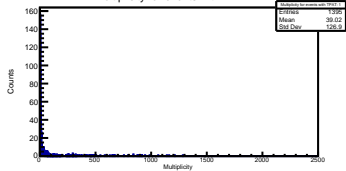
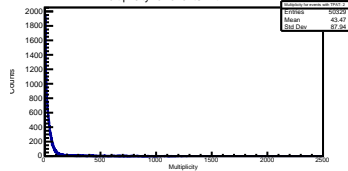


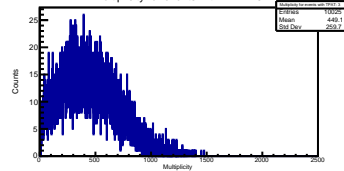
Multiplicity for events with TPAT: 1



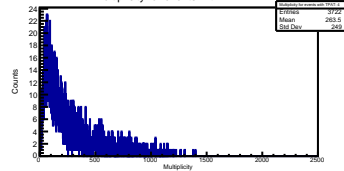
Multiplicity for events with TPAT: 2



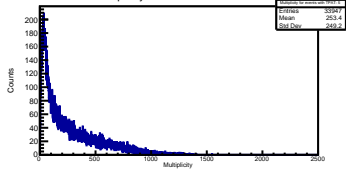
Multiplicity for events with TPAT: 3



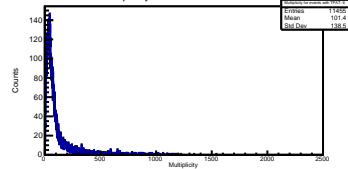
Multiplicity for events with TPAT: 4



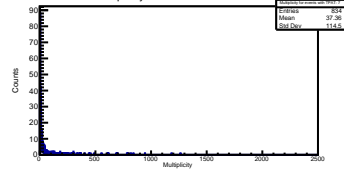
Multiplicity for events with TPAT: 5



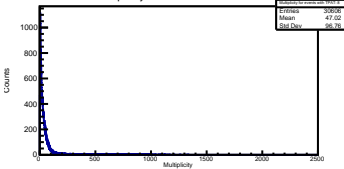
