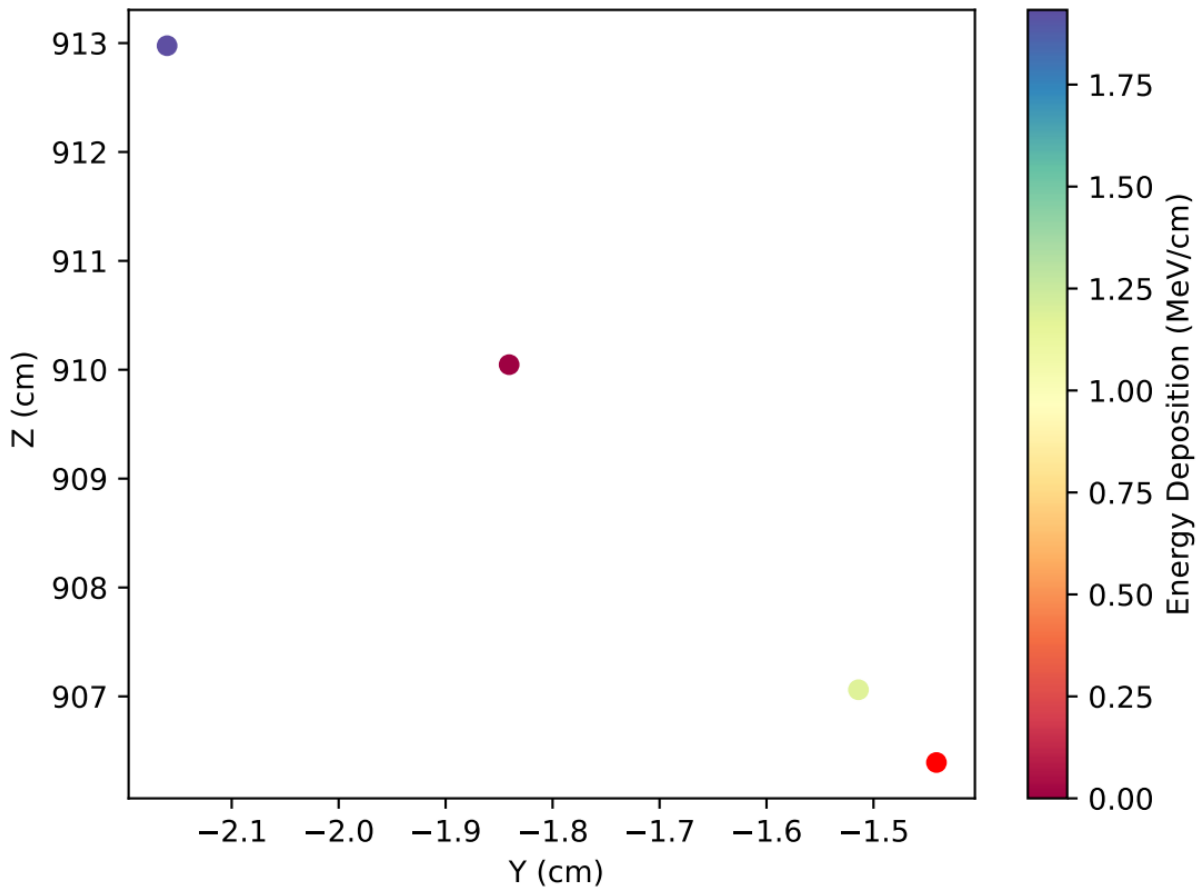
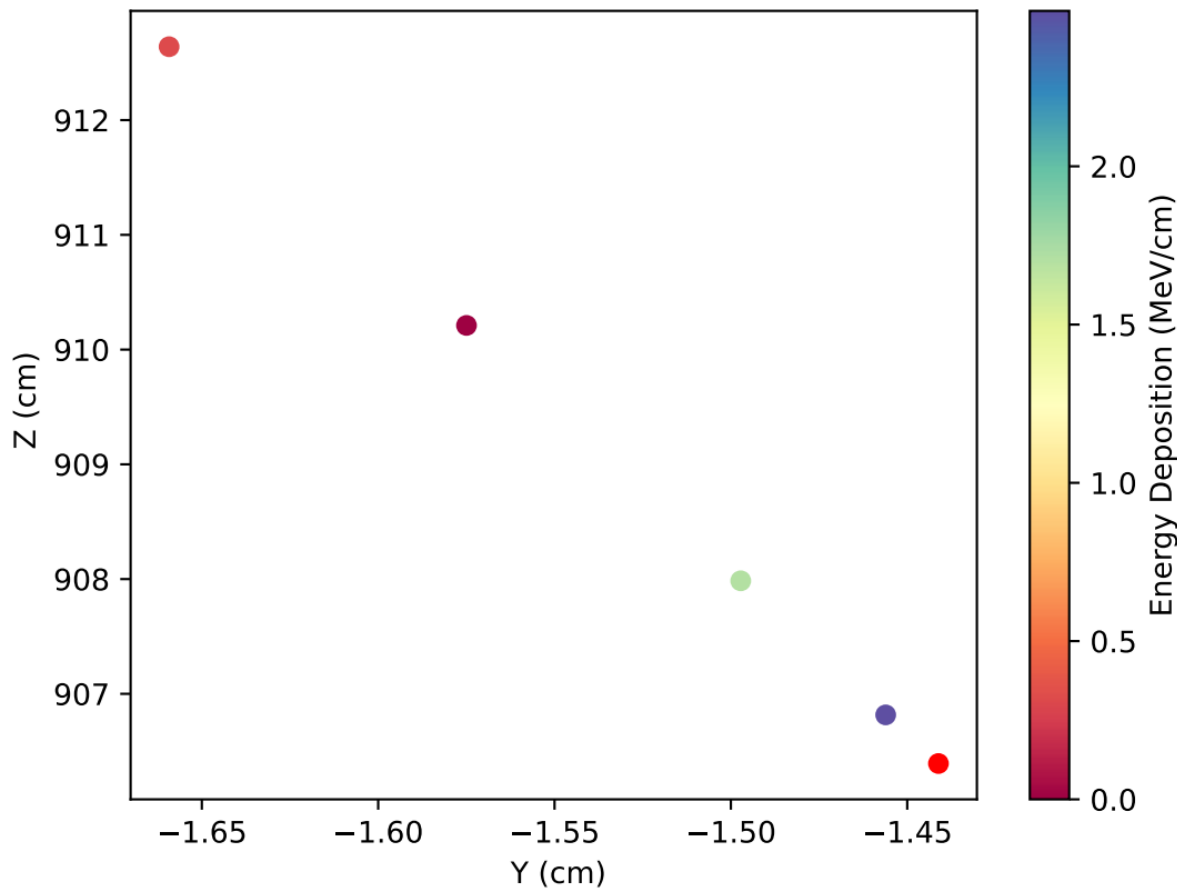


