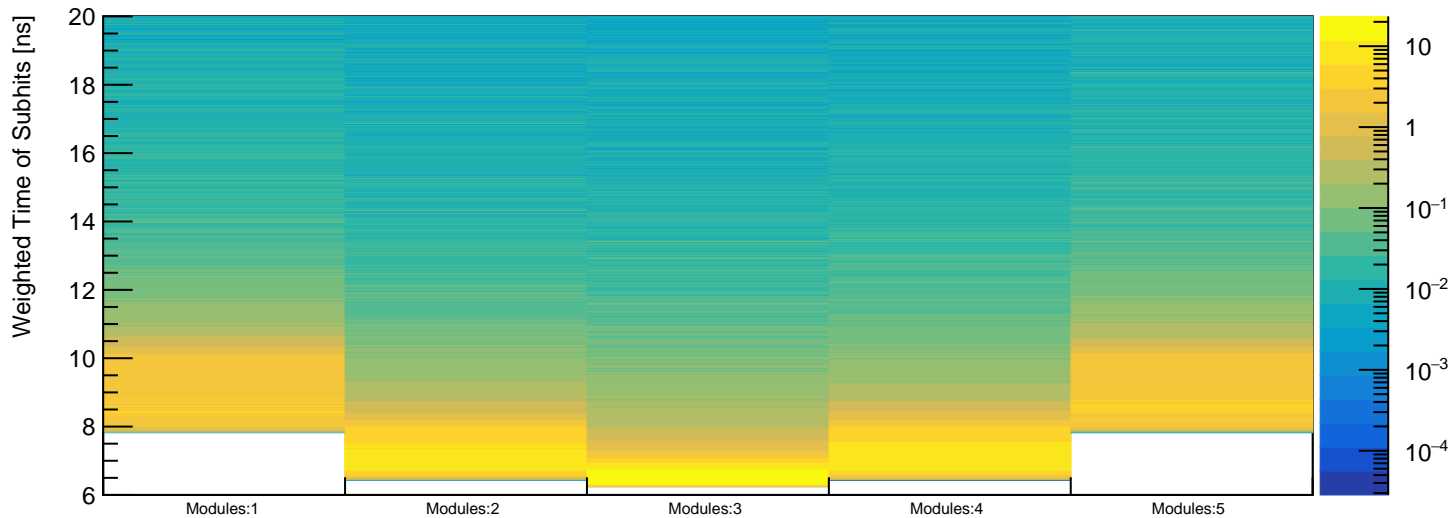


# SiECALBarrel time Layers 10:19

Number of hits times Energy [GeV]



Mean: $9.32\text{e}+00$ ns Std Dev: $1.25\text{e}+00$ ns hits*energy [GeV]: $4.50\text{e}+02$	Mean: $7.53\text{e}+00$ ns Std Dev: $1.07\text{e}+00$ ns hits*energy [GeV]: $7.14\text{e}+02$	Mean: $6.84\text{e}+00$ ns Std Dev: $9.70\text{e}-01$ ns hits*energy [GeV]: $8.72\text{e}+02$	Mean: $7.52\text{e}+00$ ns Std Dev: $1.06\text{e}+00$ ns hits*energy [GeV]: $7.44\text{e}+02$	Mean: $9.32\text{e}+00$ ns Std Dev: $1.24\text{e}+00$ ns hits*energy [GeV]: $4.72\text{e}+02$
---	---	---	---	---