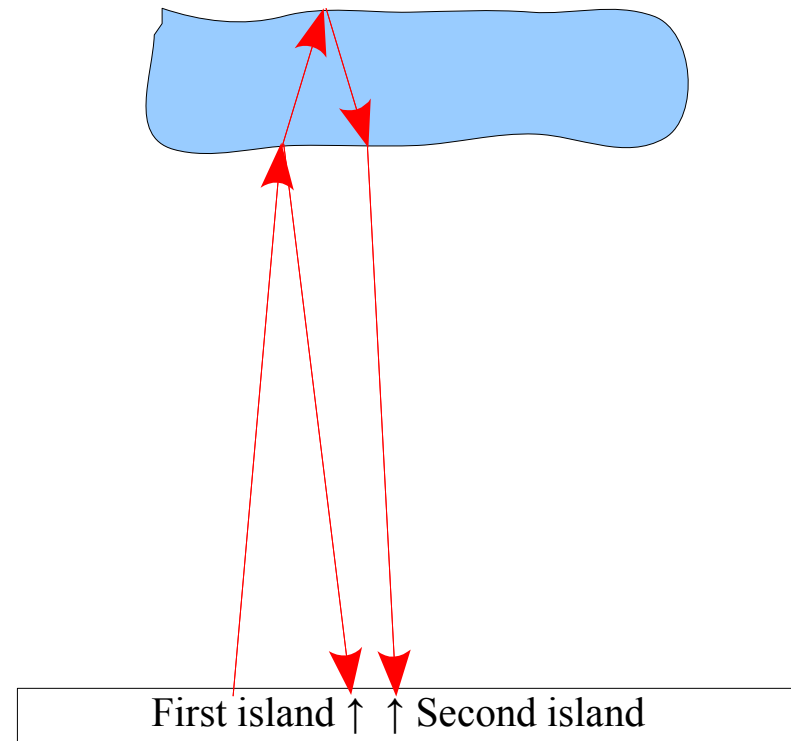
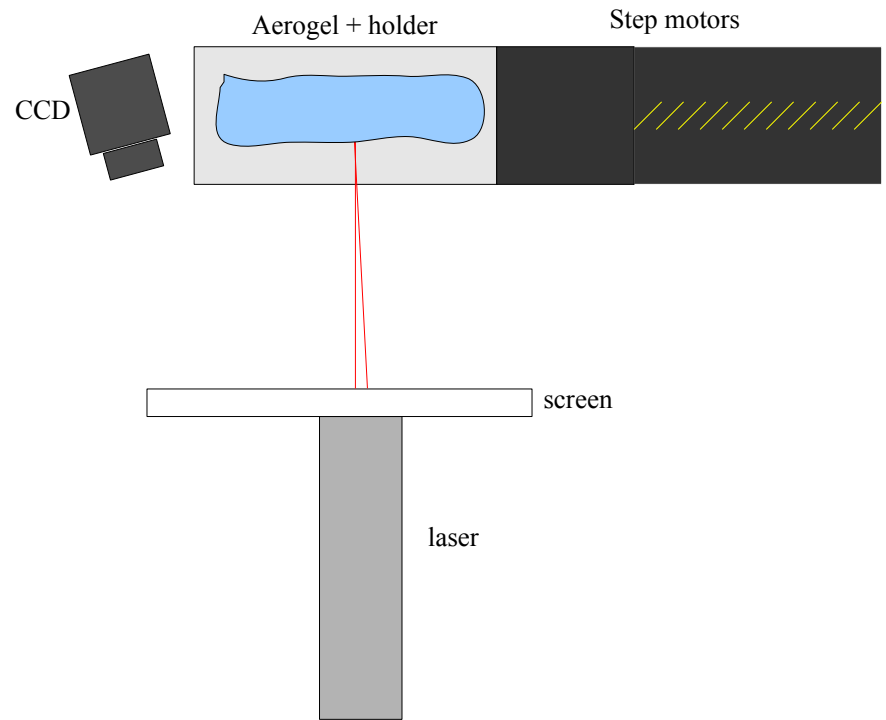
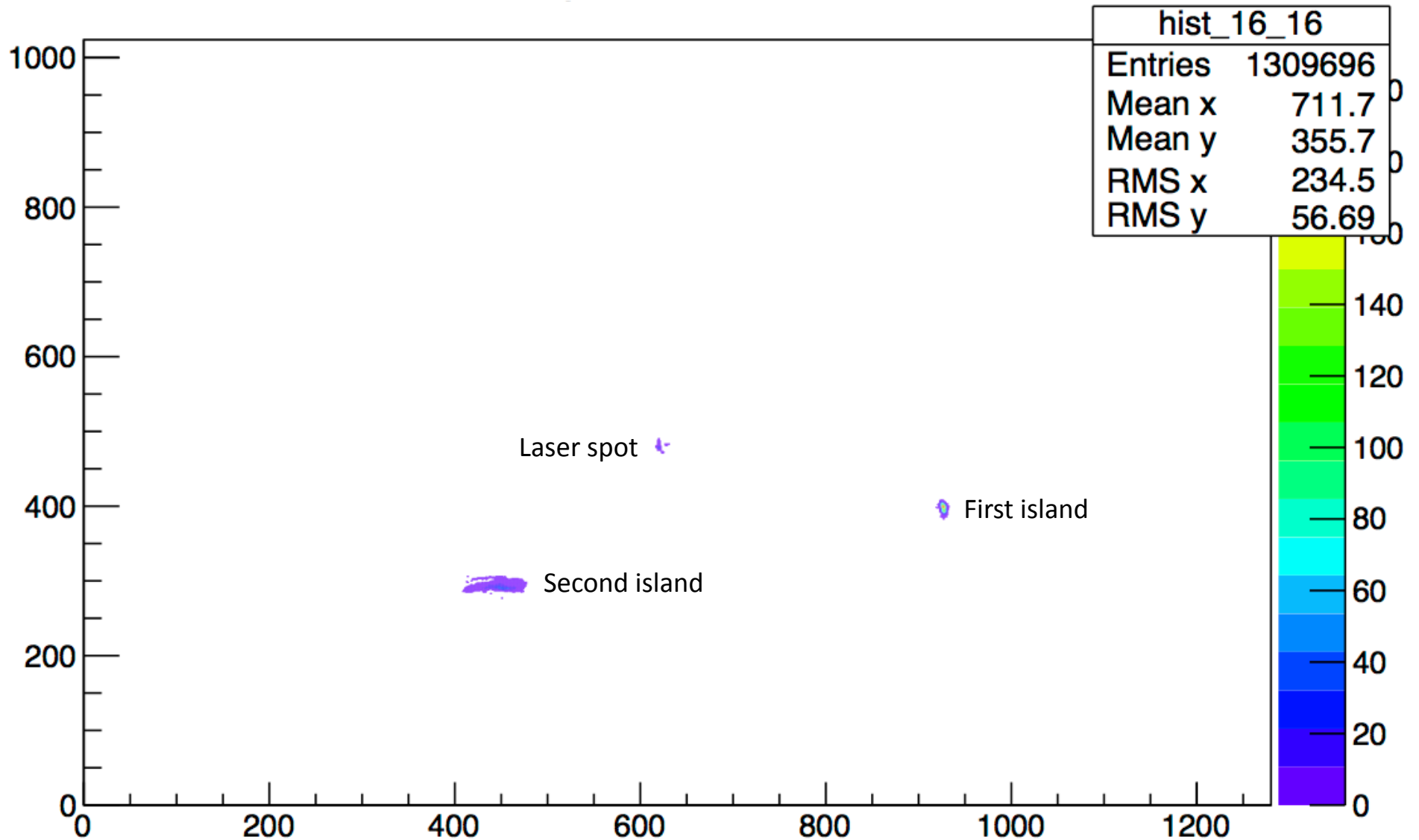