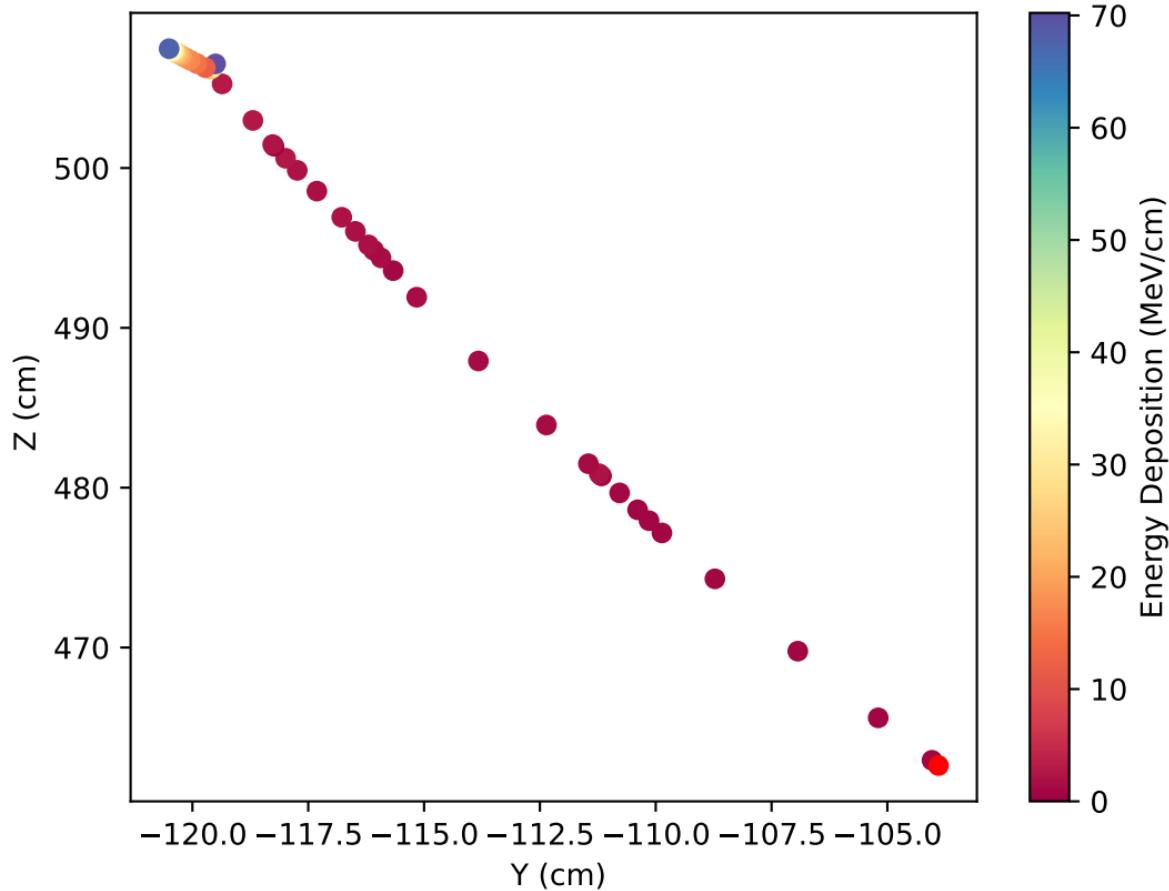
NC interaction for 211



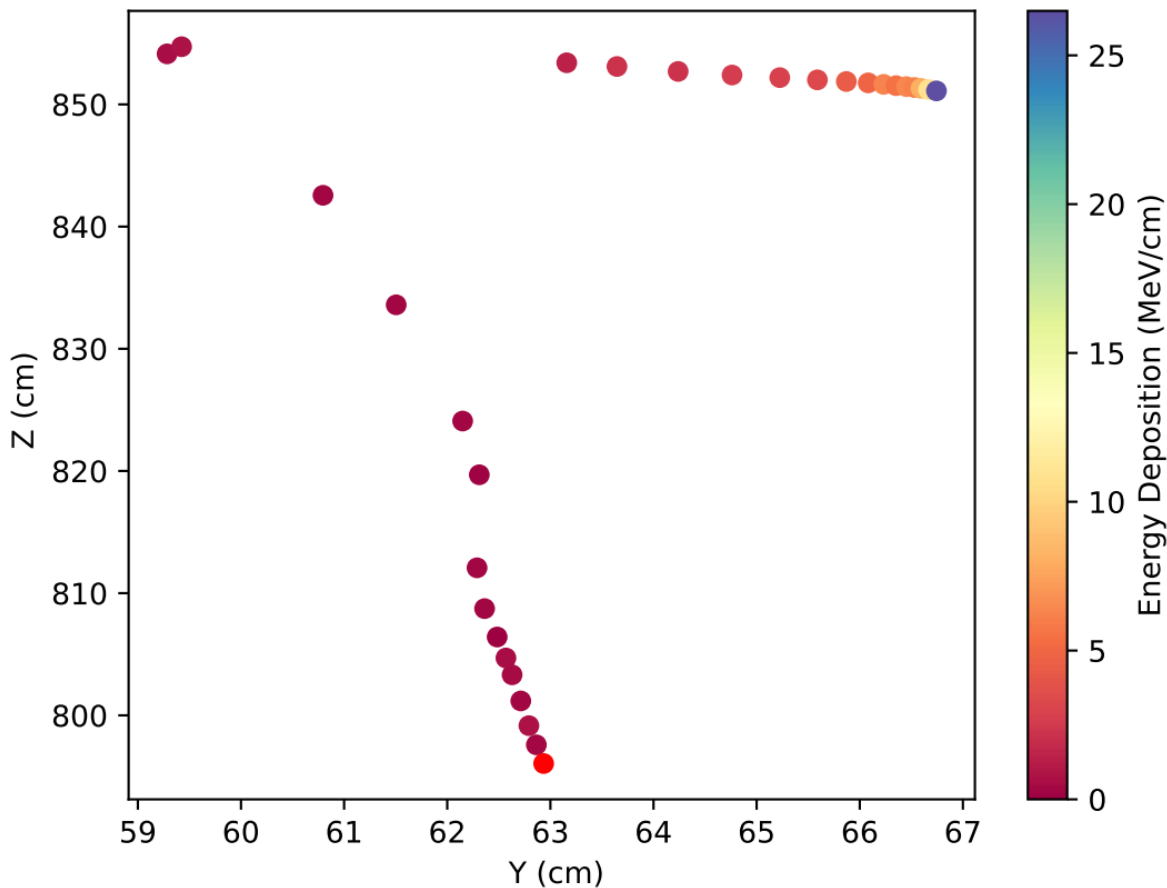
NC interaction for -211



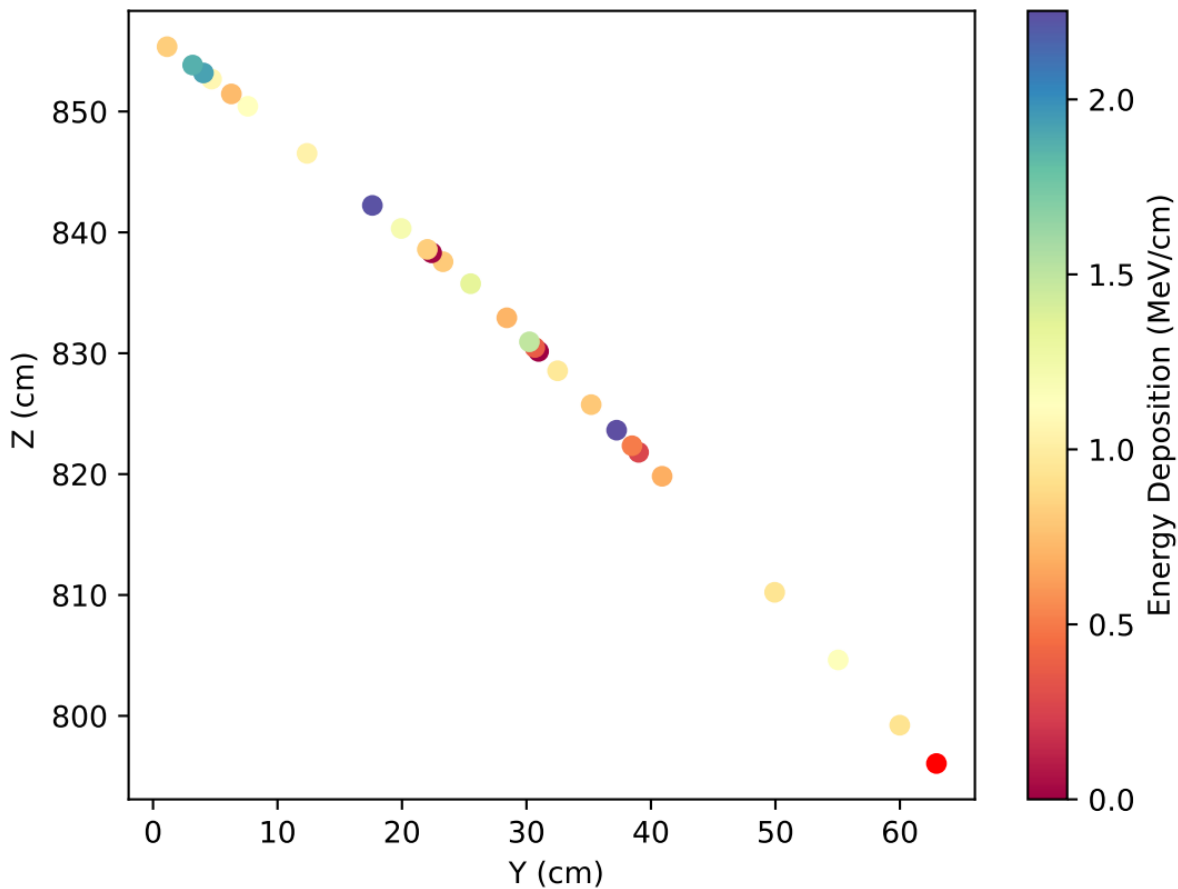
NC interaction for 2212



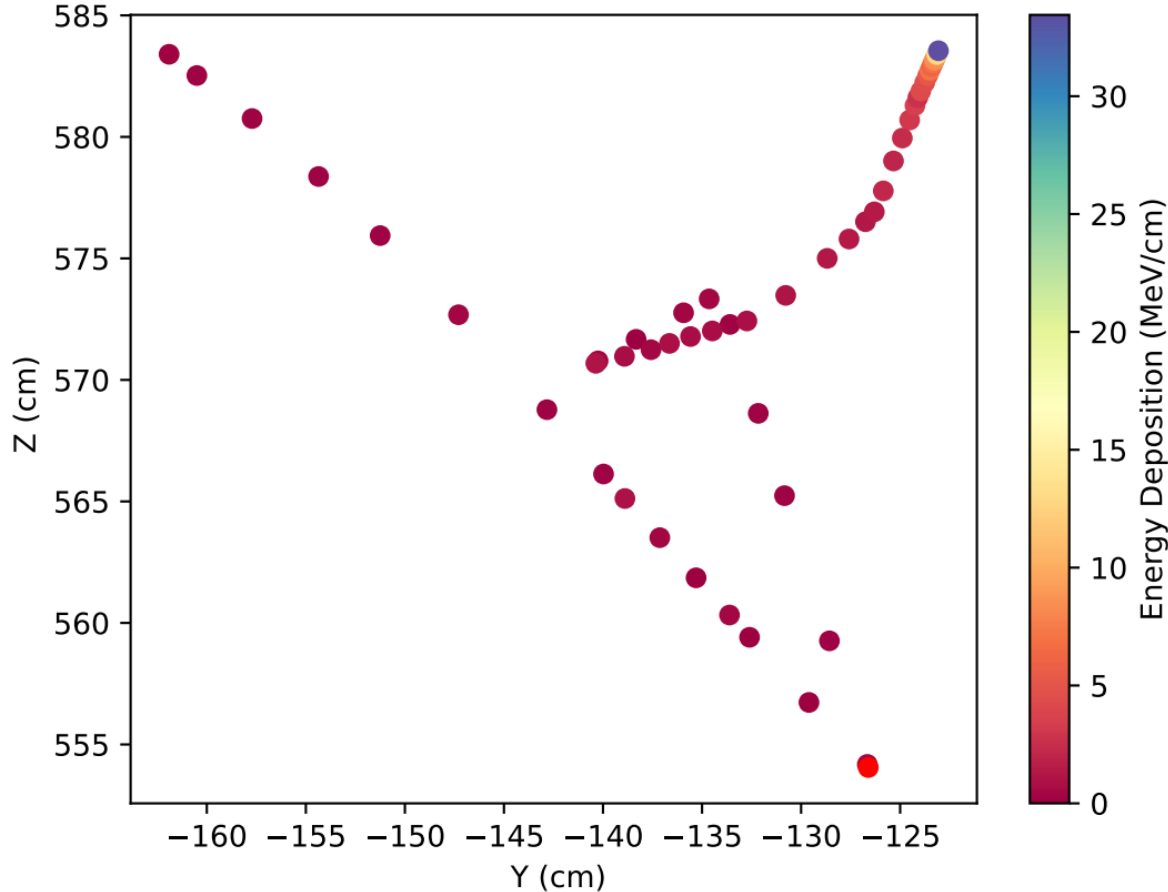
NC interaction for -211



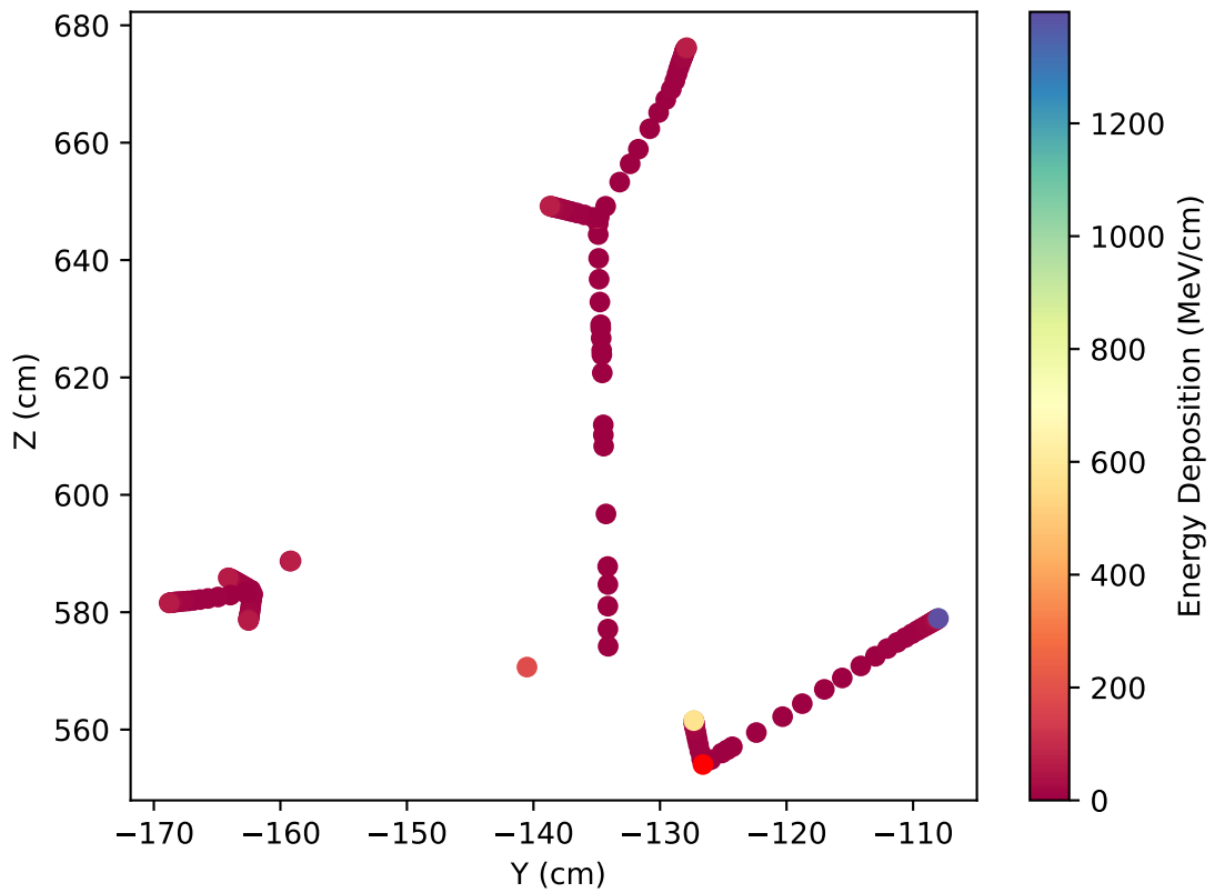
NC interaction for 211



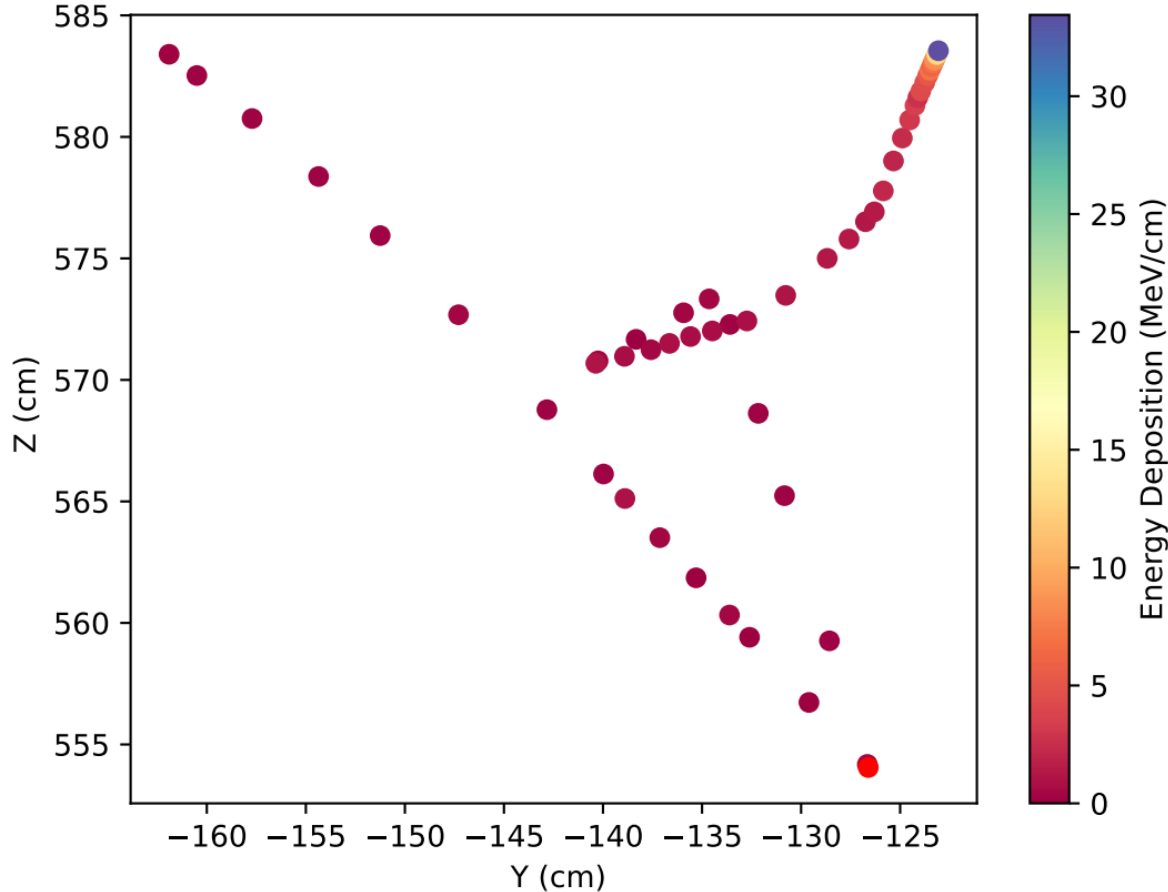
NC interaction for -211



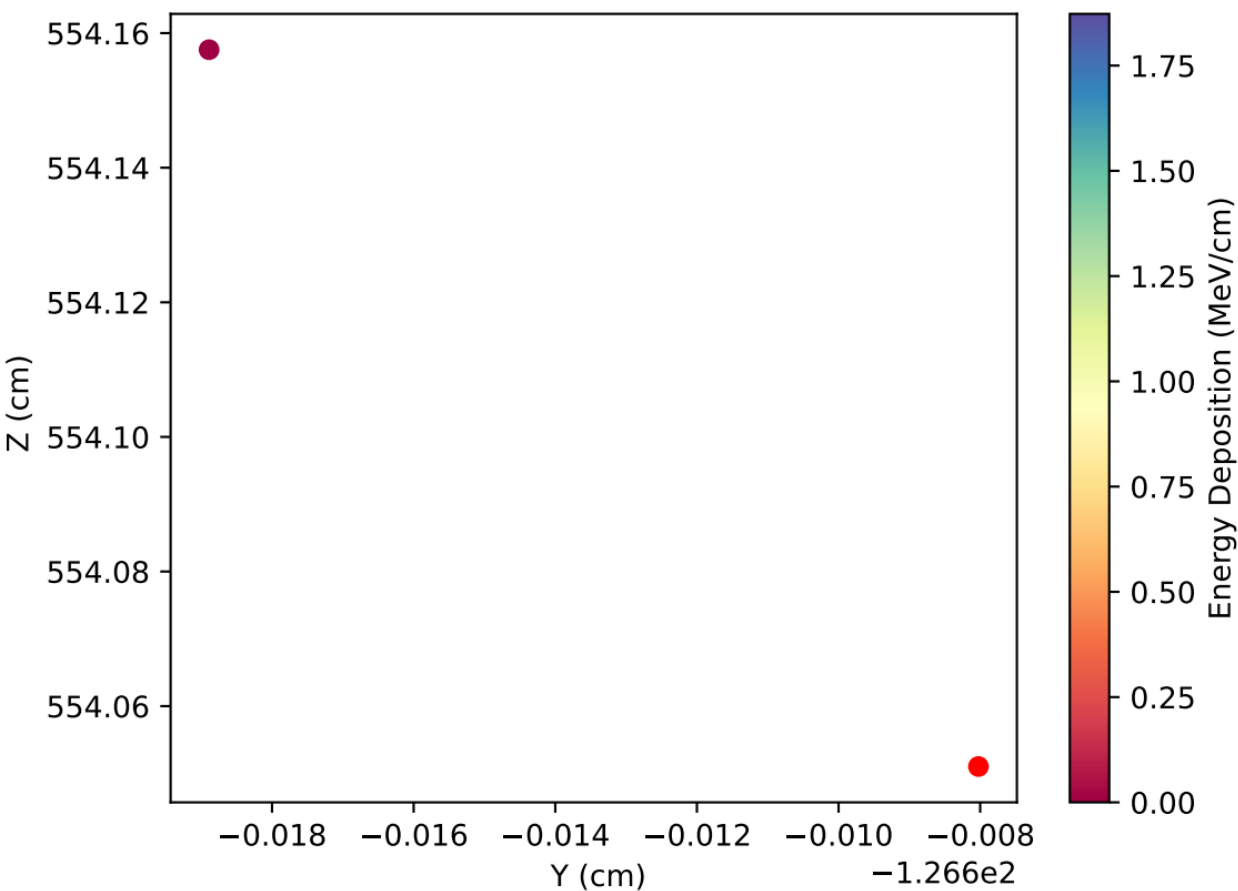
NC interaction for 2212



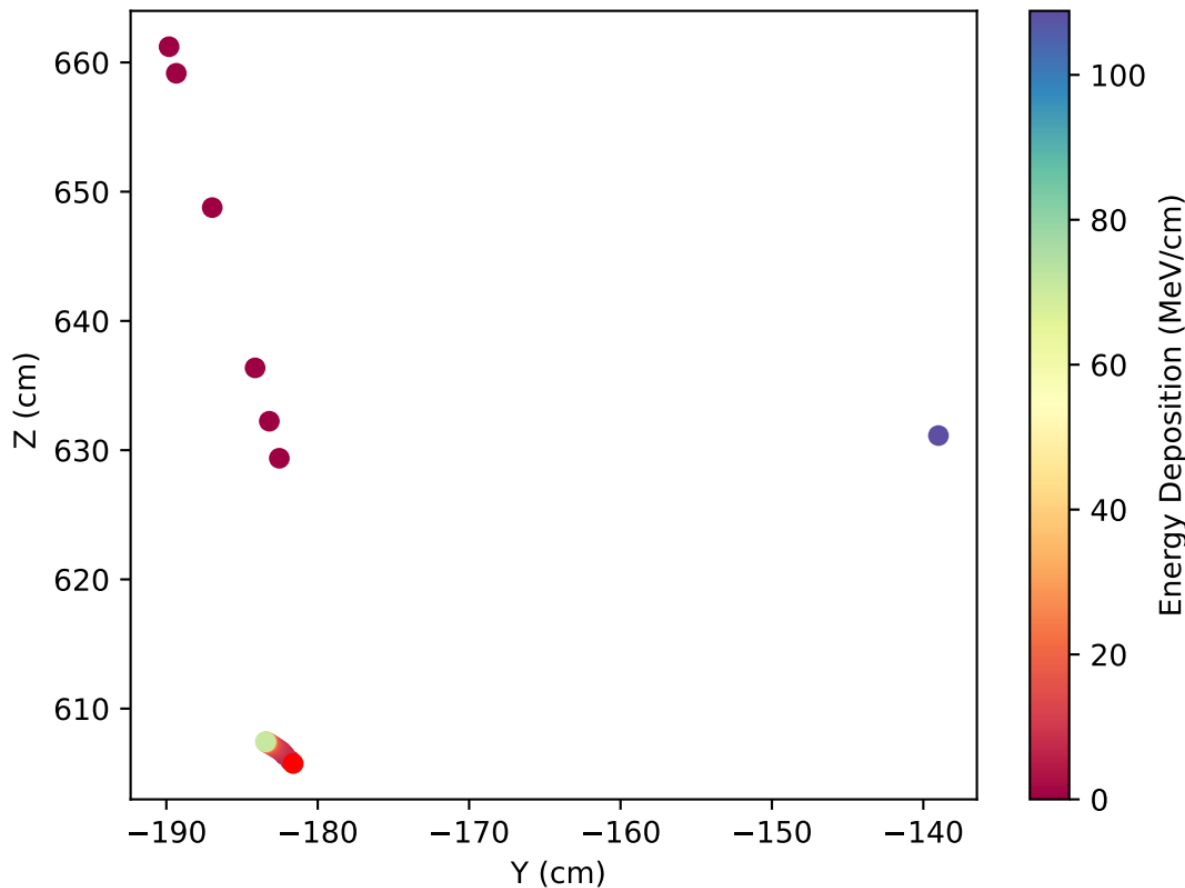