Multiplicity for events with TPAT: 6



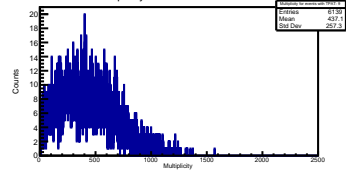
Multiplicity for events with TPAT: 7



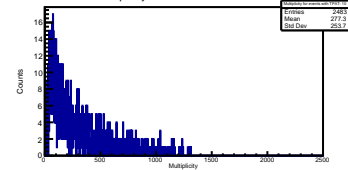
Multiplicity for events with TPAT: 8



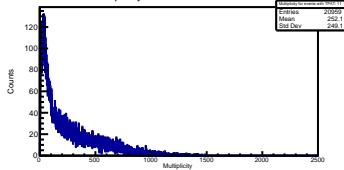
Multiplicity for events with TPAT: 9



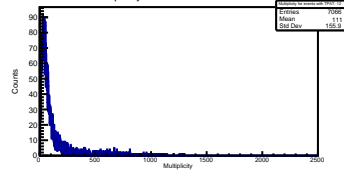
Multiplicity for events with TPAT: 10



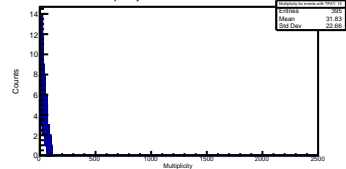
Multiplicity for events with TPAT: 11



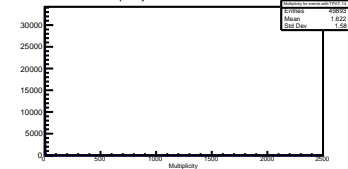
Multiplicity for events with TPAT: 12