# Reflection Measurements

# Reflection Measurements

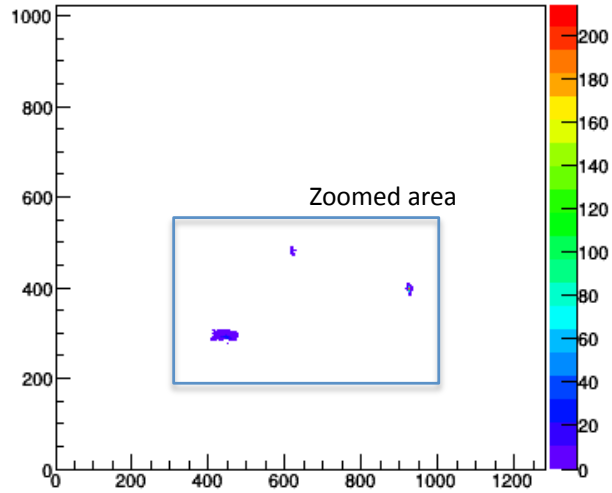


# Reflection Measurements

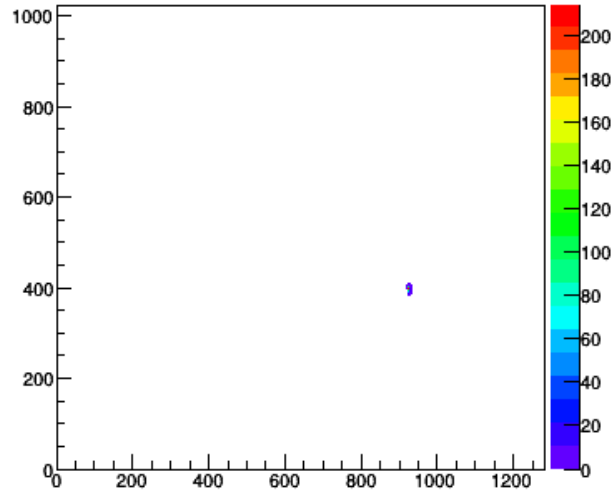


# Reflection Measurements

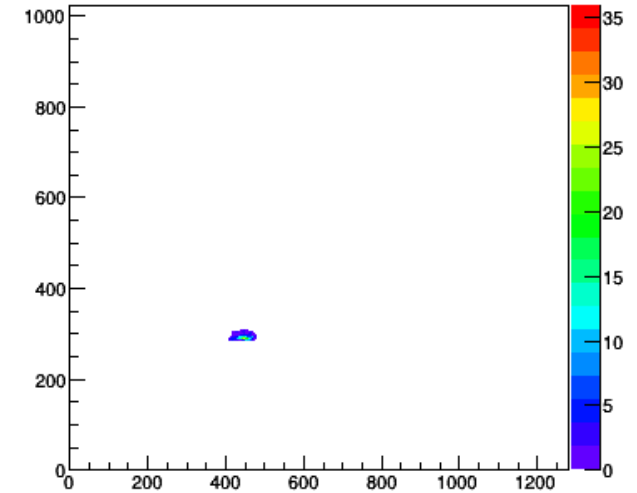
h\_16\_16



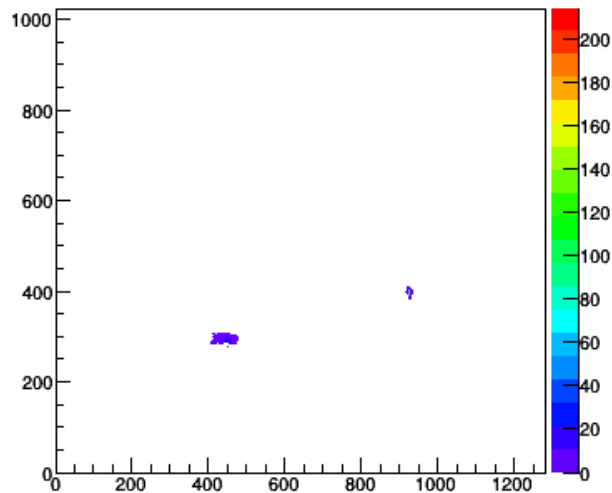
first island



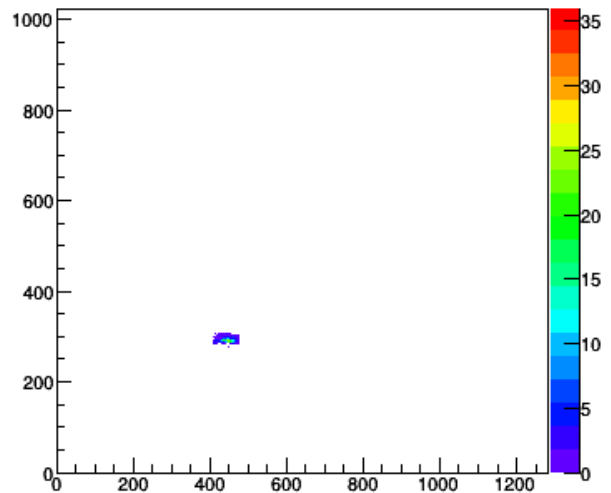
