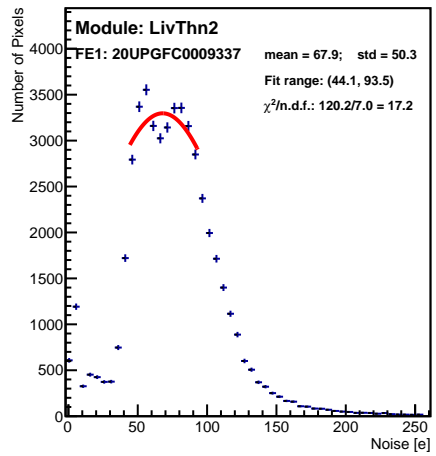


[syn FE] NoiseDist-0 (Comparison)

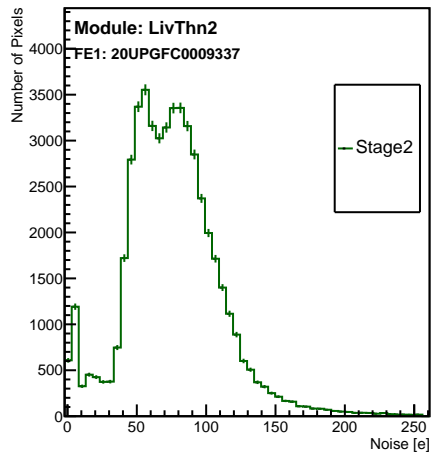


# NoiseDist - std

[std FE] NoiseDist-0 (Stage2)

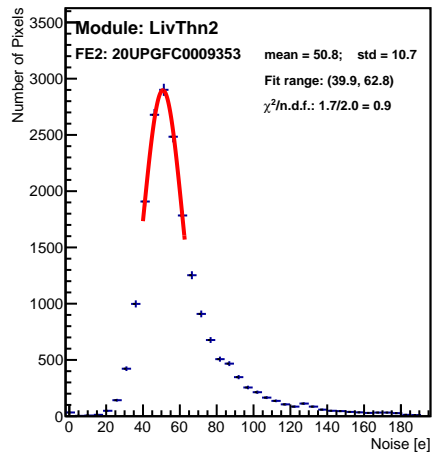


[std FE] NoiseDist-0 (Comparison)

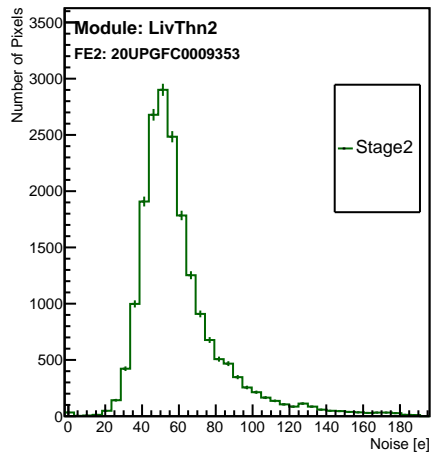


# NoiseDist - diff

[diff FE] NoiseDist-0 (Stage2)

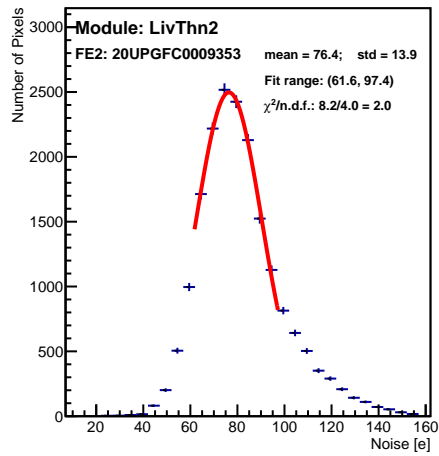


[diff FE] NoiseDist-0 (Comparison)

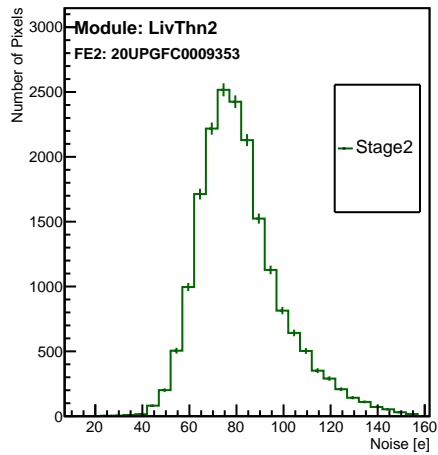


# NoiseDist - lin

[lin FE] NoiseDist-0 (Stage2)

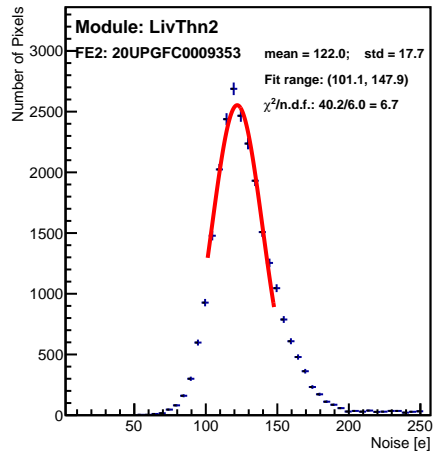


[lin FE] NoiseDist-0 (Comparison)

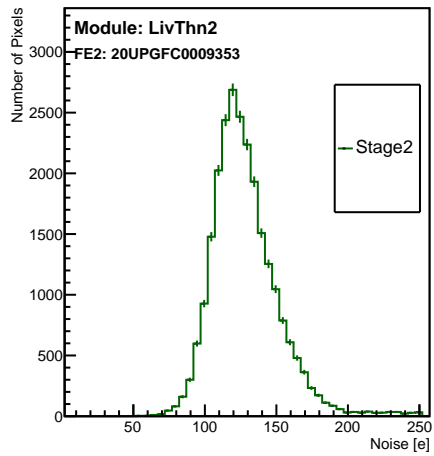


# NoiseDist - syn

[syn FE] NoiseDist-0 (Stage2)

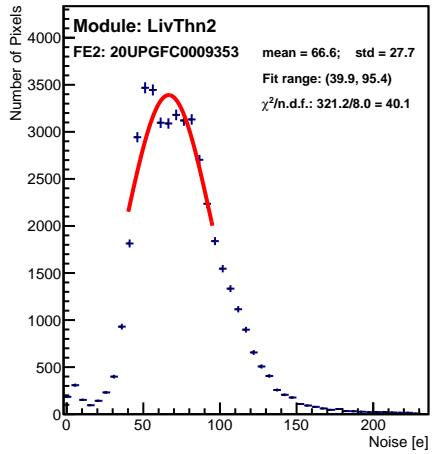


[syn FE] NoiseDist-0 (Comparison)

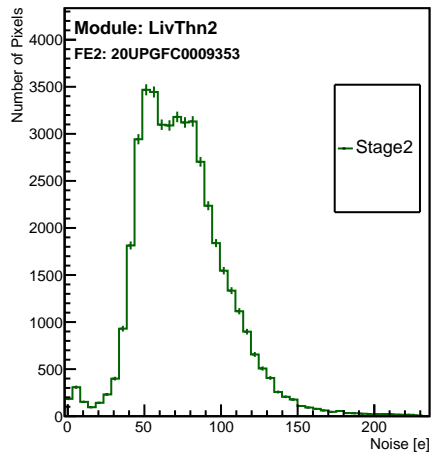


# NoiseDist - std

[std FE] NoiseDist-0 (Stage2)

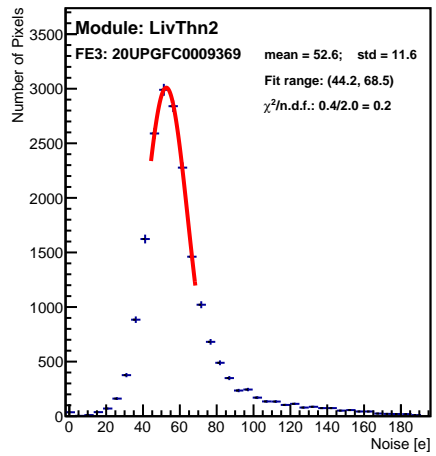


[std FE] NoiseDist-0 (Comparison)

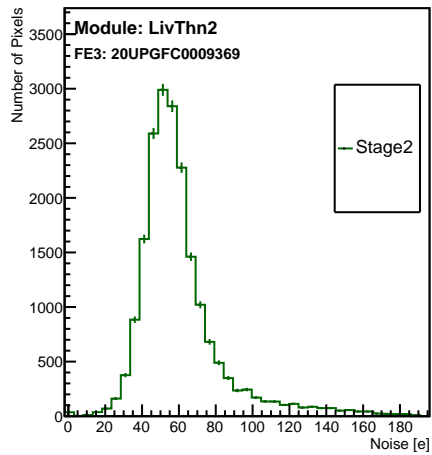


# NoiseDist - diff

[diff FE] NoiseDist-0 (Stage2)

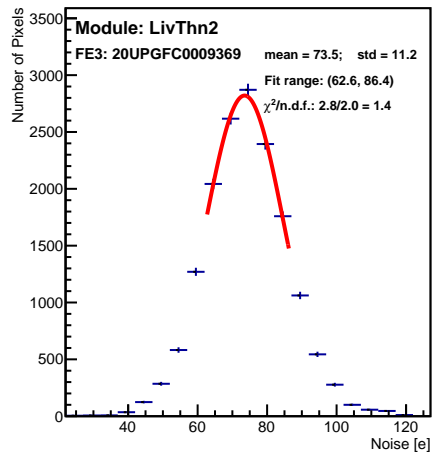


[diff FE] NoiseDist-0 (Comparison)

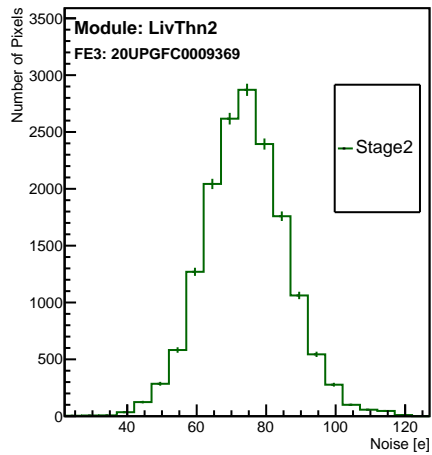


# NoiseDist - lin

[lin FE] NoiseDist-0 (Stage2)

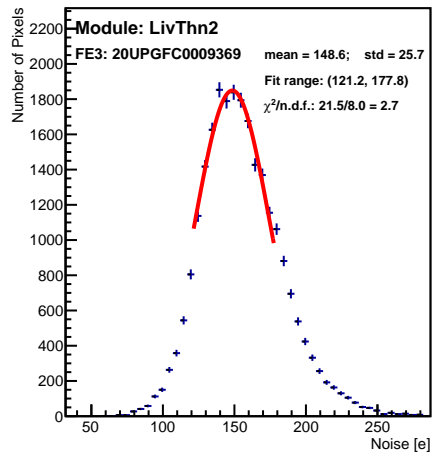


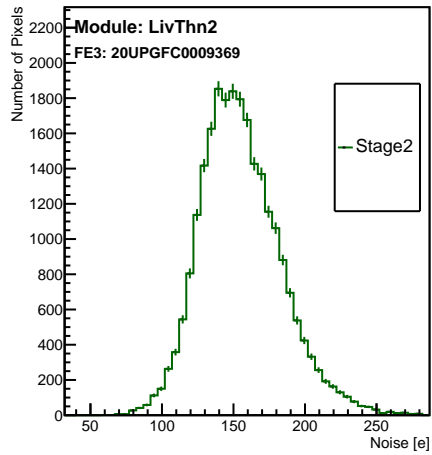
[lin FE] NoiseDist-0 (Comparison)