NC interaction for -211



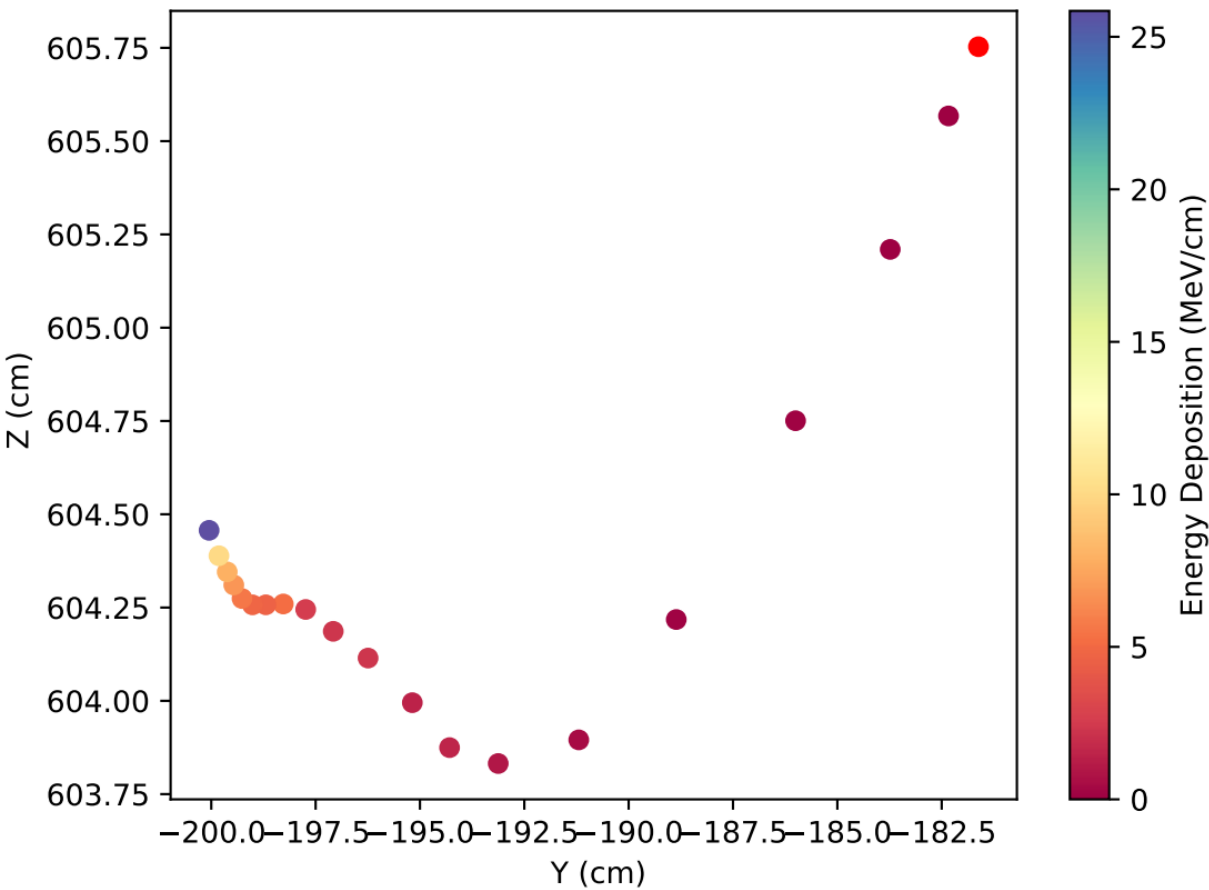
NC interaction for 211



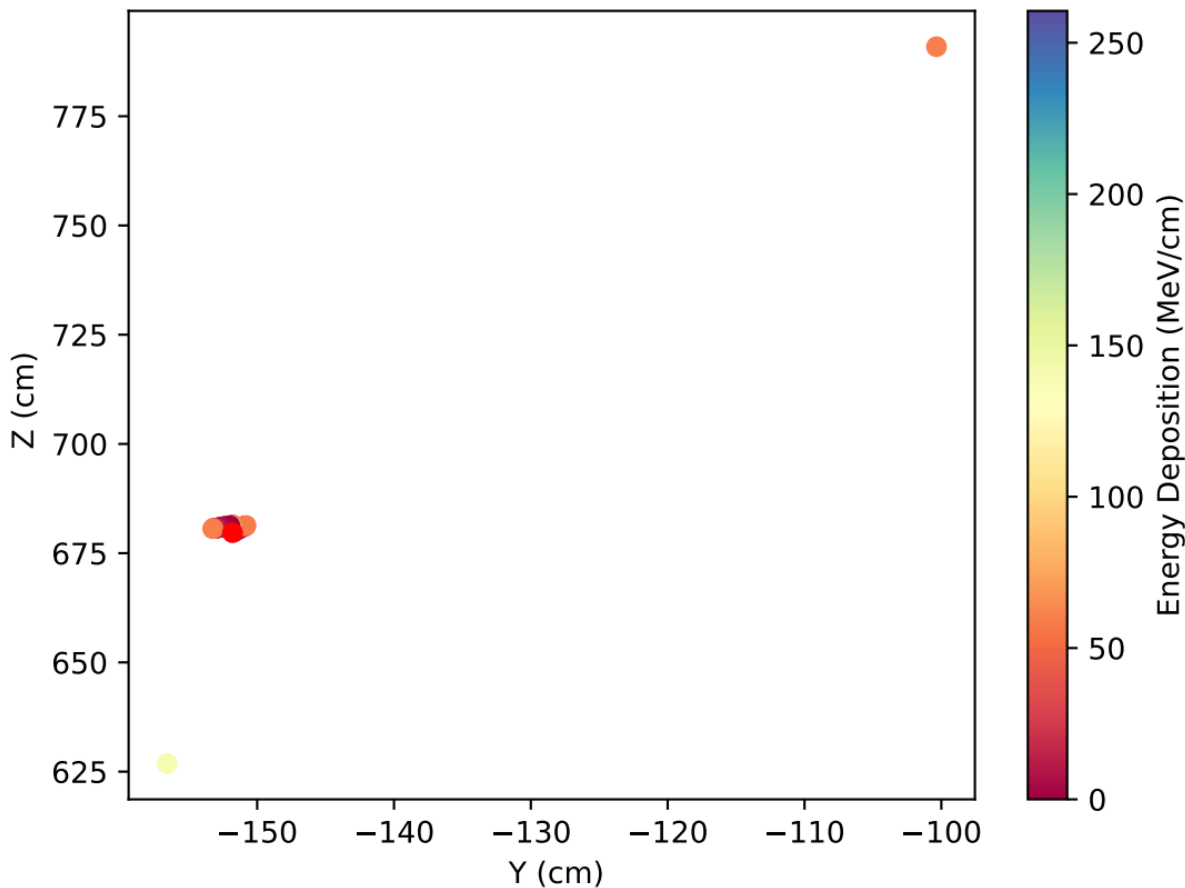
NC interaction for 2212



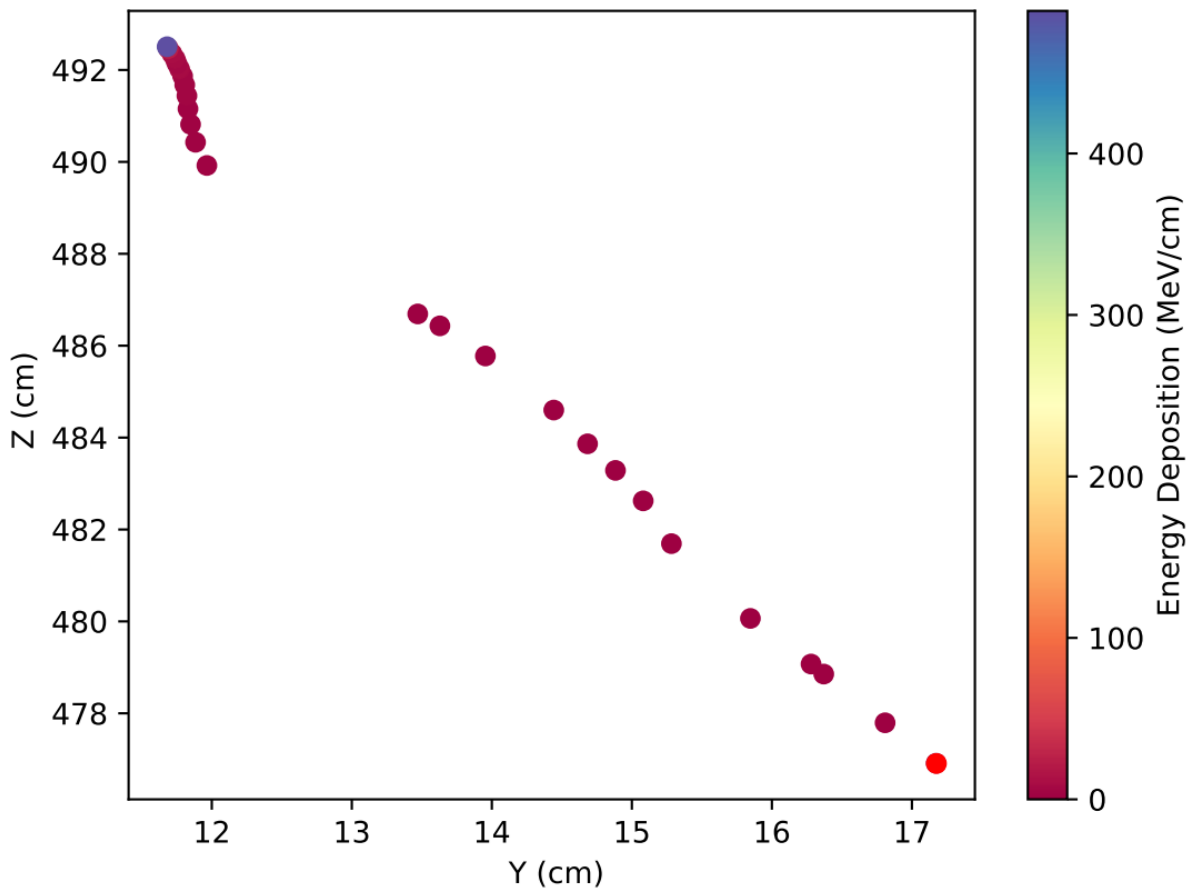
NC interaction for 211



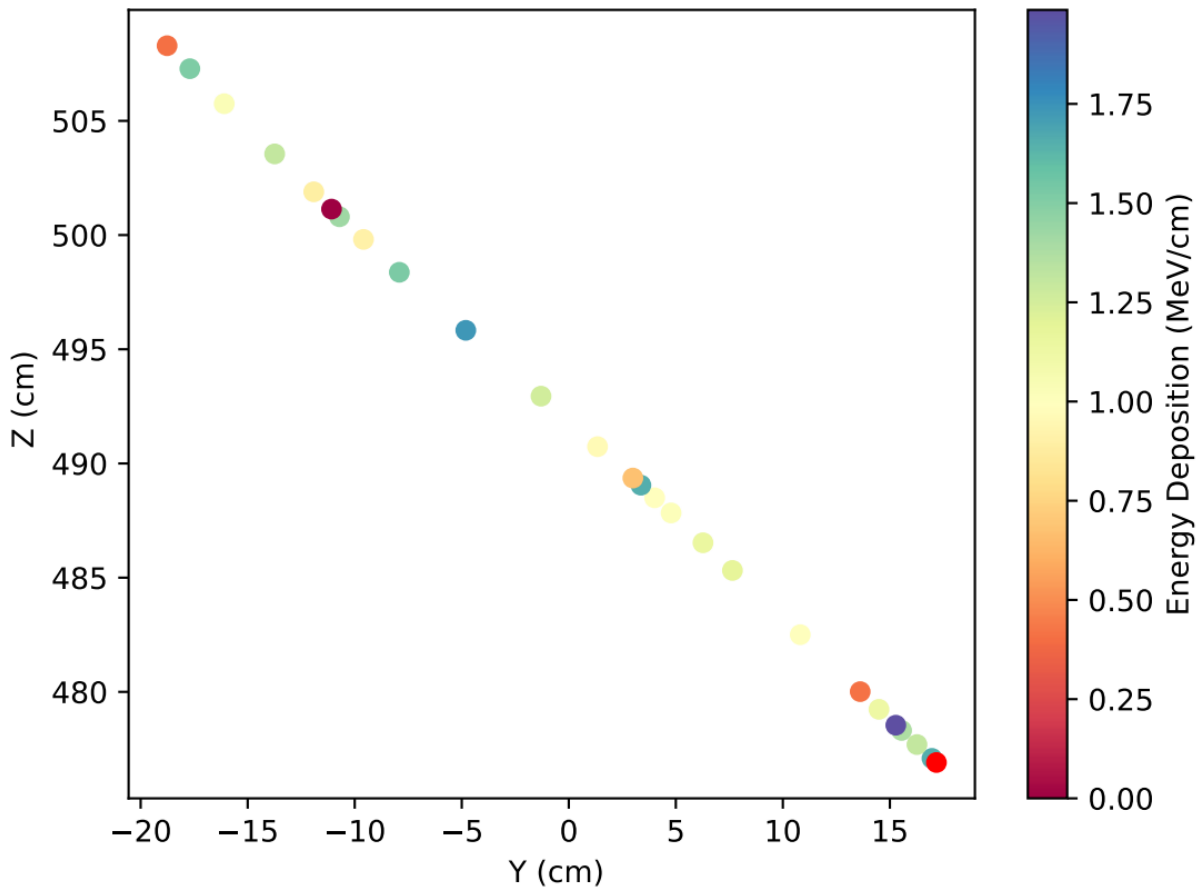
NC interaction for 2212



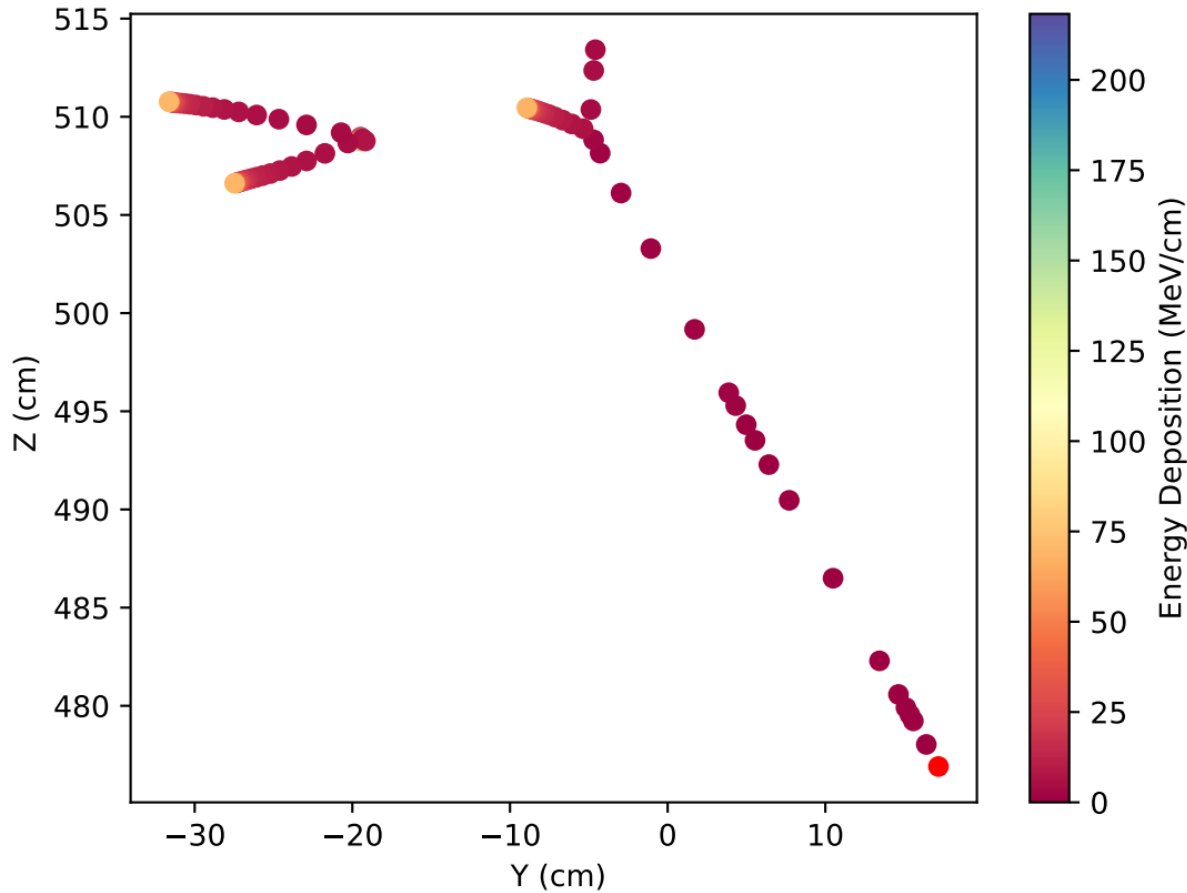
NC interaction for 211



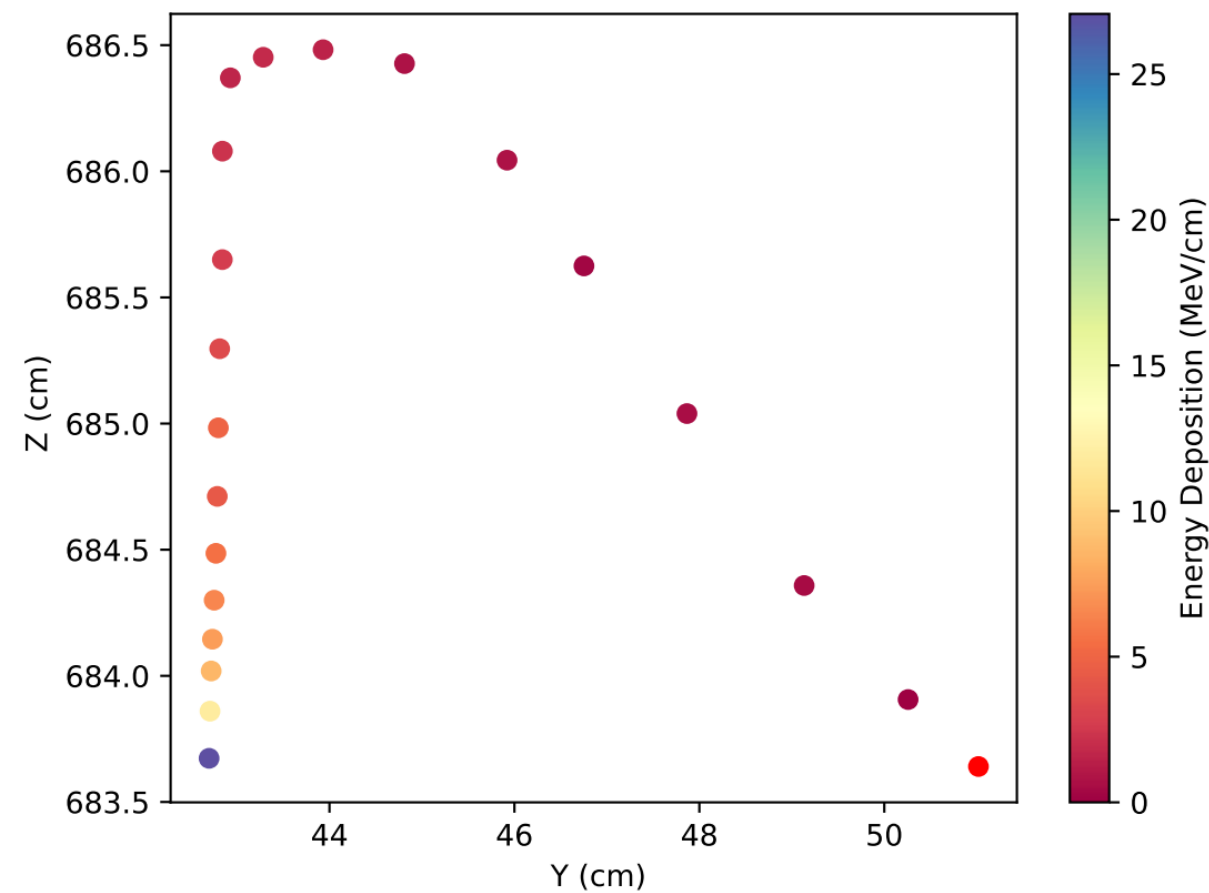
NC interaction for -211



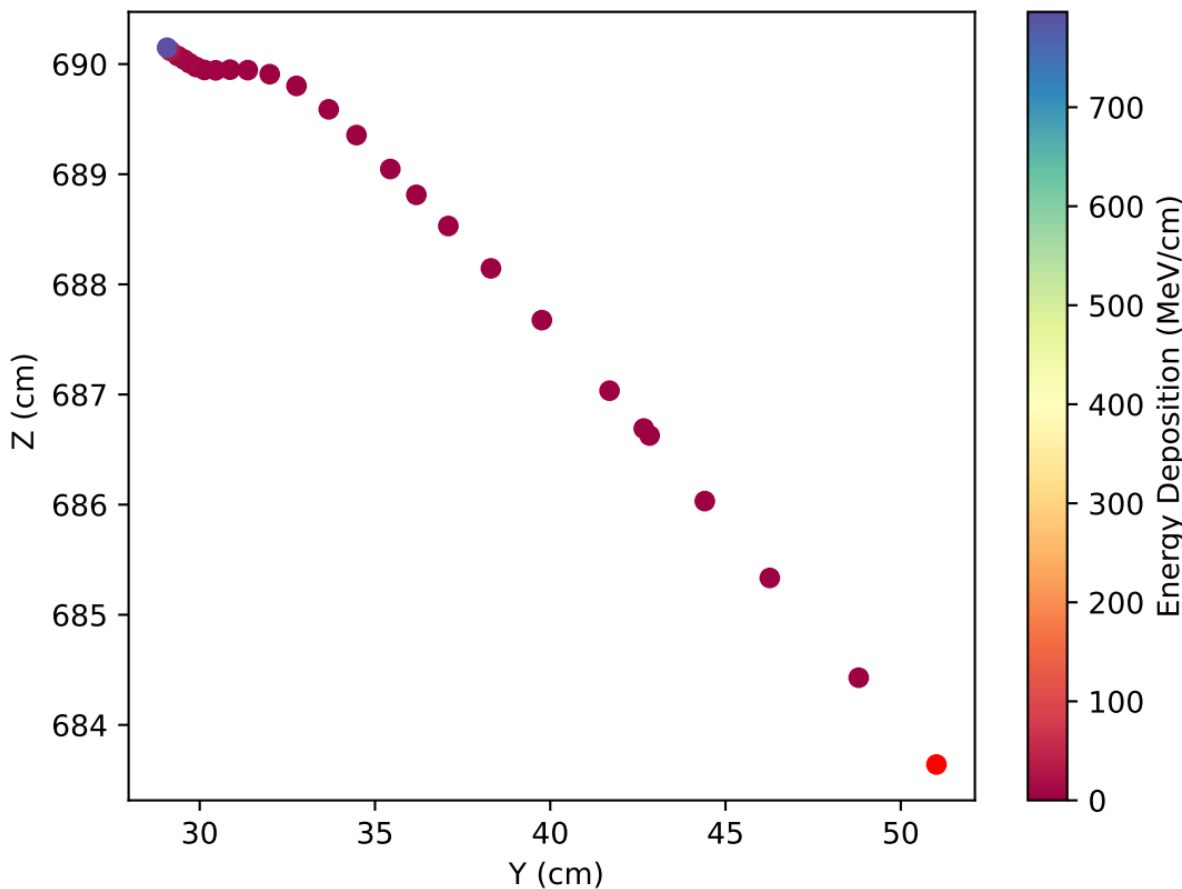
NC interaction for 2212