second island



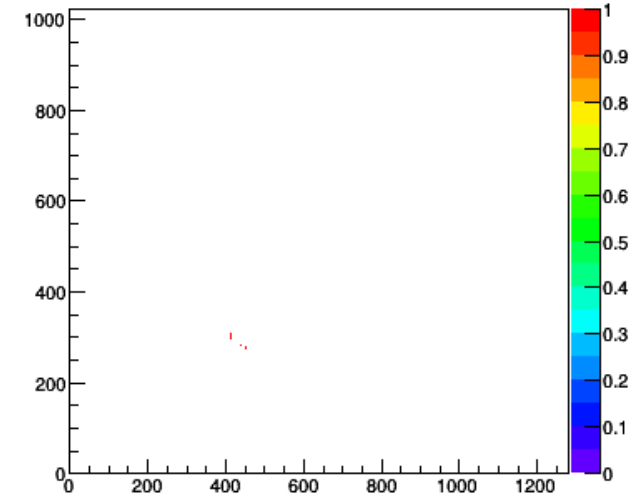
without laser spot



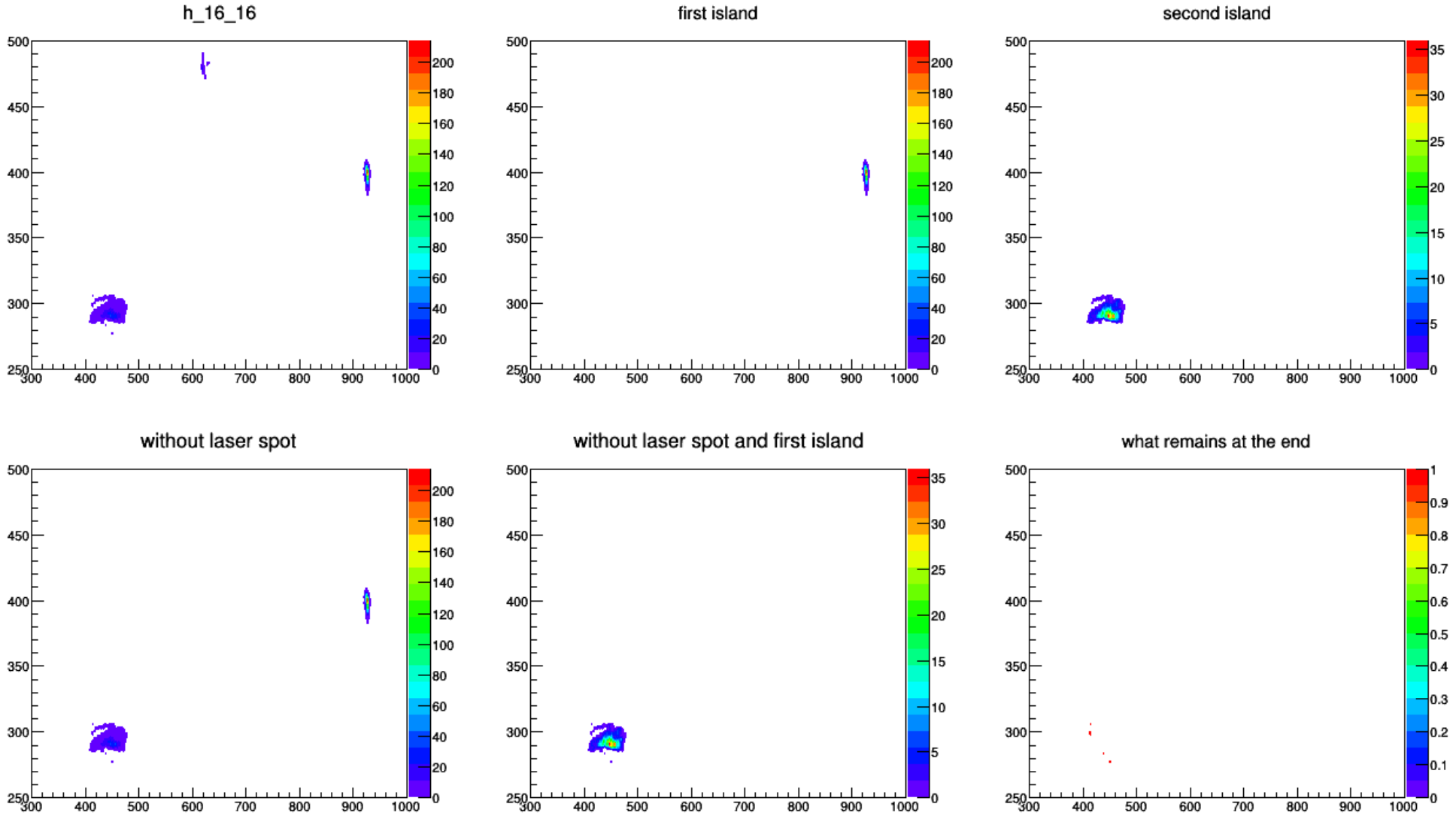
without laser spot and first island



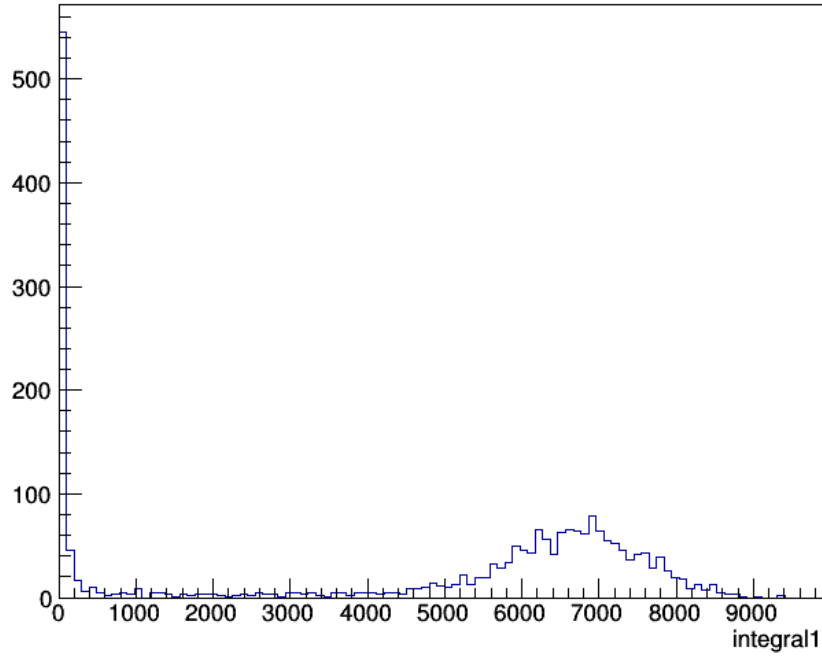
what remains at the end



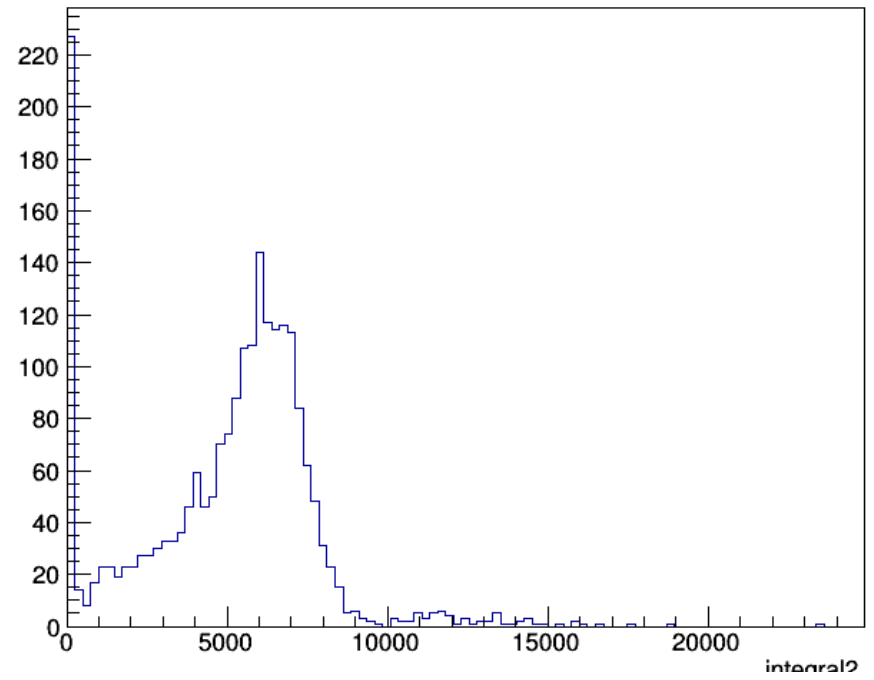
# Reflection Measurements



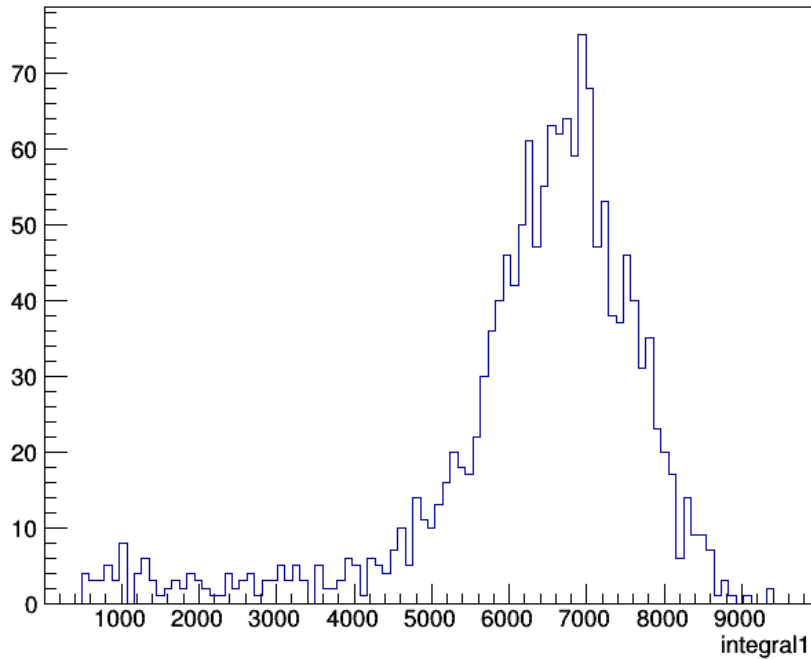