# NoiseDist - syn

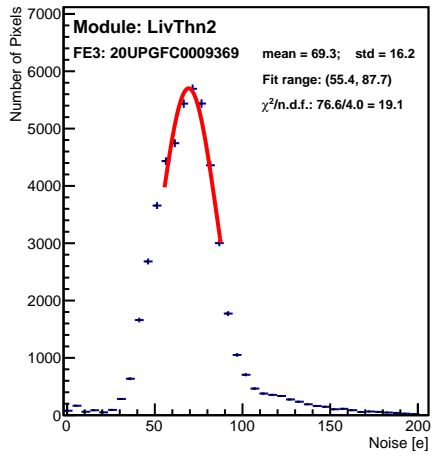
[syn FE] NoiseDist-0 (Stage2)



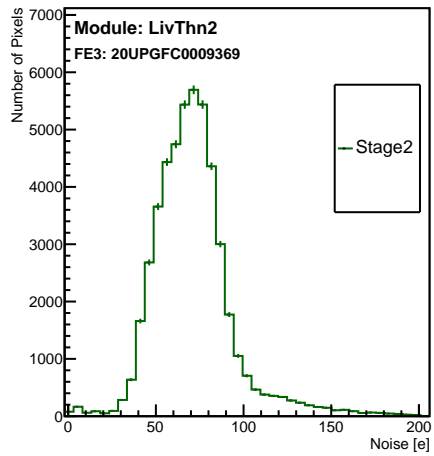


# NoiseDist - std

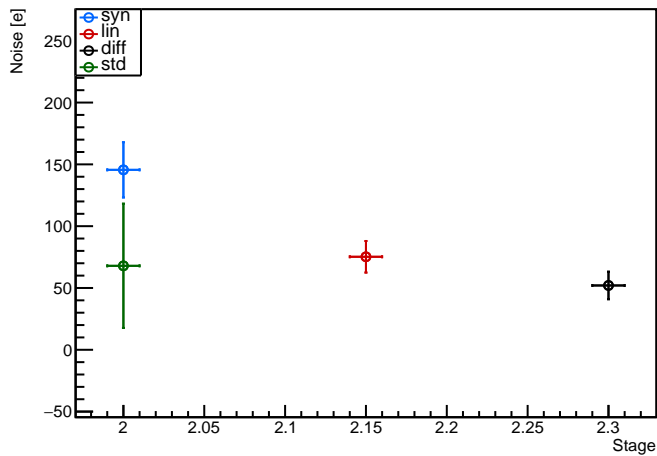
[std FE] NoiseDist-0 (Stage2)



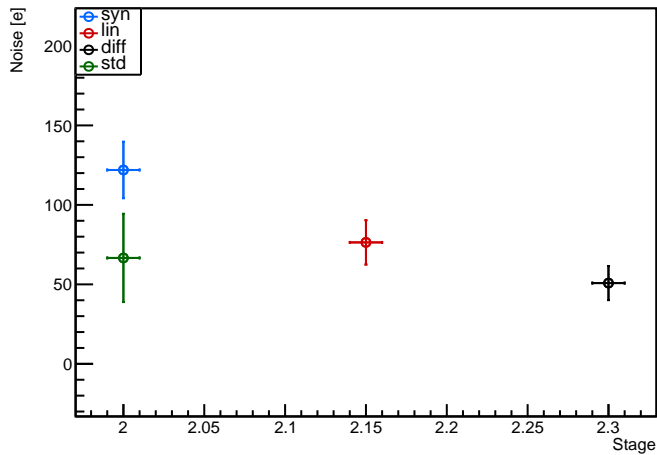
[std FE] NoiseDist-0 (Comparison)



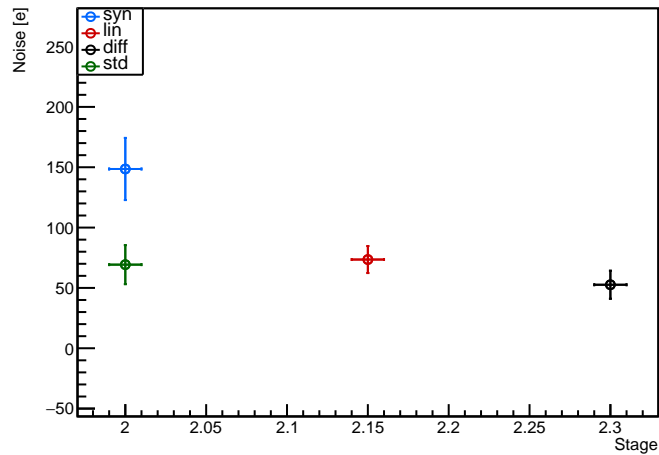
Module: LivThn2, 20UPGFC0009337 (FE1)  
NoiseDist Evolution plot



Module: LivThn2, 20UPGFC0009353 (FE2)  
NoiseDist Evolution plot

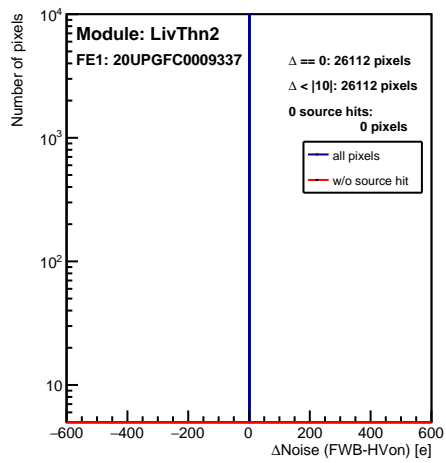


Module: LivThn2, 20UPGFC0009369 (FE3)  
NoiseDist Evolution plot



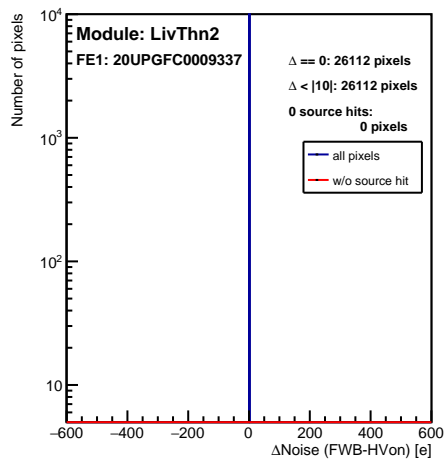
# NoiseMap - diff

[diff FE]  $\Delta$ NoiseMap-0 (Stage2)



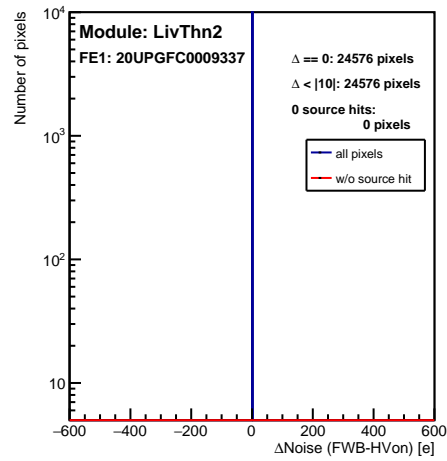
# NoiseMap - lin

[lin FE]  $\Delta$ NoiseMap-0 (Stage2)



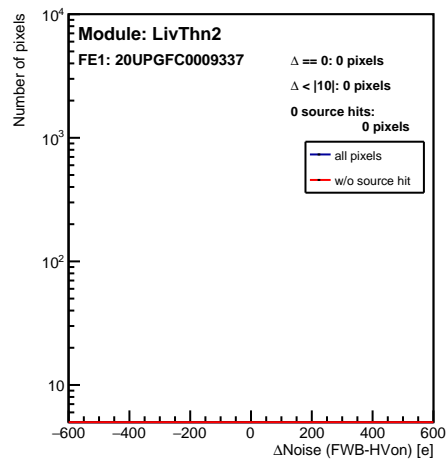
# NoiseMap - syn

[syn FE]  $\Delta$ NoiseMap-0 (Stage2)



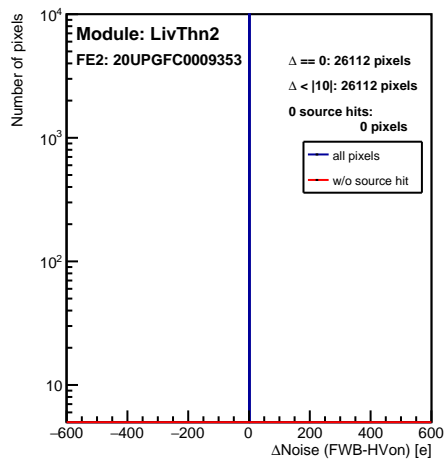
# NoiseMap - std

[std FE]  $\Delta$ NoiseMap-0 (Stage2)



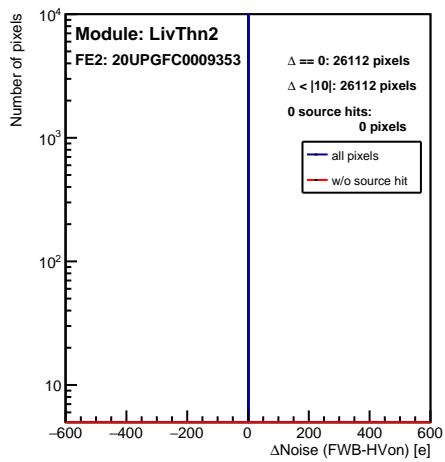
# NoiseMap - diff

[diff FE]  $\Delta$ NoiseMap-0 (Stage2)



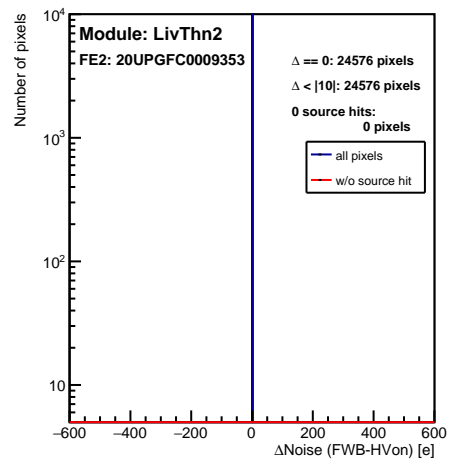
# NoiseMap - lin

[lin FE]  $\Delta$ NoiseMap-0 (Stage2)



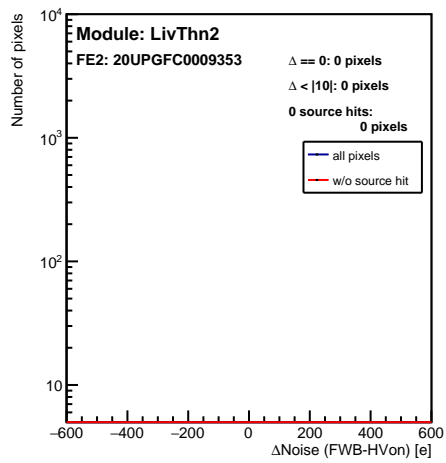
# NoiseMap - syn

[syn FE]  $\Delta$ NoiseMap-0 (Stage2)



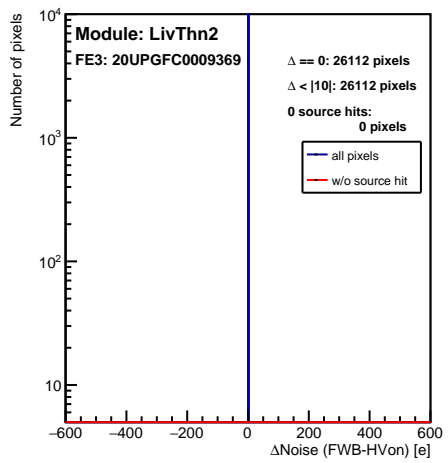
# NoiseMap - std

[std FE]  $\Delta$ NoiseMap-0 (Stage2)



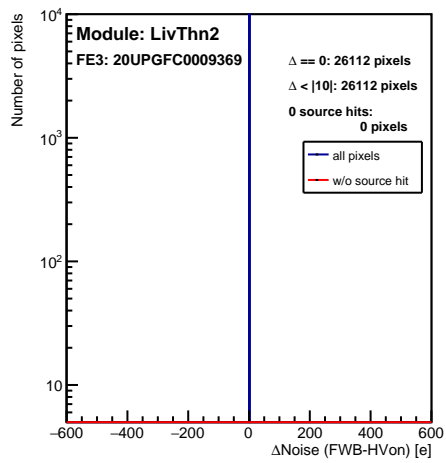
# NoiseMap - diff

[diff FE]  $\Delta$ NoiseMap-0 (Stage2)



