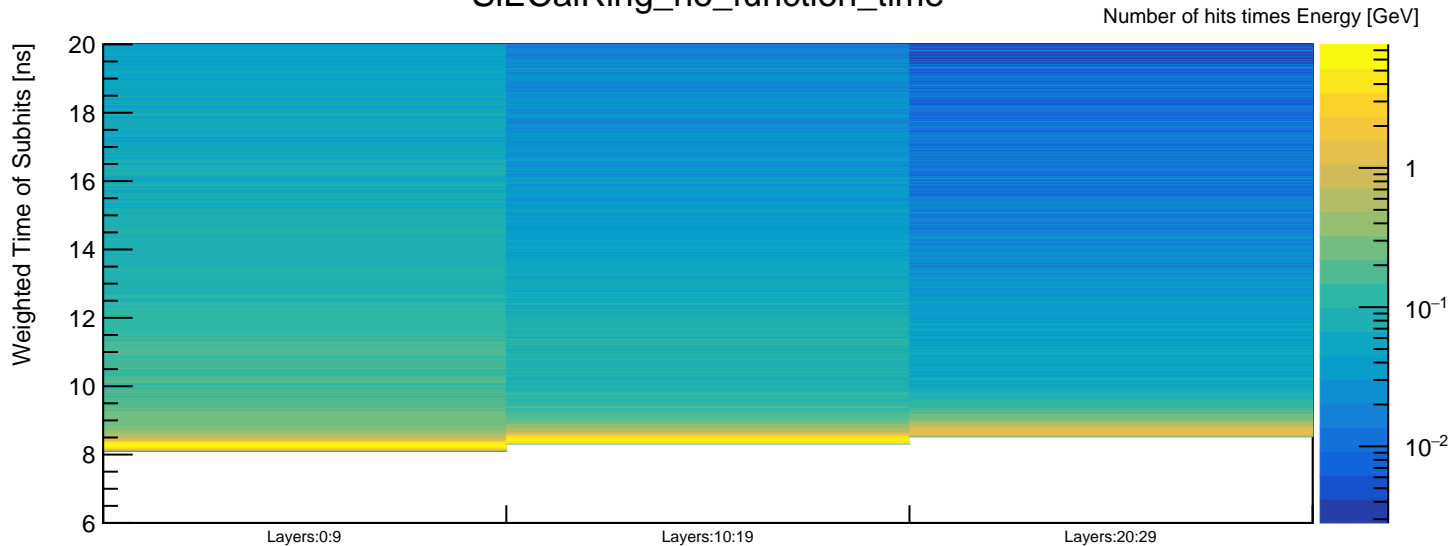


# SiECalRing\_no\_function\_time



**Mean:  $1.03 \times 10^1$  ns**  
**Std Dev:  $3.06 \times 10^0$  ns**  
**hits\*energy [GeV]:  $1.88 \times 10^2$**

**Mean:  $9.83 \times 10^0$  ns**  
**Std Dev:  $2.56 \times 10^0$  ns**  
**hits\*energy [GeV]:  $1.39 \times 10^2$**

**Mean:  $1.03 \times 10^1$  ns**  
**Std Dev:  $2.55 \times 10^0$  ns**  
**hits\*energy [GeV]:  $5.67 \times 10^1$**