integral island 1



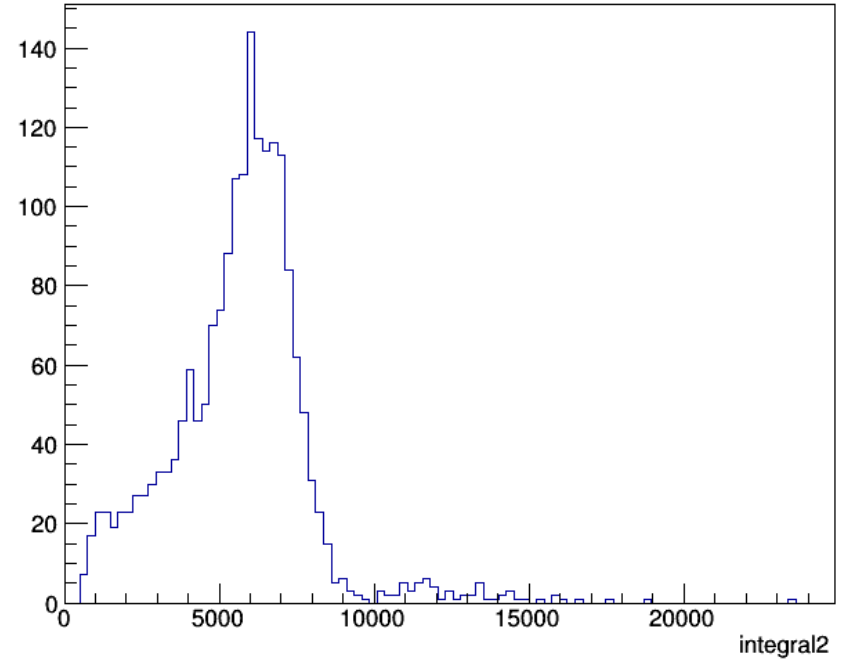
integral island 2



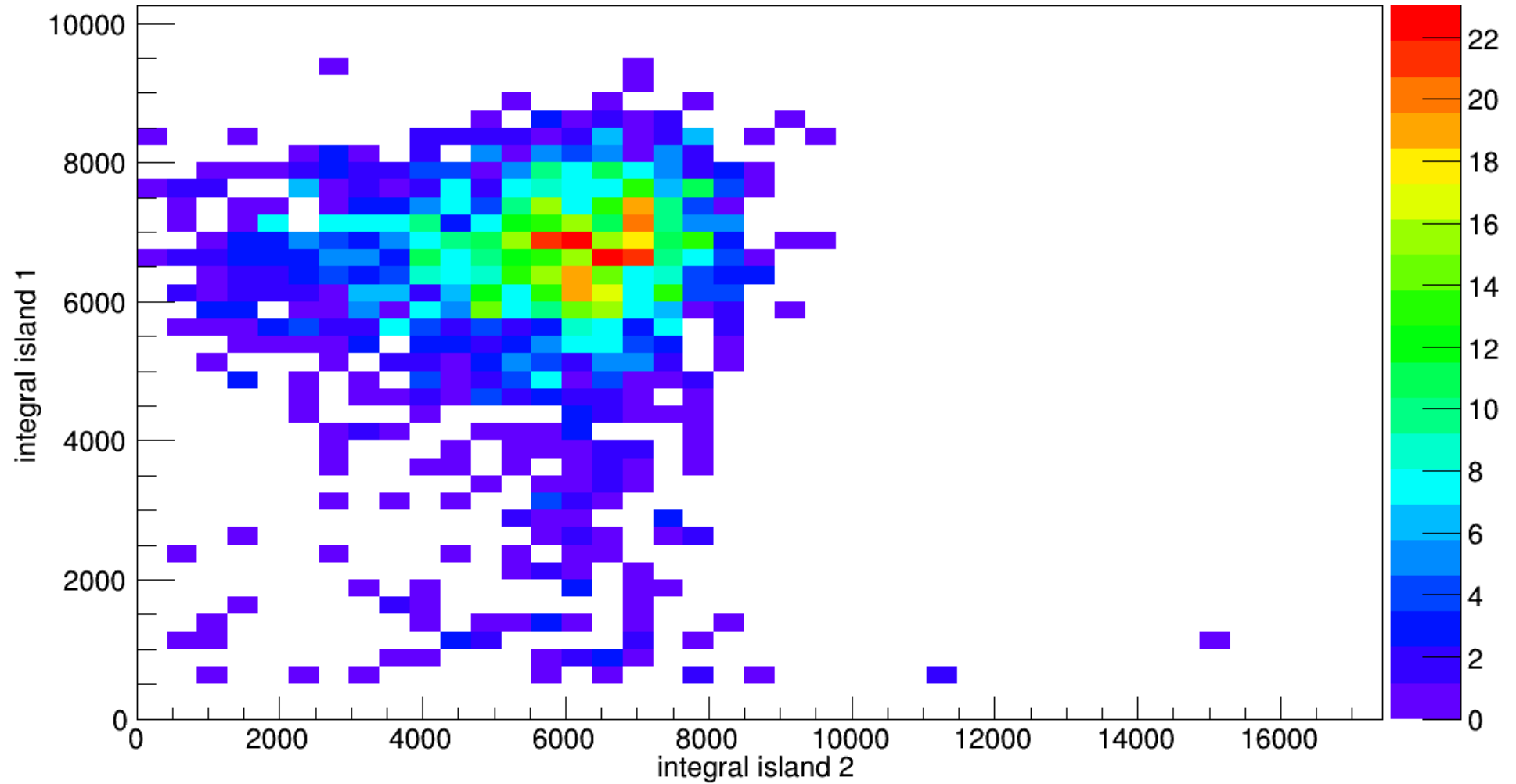
integral island 1



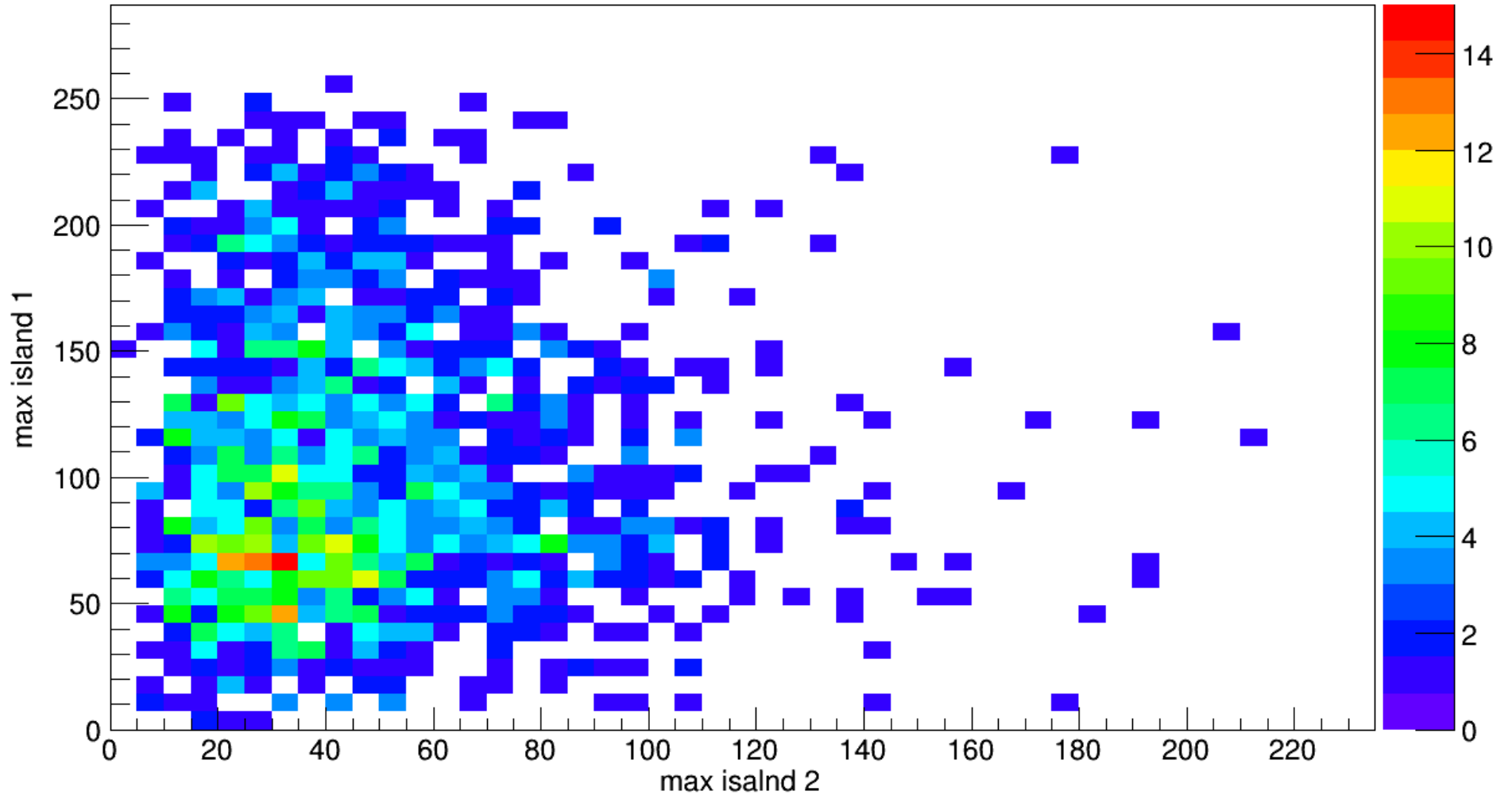
integral island 2



# integral island 1 vs integral island 2

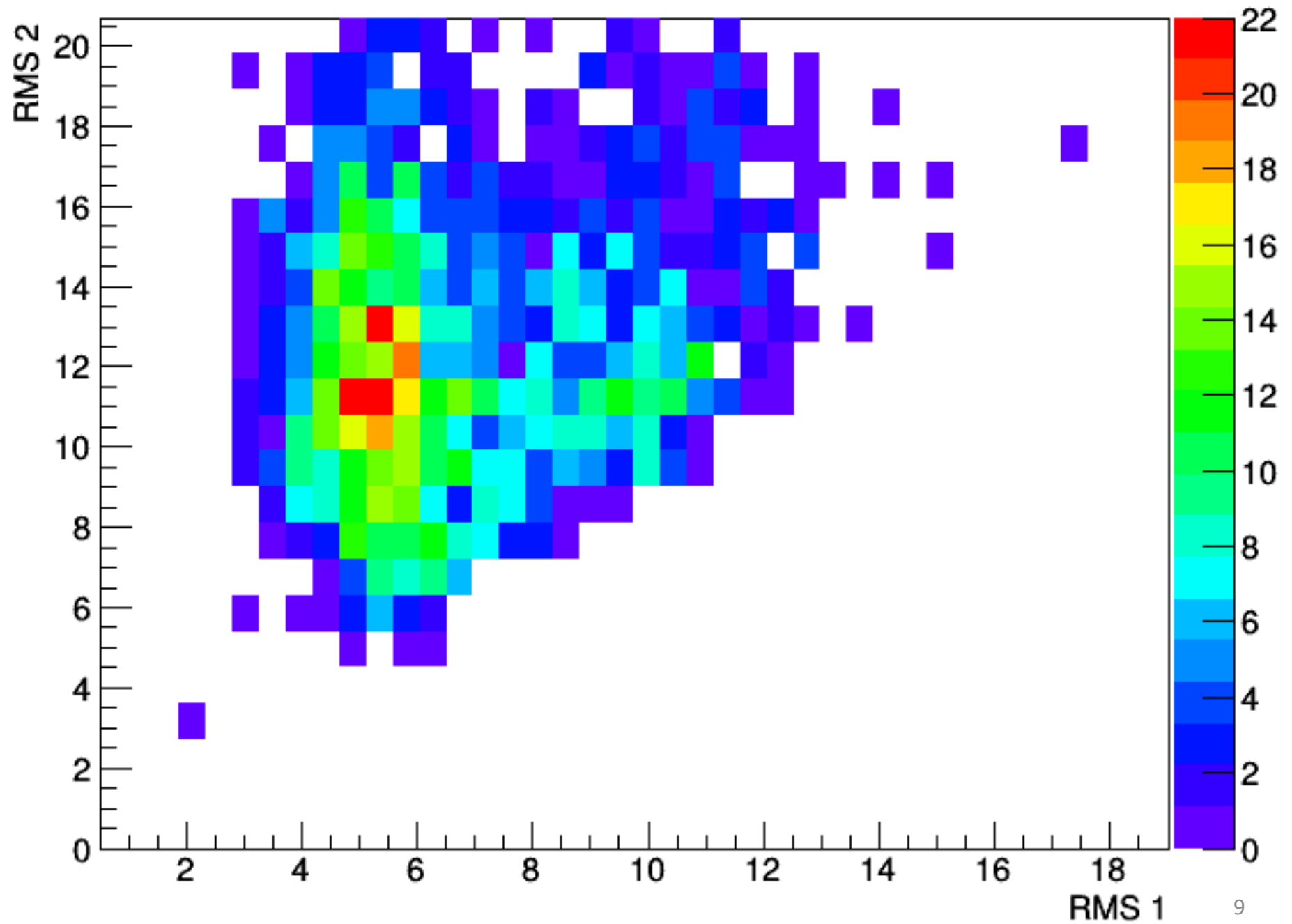


max island 1 vs max island 2

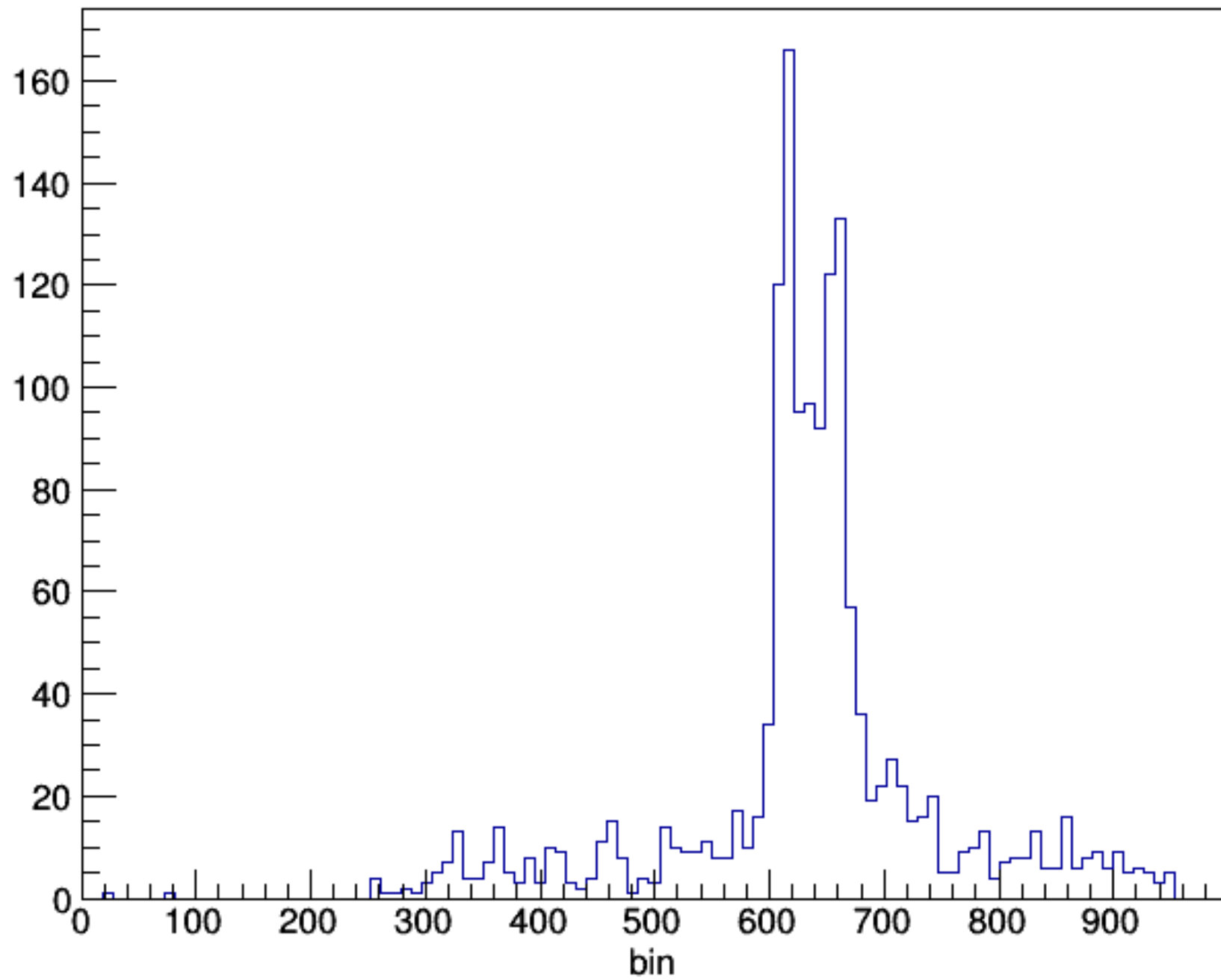