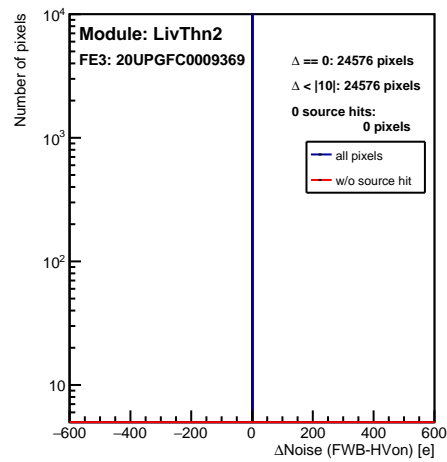
# NoiseMap - lin

[lin FE]  $\Delta$ NoiseMap-0 (Stage2)



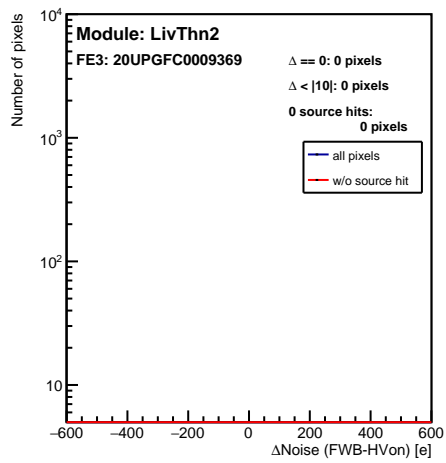
# NoiseMap - syn

[syn FE]  $\Delta$ NoiseMap-0 (Stage2)



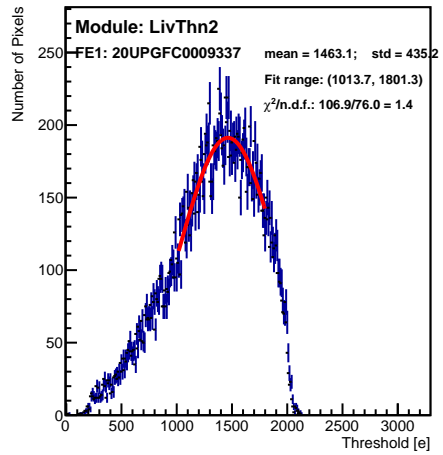
# NoiseMap - std

[std FE]  $\Delta$ NoiseMap-0 (Stage2)

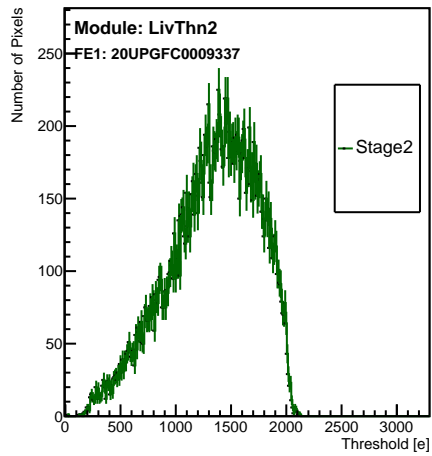


# ThresholdDist - diff

[diff FE] ThresholdDist-0 (Stage2)

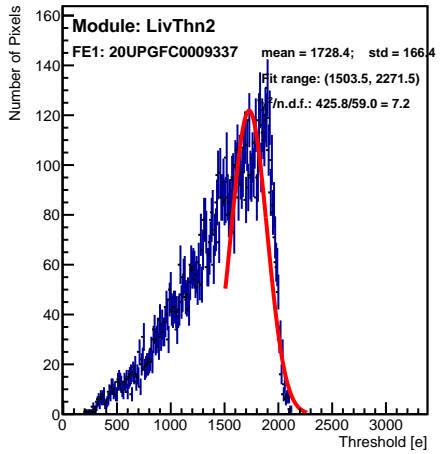


[diff FE] ThresholdDist-0 (Comparison)

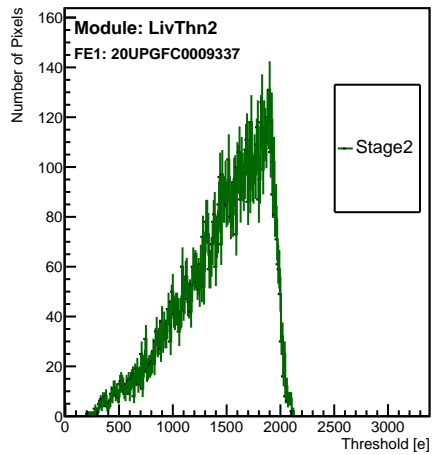


# ThresholdDist - lin

[lin FE] ThresholdDist-0 (Stage2)

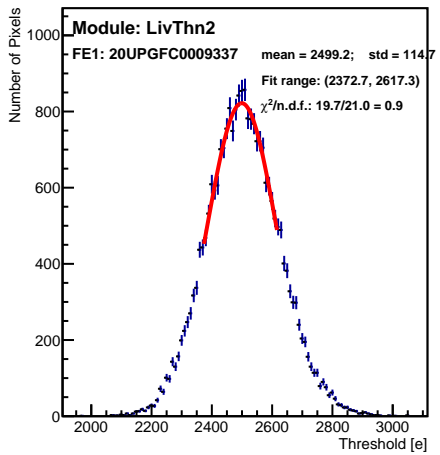


[lin FE] ThresholdDist-0 (Comparison)

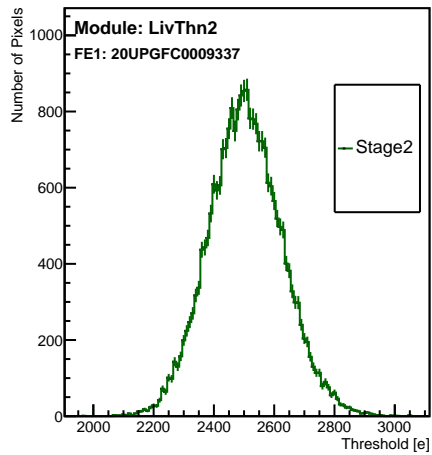


# ThresholdDist - syn

[syn FE] ThresholdDist-0 (Stage2)

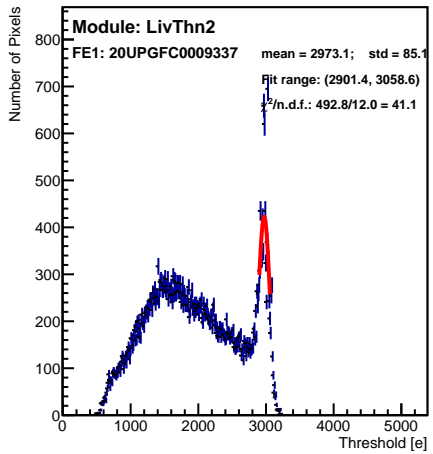


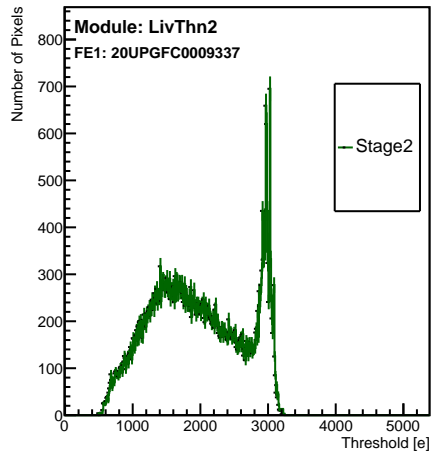
[syn FE] ThresholdDist-0 (Comparison)



# ThresholdDist - std

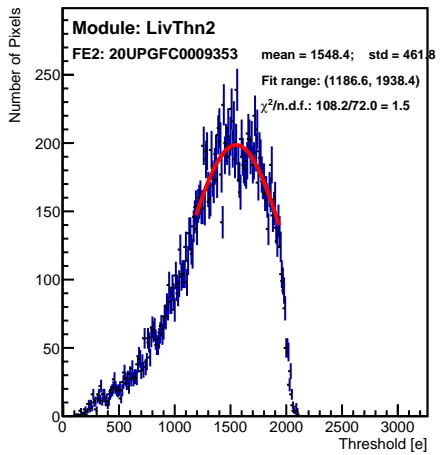
[std FE] ThresholdDist-0 (Stage2)



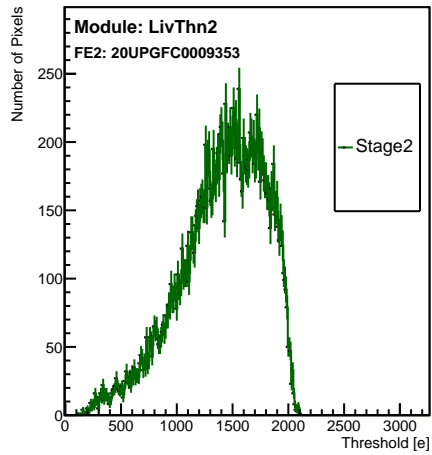


# ThresholdDist - diff

[diff FE] ThresholdDist-0 (Stage2)

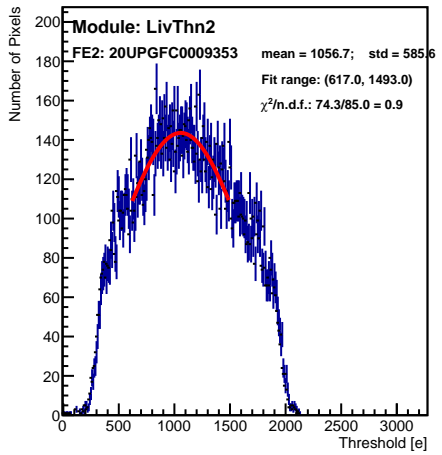


[diff FE] ThresholdDist-0 (Comparison)

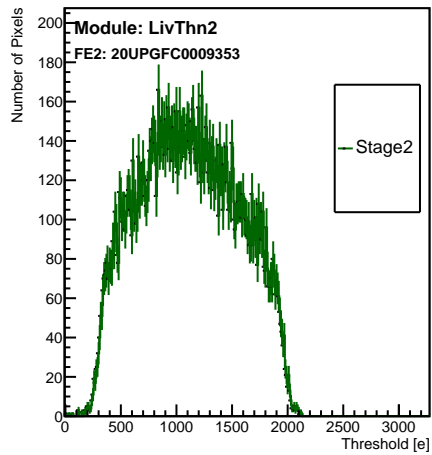


# ThresholdDist - lin

[lin FE] ThresholdDist-0 (Stage2)

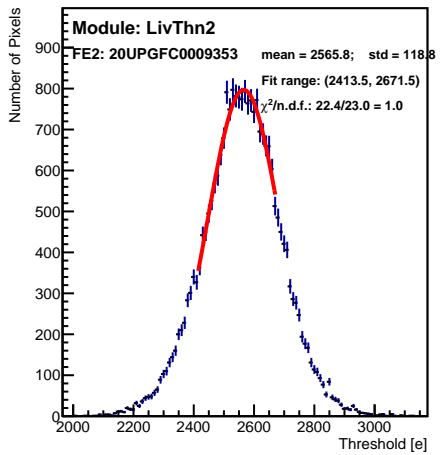


[lin FE] ThresholdDist-0 (Comparison)

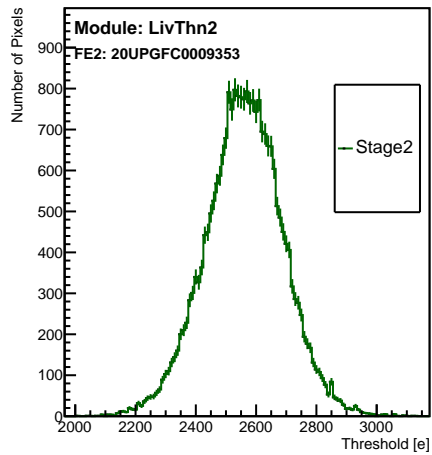


# ThresholdDist - syn

[syn FE] ThresholdDist-0 (Stage2)

