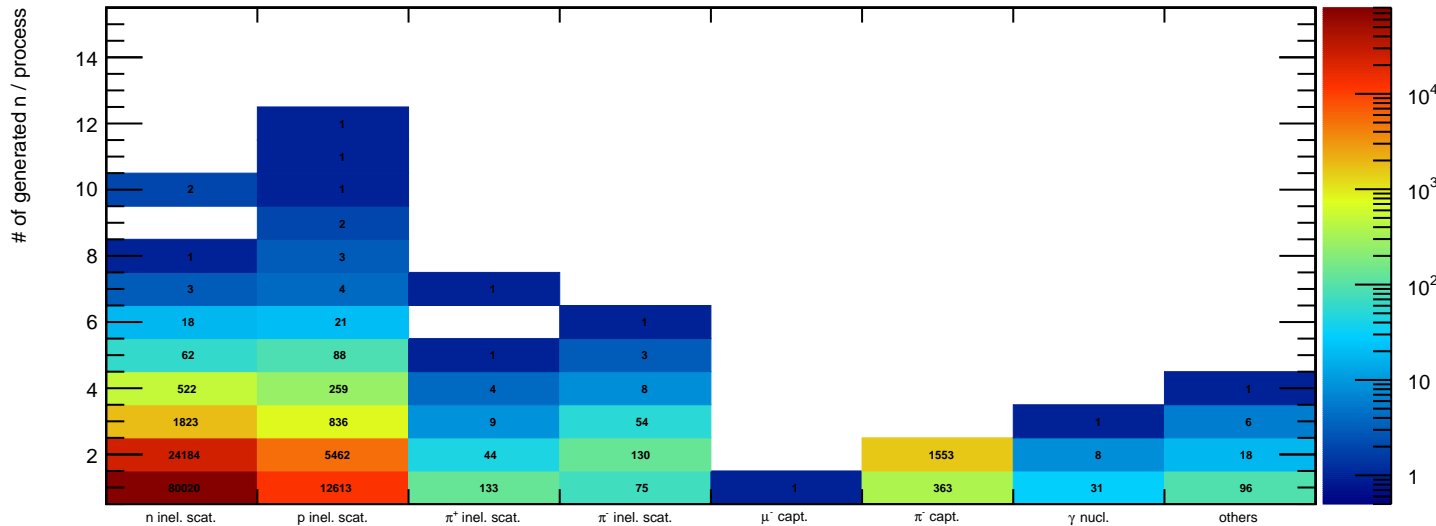
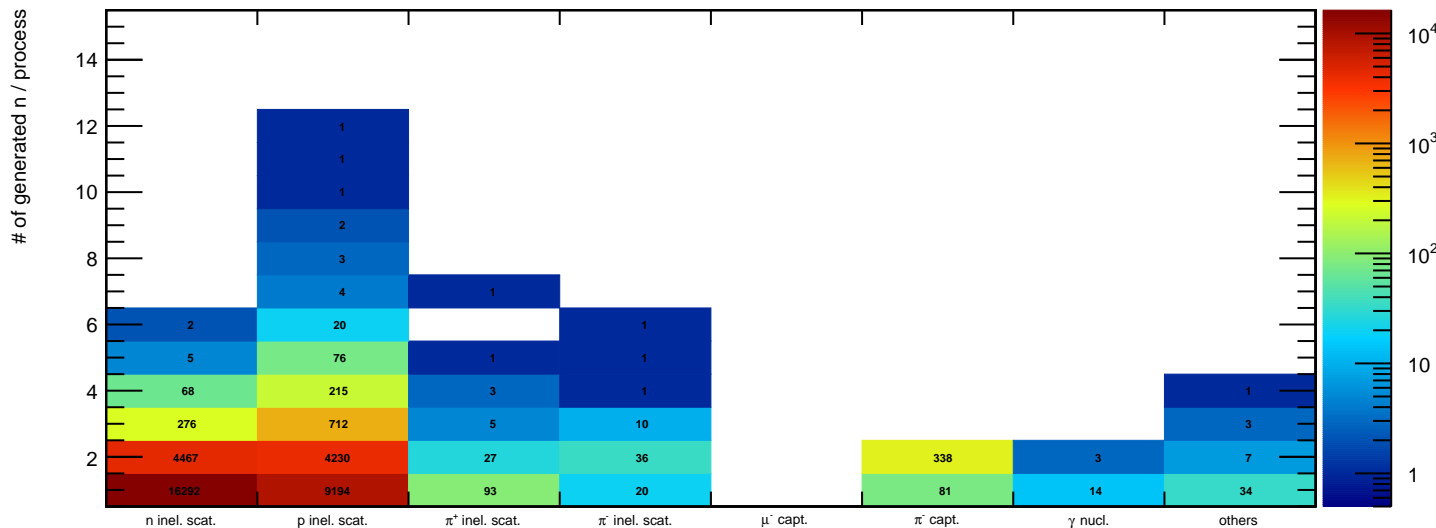


[illegible][illegible]

Heatmap showing the number of generated events per process for various physics processes. The y-axis is '# of generated n / process' on a log scale from 1 to 14. The x-axis lists processes: n inel. scat., p inel. scat.,  $\pi^+$  inel. scat.,  $\pi^-$  inel. scat.,  $\mu^-$  capt.,  $\pi^-$  capt.,  $\gamma$  nucl., and others. A color bar on the right indicates the count on a log scale from 1 to  $10^4$ .

Process	n inel. scat.	p inel. scat.	$\pi^+$ inel. scat.	$\pi^-$ inel. scat.	$\mu^-$ capt.	$\pi^-$ capt.	$\gamma$ nucl.	others
2	1	1	1	2	1	1	3	
3	16	12	1	7				
57	454	44	4	44				
1547	1232	17	94					
19717	3419	40	55					
63728					1	1215	5	11
						282	17	62