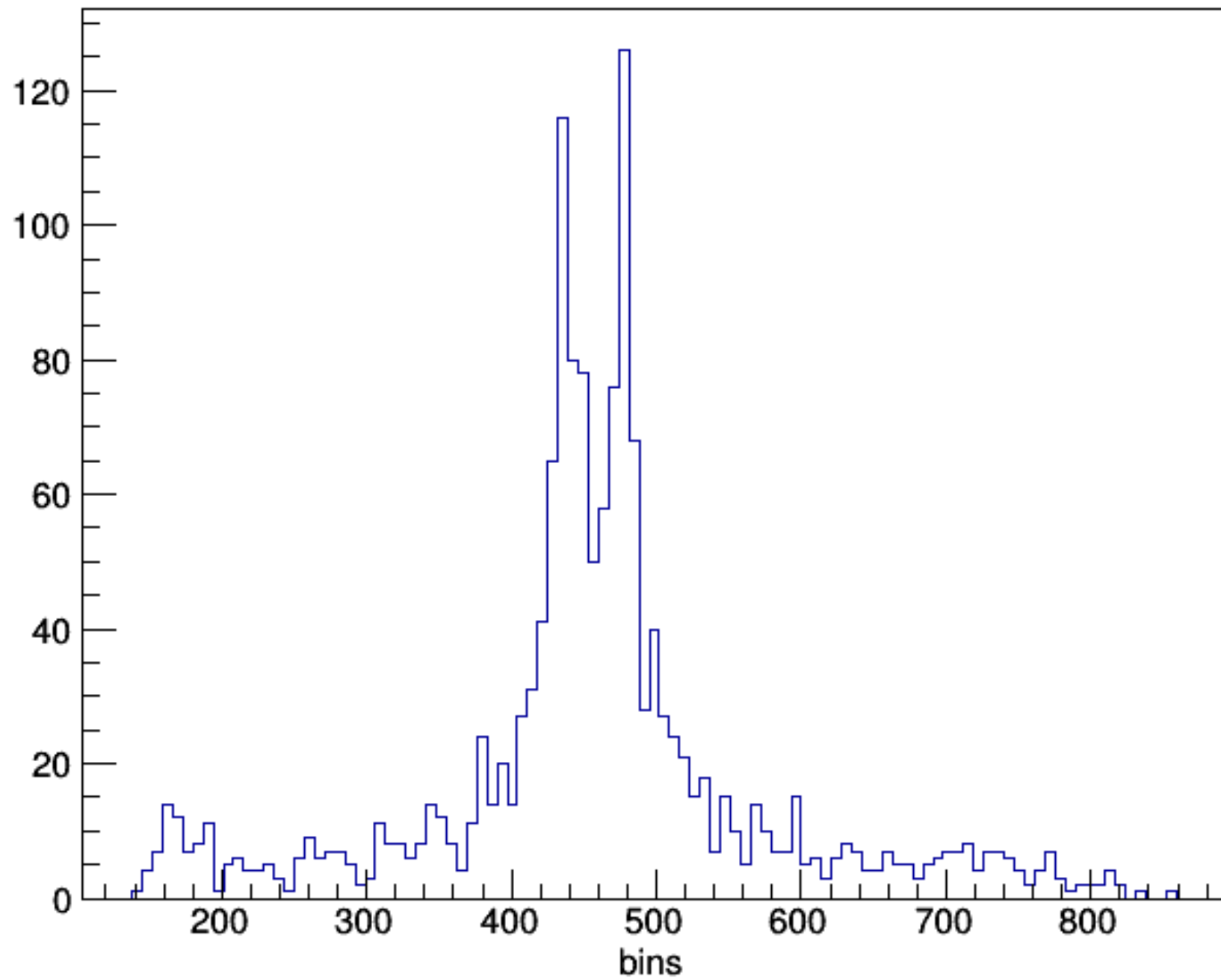
# RMS 2 vs RMS 1



# max along X

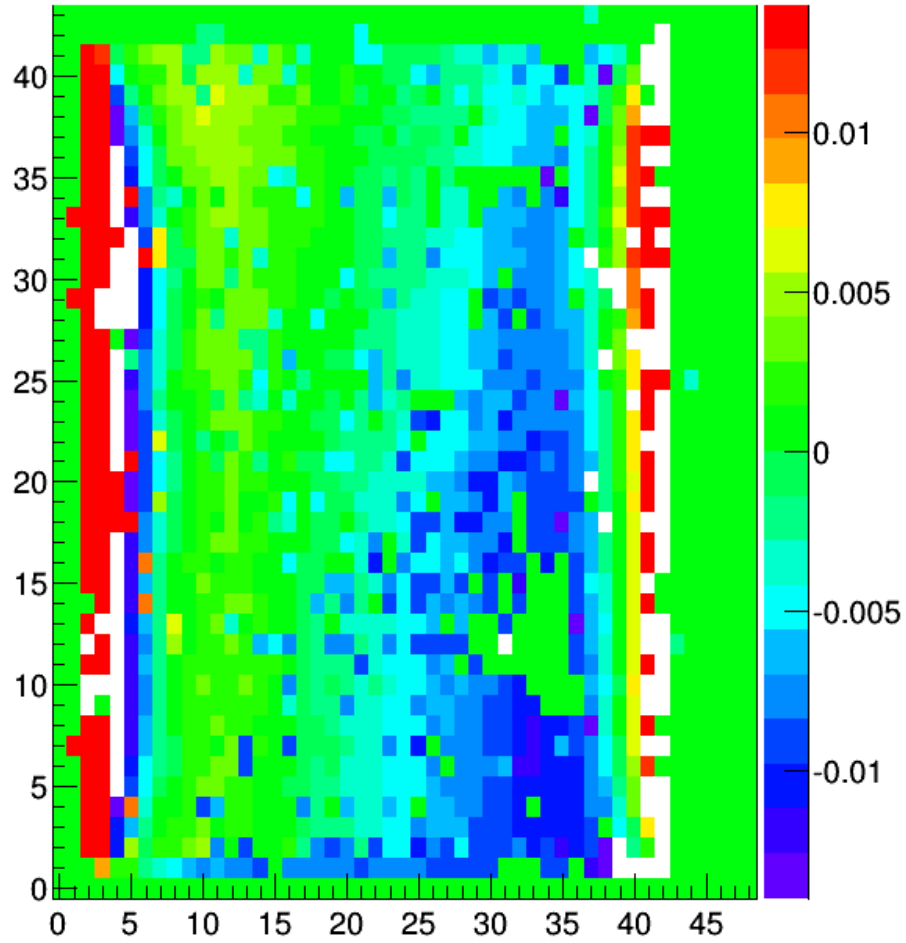


# max along Y

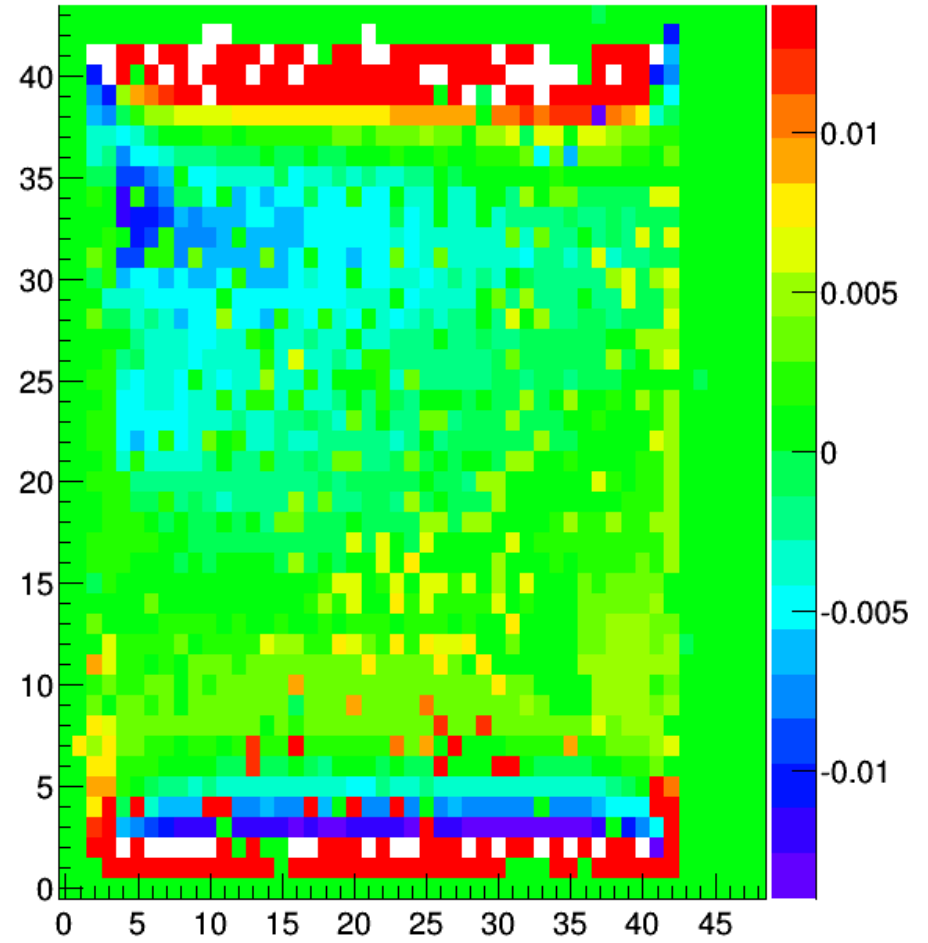


# Face 1

gradient x

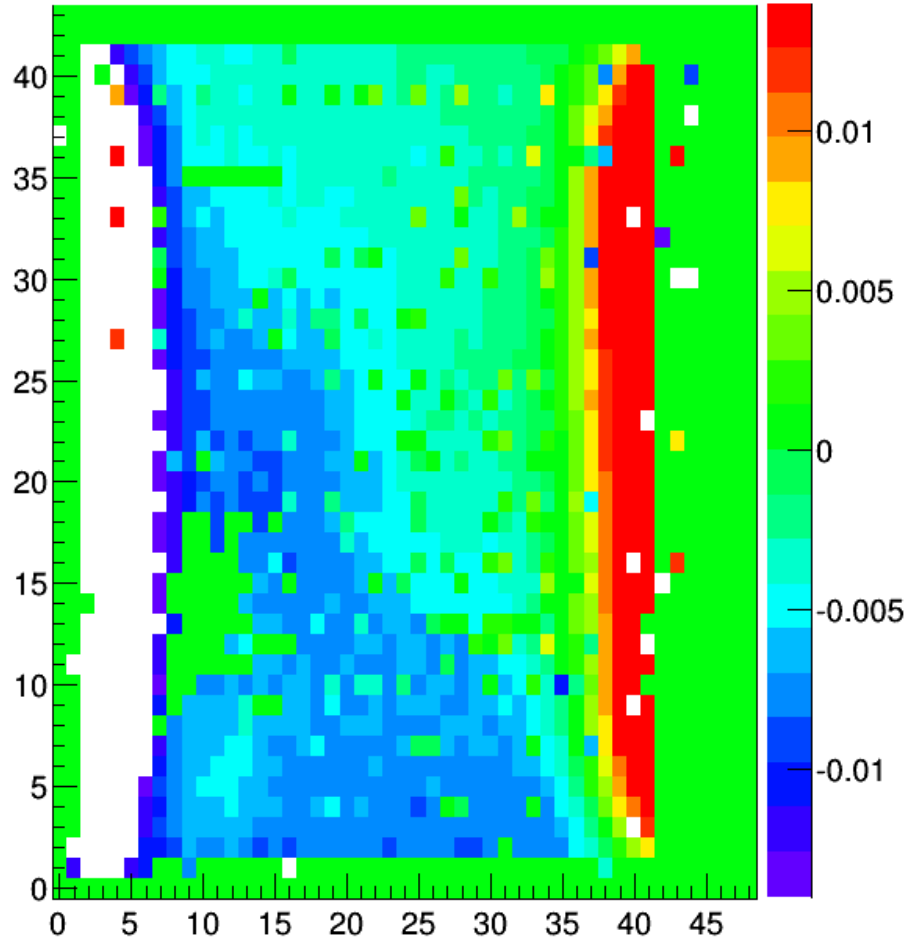


gradient y

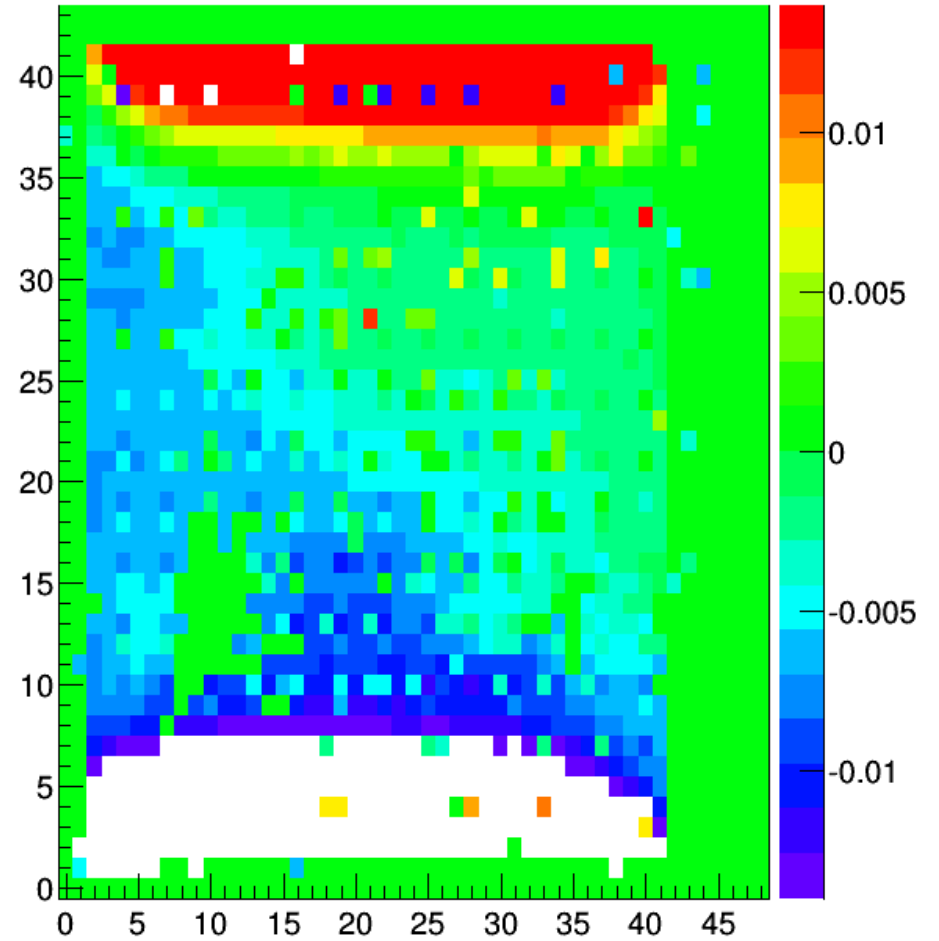


# Face 2

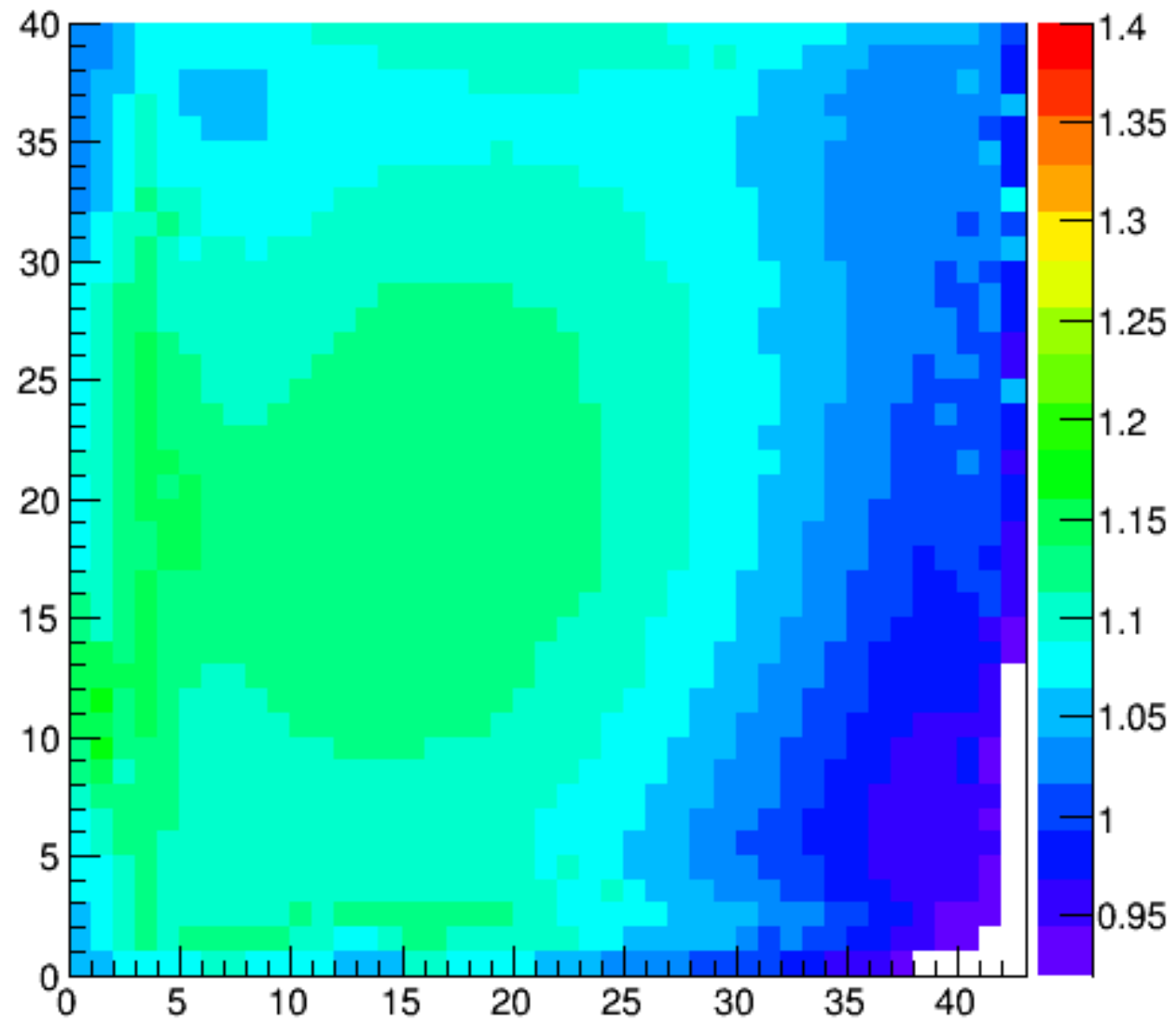