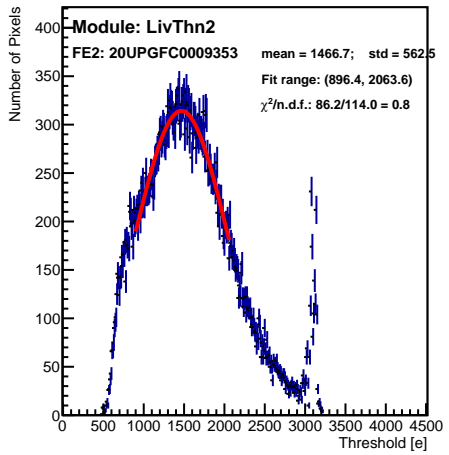


[syn FE] ThresholdDist-0 (Comparison)

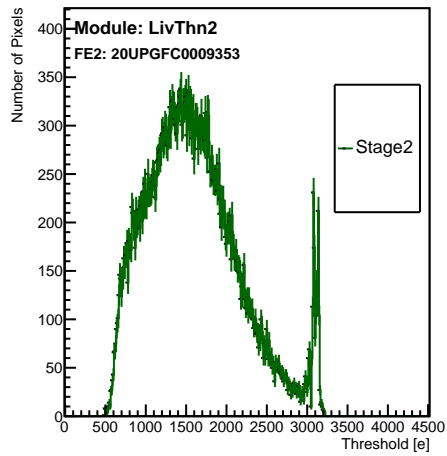


# ThresholdDist - std

[std FE] ThresholdDist-0 (Stage2)

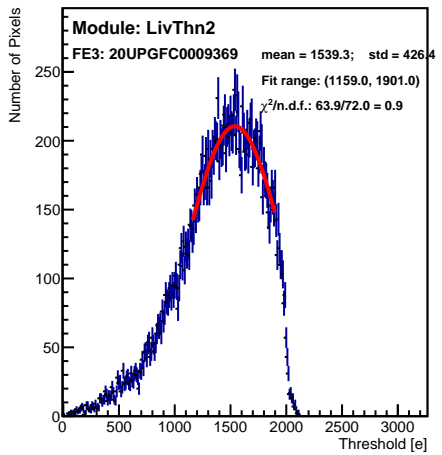


[std FE] ThresholdDist-0 (Comparison)

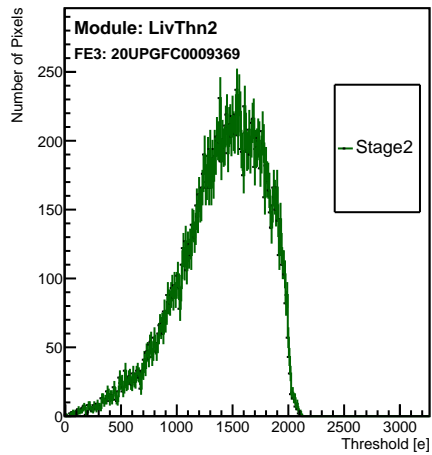


# ThresholdDist - diff

[diff FE] ThresholdDist-0 (Stage2)

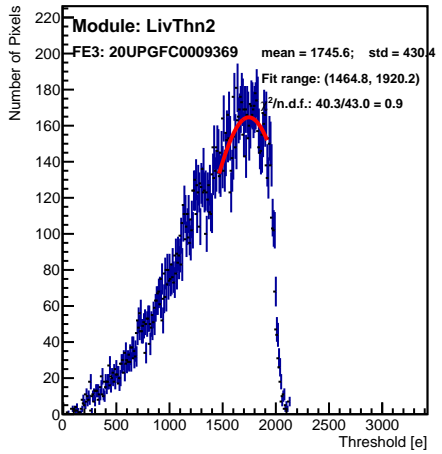


[diff FE] ThresholdDist-0 (Comparison)

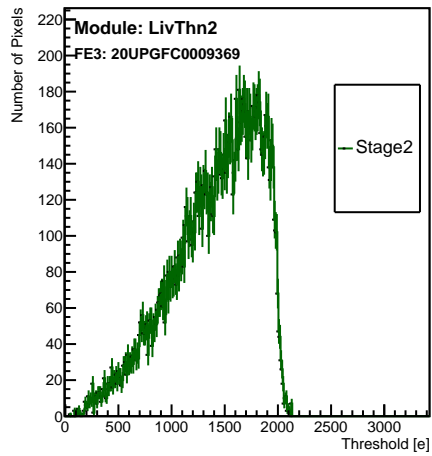


# ThresholdDist - lin

[lin FE] ThresholdDist-0 (Stage2)

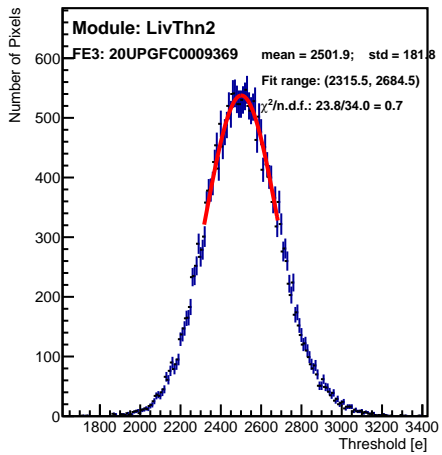


[lin FE] ThresholdDist-0 (Comparison)

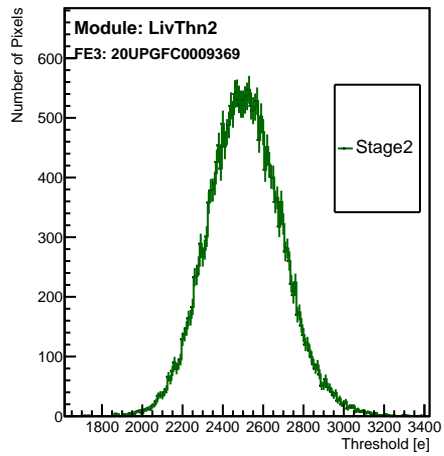


# ThresholdDist - syn

[syn FE] ThresholdDist-0 (Stage2)

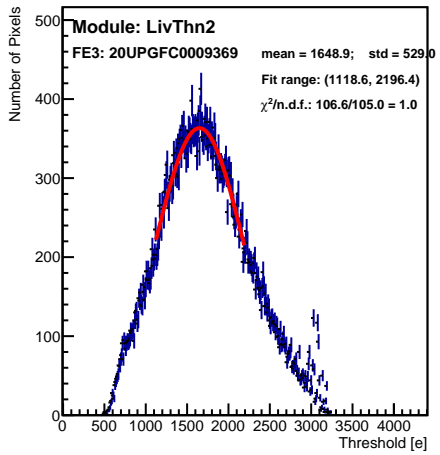


[syn FE] ThresholdDist-0 (Comparison)

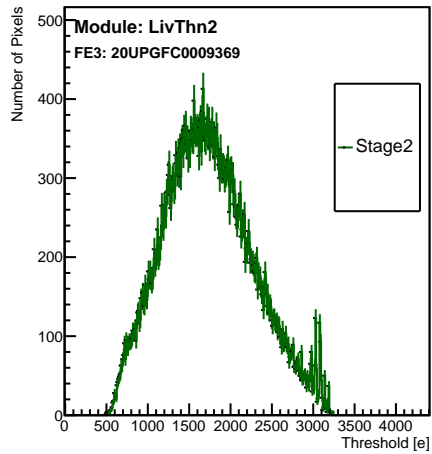


# ThresholdDist - std

[std FE] ThresholdDist-0 (Stage2)

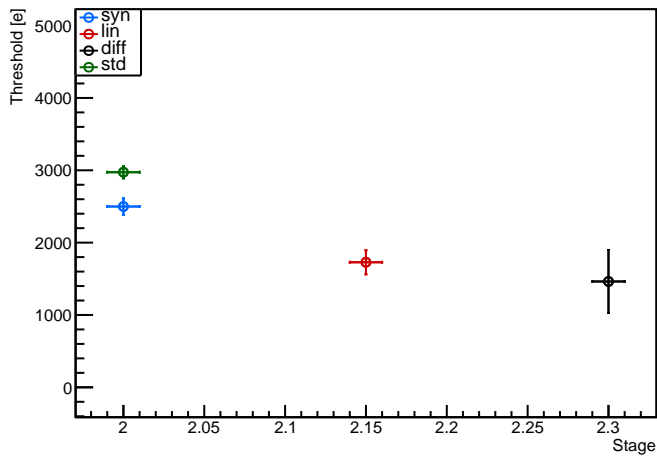


[std FE] ThresholdDist-0 (Comparison)



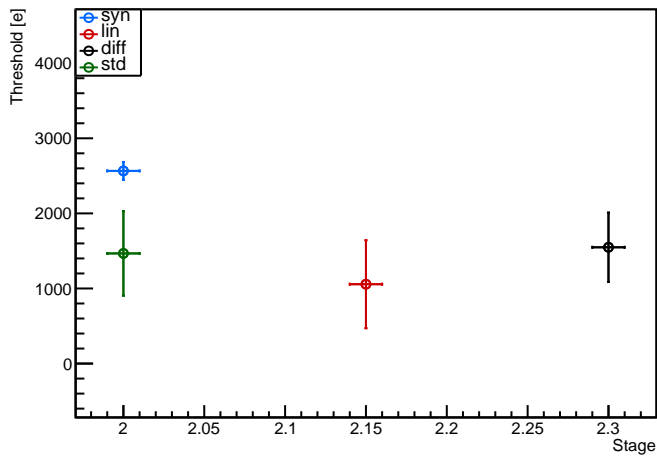
Module: LivThn2, 20UPGFC0009337 (FE1)

ThresholdDist Evolution plot



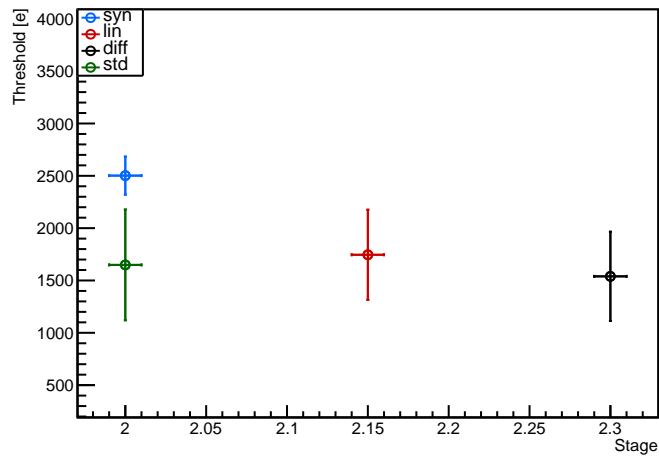
Module: LivThn2, 20UPGFC0009353 (FE2)

ThresholdDist Evolution plot



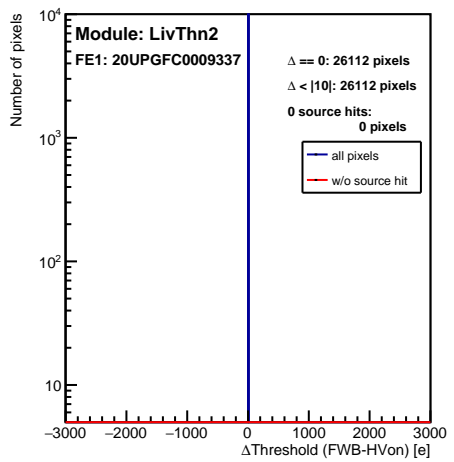
Module: LivThn2, 20UPGFC0009369 (FE3)

ThresholdDist Evolution plot



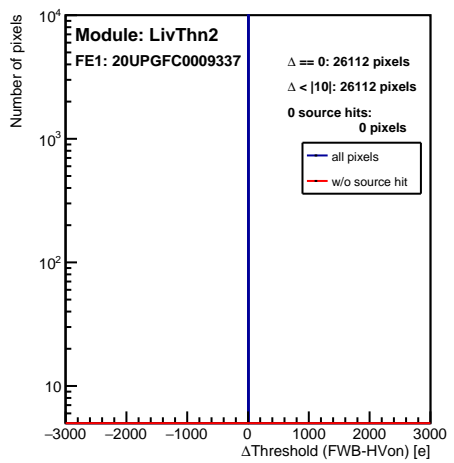
# ThresholdMap - diff

[diff FE]  $\Delta$ ThresholdMap-0 (Stage2)