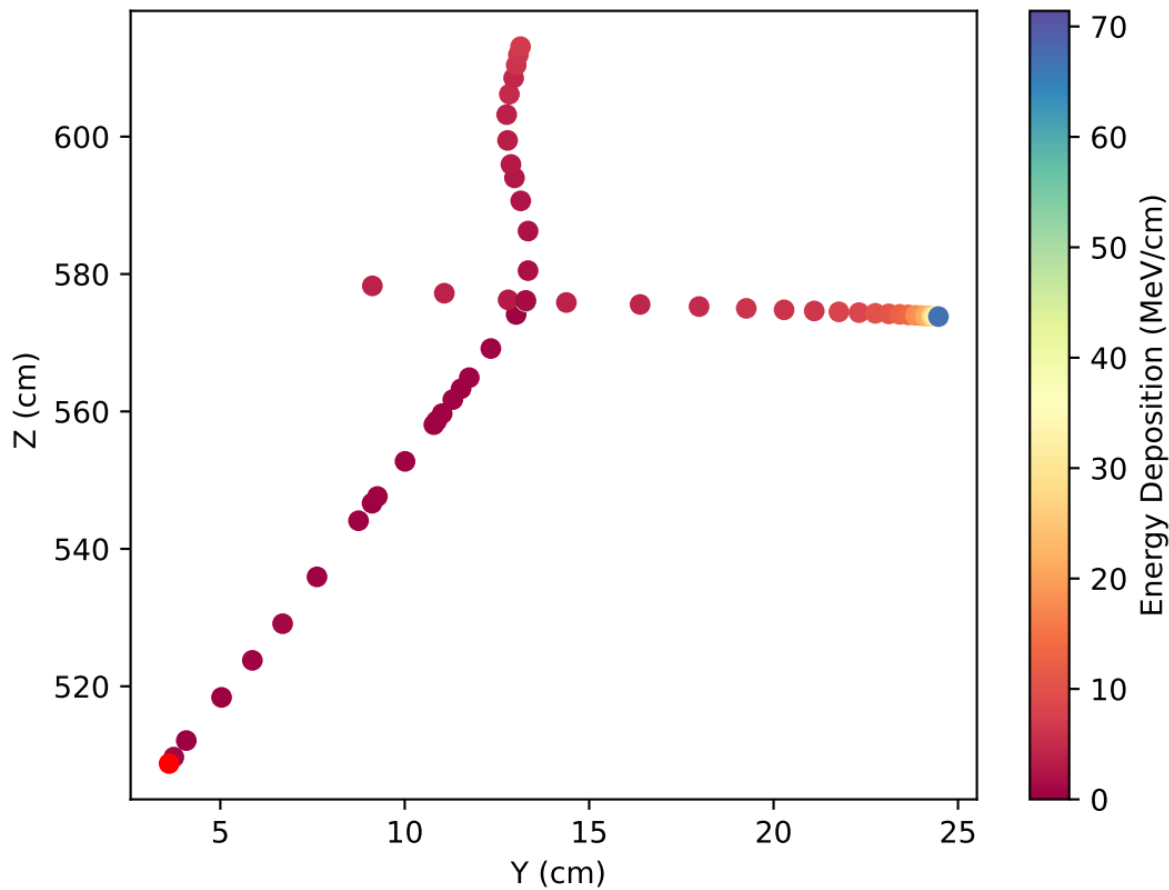
NC interaction for -211



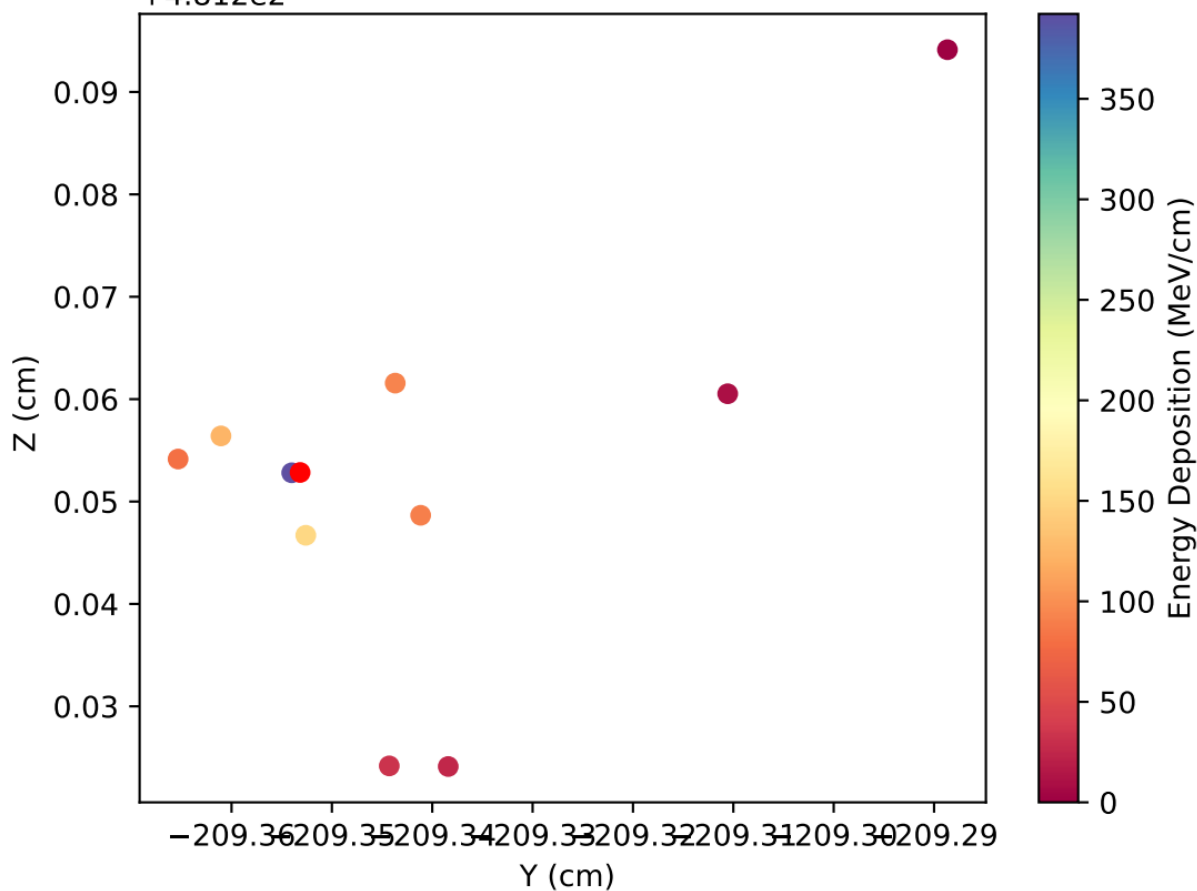
NC interaction for 211



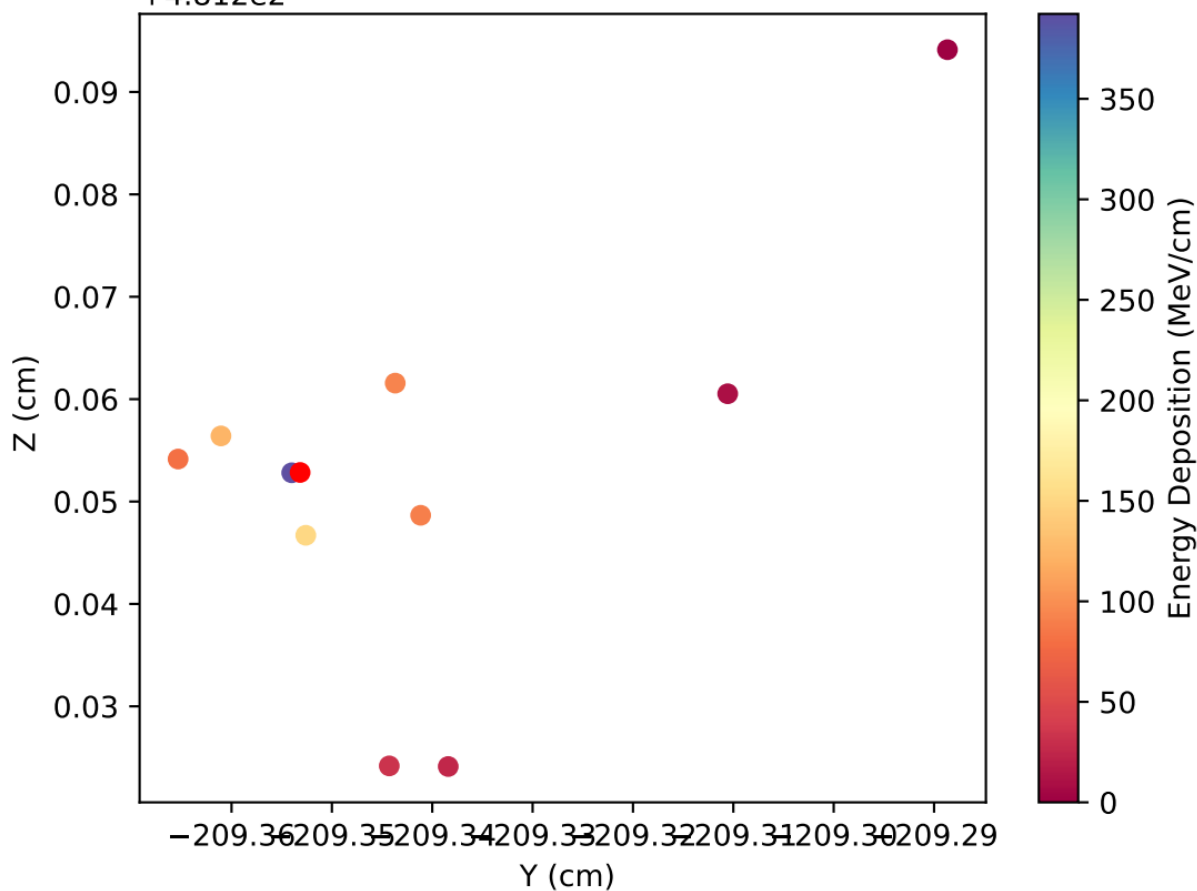
NC interaction for 2212



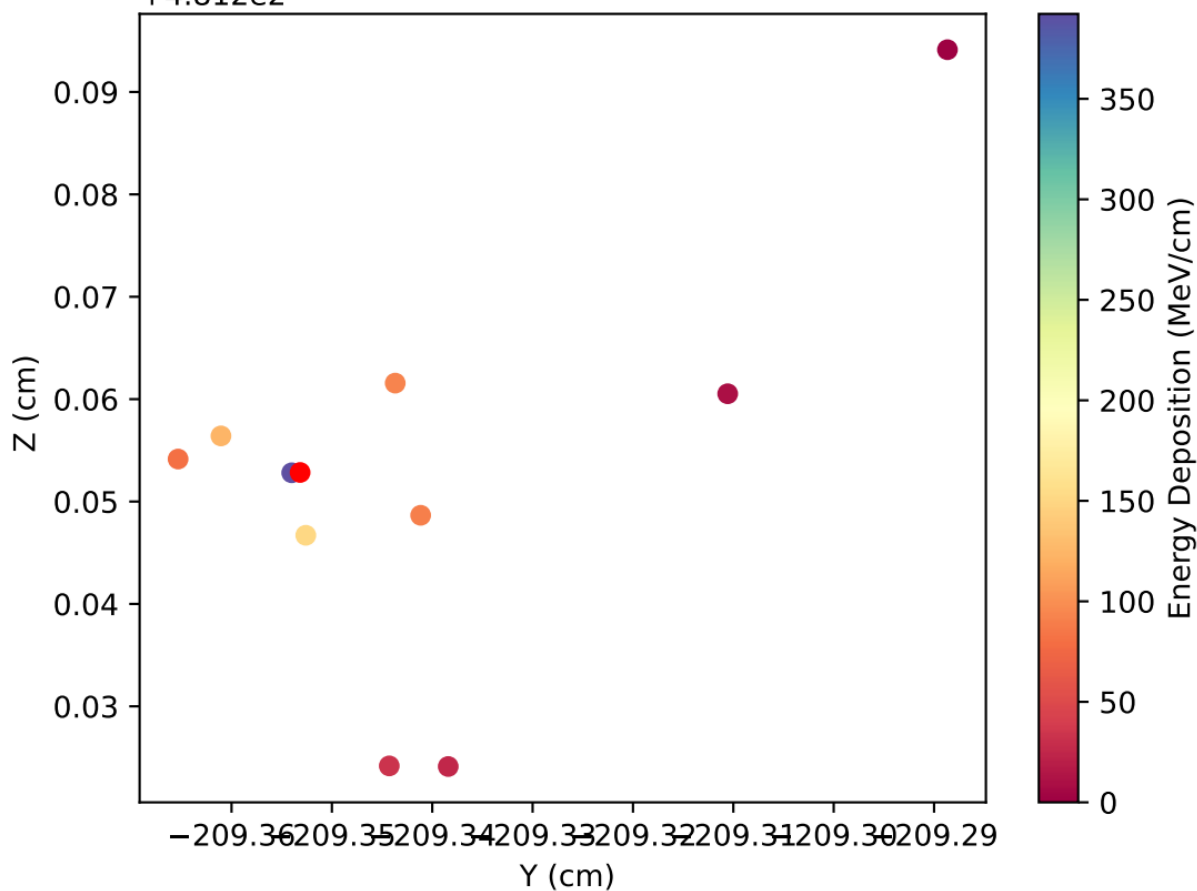
NC interaction for 2212



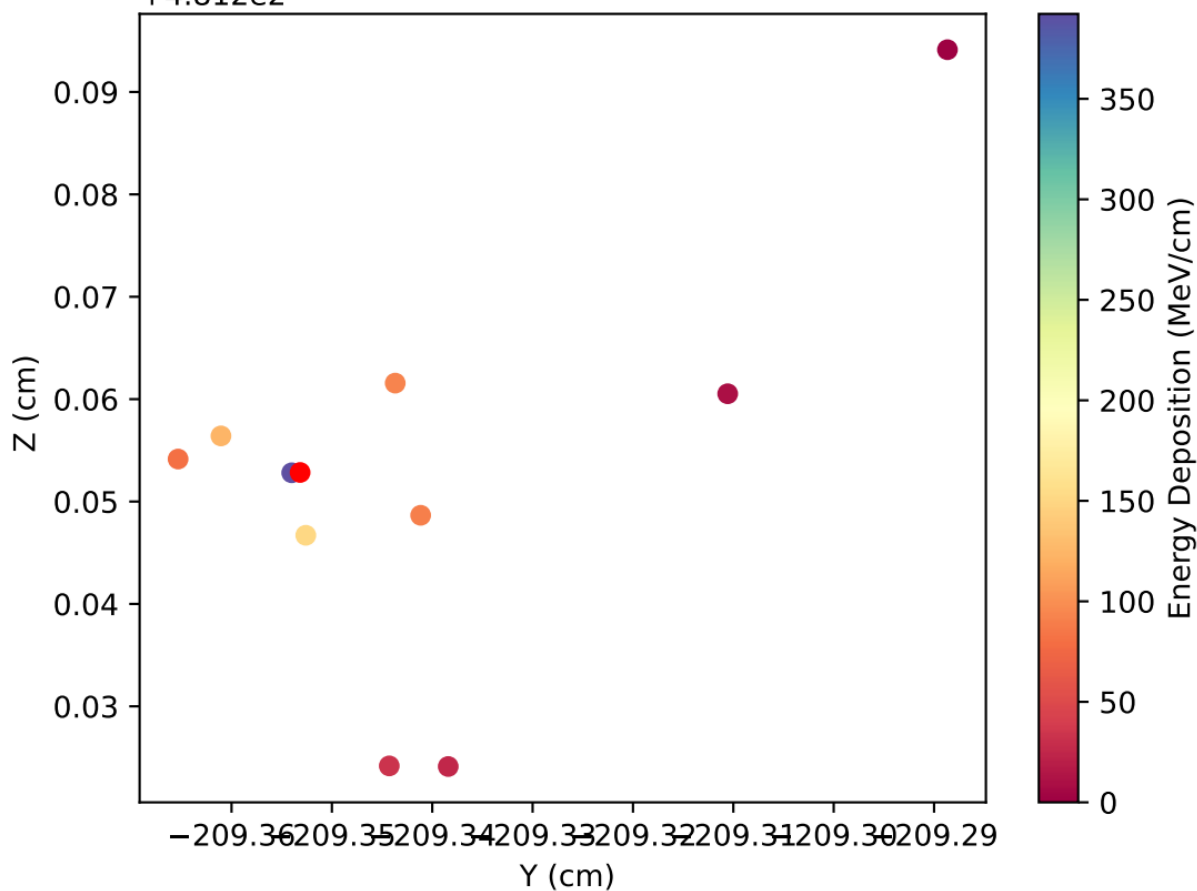
NC interaction for 2212



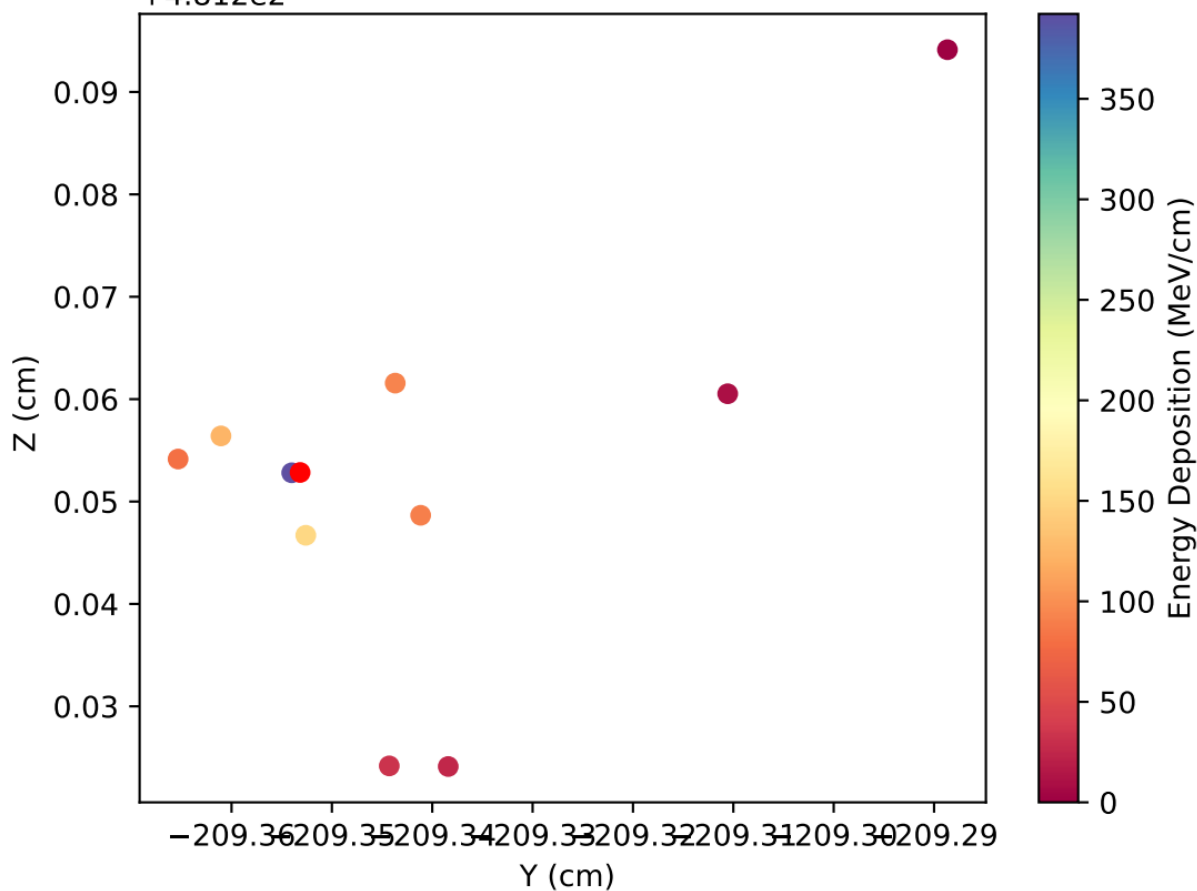
NC interaction for 2212



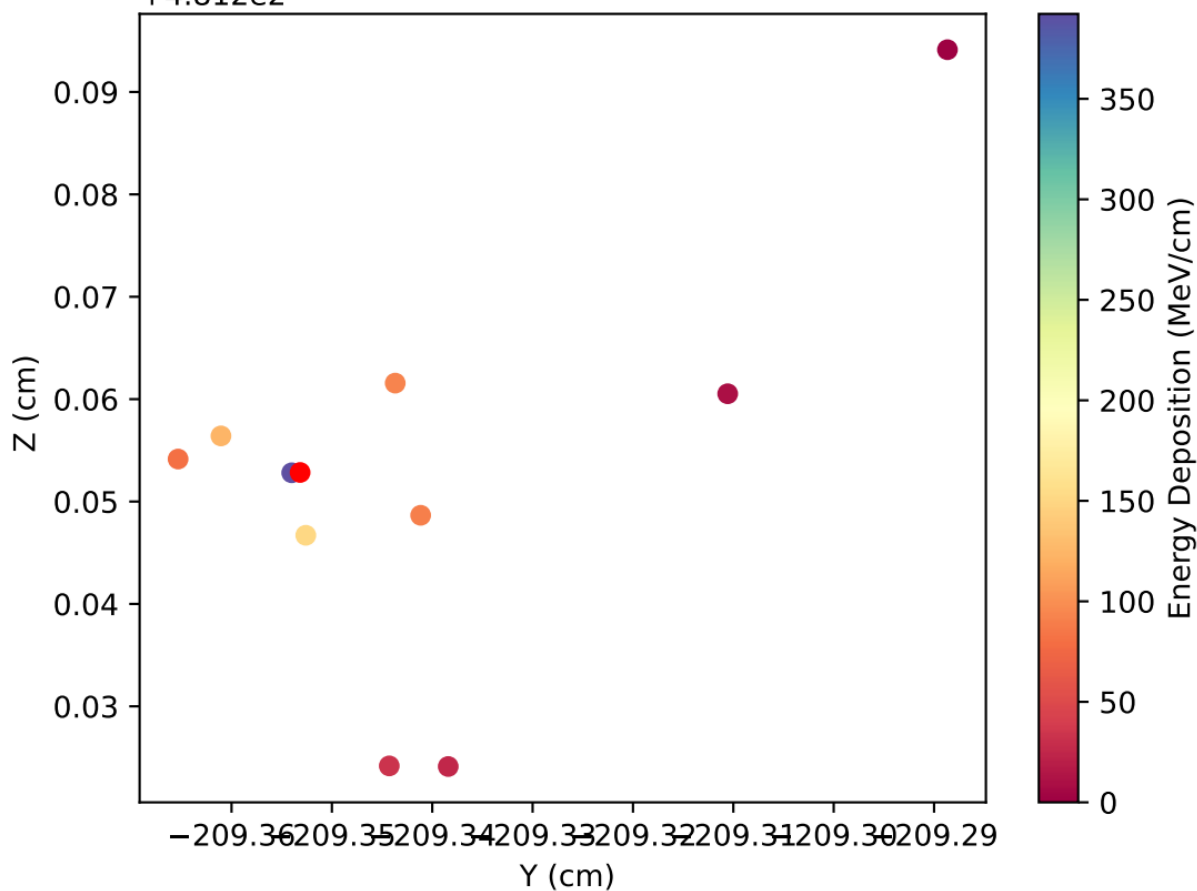
NC interaction for 2212

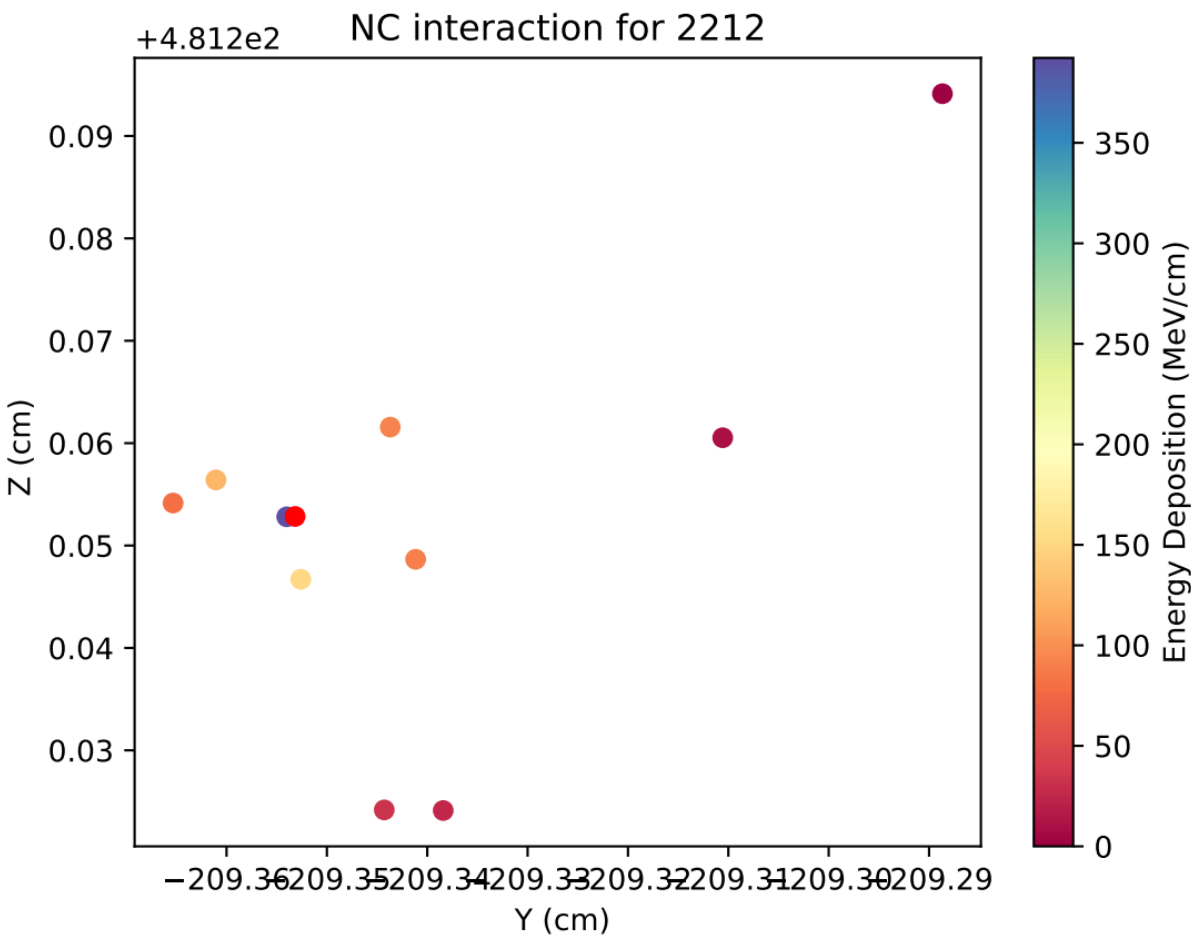