gradient x



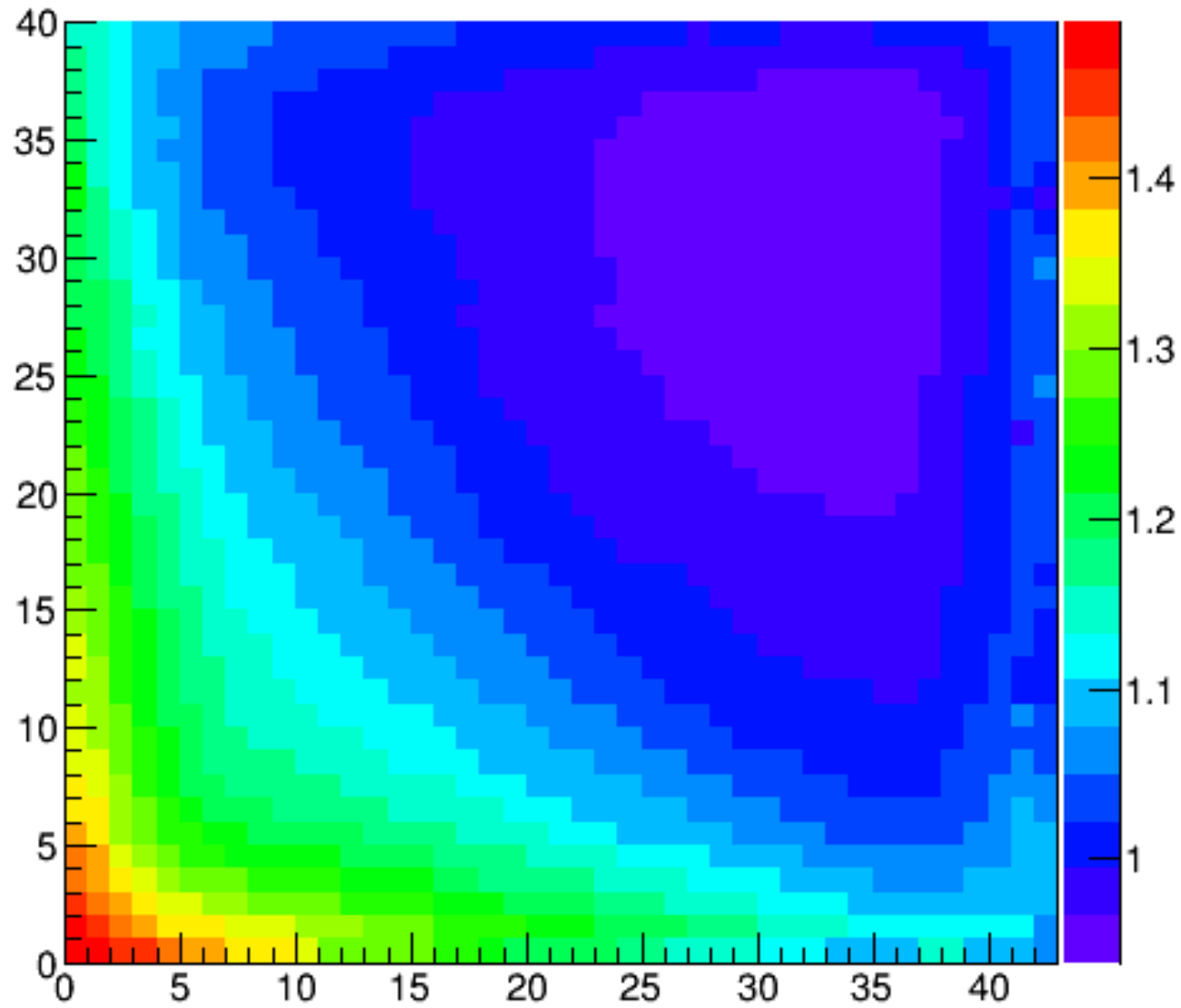
gradient y



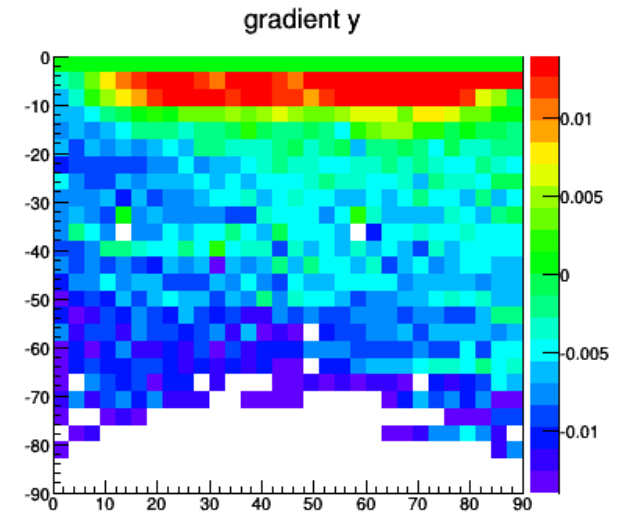
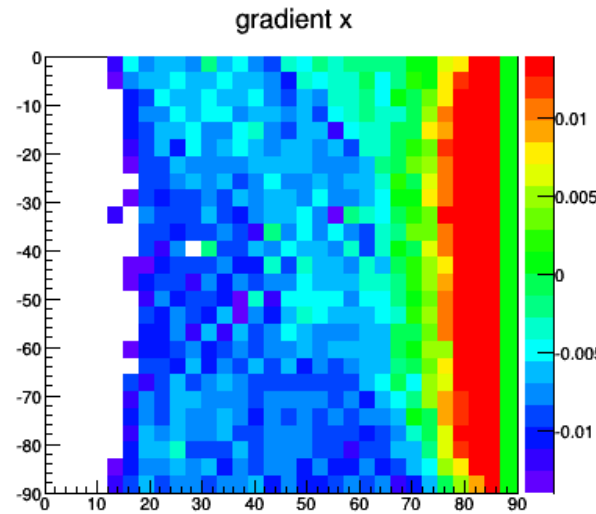
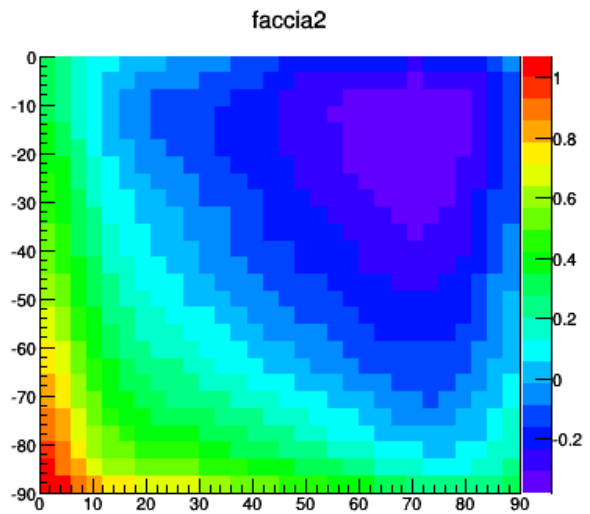
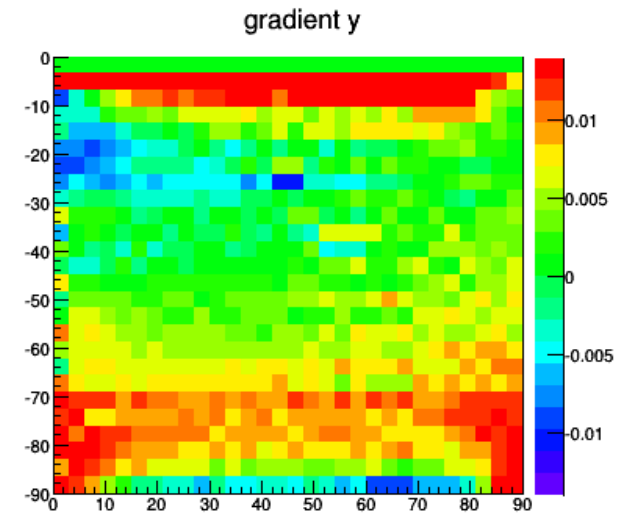
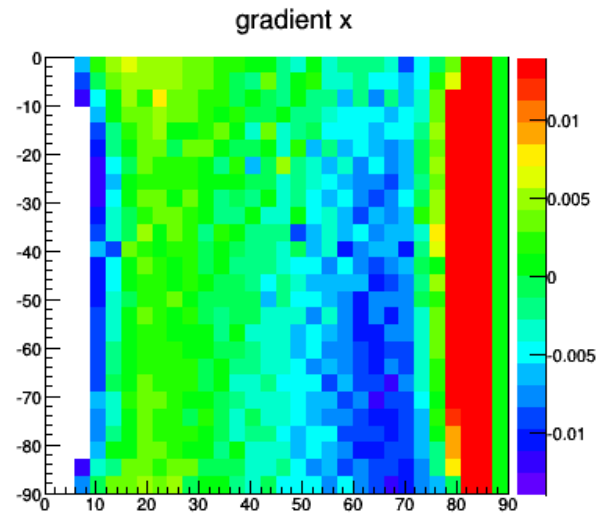
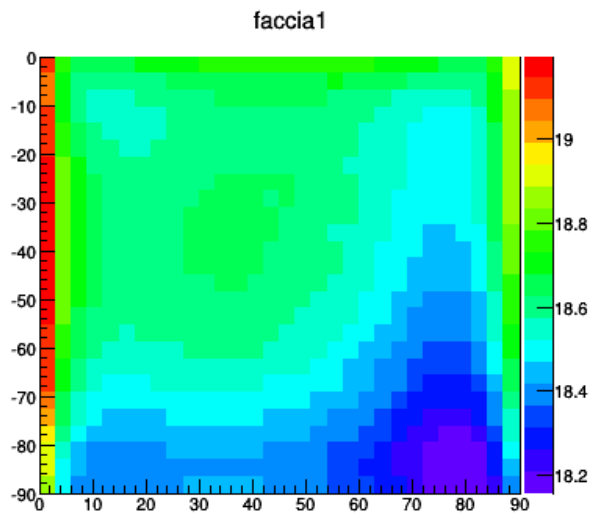
# Face 1