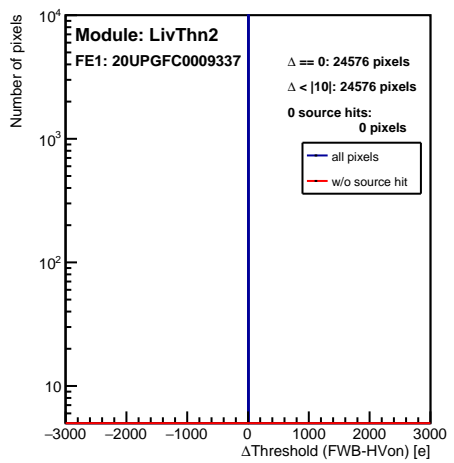
# ThresholdMap - lin

[lin FE]  $\Delta$ ThresholdMap-0 (Stage2)



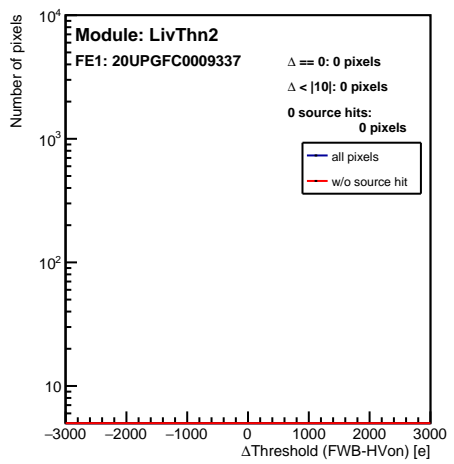
# ThresholdMap - syn

[syn FE]  $\Delta$ ThresholdMap-0 (Stage2)



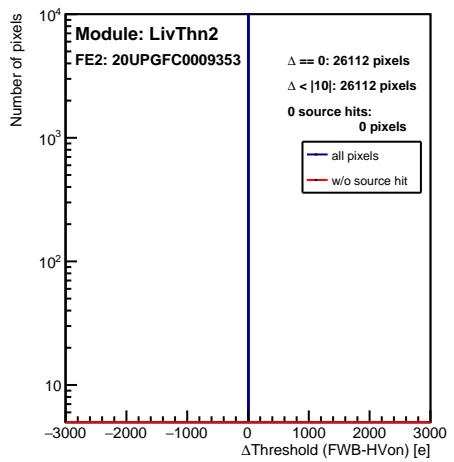
# ThresholdMap - std

[std FE]  $\Delta$ ThresholdMap-0 (Stage2)



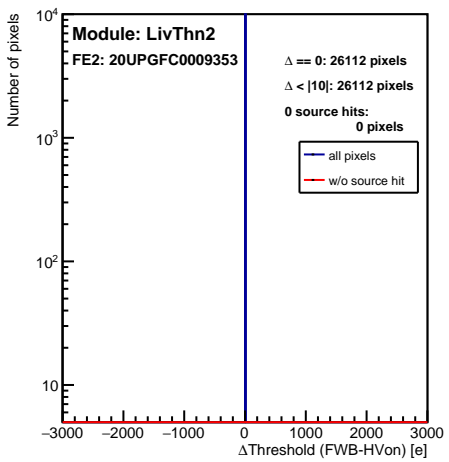
# ThresholdMap - diff

[diff FE]  $\Delta$ ThresholdMap-0 (Stage2)



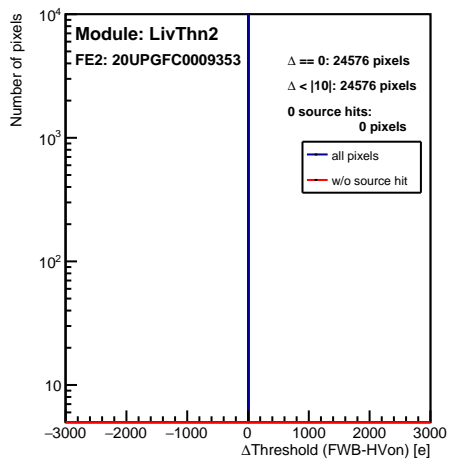
# ThresholdMap - lin

[lin FE]  $\Delta$ ThresholdMap-0 (Stage2)



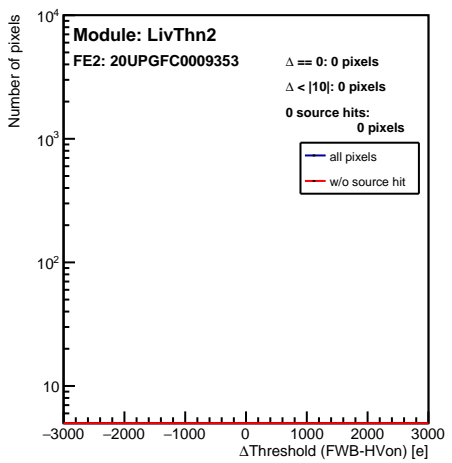
# ThresholdMap - syn

[syn FE]  $\Delta$ ThresholdMap-0 (Stage2)



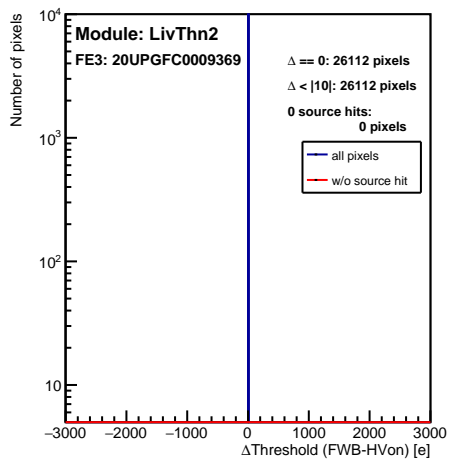
# ThresholdMap - std

[std FE]  $\Delta$ ThresholdMap-0 (Stage2)



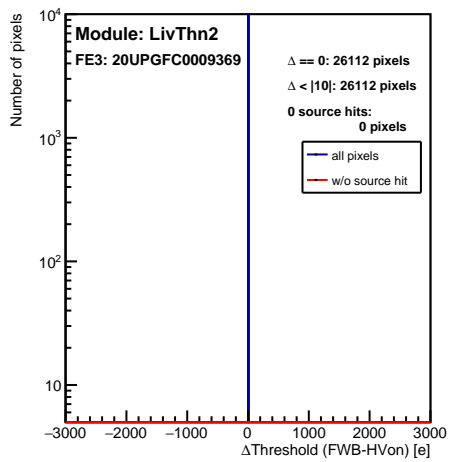
# ThresholdMap - diff

[diff FE]  $\Delta$ ThresholdMap-0 (Stage2)



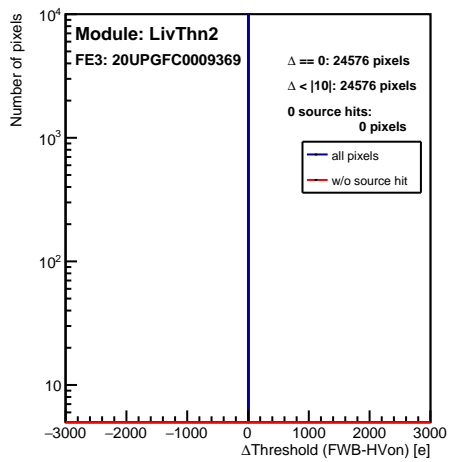
# ThresholdMap - lin

[lin FE]  $\Delta$ ThresholdMap-0 (Stage2)



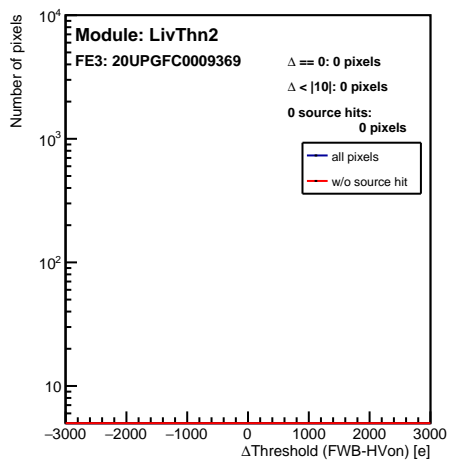
# ThresholdMap - syn

[syn FE]  $\Delta$ ThresholdMap-0 (Stage2)



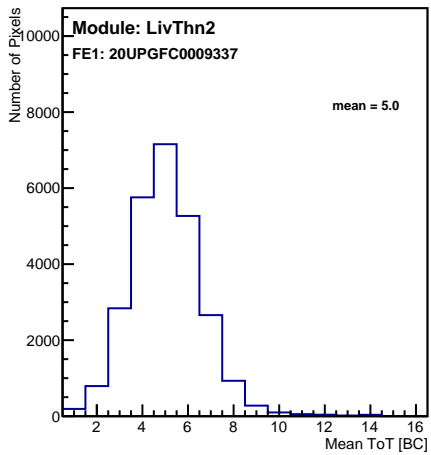
# ThresholdMap - std

[std FE]  $\Delta$ ThresholdMap-0 (Stage2)

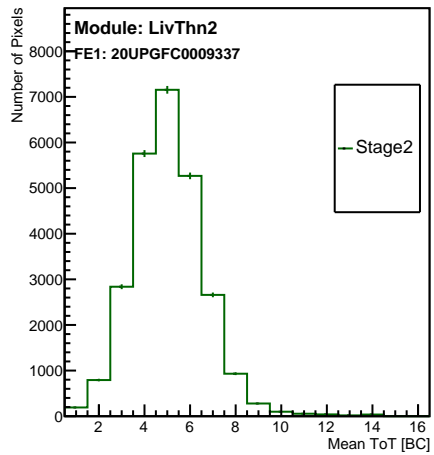


# MeanTotDist - diff

[diff FE] MeanTotDist-0 (Stage2)

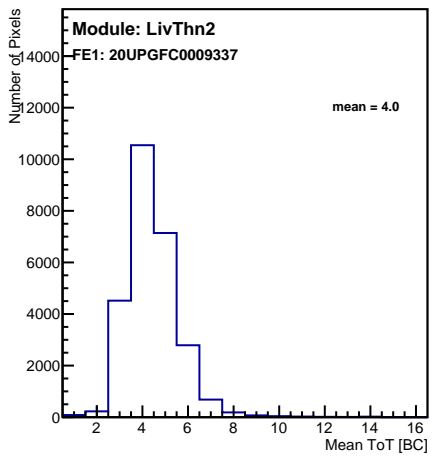


[diff FE] MeanTotDist-0 (Comparison)

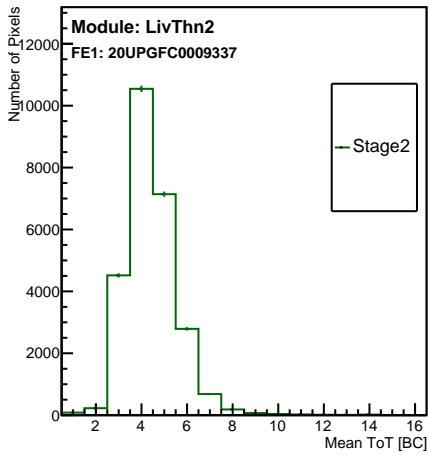


# MeanTotDist - lin

[lin FE] MeanTotDist-0 (Stage2)

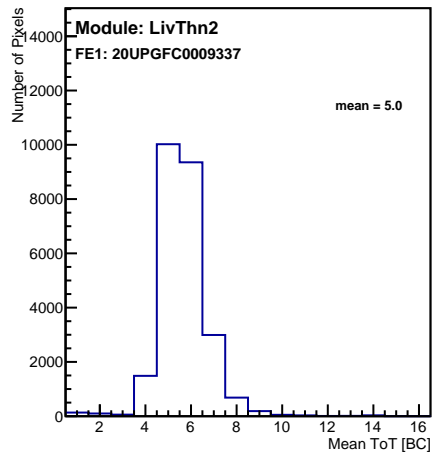


[lin FE] MeanTotDist-0 (Comparison)