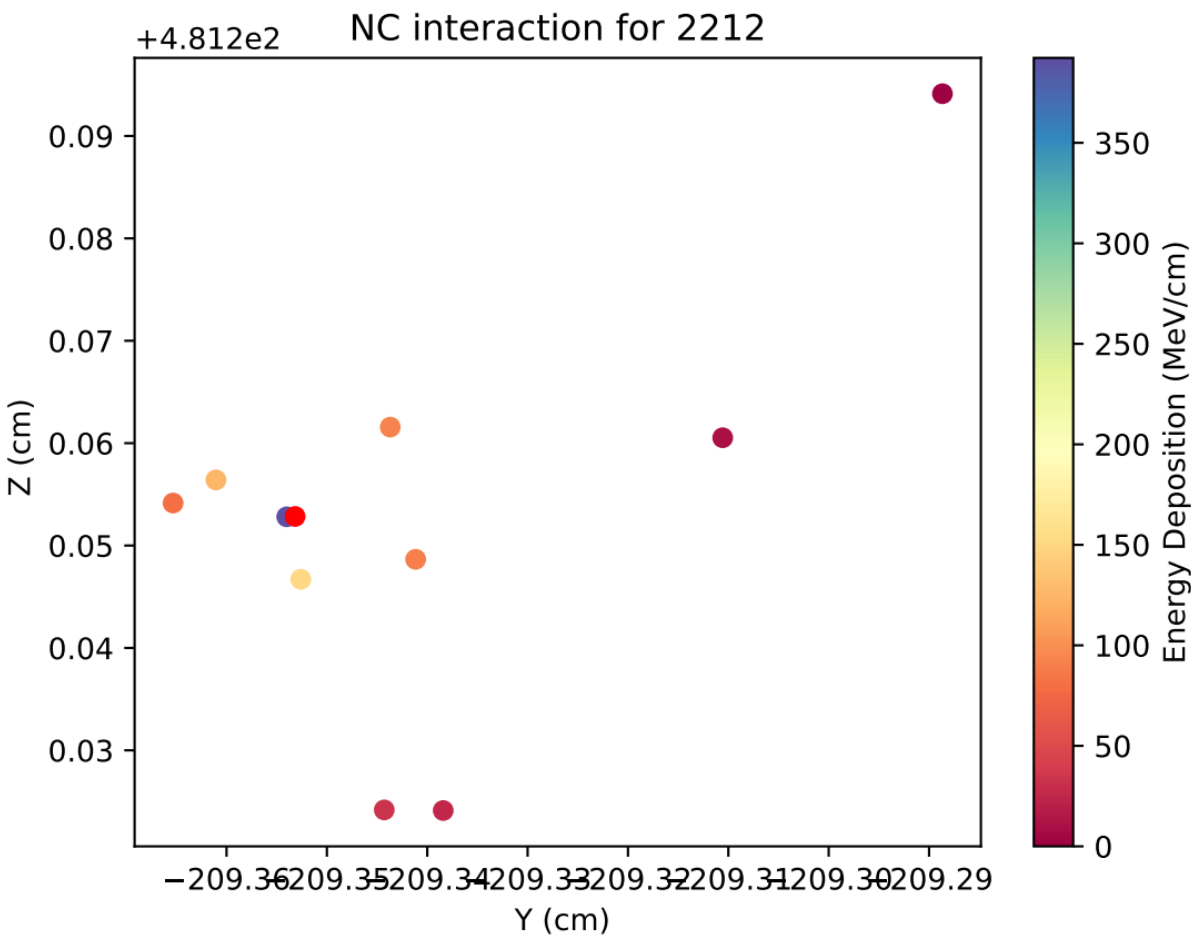
NC interaction for 2212



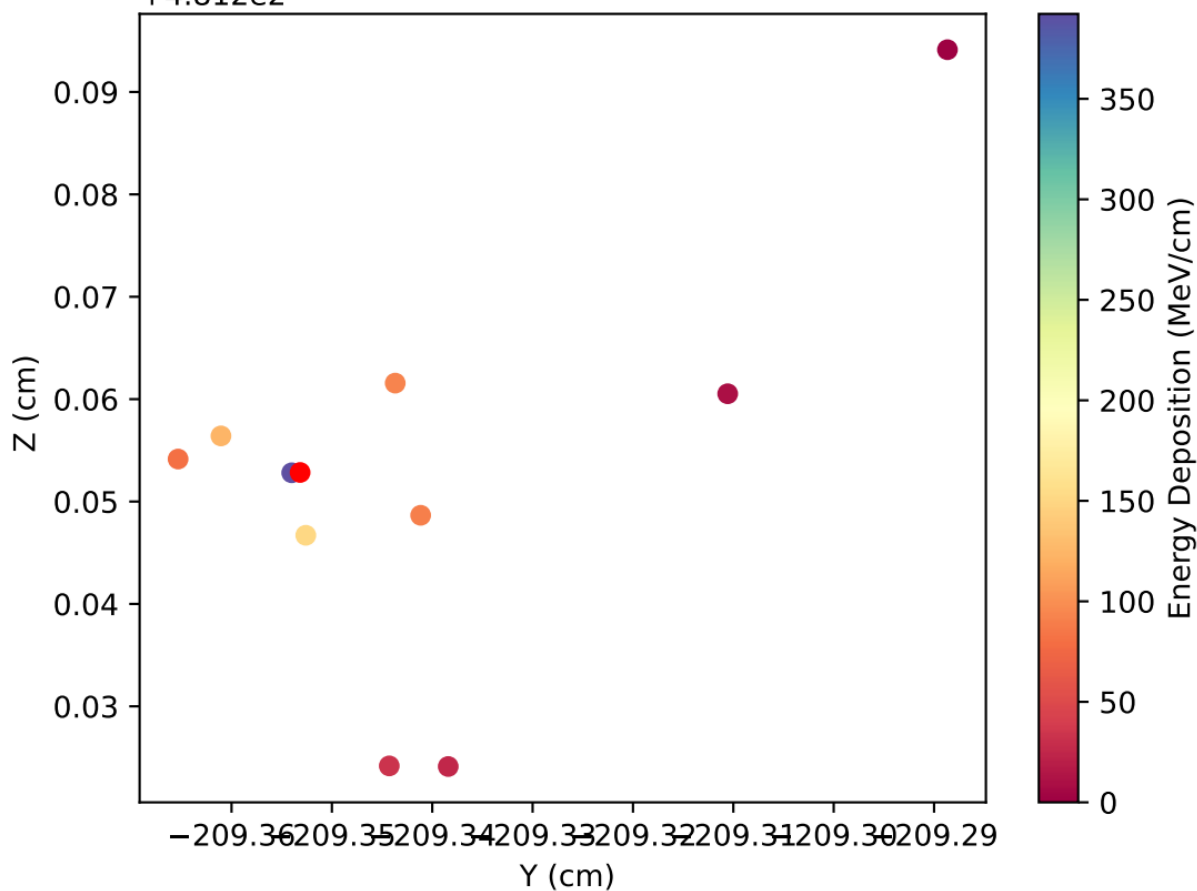
NC interaction for 2212

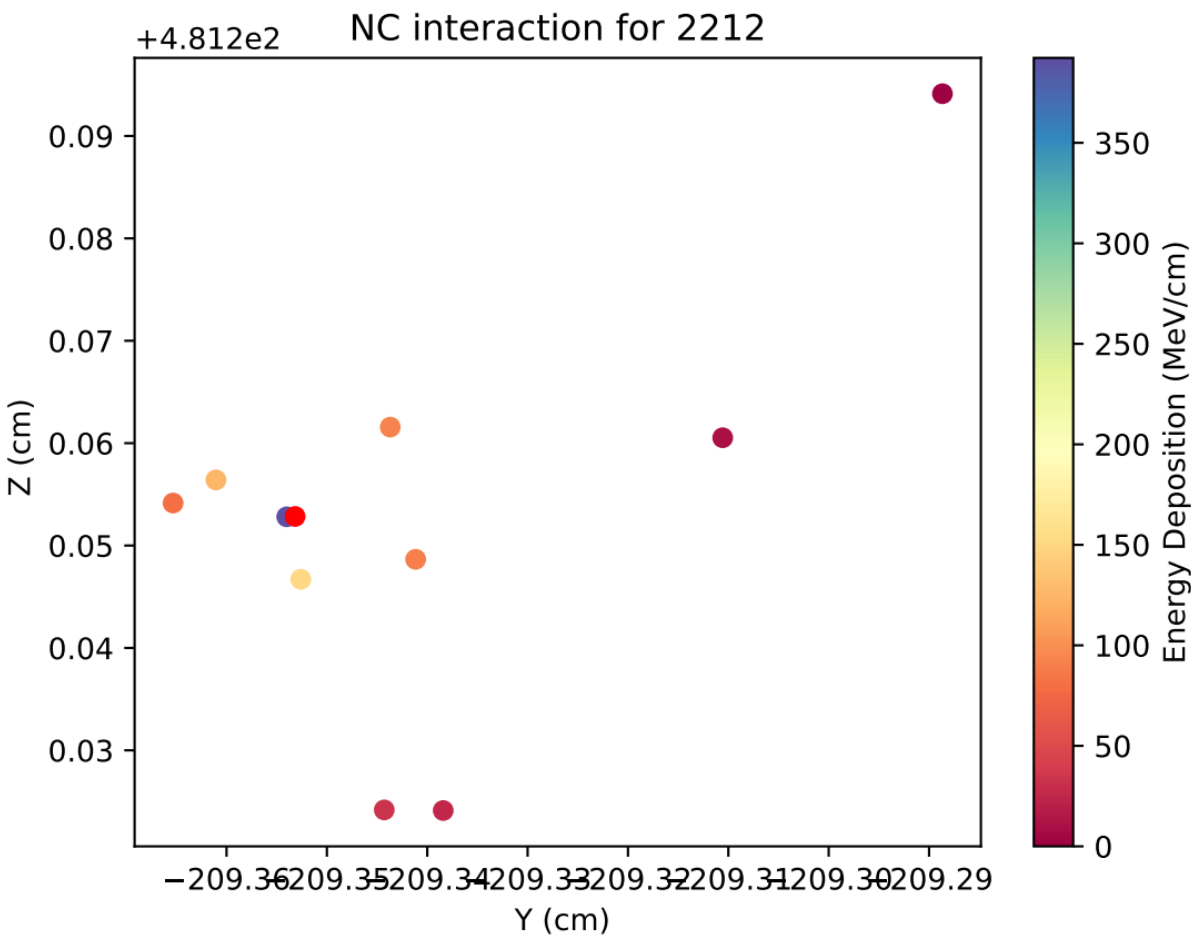




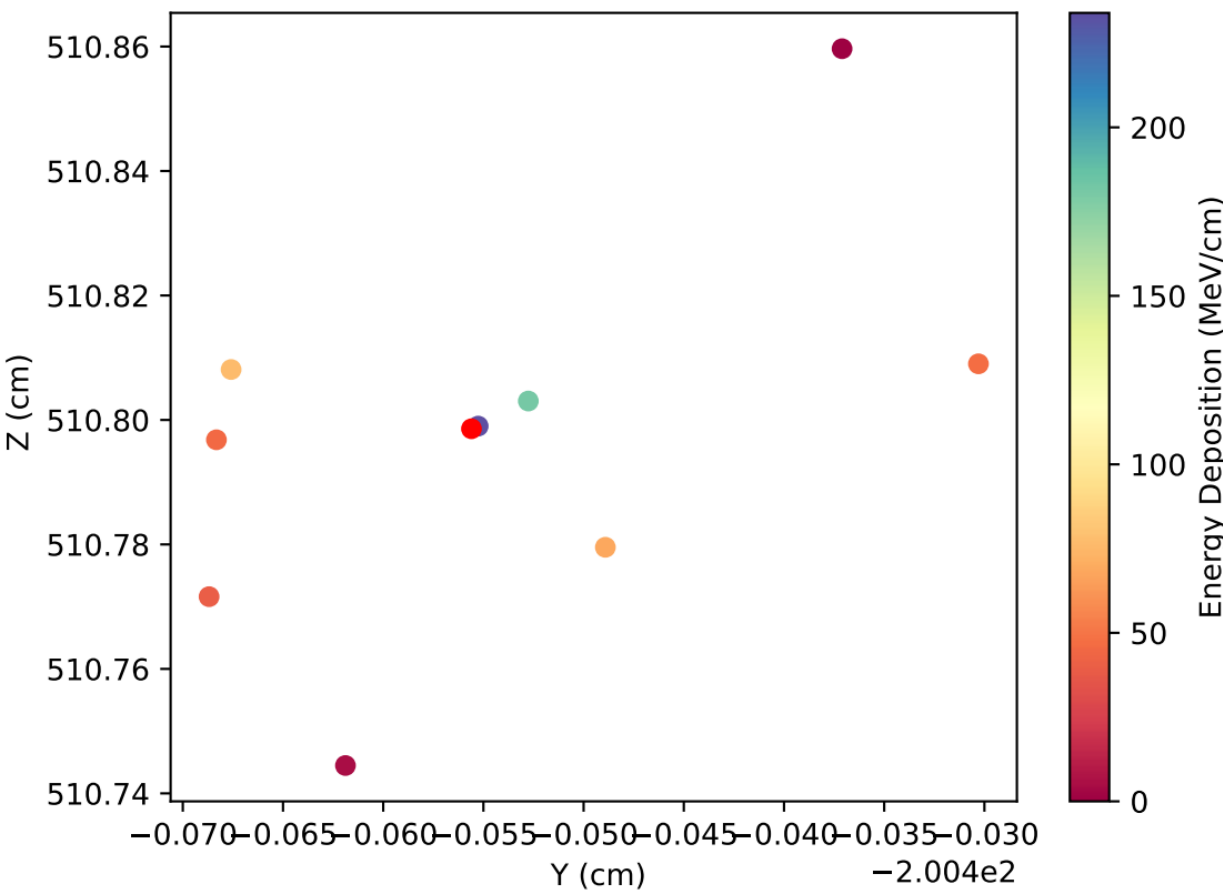


NC interaction for 2212

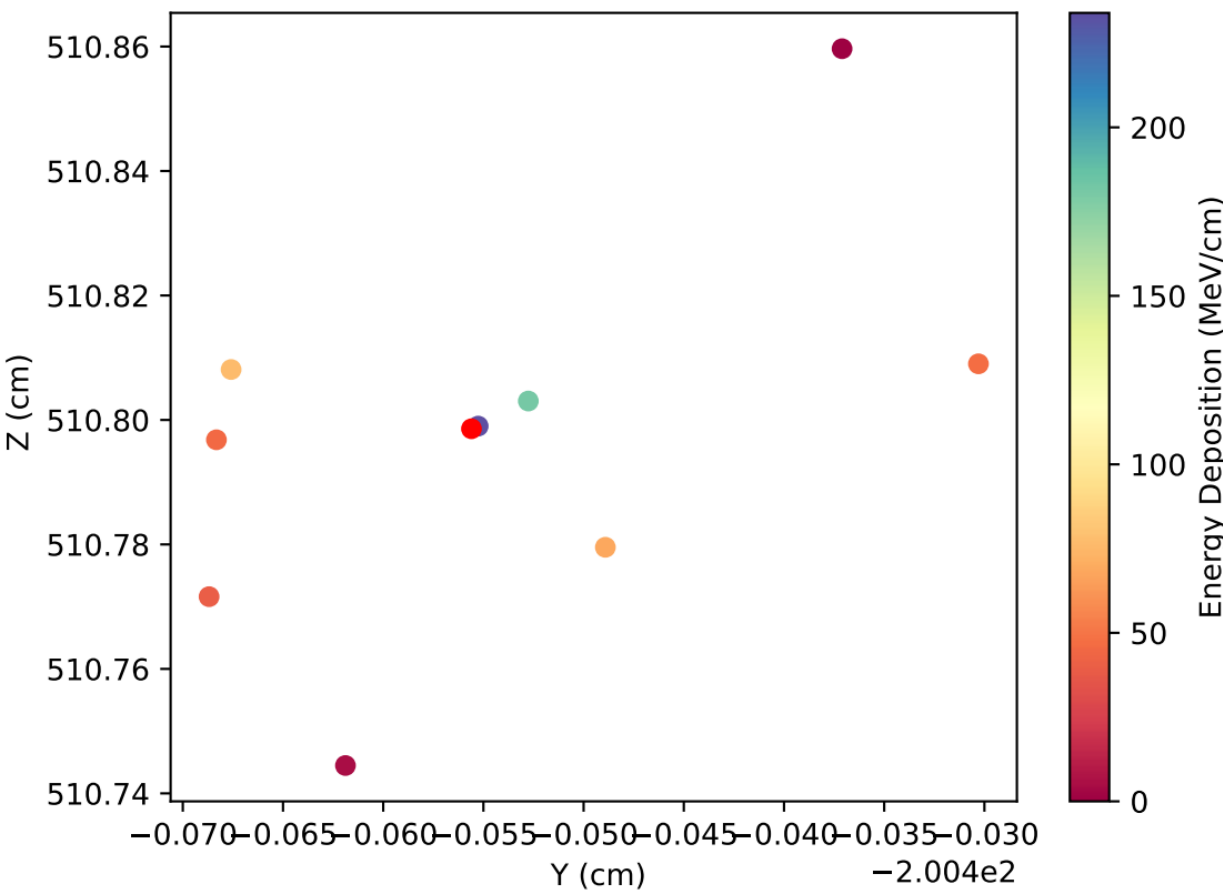




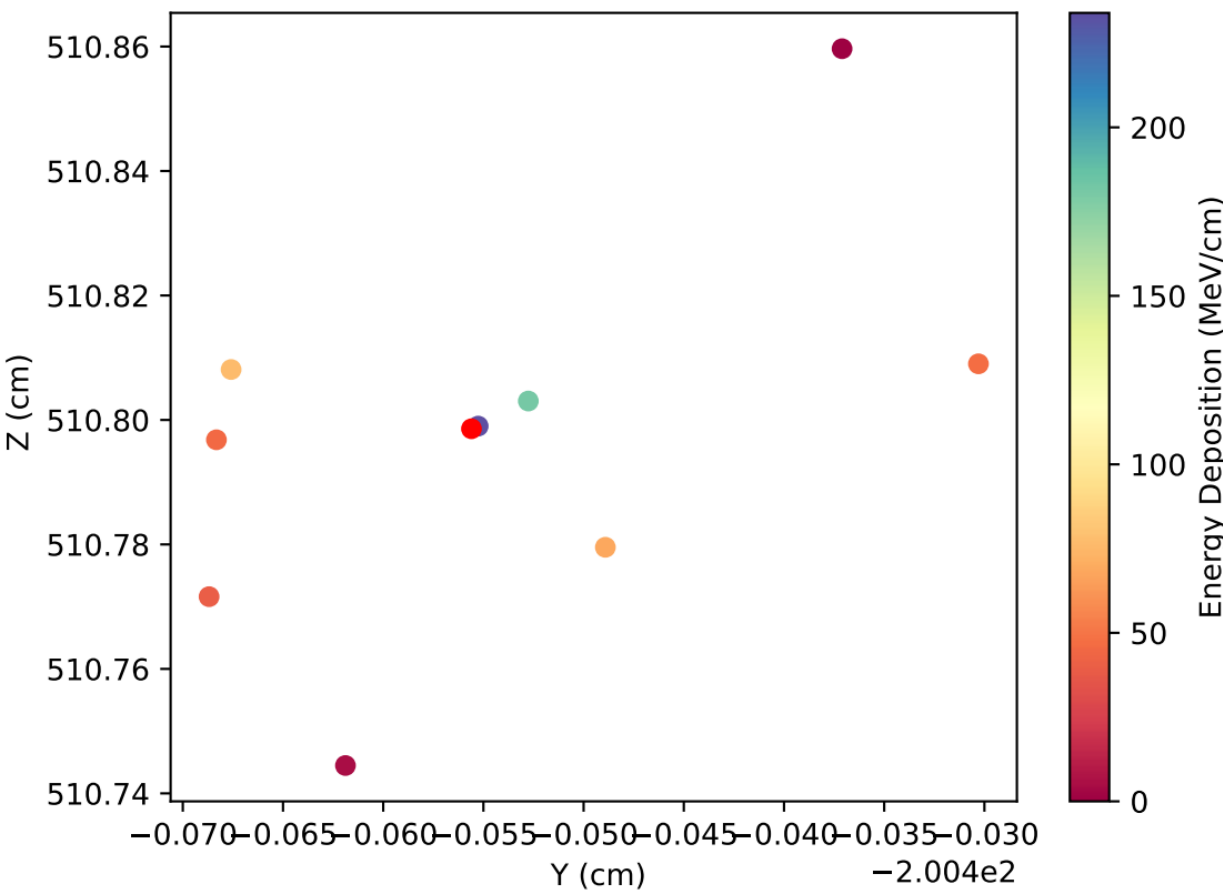
NC interaction for 2212



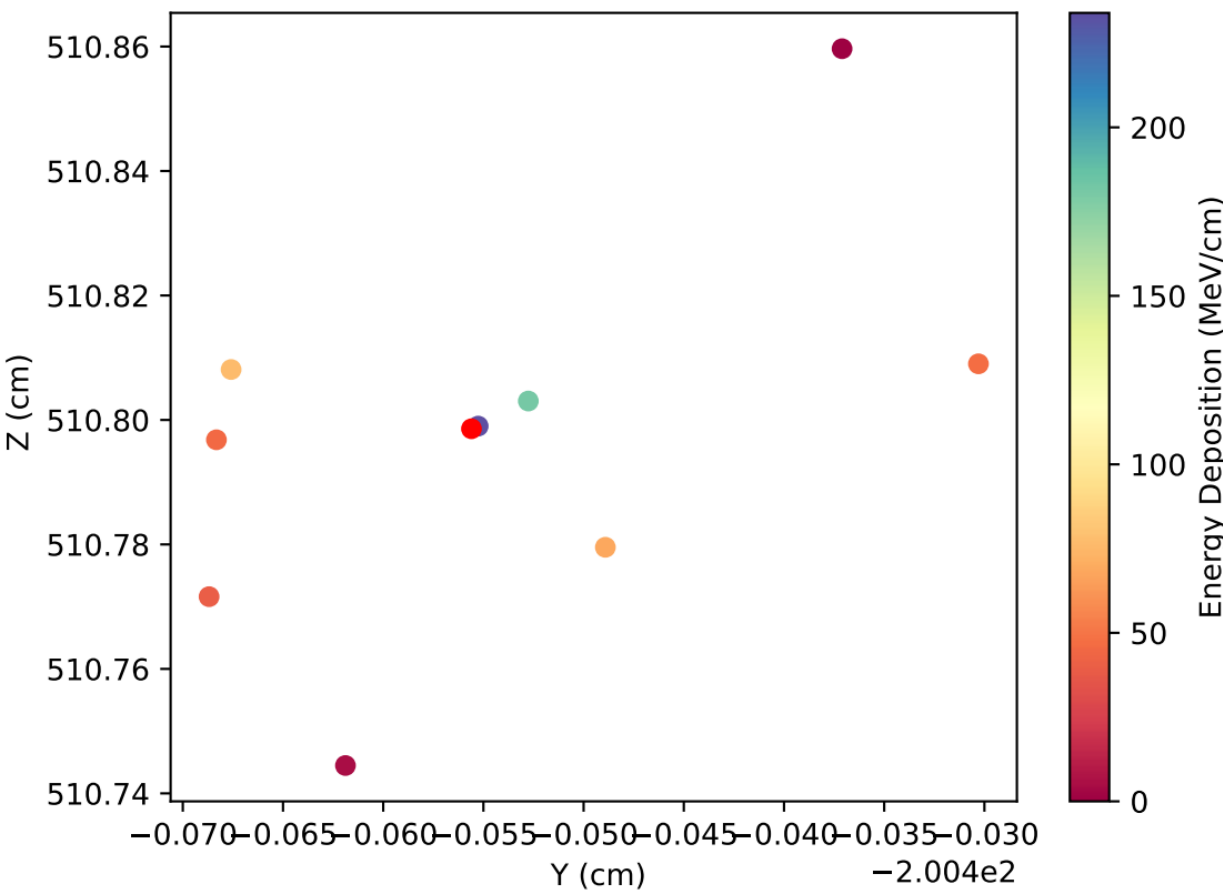
NC interaction for 2212



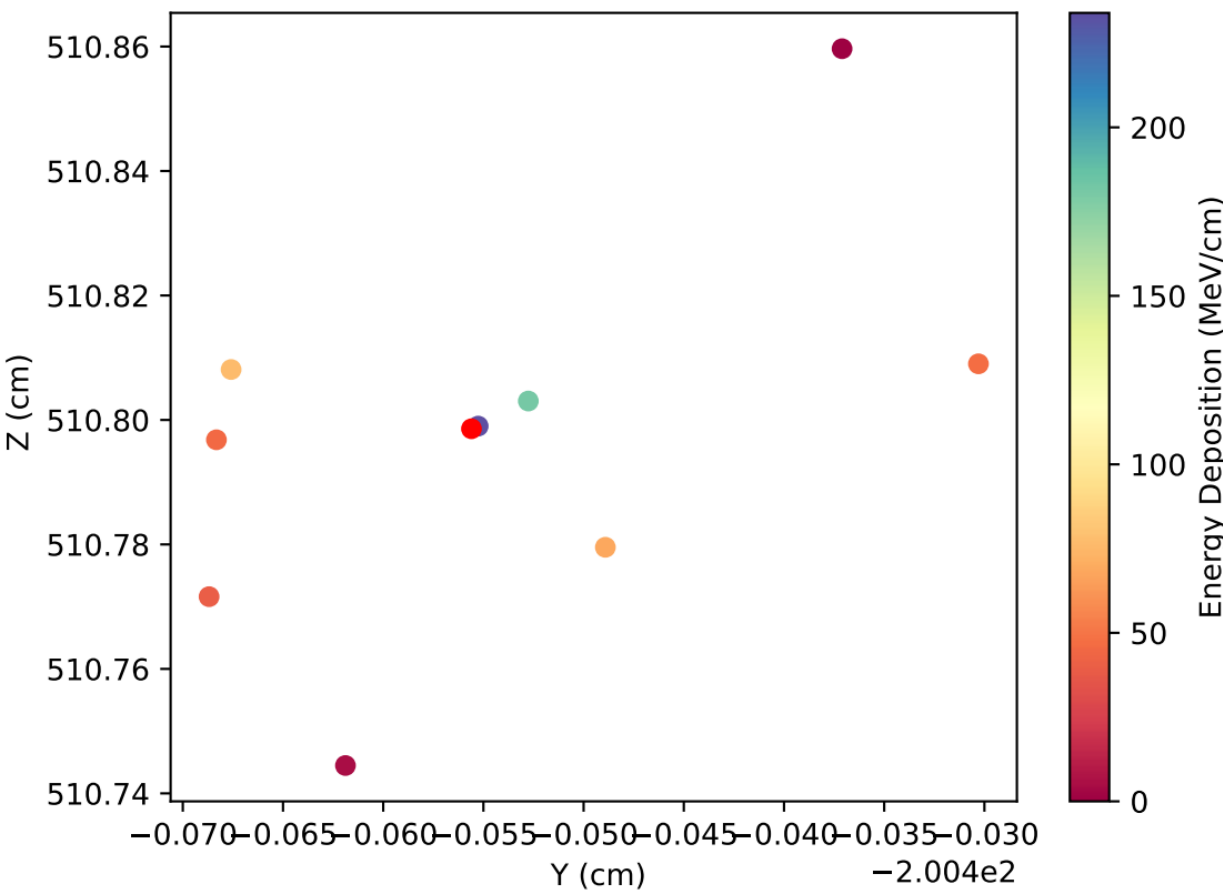
NC interaction for 2212



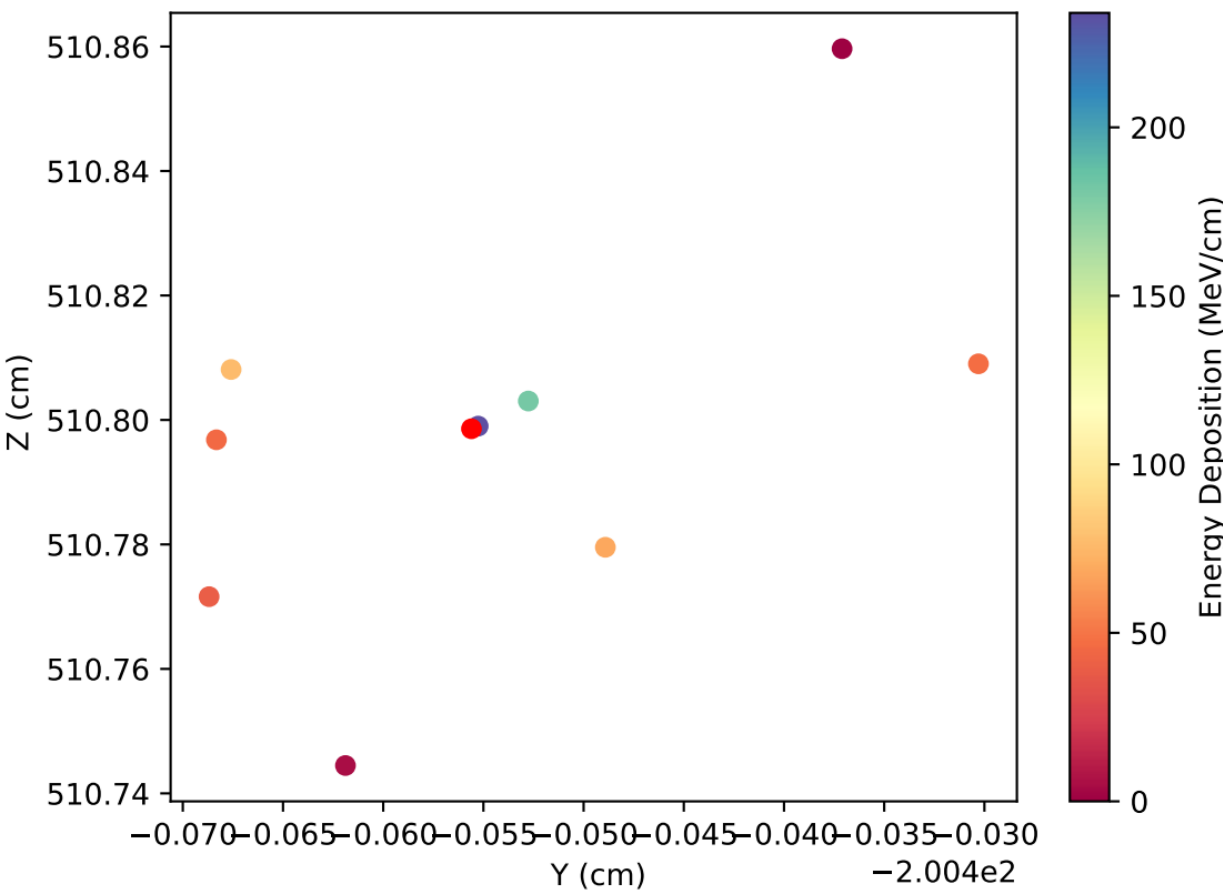