# Face 2



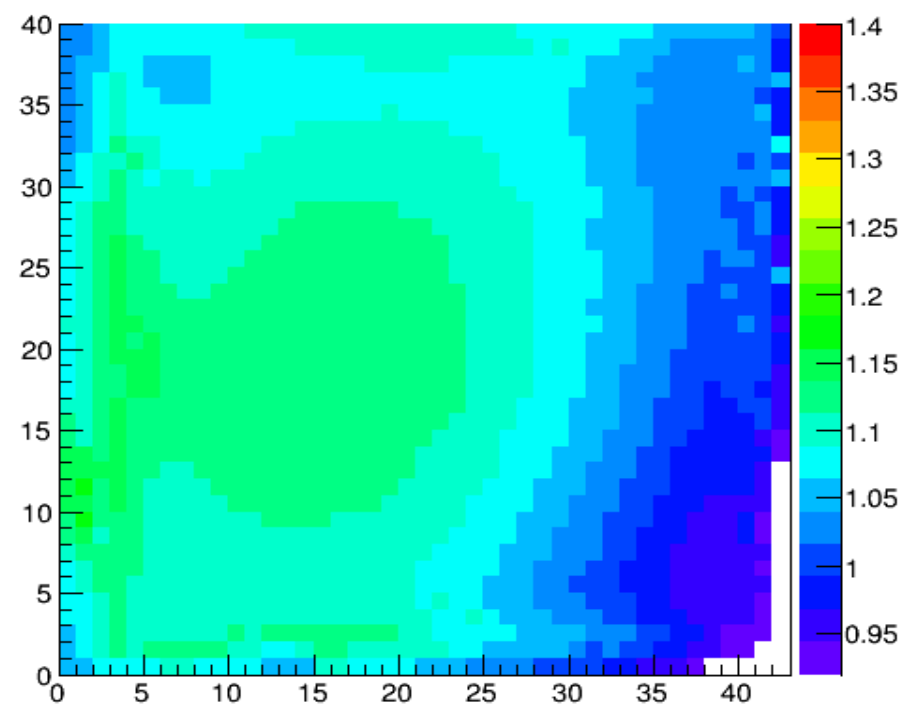
# Touch machine



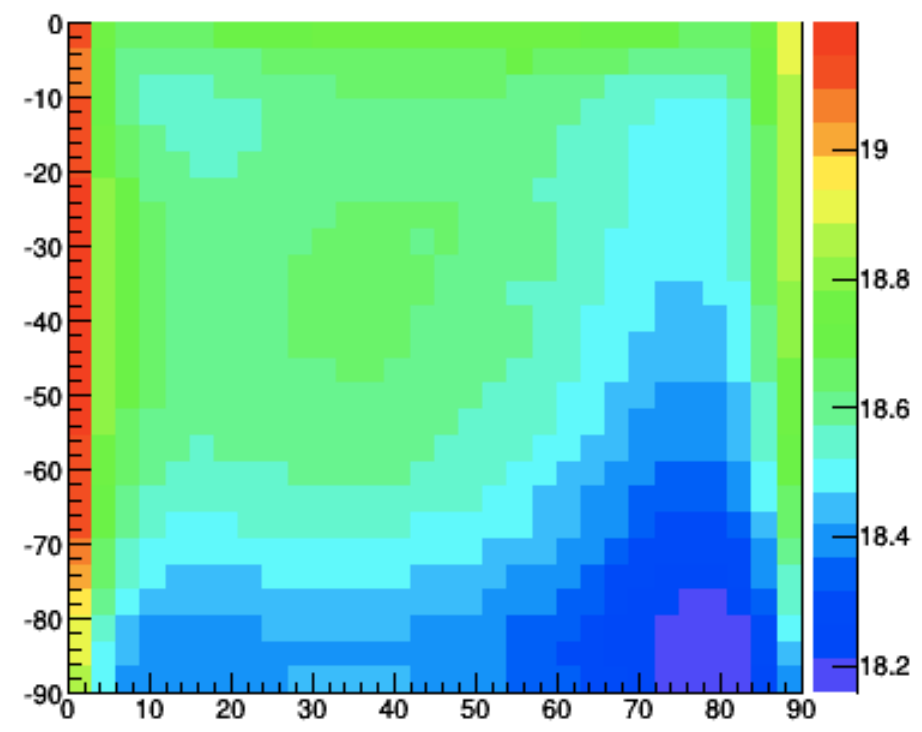


Laser  
reflection

Face 1

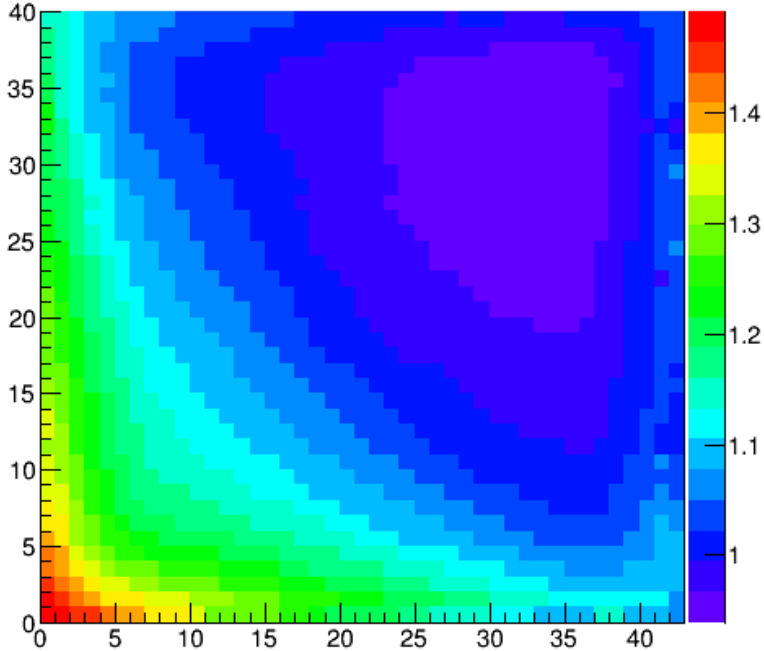


Touch  
machine

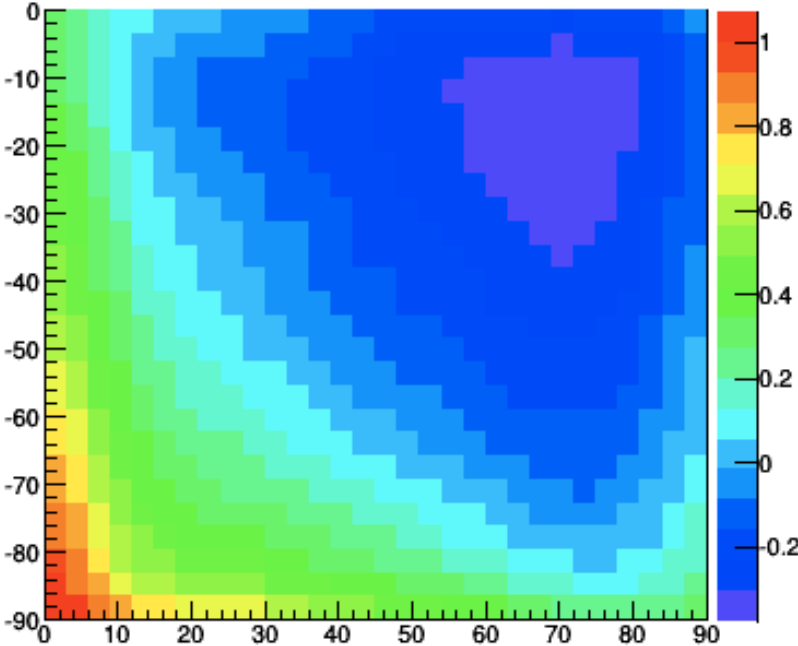


Laser reflection

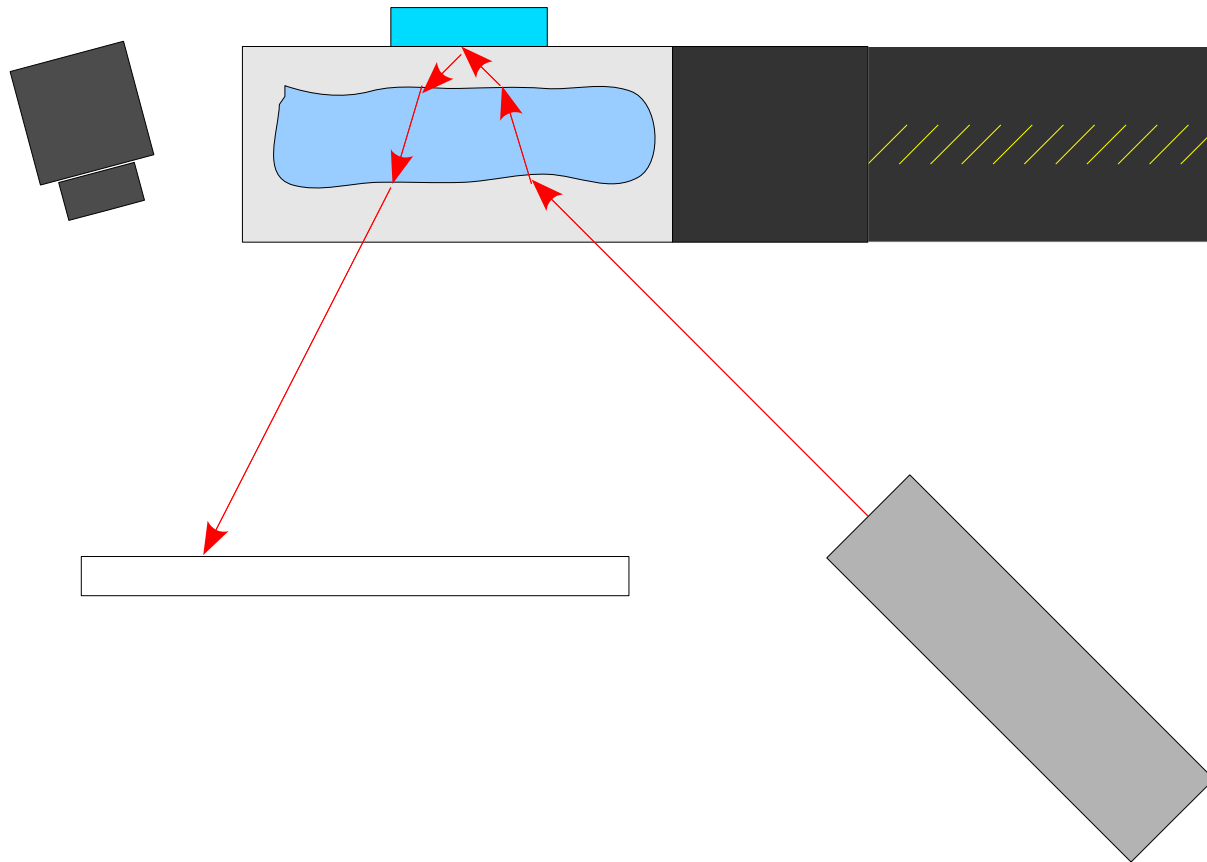
Face 2