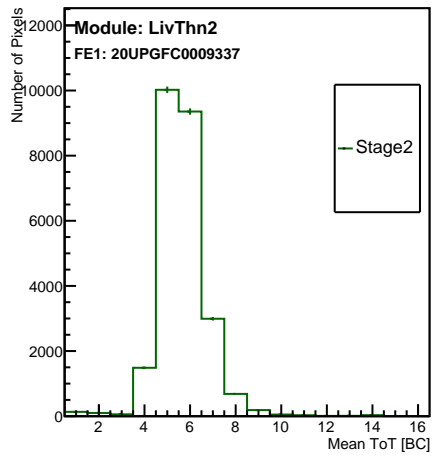


# MeanTotDist - syn

[syn FE] MeanTotDist-0 (Stage2)

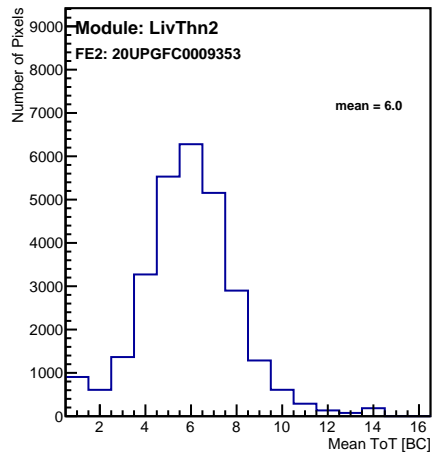


[syn FE] MeanTotDist-0 (Comparison)

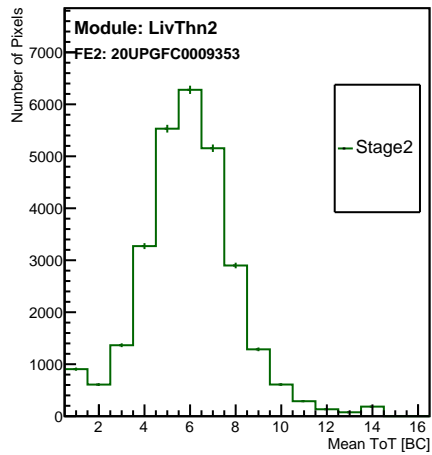


# MeanTotDist - diff

[diff FE] MeanTotDist-0 (Stage2)

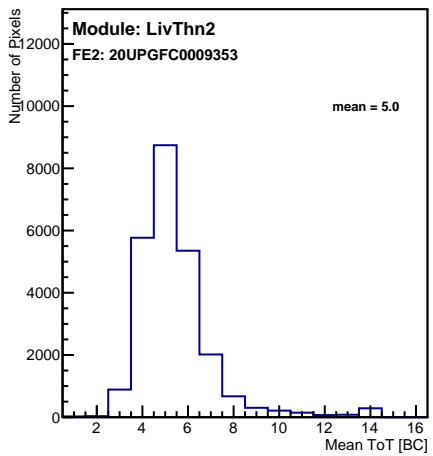


[diff FE] MeanTotDist-0 (Comparison)

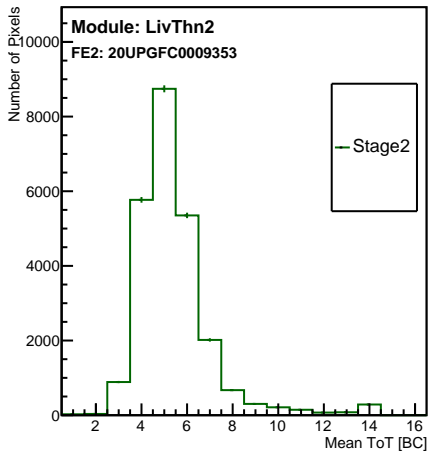


# MeanTotDist - lin

[lin FE] MeanTotDist-0 (Stage2)

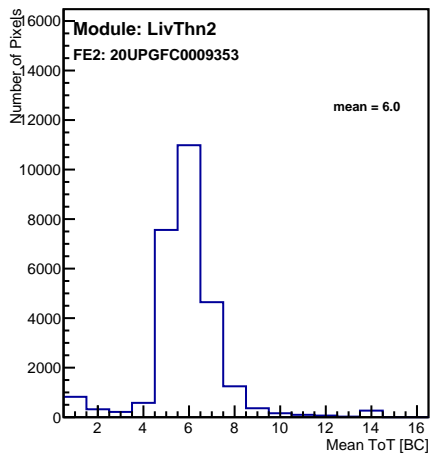


[lin FE] MeanTotDist-0 (Comparison)

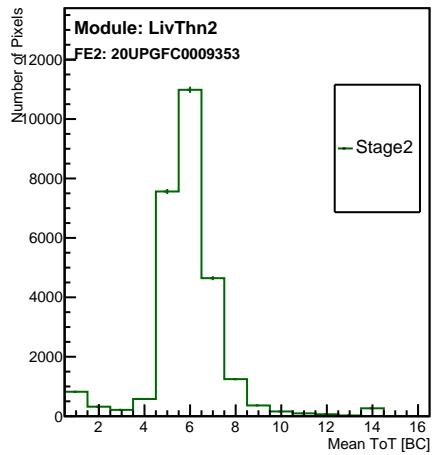


# MeanTotDist - syn

[syn FE] MeanTotDist-0 (Stage2)

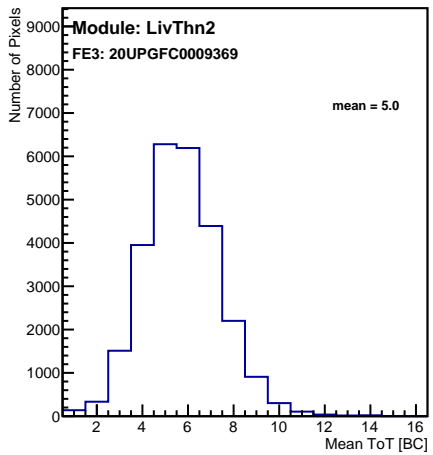


[syn FE] MeanTotDist-0 (Comparison)

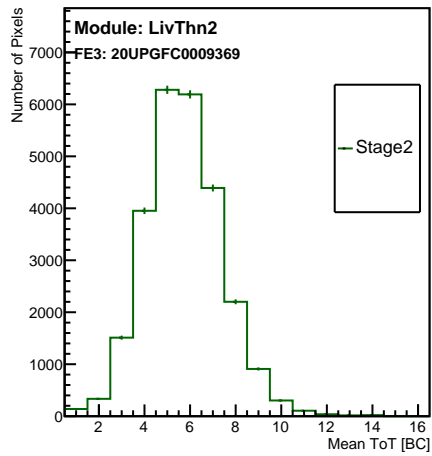


# MeanTotDist - diff

[diff FE] MeanTotDist-0 (Stage2)

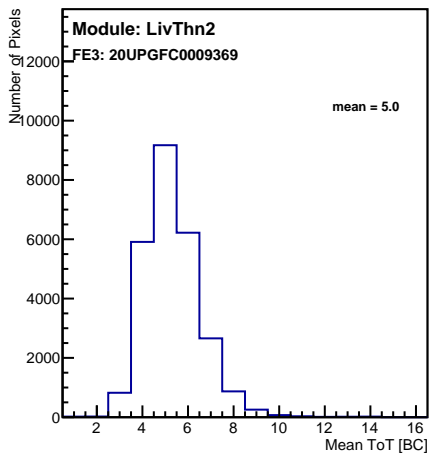


[diff FE] MeanTotDist-0 (Comparison)

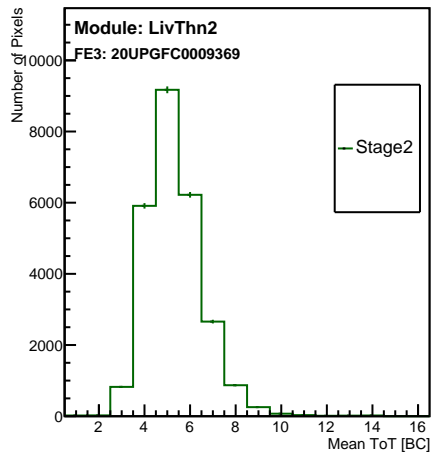


# MeanTotDist - lin

[lin FE] MeanTotDist-0 (Stage2)

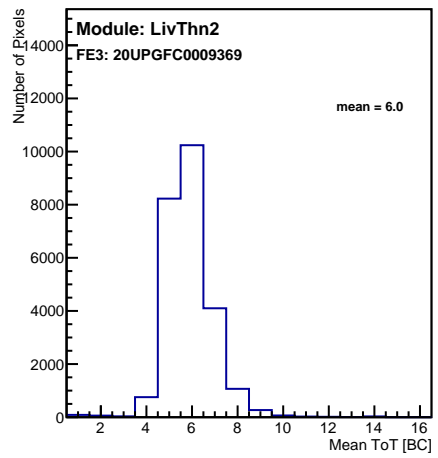


[lin FE] MeanTotDist-0 (Comparison)

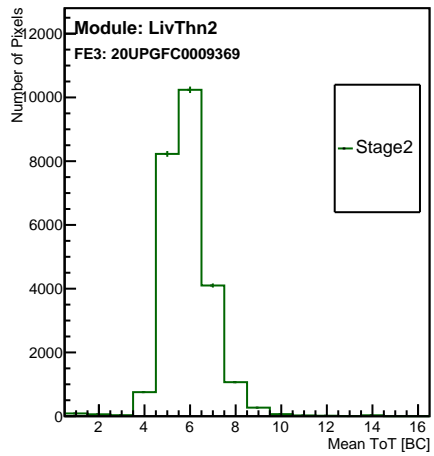


# MeanTotDist - syn

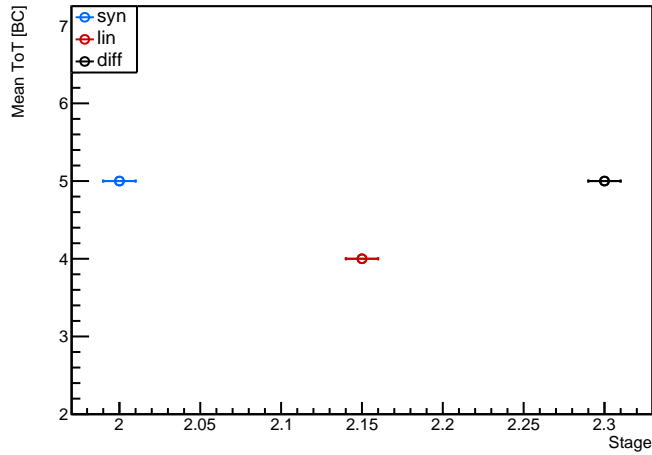
[syn FE] MeanTotDist-0 (Stage2)



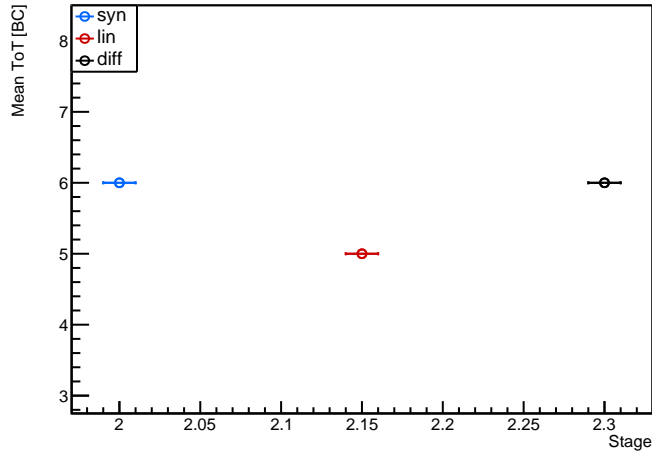
[syn FE] MeanTotDist-0 (Comparison)



