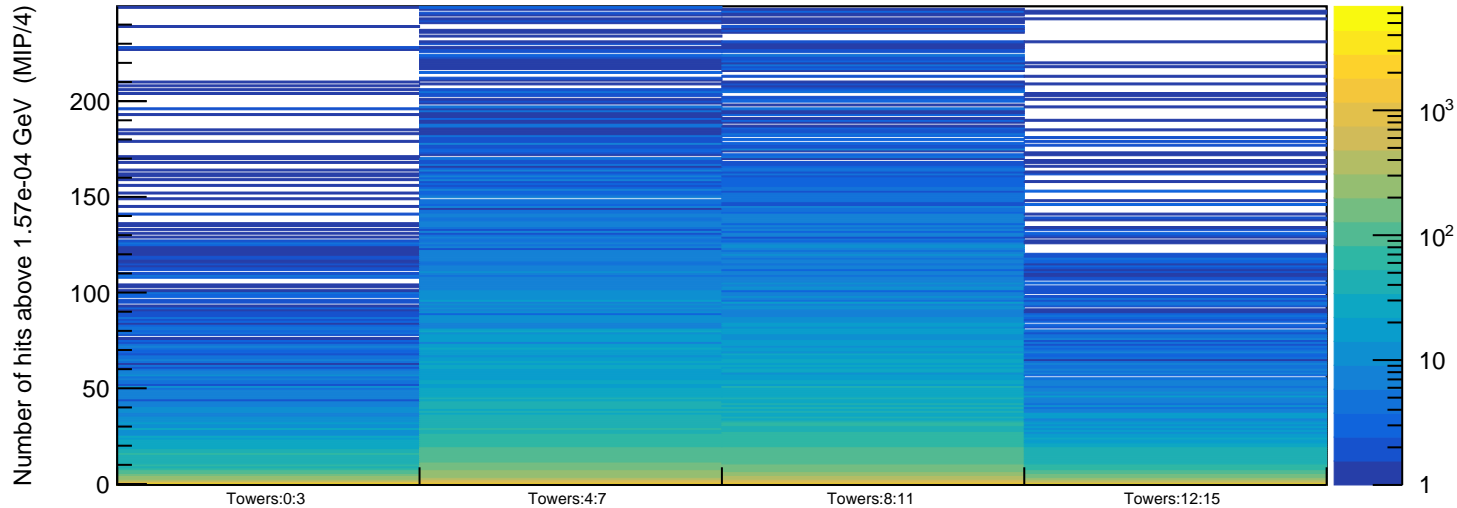


# SchCalEndcap low\_#Nhits Layers 16:31

Number of Events



Mean: $4.72 \times 10^0$ #hits	Mean: $2.00 \times 10^1$ #hits	Mean: $1.99 \times 10^1$ #hits	Mean: $5.10 \times 10^0$ #hits
Std Dev: $1.67 \times 10^1$ #hits	Std Dev: $3.66 \times 10^1$ #hits	Std Dev: $3.67 \times 10^1$ #hits	Std Dev: $1.80 \times 10^1$ #hits
events: $1.00 \times 10^4$	events: $9.96 \times 10^3$	events: $9.96 \times 10^3$	events: $9.99 \times 10^3$