NC interaction for 2212



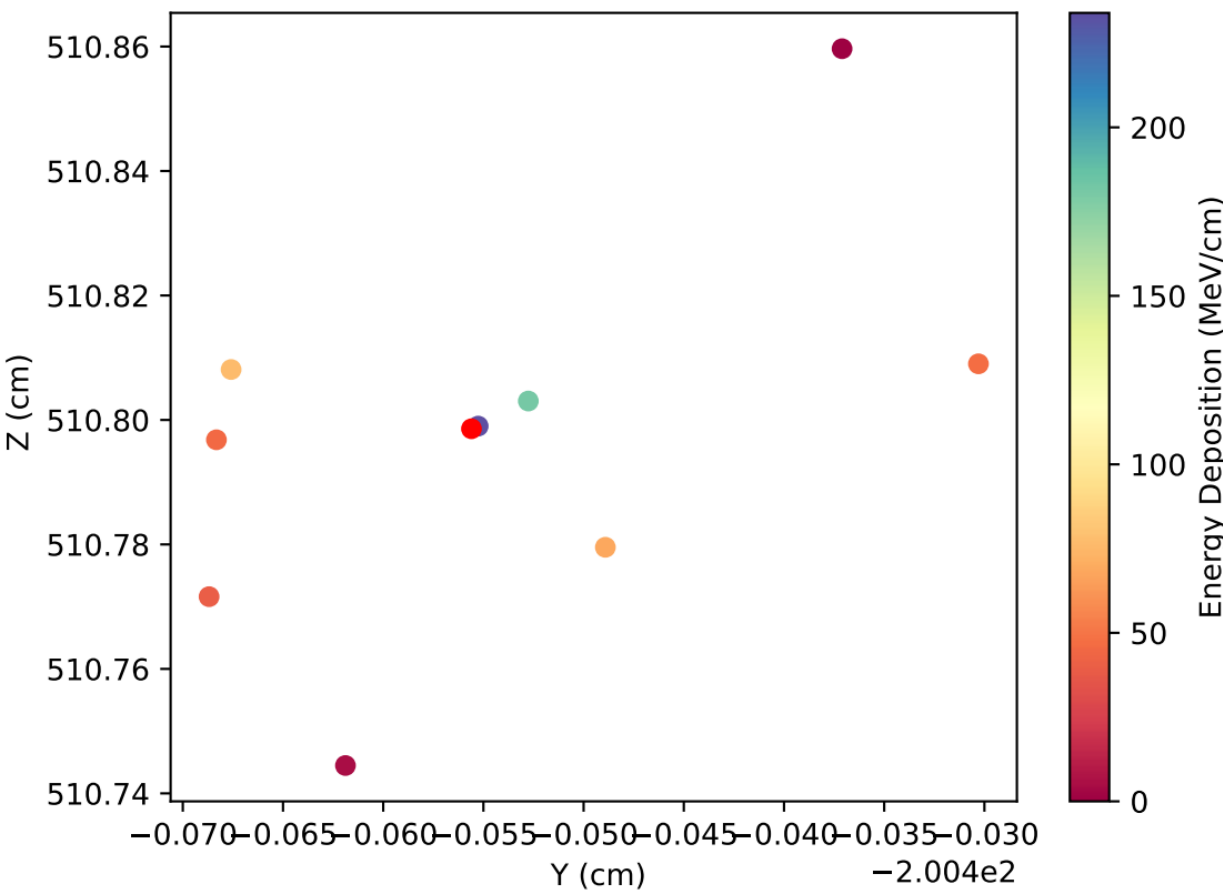
NC interaction for 2212



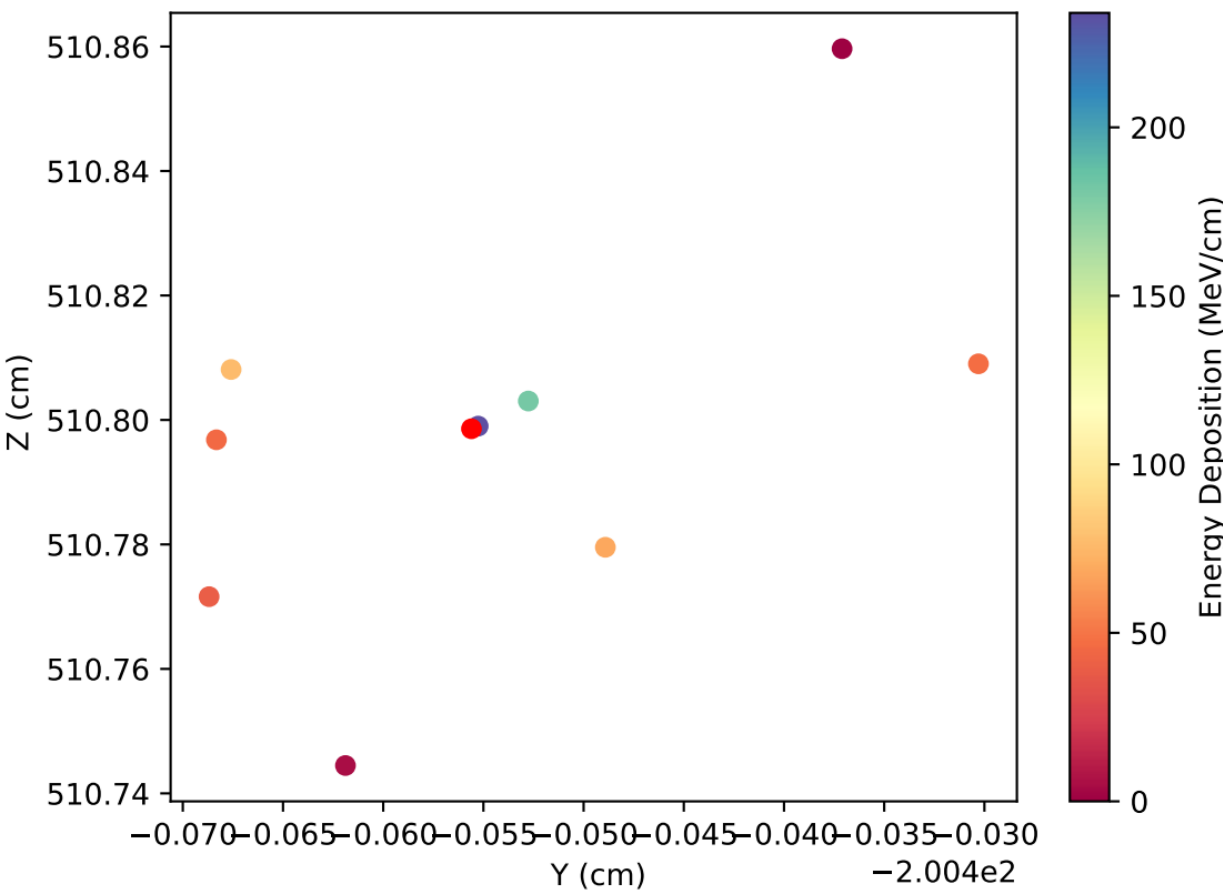
NC interaction for 2212



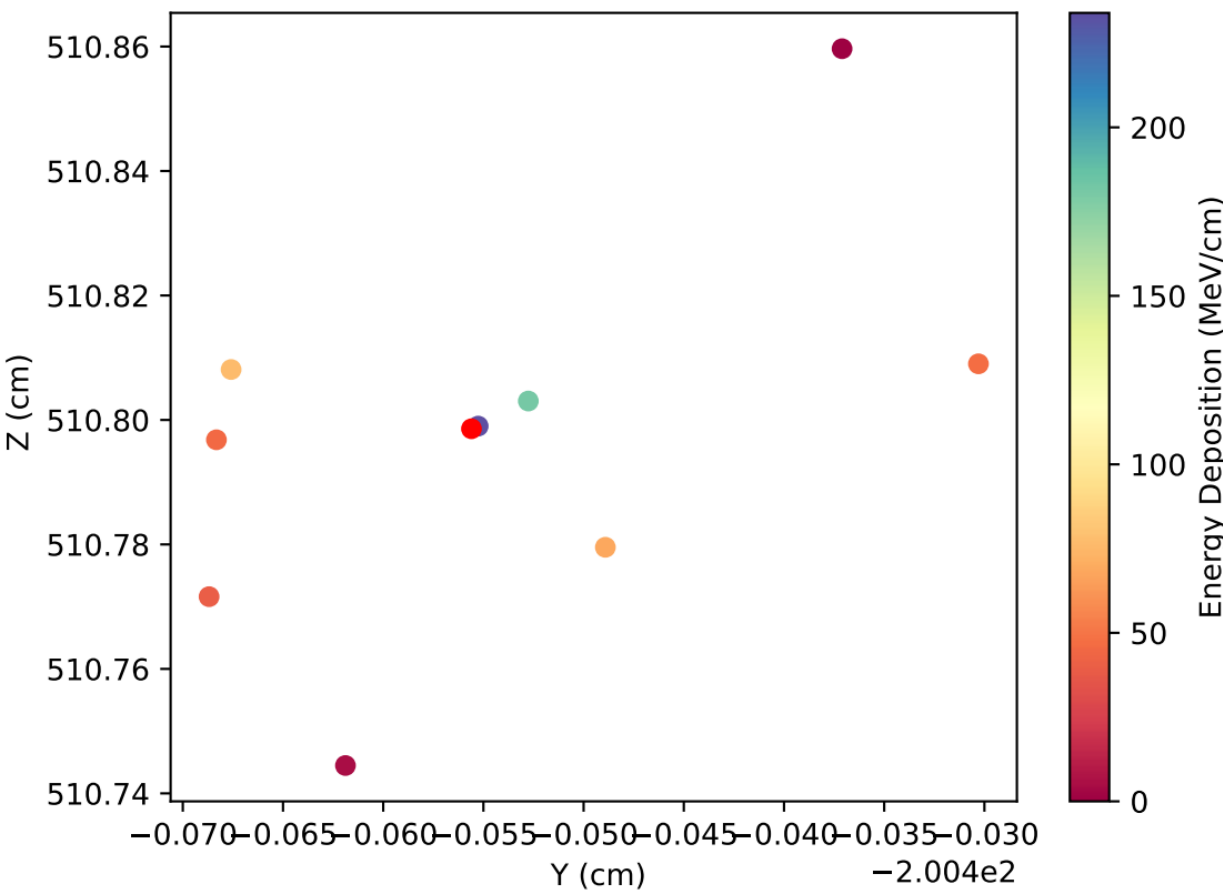
NC interaction for 2212



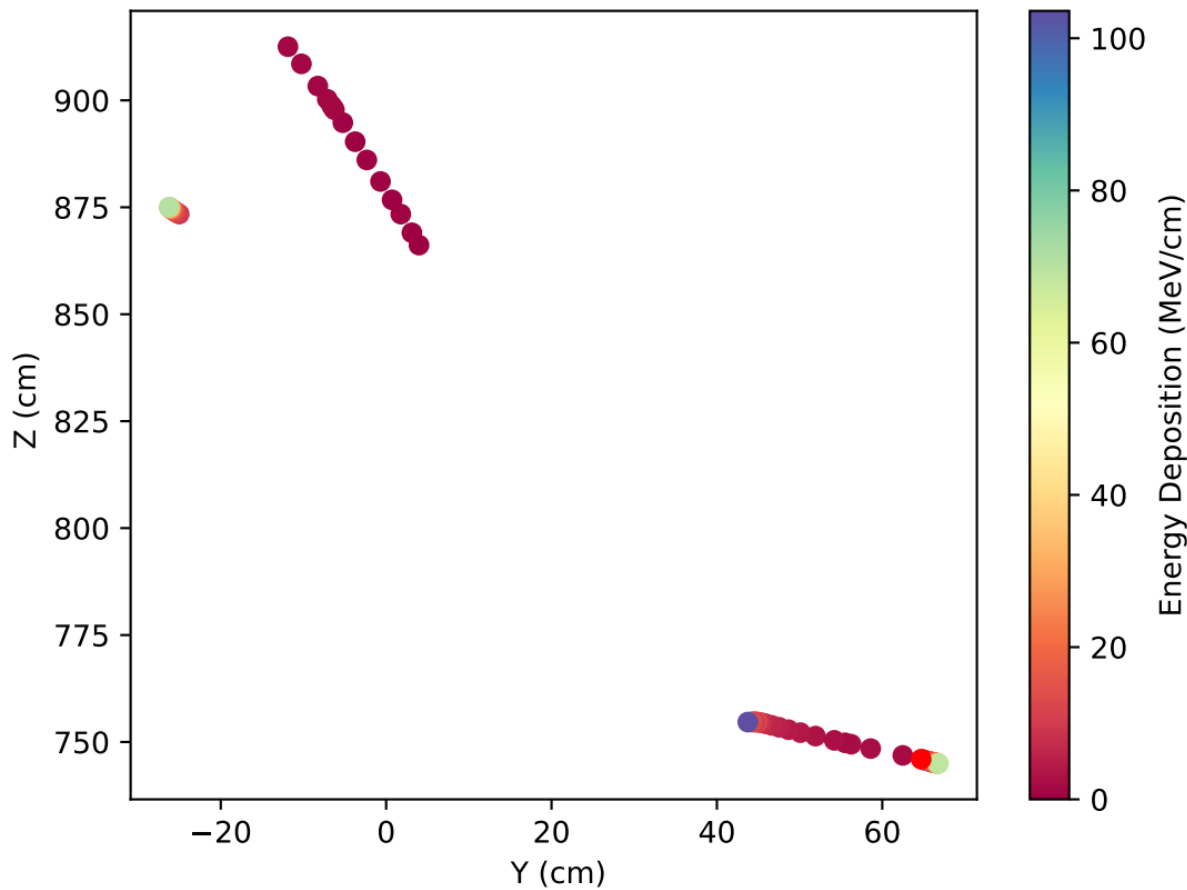
NC interaction for 2212



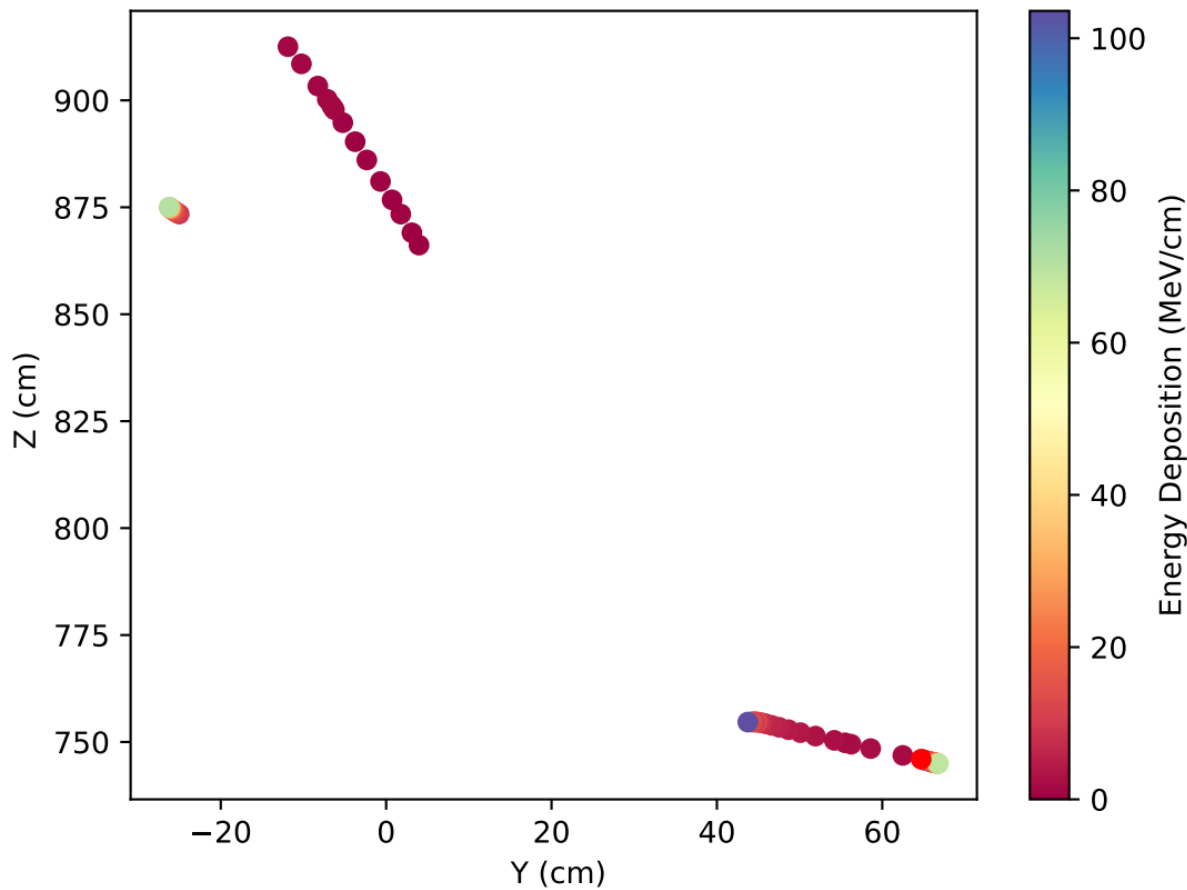
NC interaction for 2212



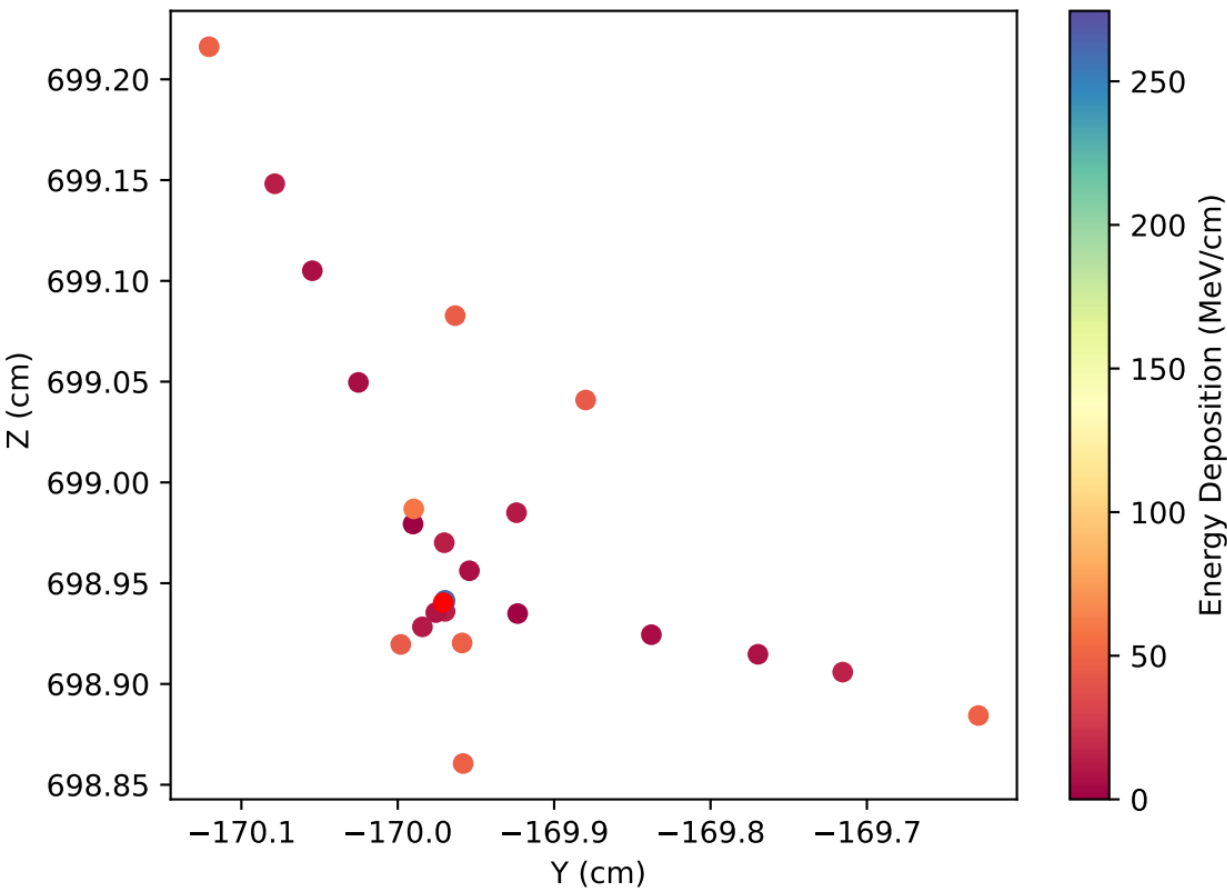
NC interaction for 2212



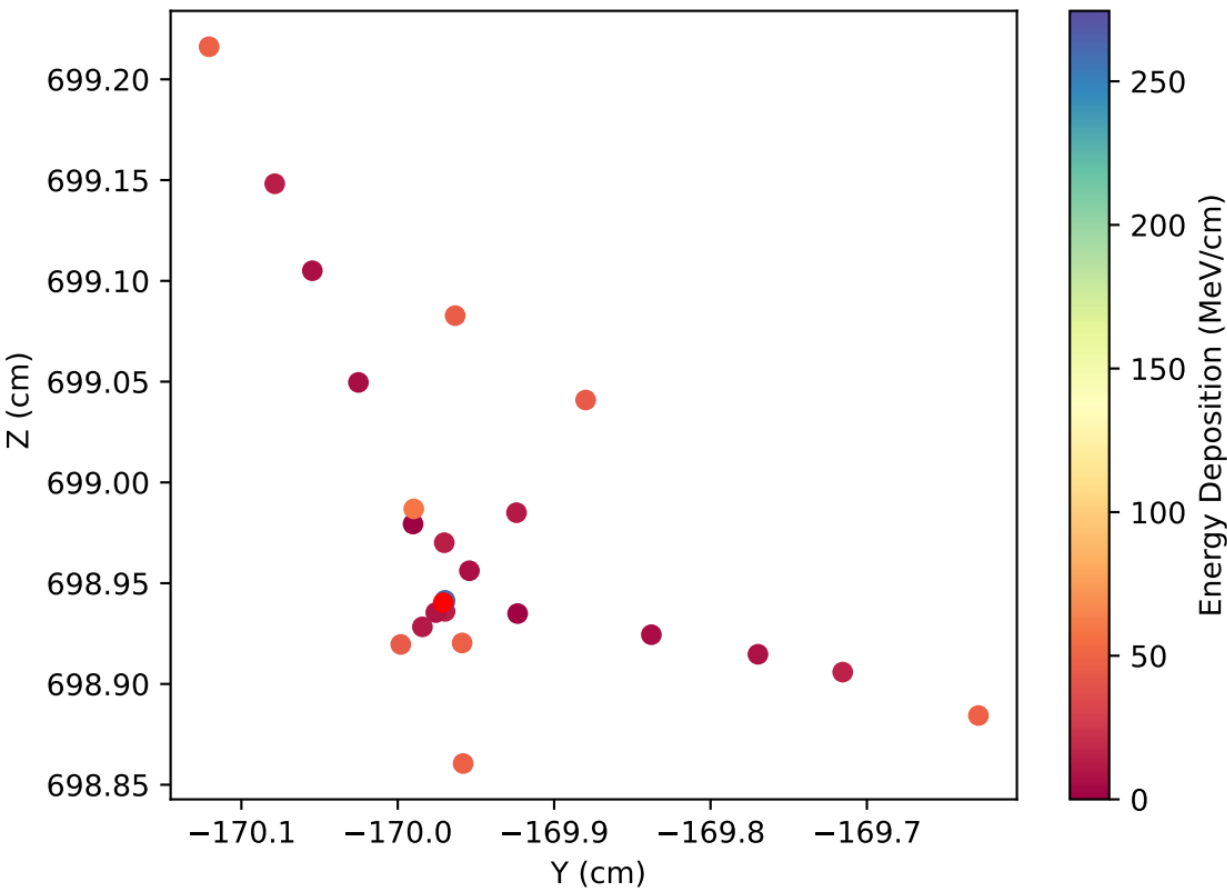
NC interaction for 2212