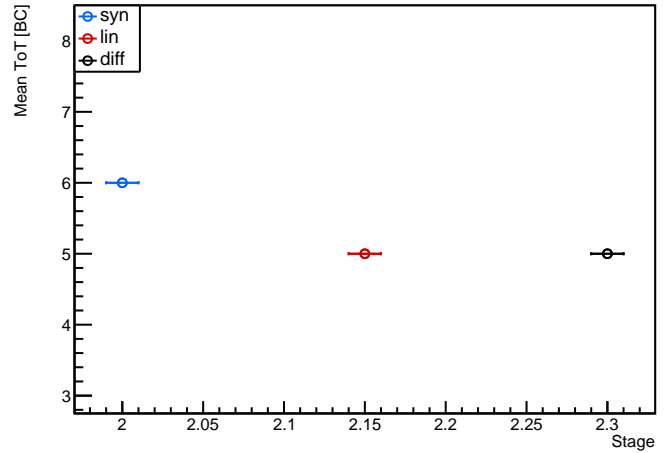
Module: LivThn2, 20UPGFC0009337 (FE1)  
MeanTotDist Evolution plot

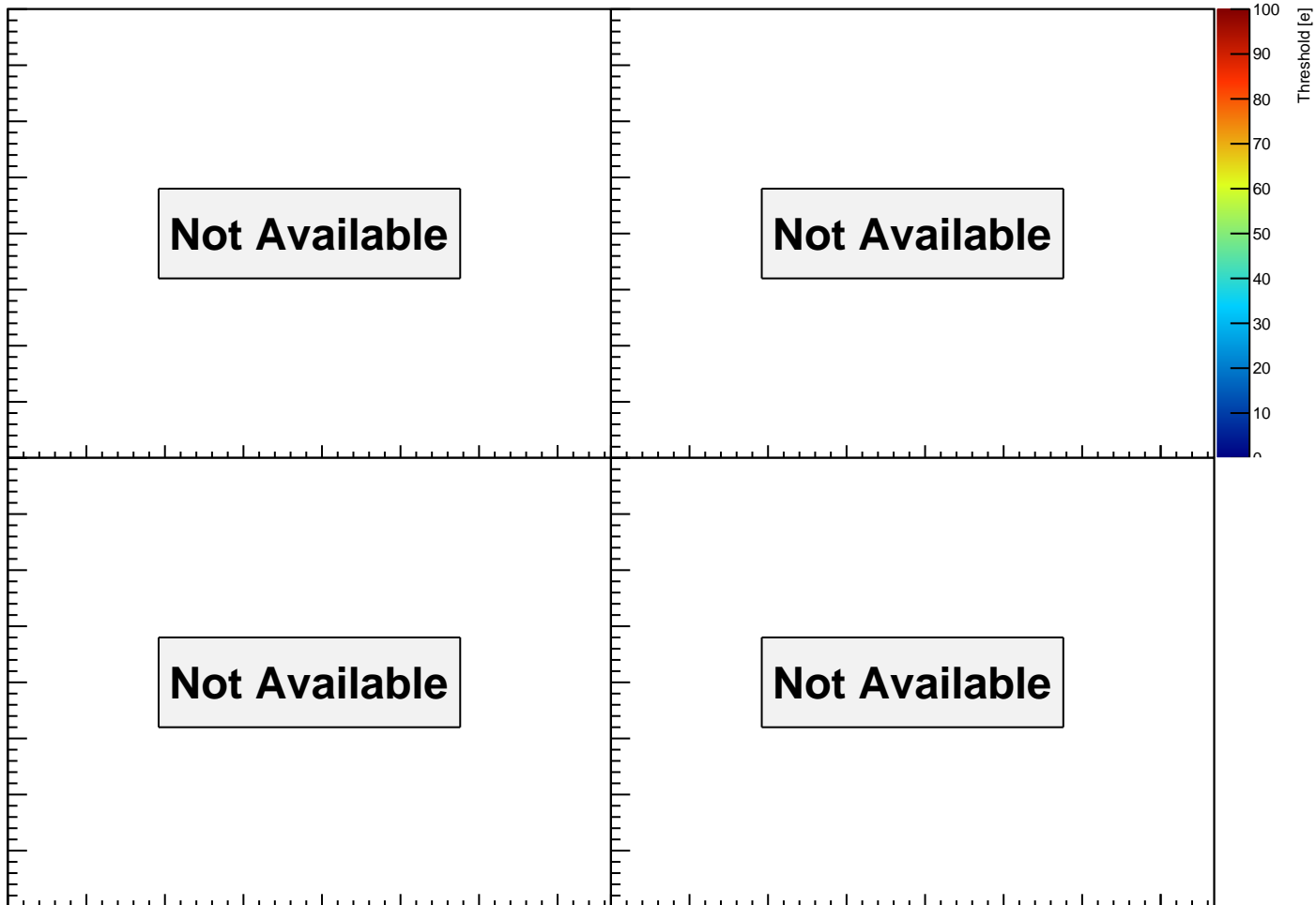


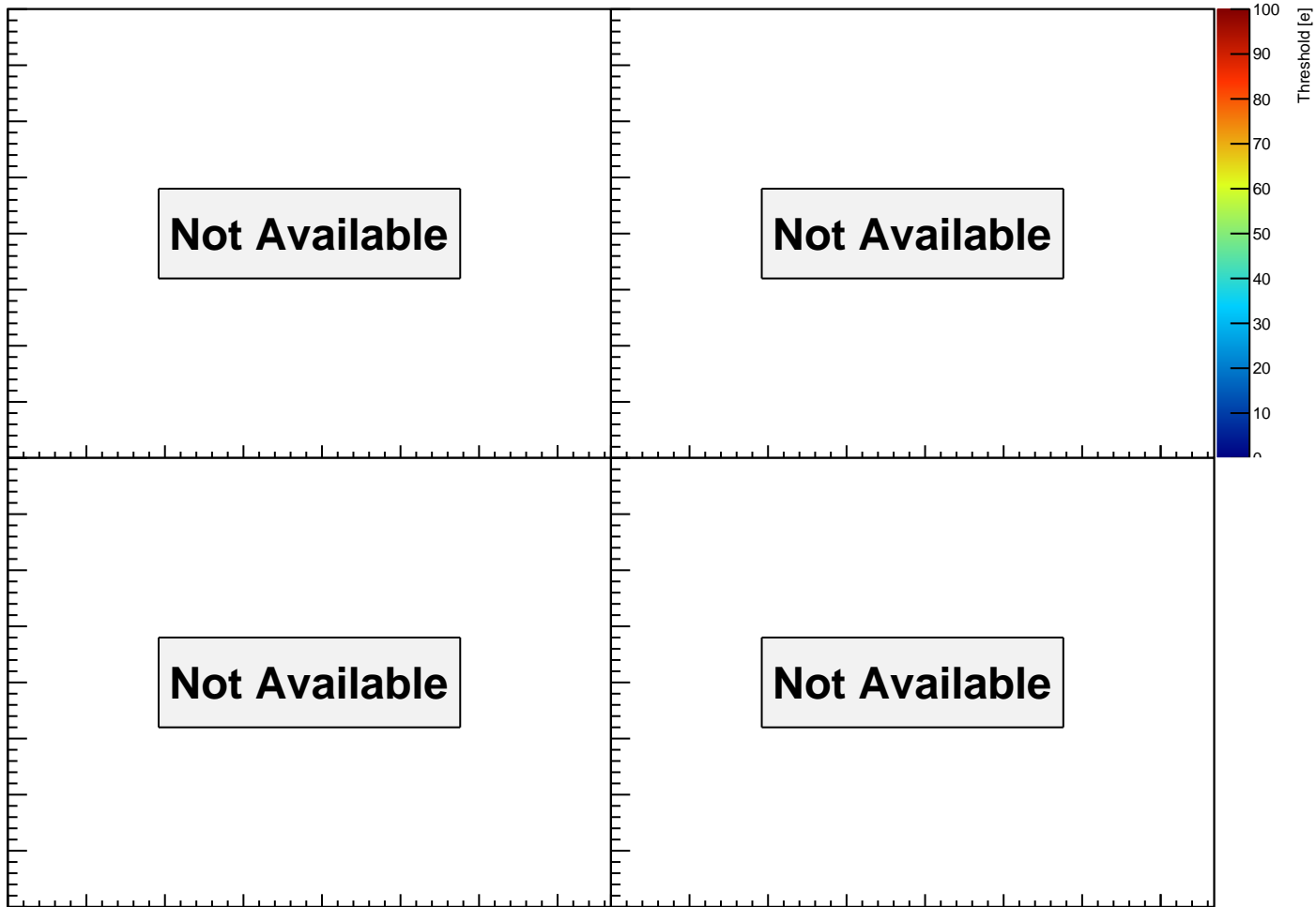
Module: LivThn2, 20UPGFC0009353 (FE2)  
MeanTotDist Evolution plot