Touch machine

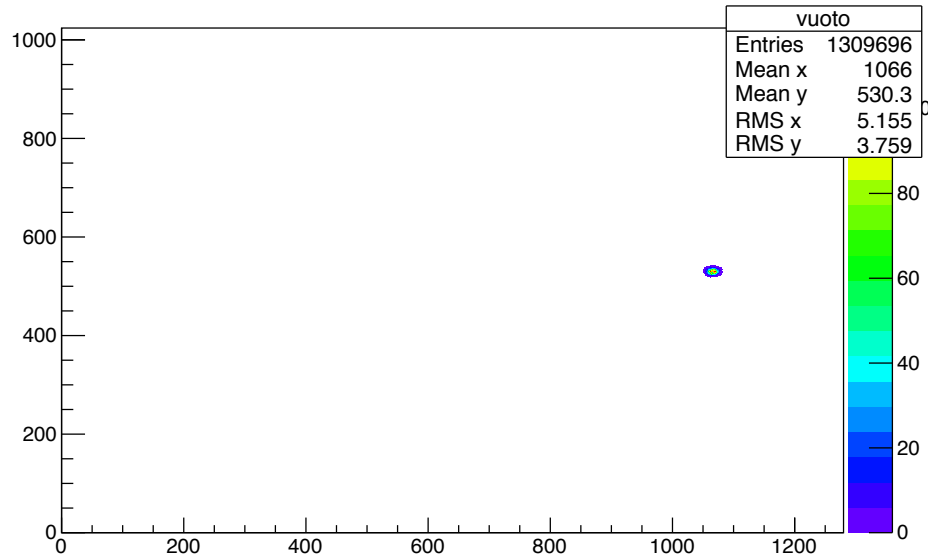


# Aerogel + Mirror

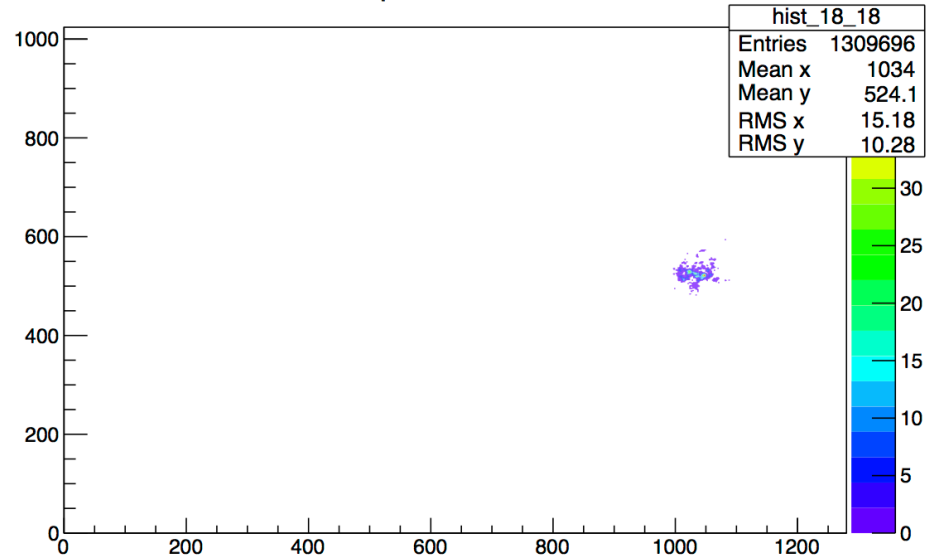


# Aerogel + Mirror

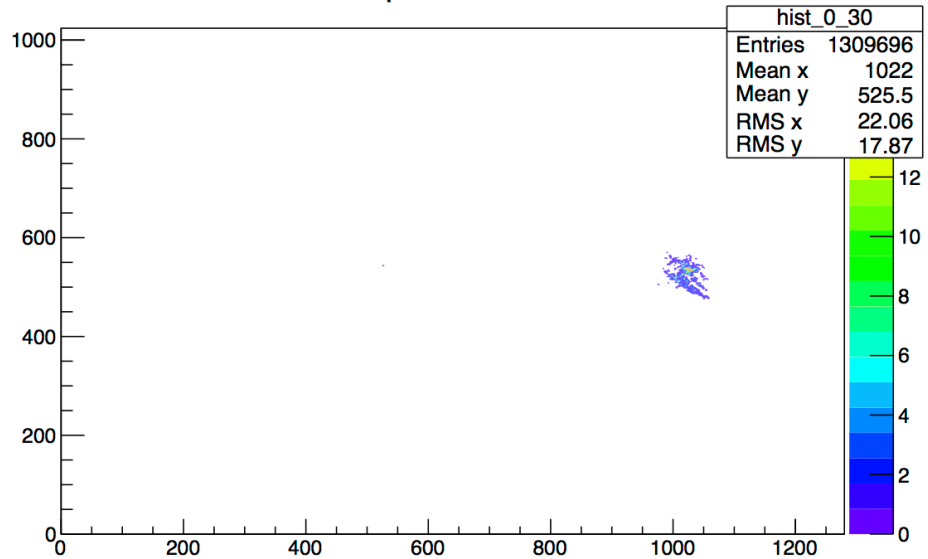
vuoto



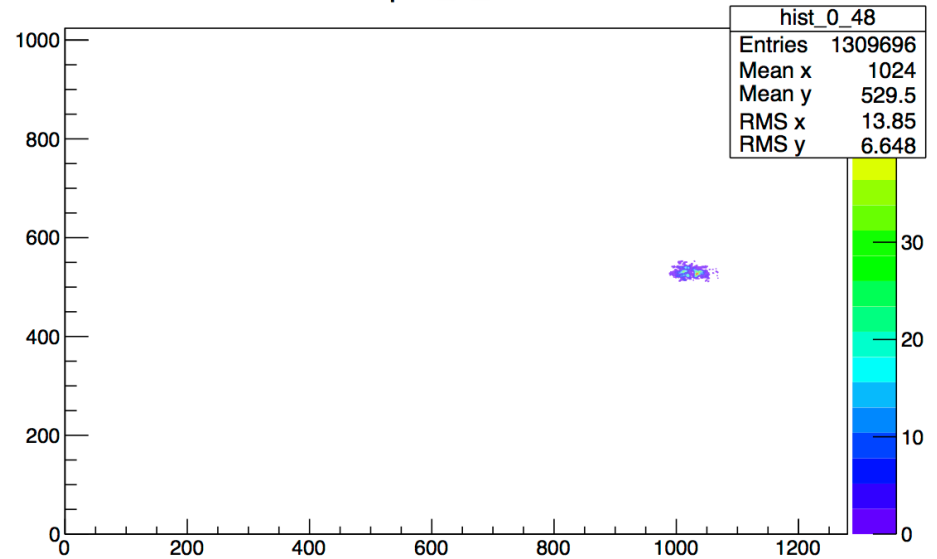
plot\_18\_18



plot\_0\_30



plot\_0\_48



# Aerogel + Mirror

Laser beam  
at 45°