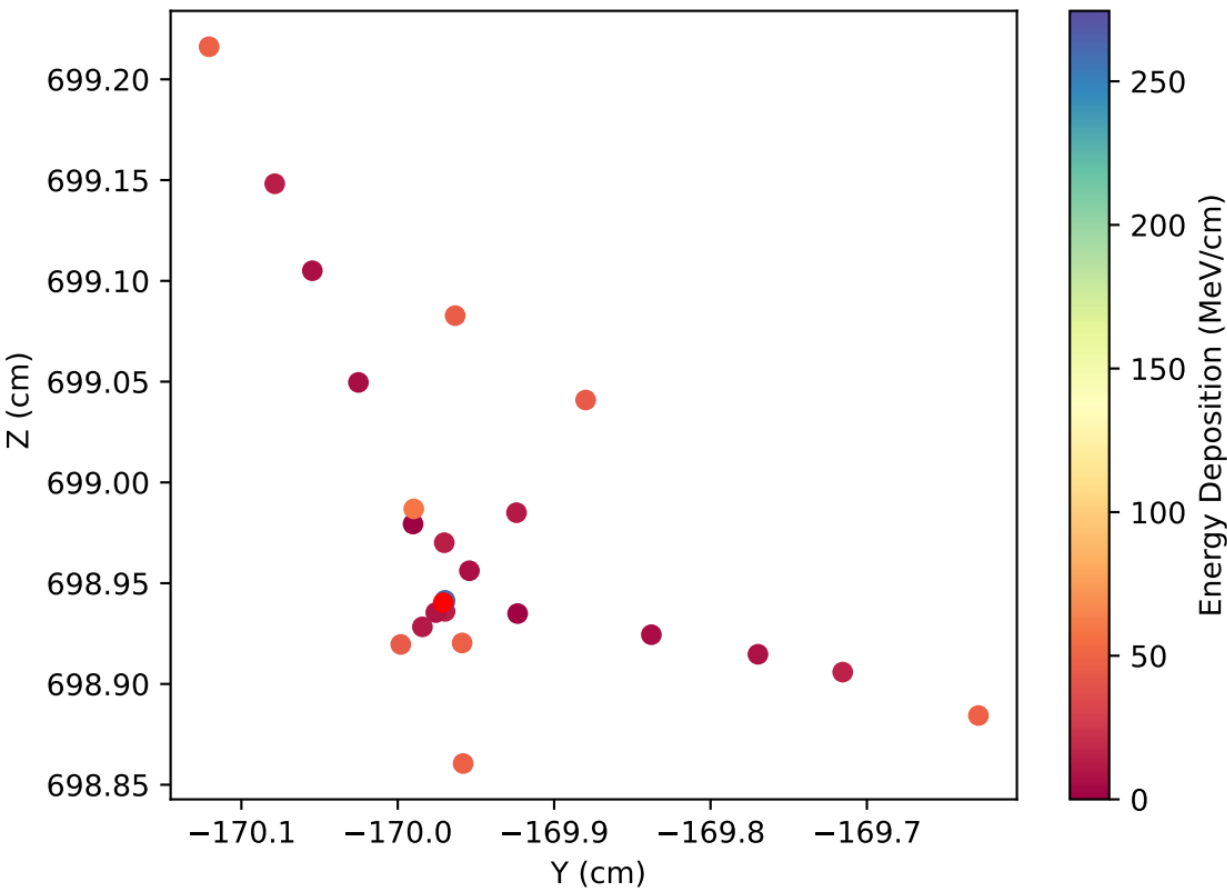
NC interaction for 2212



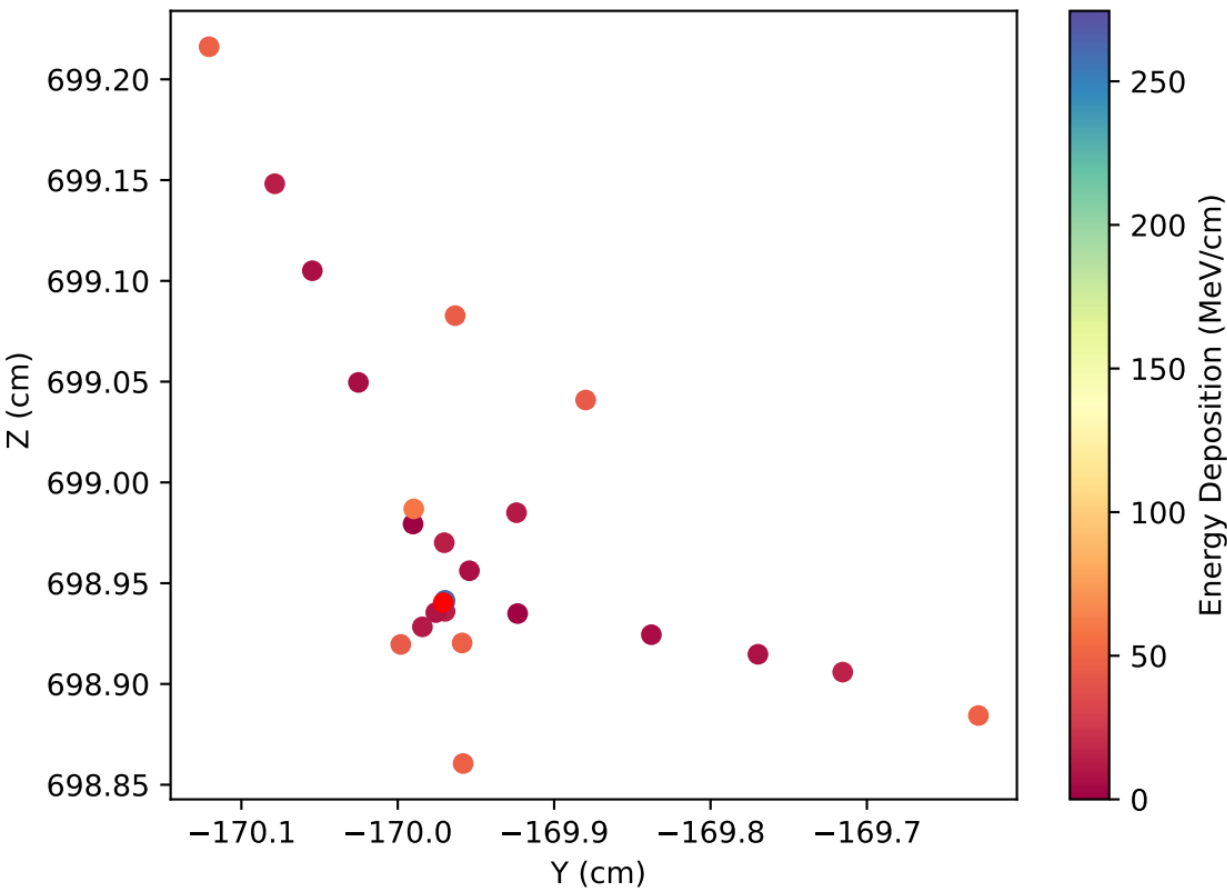
NC interaction for 2212



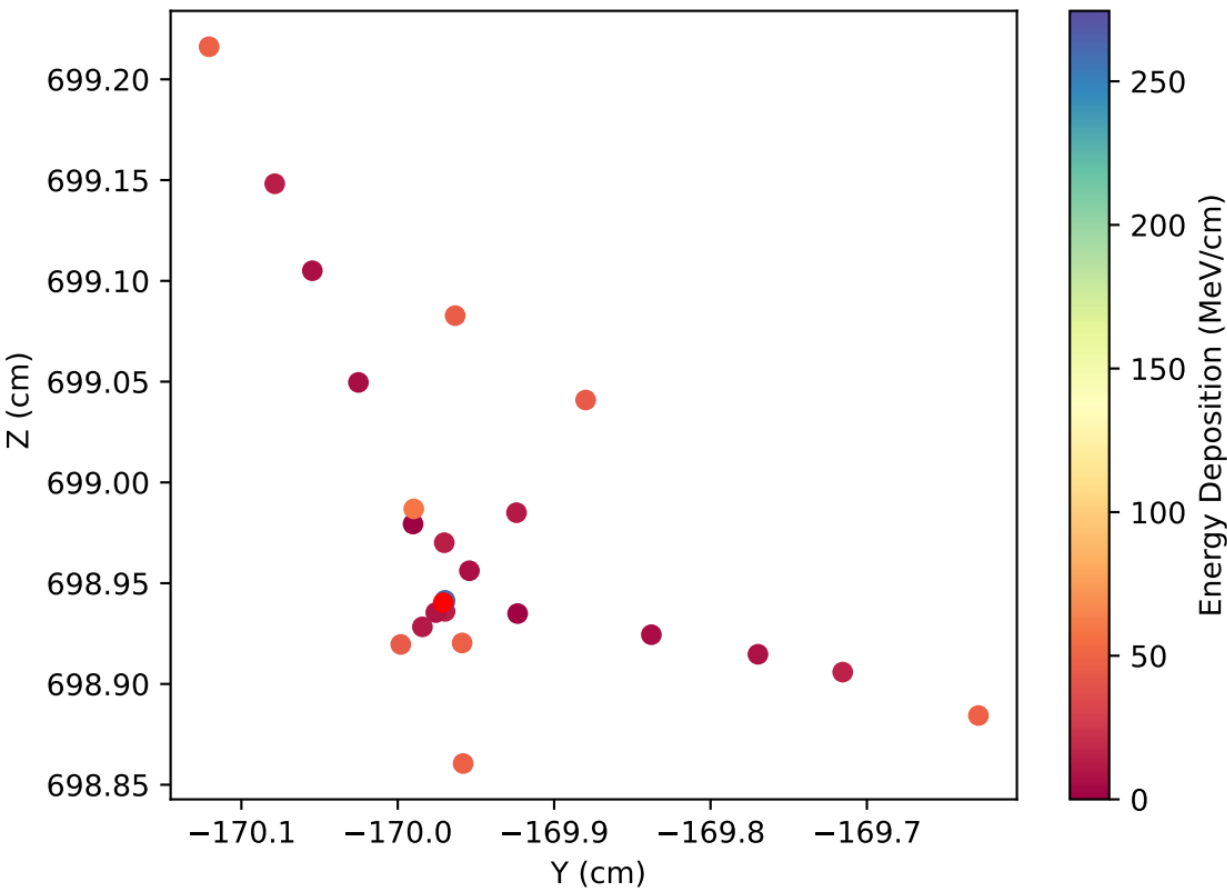
NC interaction for 2212



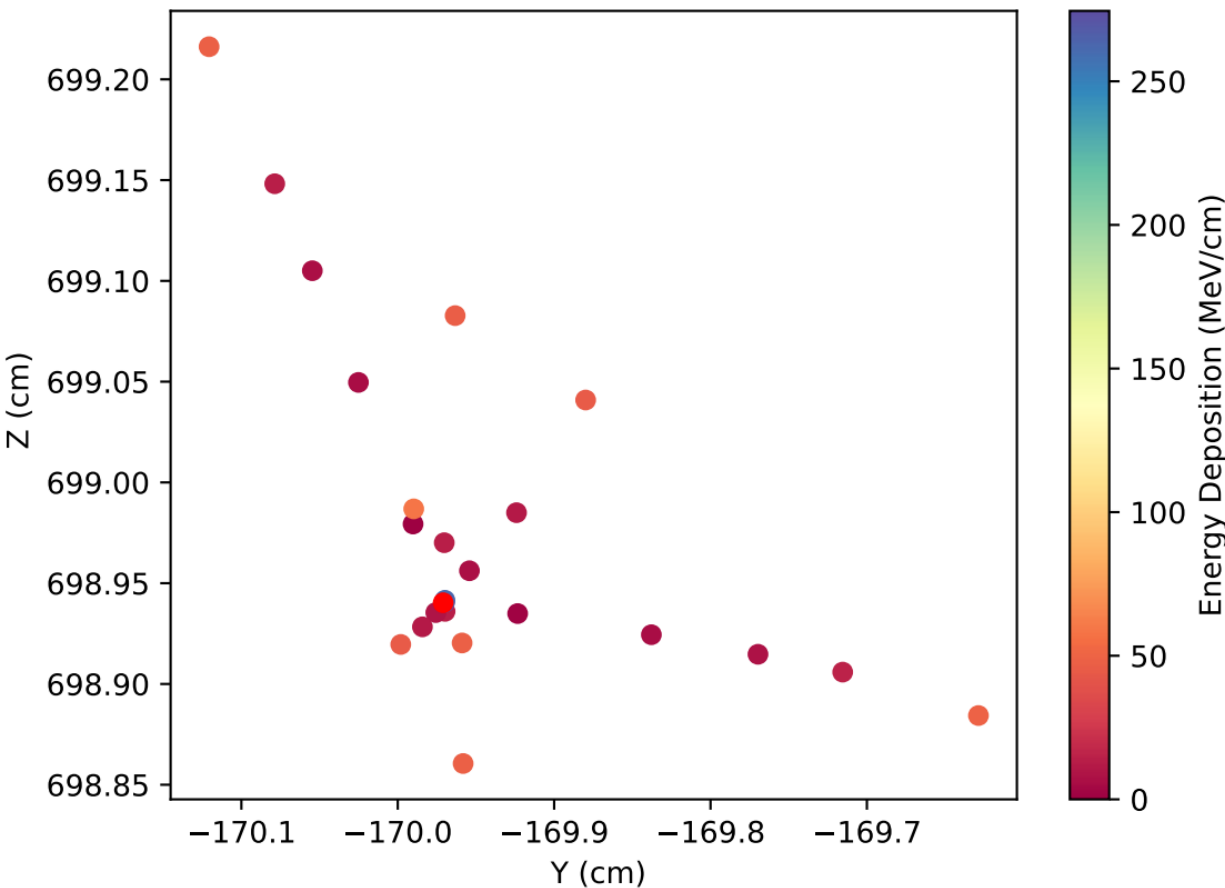
NC interaction for 2212



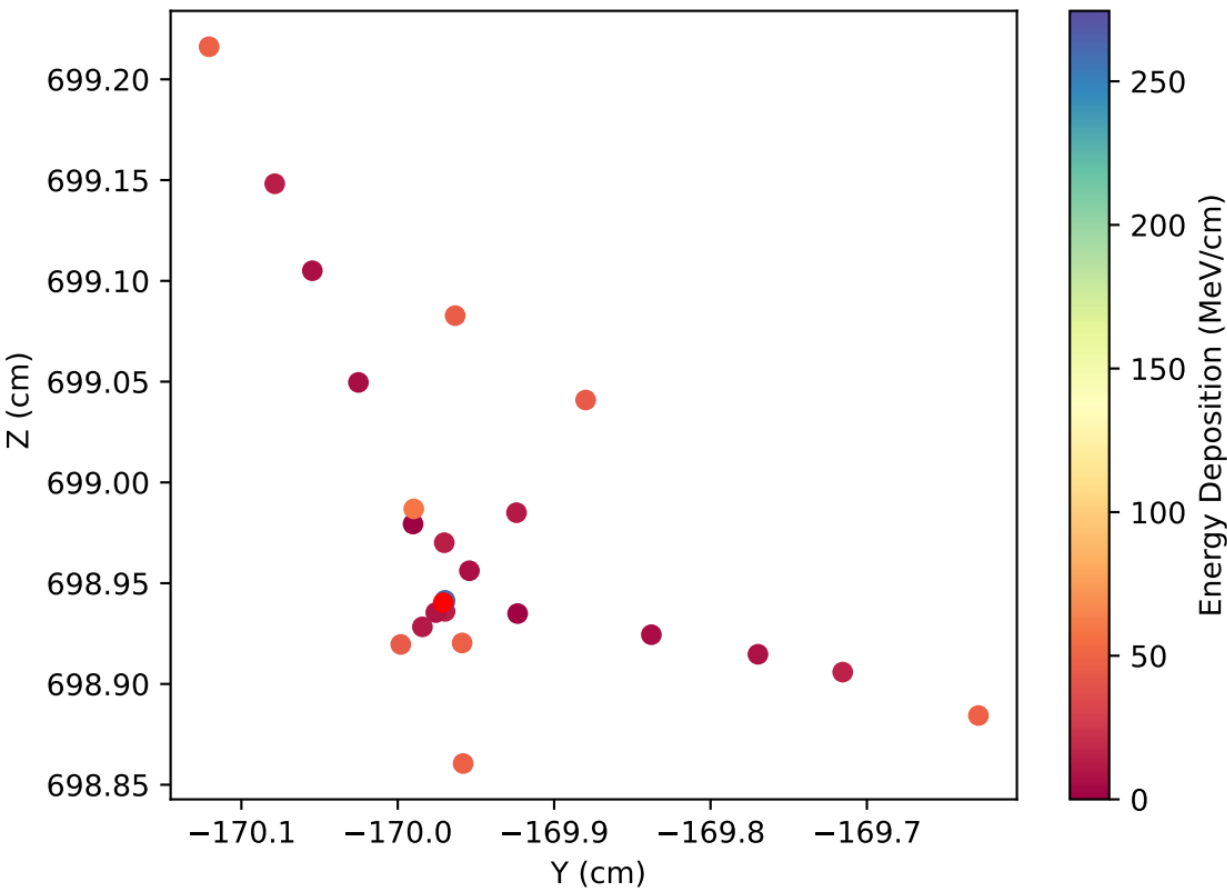
NC interaction for 2212



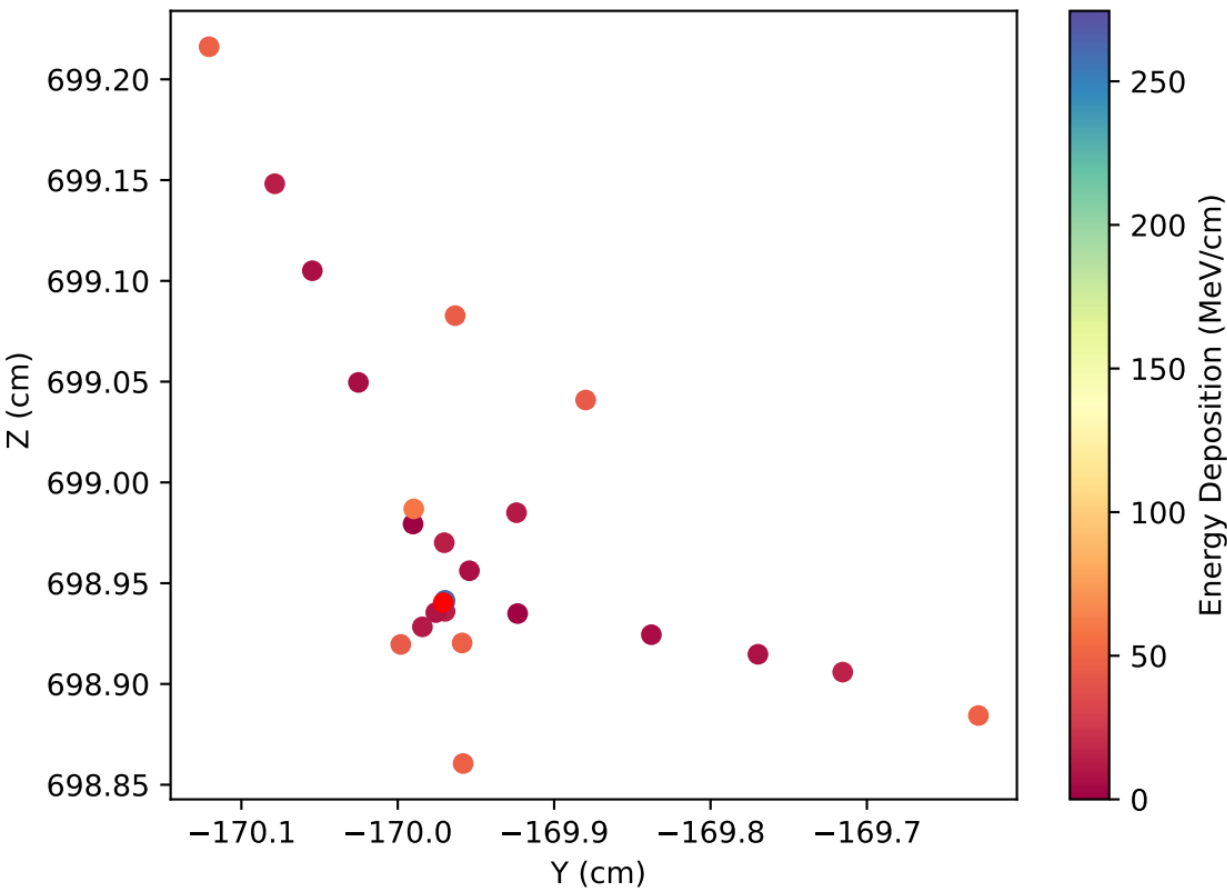
NC interaction for 2212



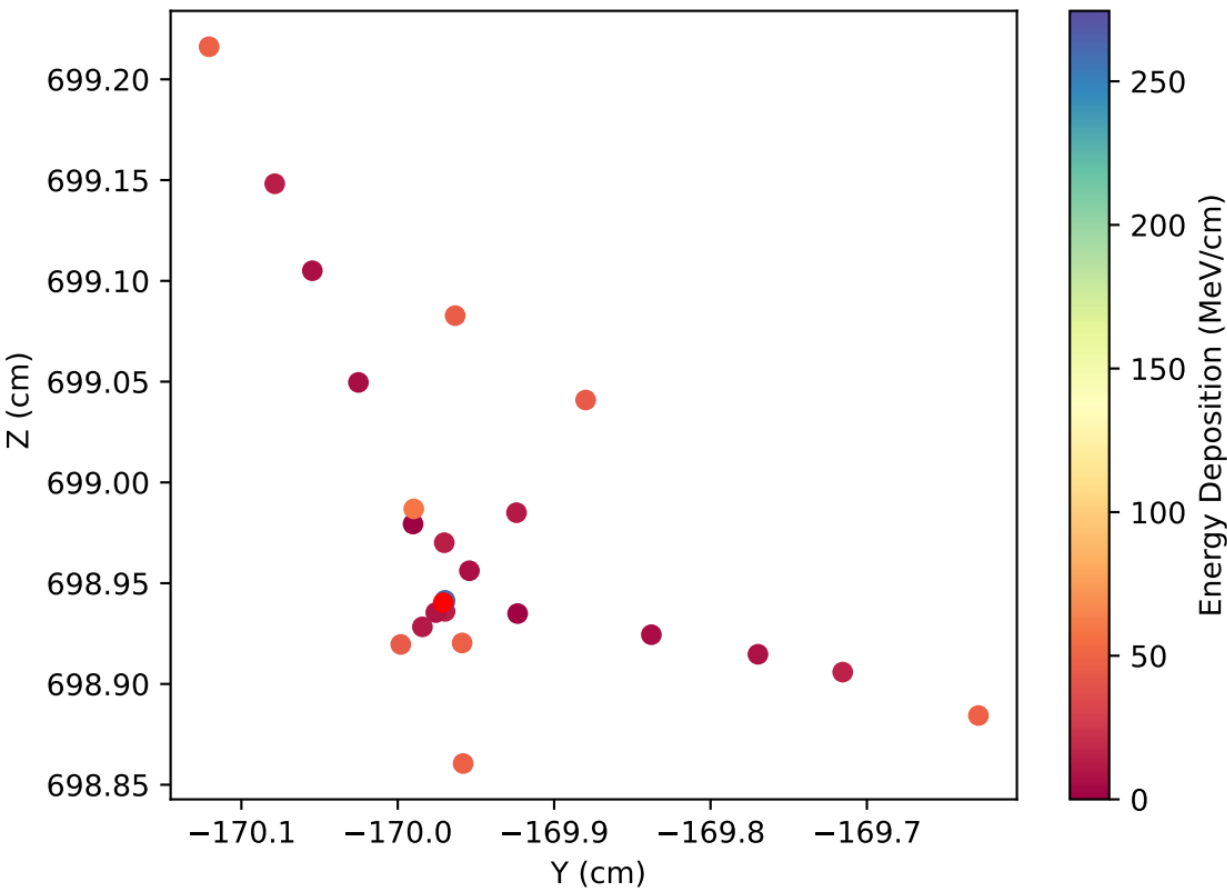
NC interaction for 2212



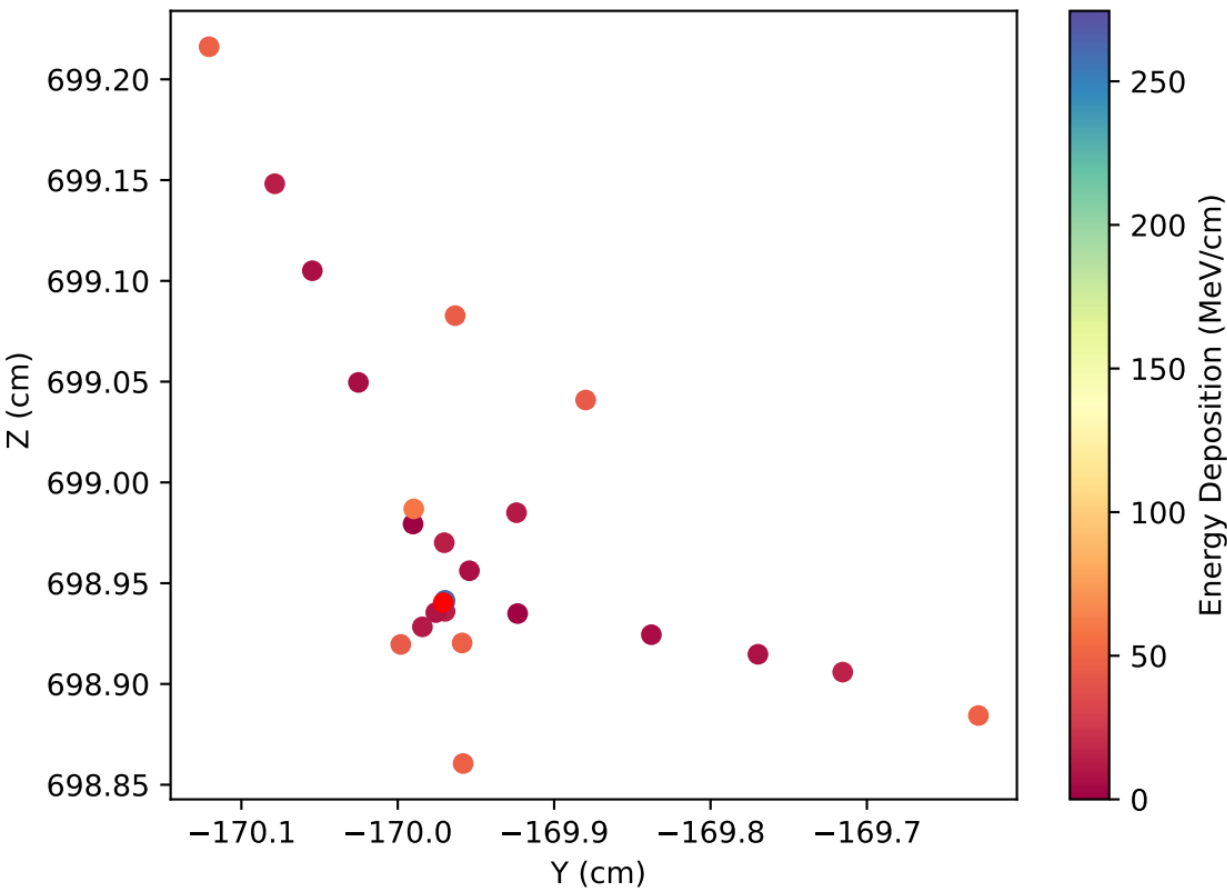