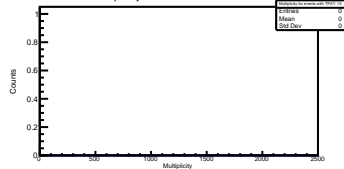
Multiplicity for events with TPAT: 13



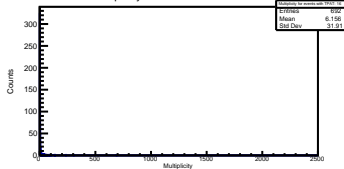
Multiplicity for events with TPAT: 14

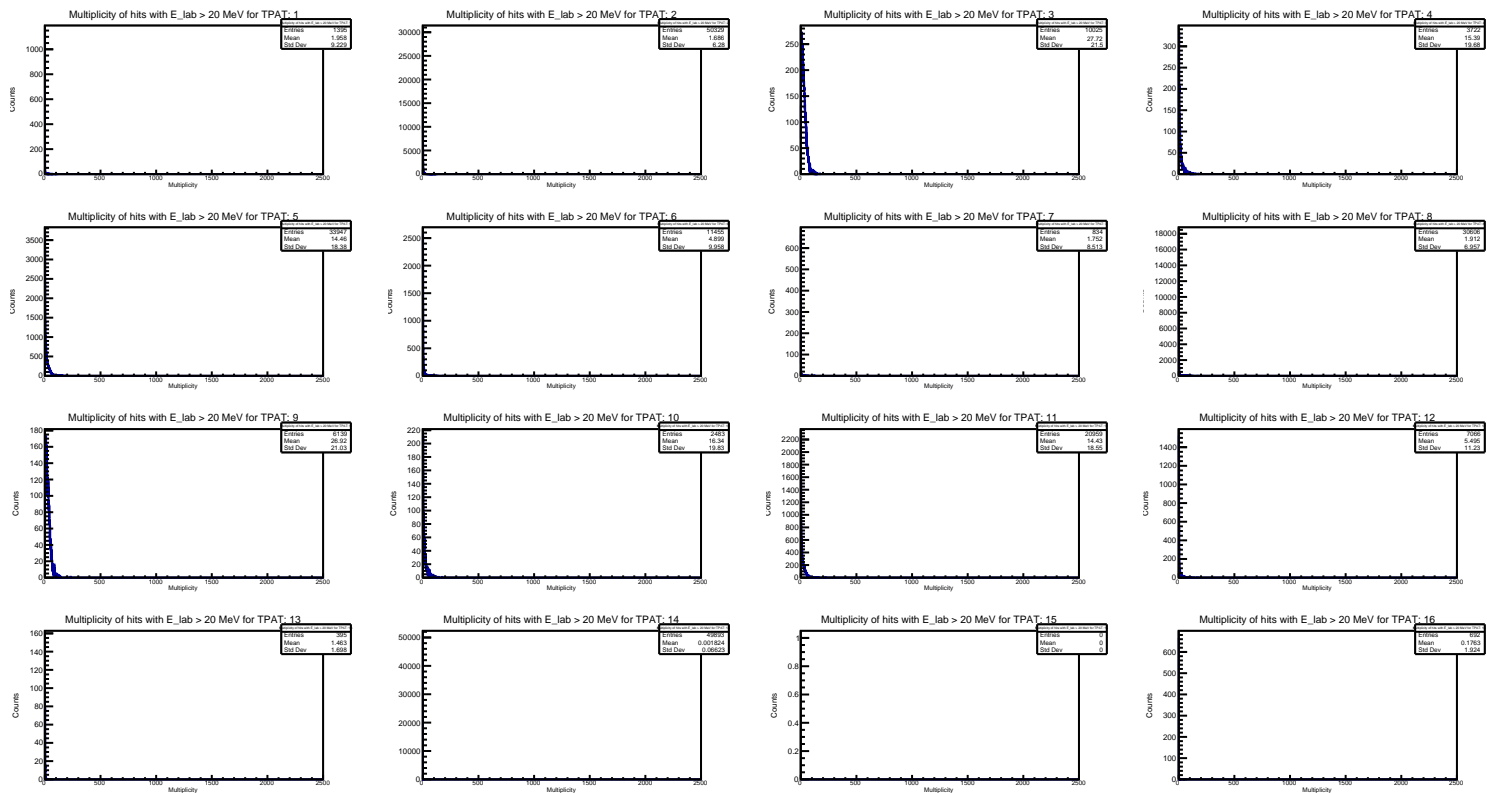


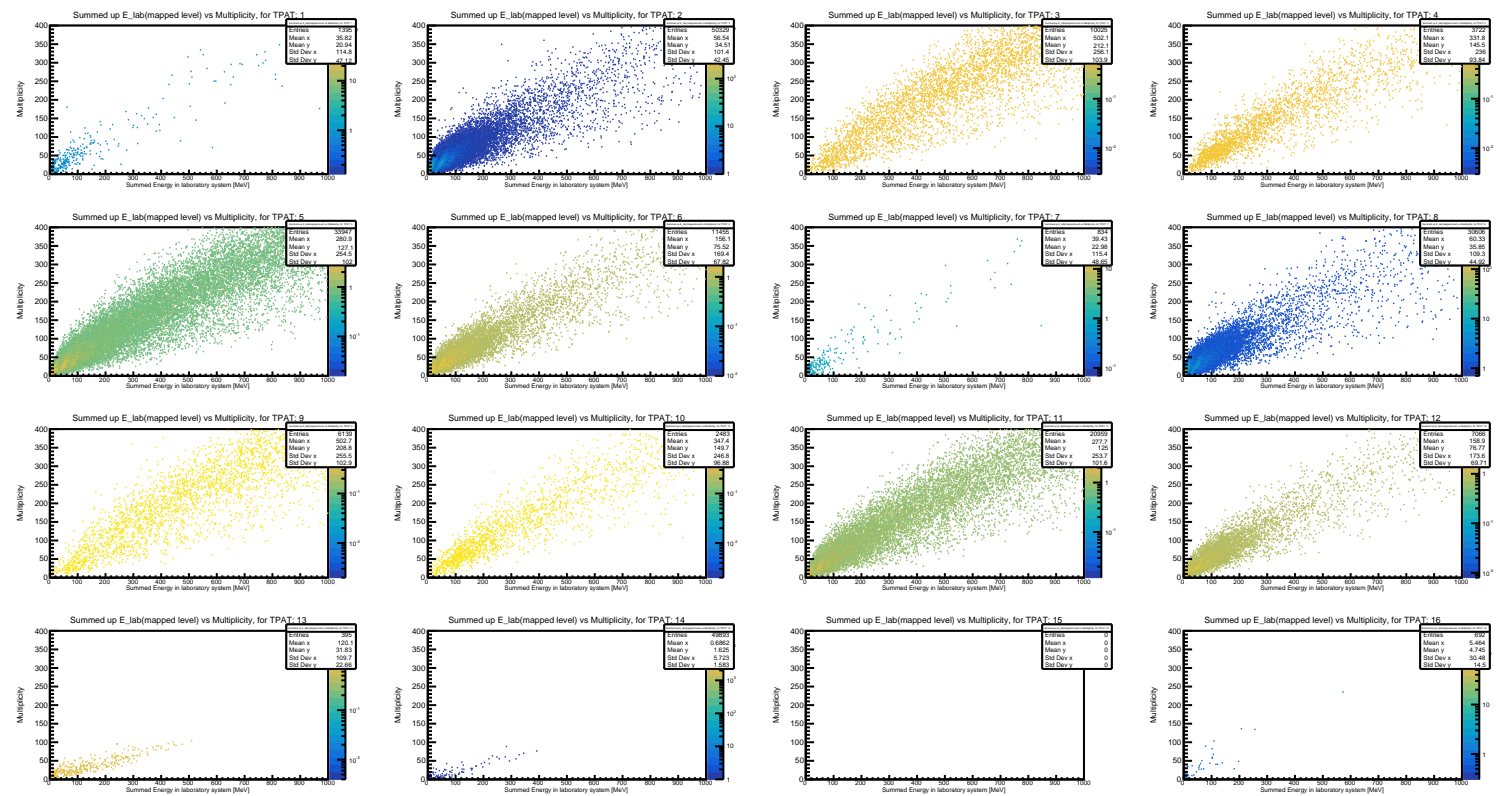
Multiplicity for events with TPAT: 15

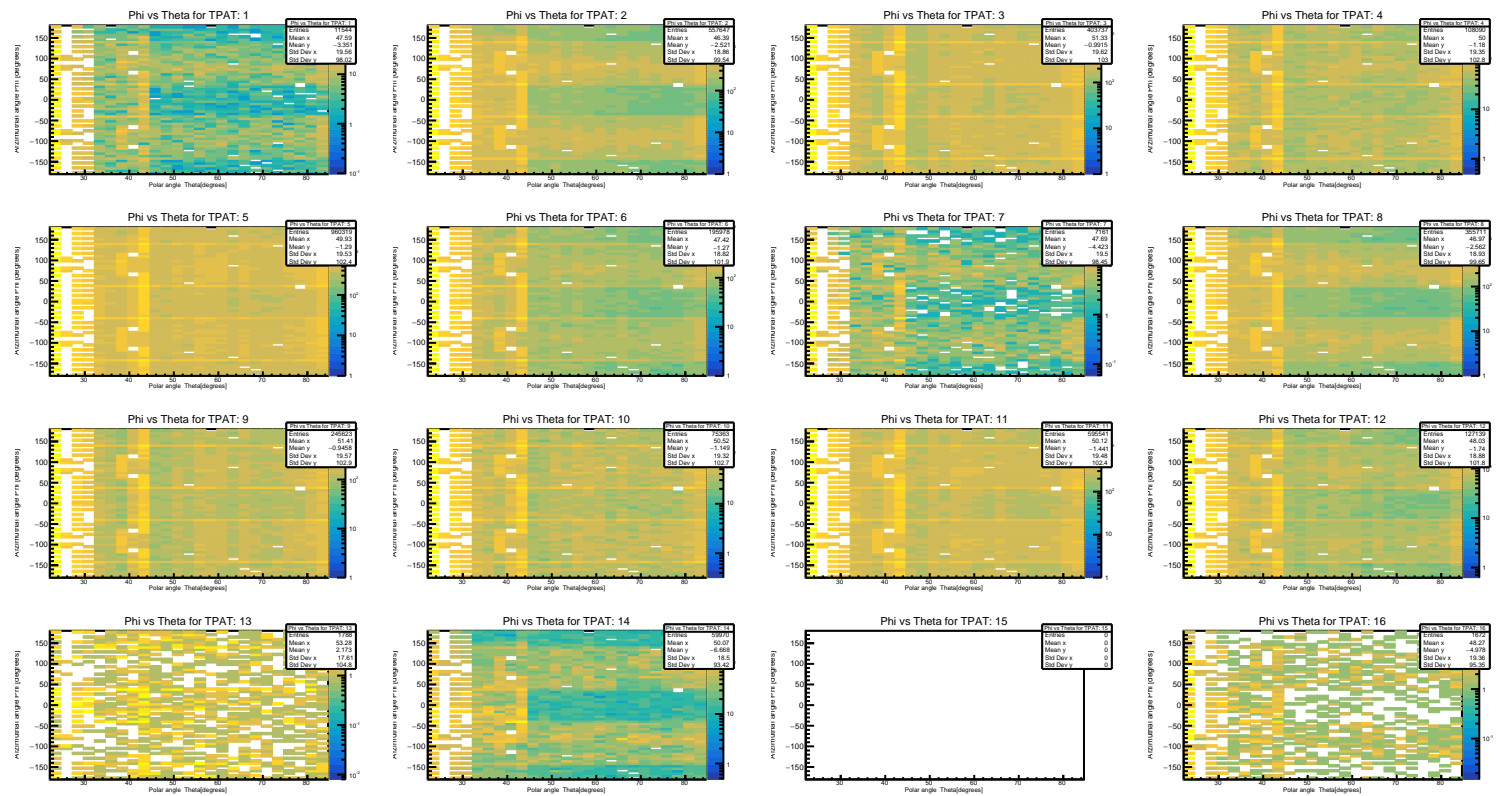


Multiplicity for events with TPAT: 16

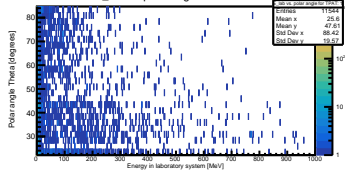




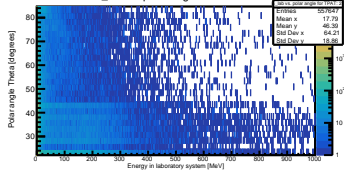




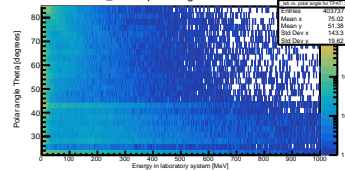
E_lab vs. polar angle for TPAT: 1



