

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

Process	n inel. scat.	p inel. scat.	π^+ inel. scat.	π^- inel. scat.	μ^- capt.	π^- capt.	γ nucl.	others
14	1							
13	1							
12	1							
11	1							
10								
9	1							
8	4	1						
7	3	1						
6	6	9	1	1				
5	41	37	2	4				
4	349	191	1	15				
3	1817	1007	12	57	2			
2	19547	6292	46	218	4	2019	10	1
1	78315	22489	149	92	1	510	41	43

Heatmap showing the number of generated events per process for various particle physics processes. The y-axis represents the number of generated events per process, ranging from 0 to 14. The x-axis lists the processes: n inel. scat., p inel. scat., π^+ inel. scat., π^- inel. scat., μ^- capt., π^- capt., γ nucl., and others. The color scale on the right indicates the number of generated events, ranging from 1 (dark blue) to 10^4 (dark red).

Process	n inel. scat.	p inel. scat.	π^+ inel. scat.	π^- inel. scat.	μ^- capt.	π^- capt.	γ nucl.	others
12	1							
11	1							
10								
9	1							
8	4	1						
7	2	1						
6	6	5	1	1				
5	30	33	2	3				
4	275	144	1	13				
3	1464	794	8	48	2			
2	15049	4797	32	173	3	1640	7	1
1	59679	17115	116	72	1	413	31	38

Process	1	2	3	4	5	6	7	8	9	10	11	12	13	14
n inel. scat.	1	11	74	353	4498	18636								
p inel. scat.	4	4	47	213	1495	5374								
π^+ inel. scat.					4	14	33							
π^- inel. scat.		1	2	9	45	20								
μ^- capt.		1												
π^- capt.							379	97						
γ nucl.							3	10						
others									5					