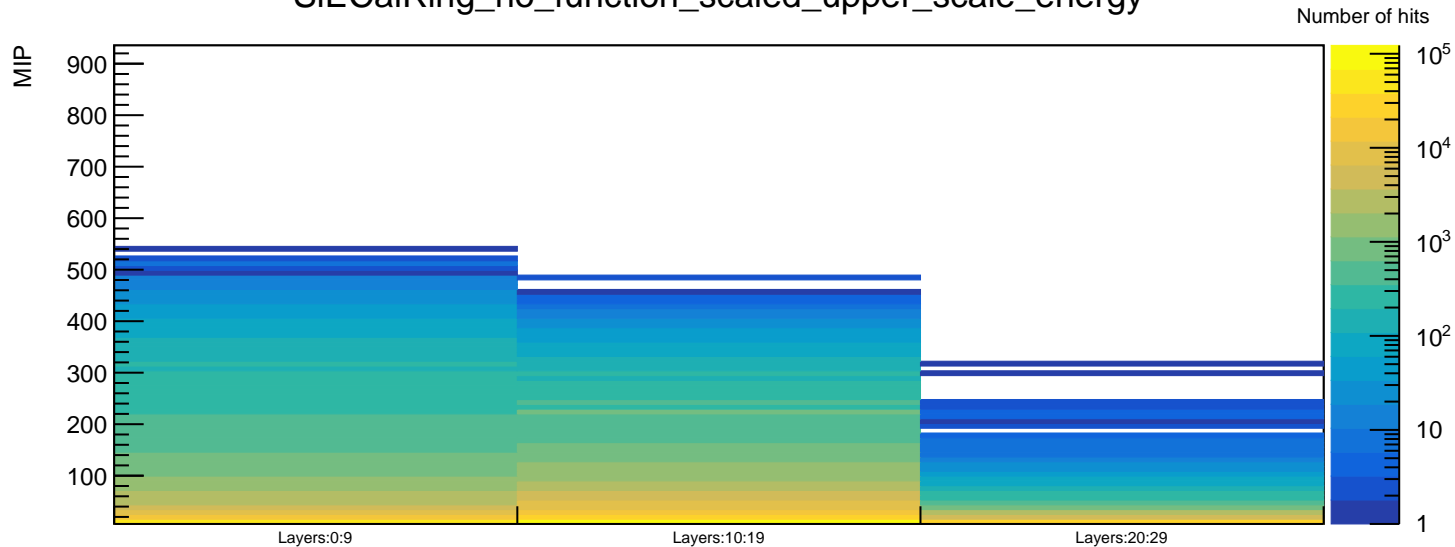


# SiECalRing\_no\_function\_scaled\_upper\_scale\_energy



Mean:  $4.13 \times 10^1$  MIP  
Std Dev:  $6.54 \times 10^1$  MIP  
hits:  $1.09 \times 10^5$

Mean:  $3.04 \times 10^1$  MIP  
Std Dev:  $4.59 \times 10^1$  MIP  
hits:  $2.24 \times 10^5$

Mean:  $1.46 \times 10^1$  MIP  
Std Dev:  $1.40 \times 10^1$  MIP  
hits:  $4.31 \times 10^4$