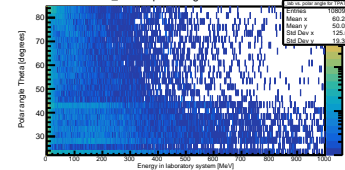
E_lab vs. polar angle for TPAT: 2



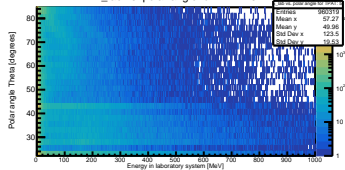
E_lab vs. polar angle for TPAT: 3



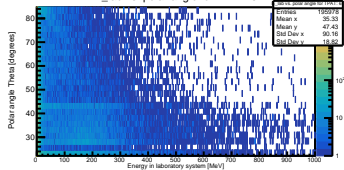
E_lab vs. polar angle for TPAT: 4



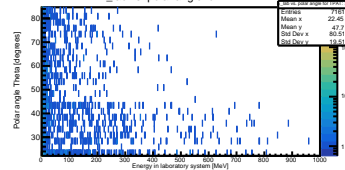
E_lab vs. polar angle for TPAT: 5



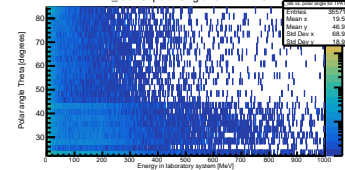
E_lab vs. polar angle for TPAT: 6



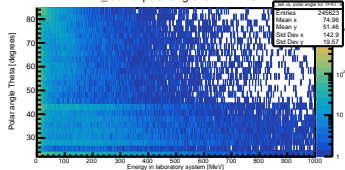
E_lab vs. polar angle for TPAT: 7



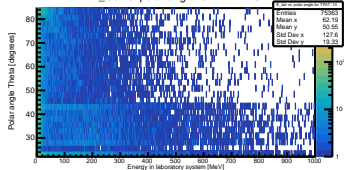