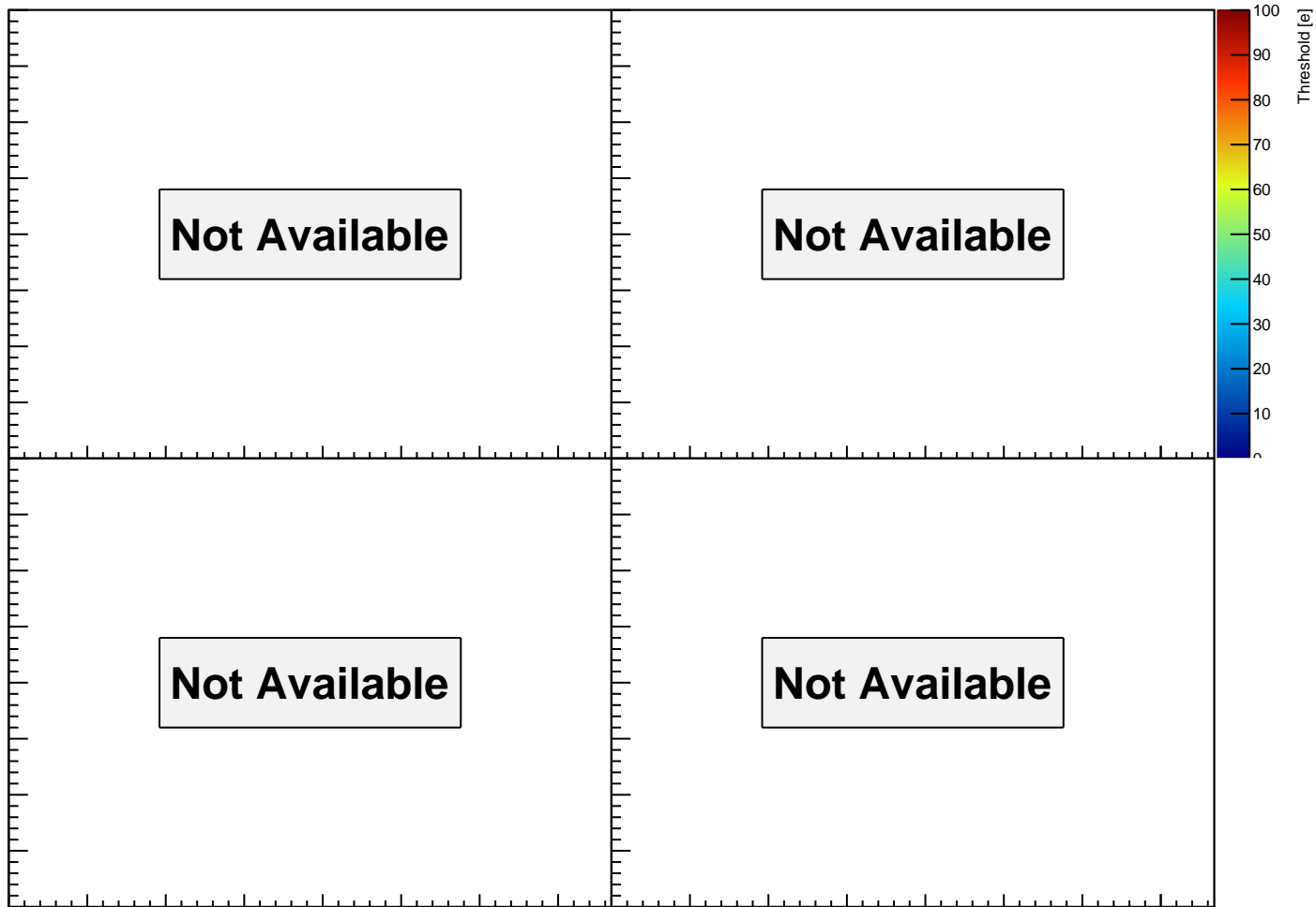


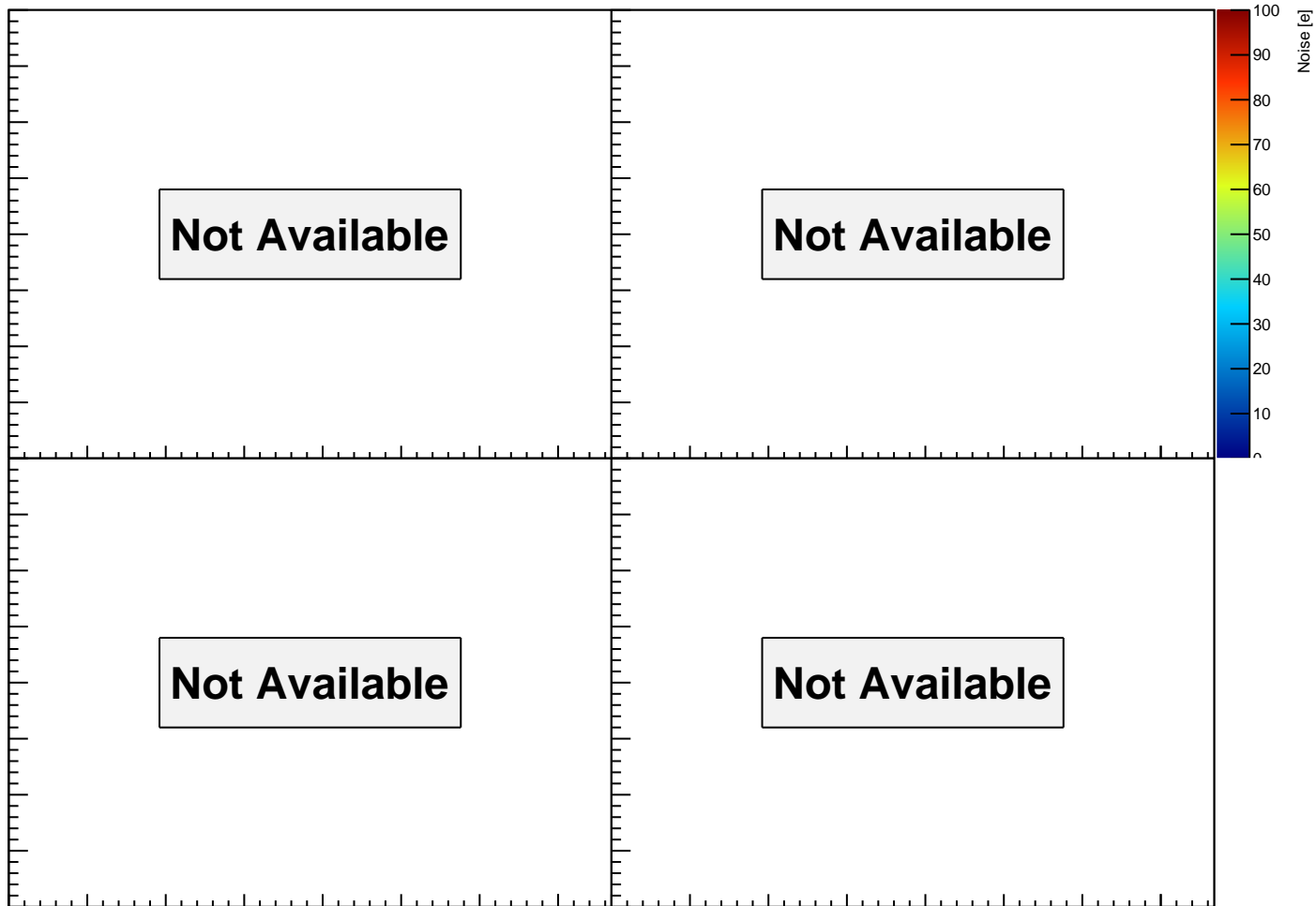
Module: LivThn2, 20UPGFC0009369 (FE3)  
MeanTotDist Evolution plot









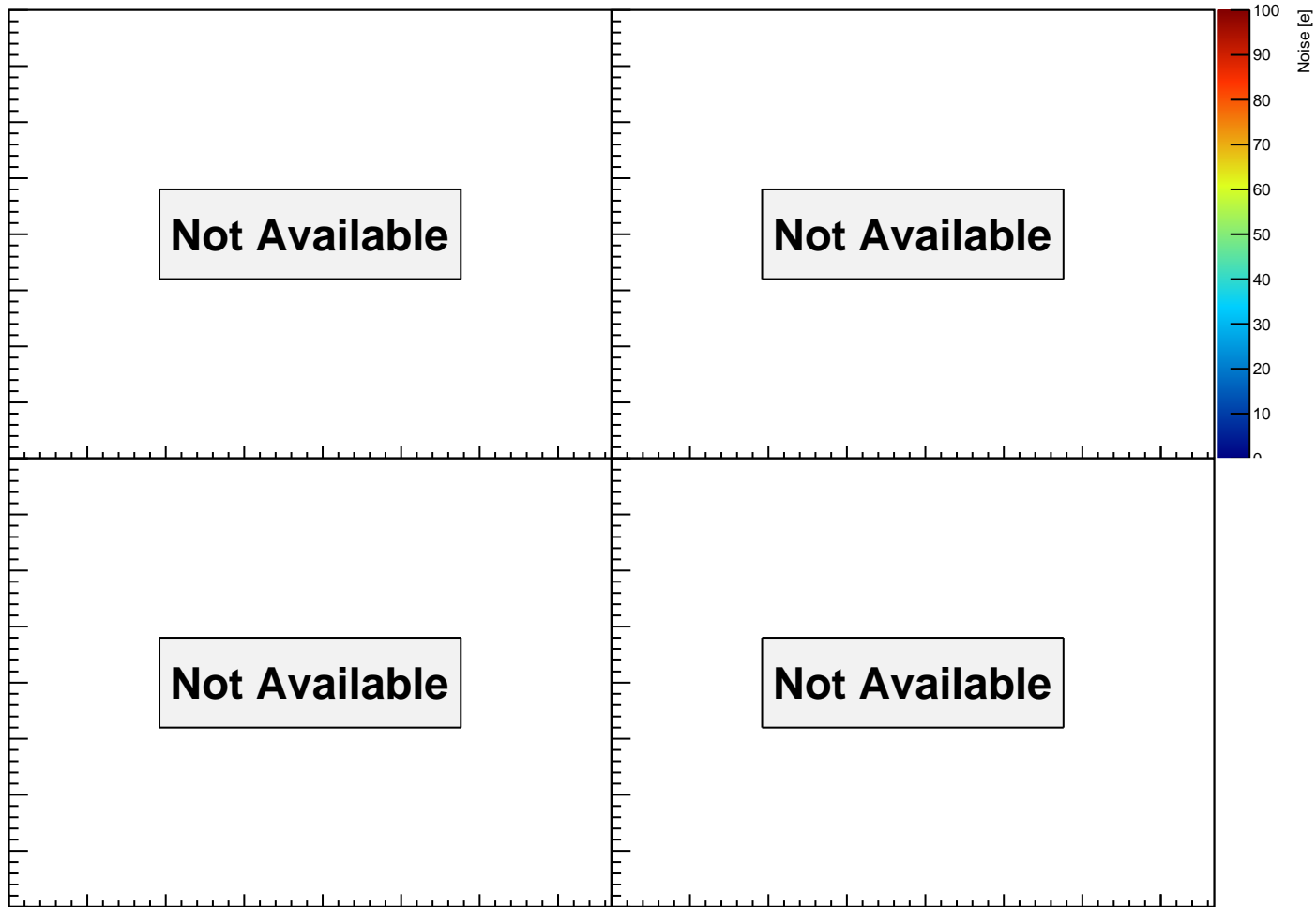


**Not Available**

**Not Available**

**Not Available**

**Not Available**



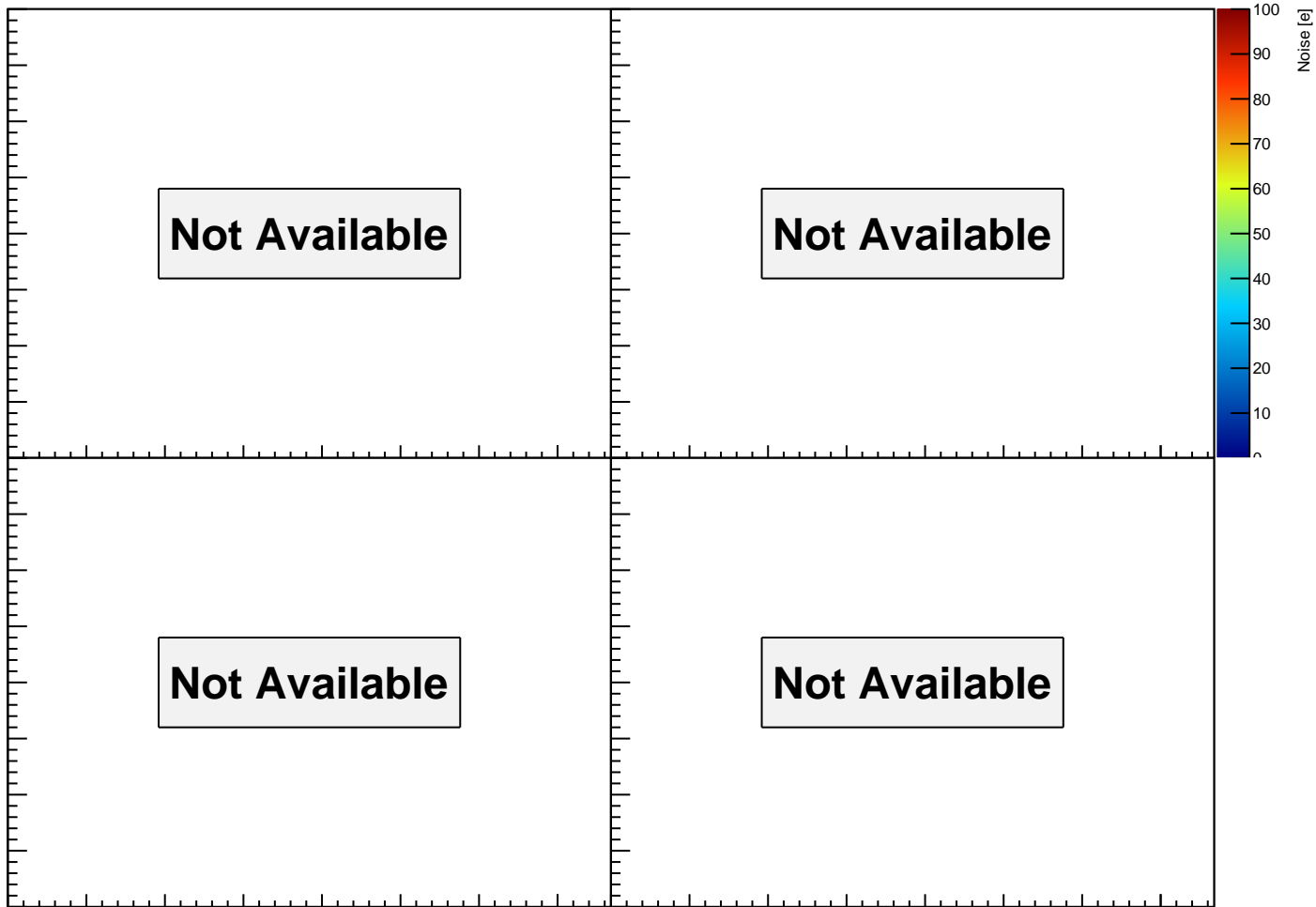


**Not Available**

**Not Available**

**Not Available**

**Not Available**



**Not Available**

**Not Available**

**Not Available**

**Not Available**