E_lab vs. polar angle for TPAT: 8



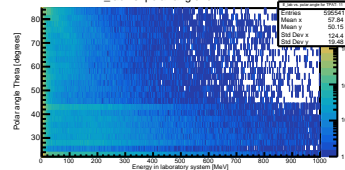
E_lab vs. polar angle for TPAT: 9



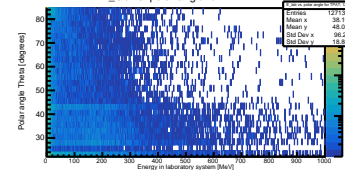
E_lab vs. polar angle for TPAT: 10



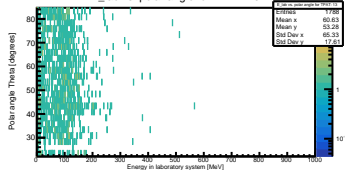
E_lab vs. polar angle for TPAT: 11



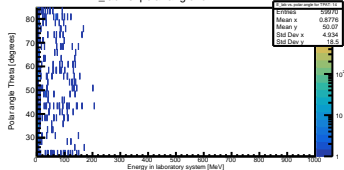
E_lab vs. polar angle for TPAT: 12



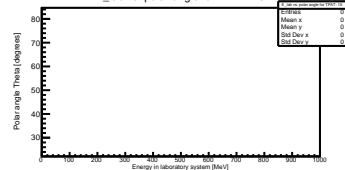
E_lab vs. polar angle for TPAT: 13



E_lab vs. polar angle for TPAT: 14



E_lab vs. polar angle for TPAT: 15



E_lab vs. polar angle for TPAT: 16