NC interaction for 2212



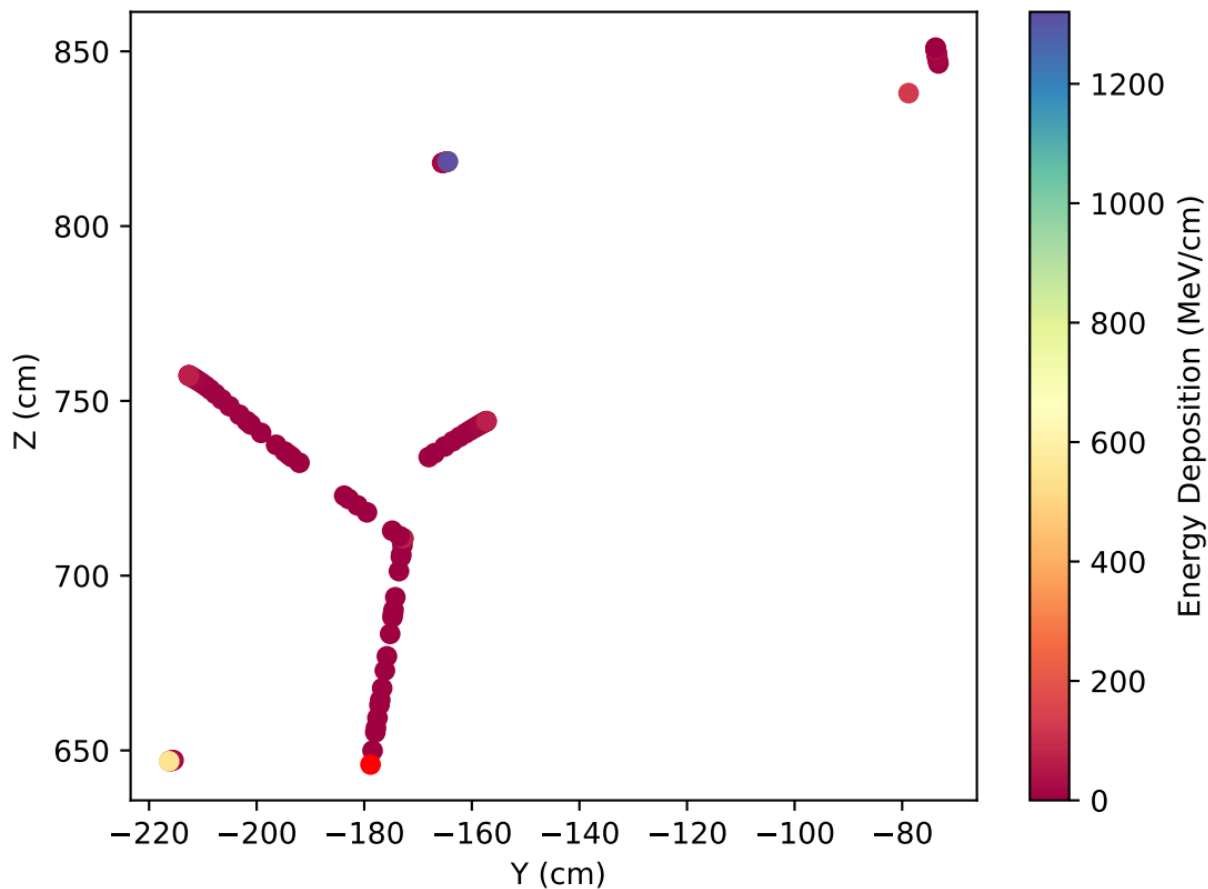
NC interaction for 2212



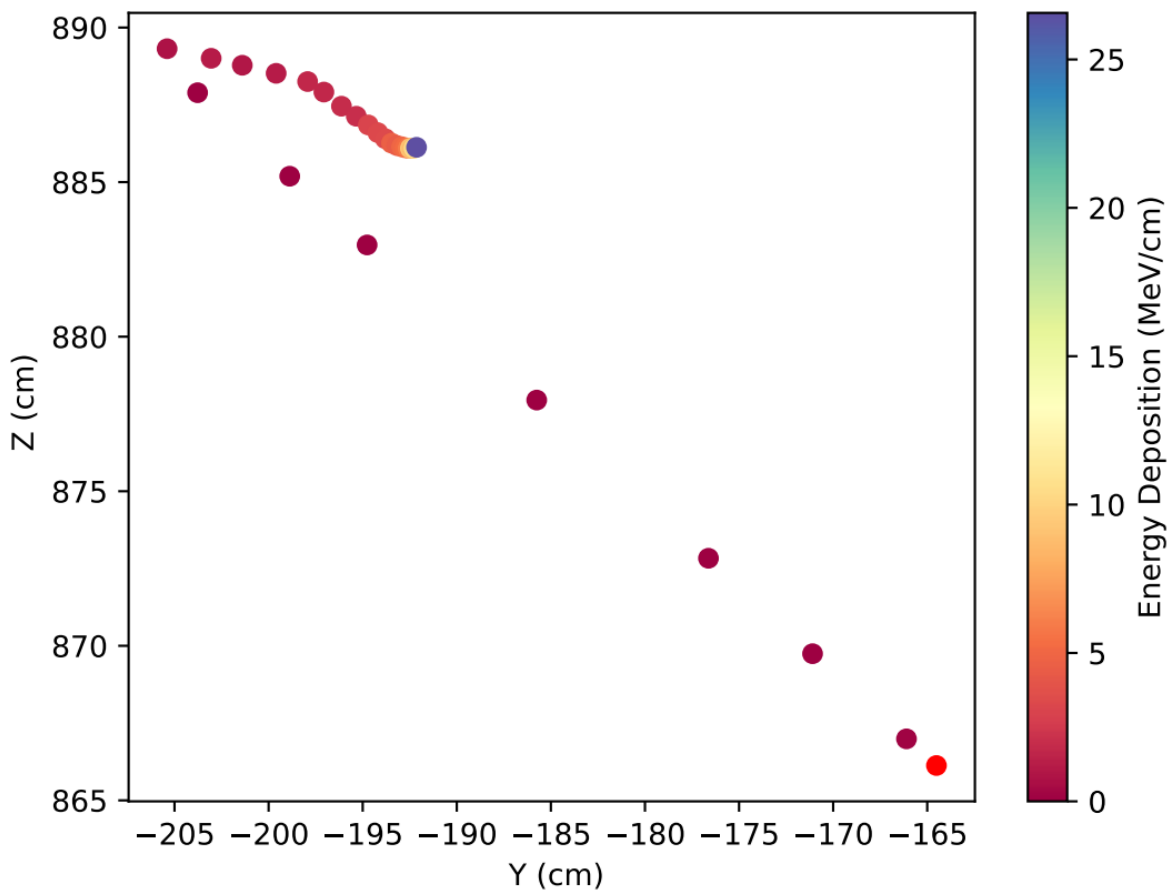
NC interaction for 2212



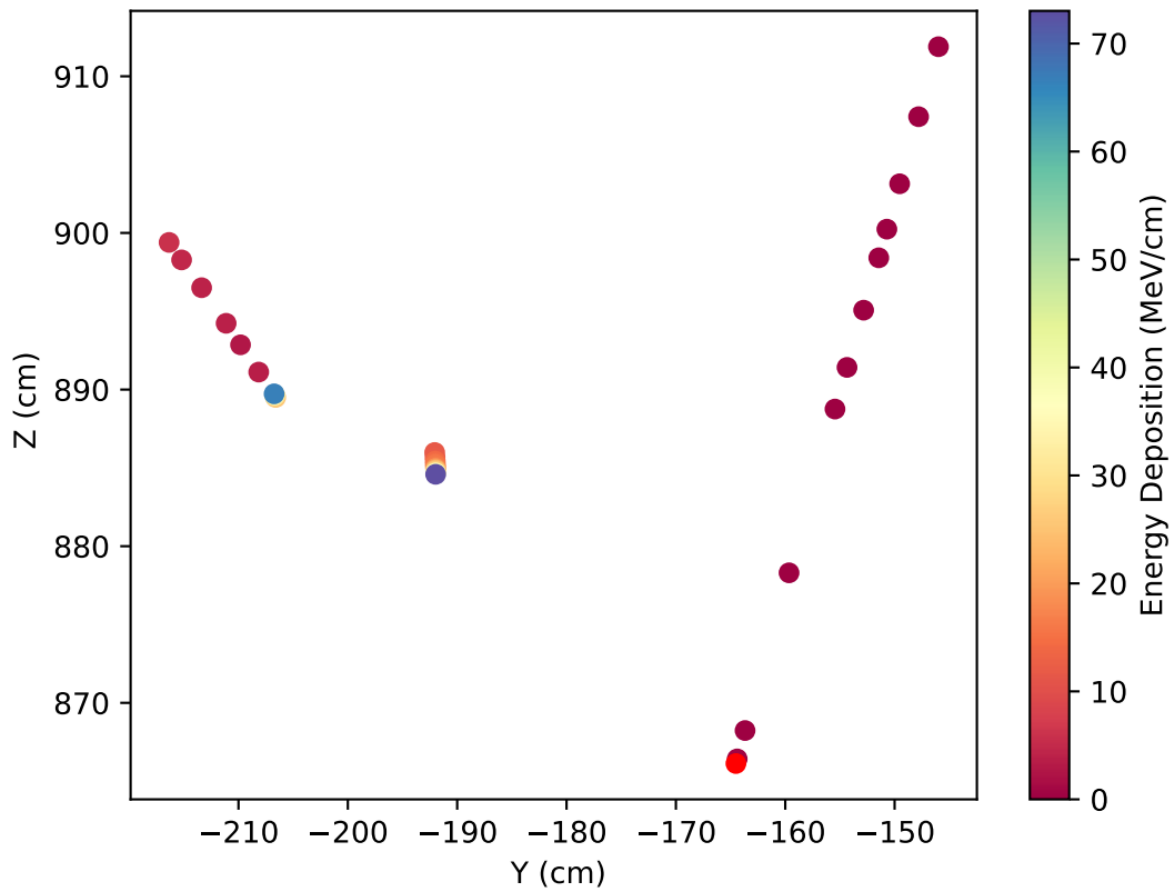
NC interaction for 2212



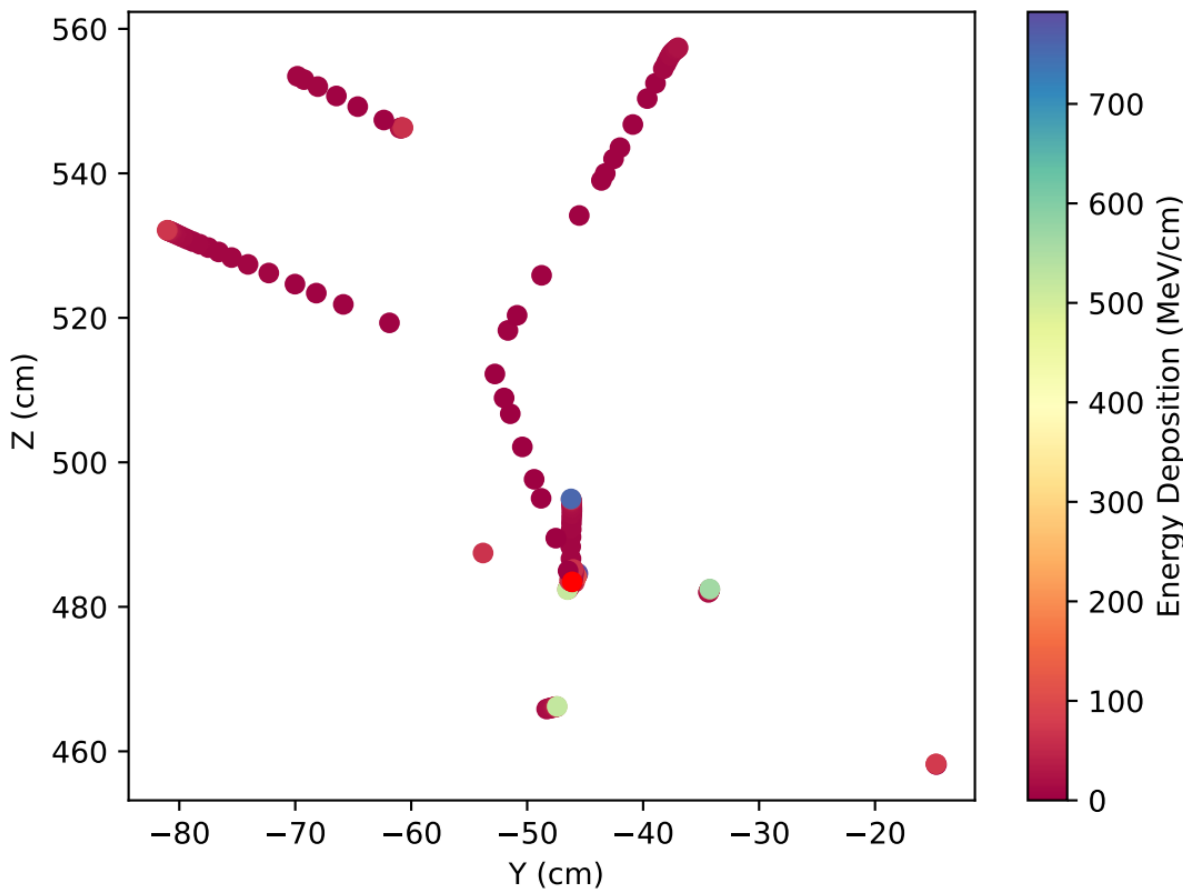
NC interaction for -211



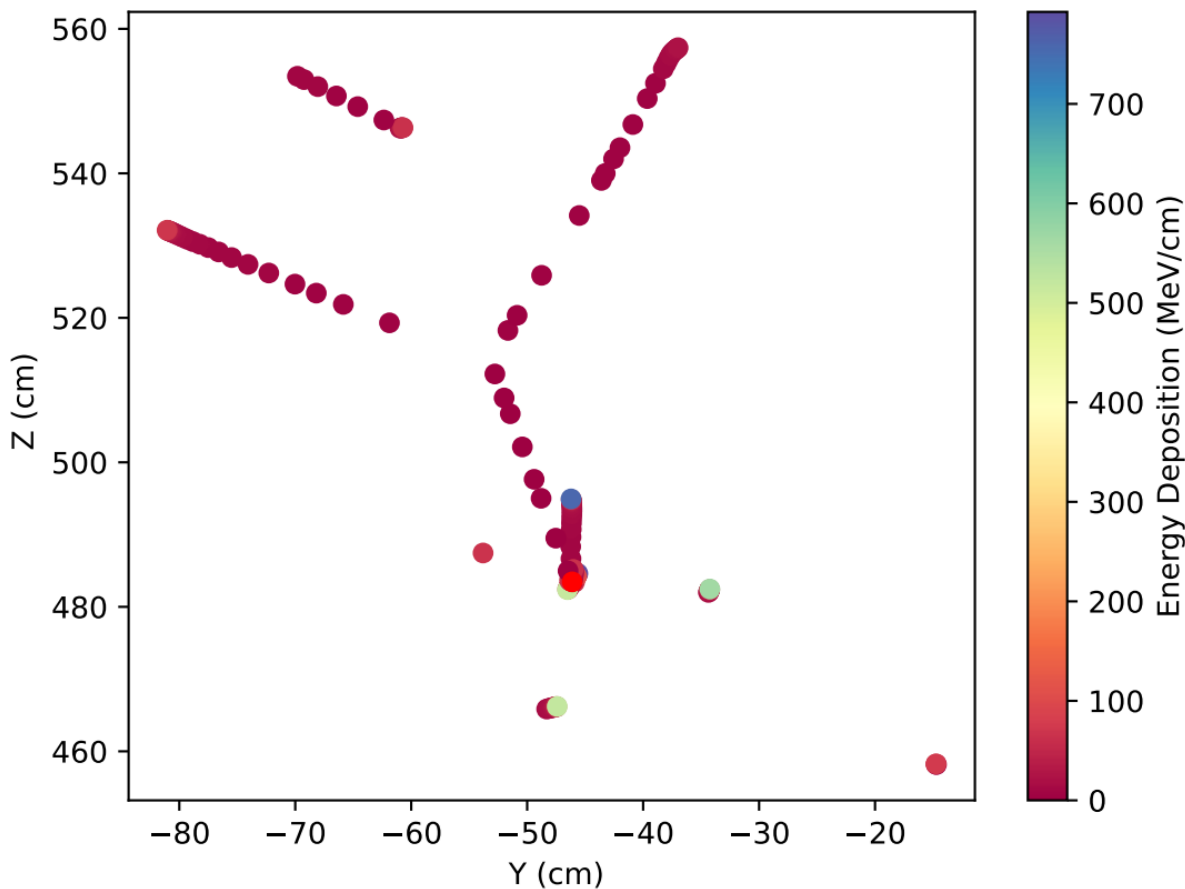
NC interaction for 2212



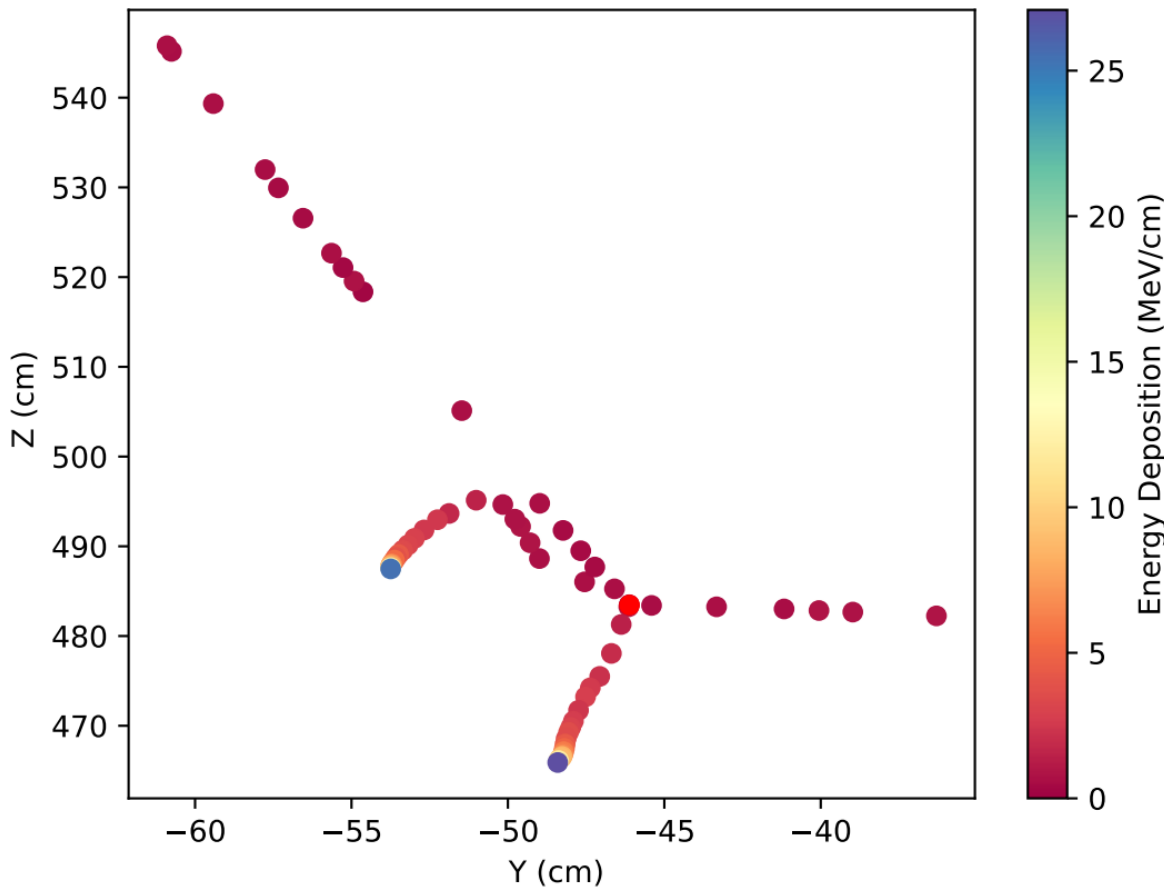
NC interaction for 2212



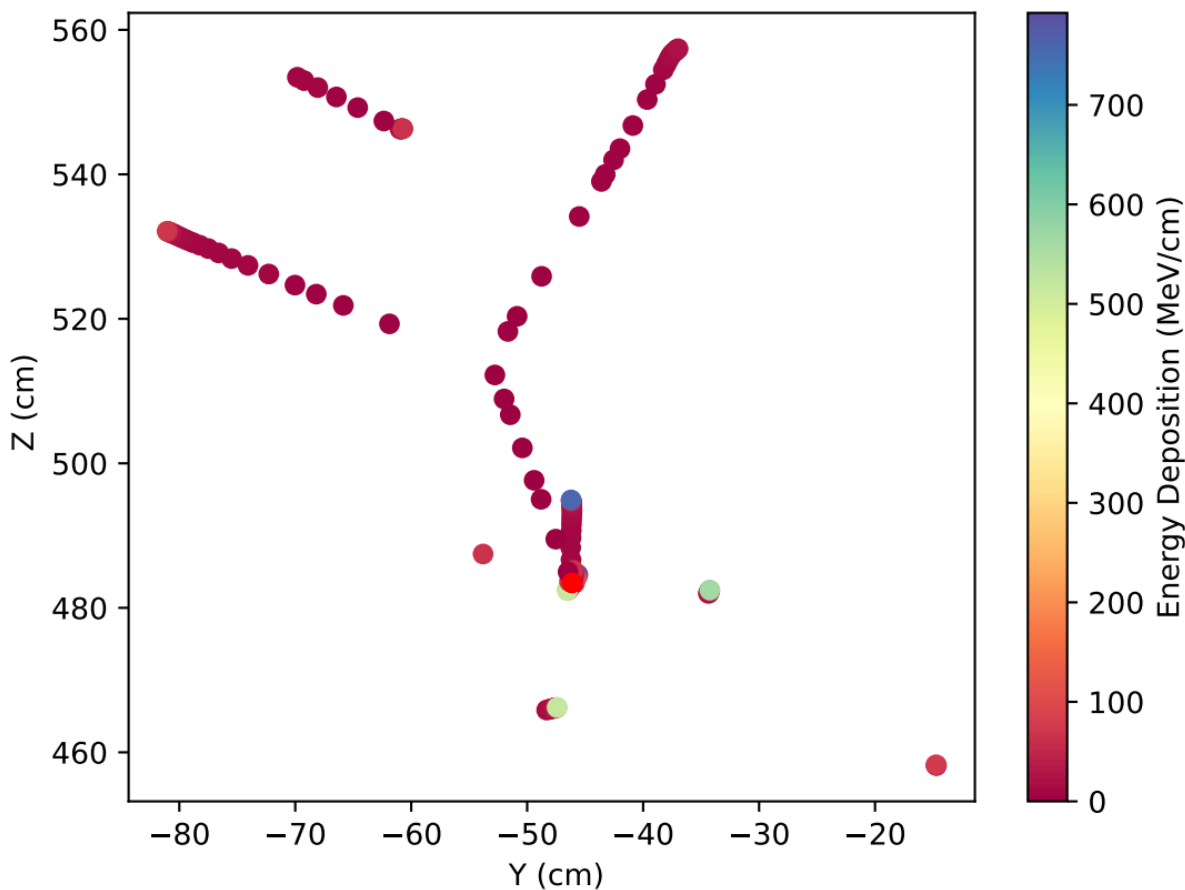
NC interaction for 2212



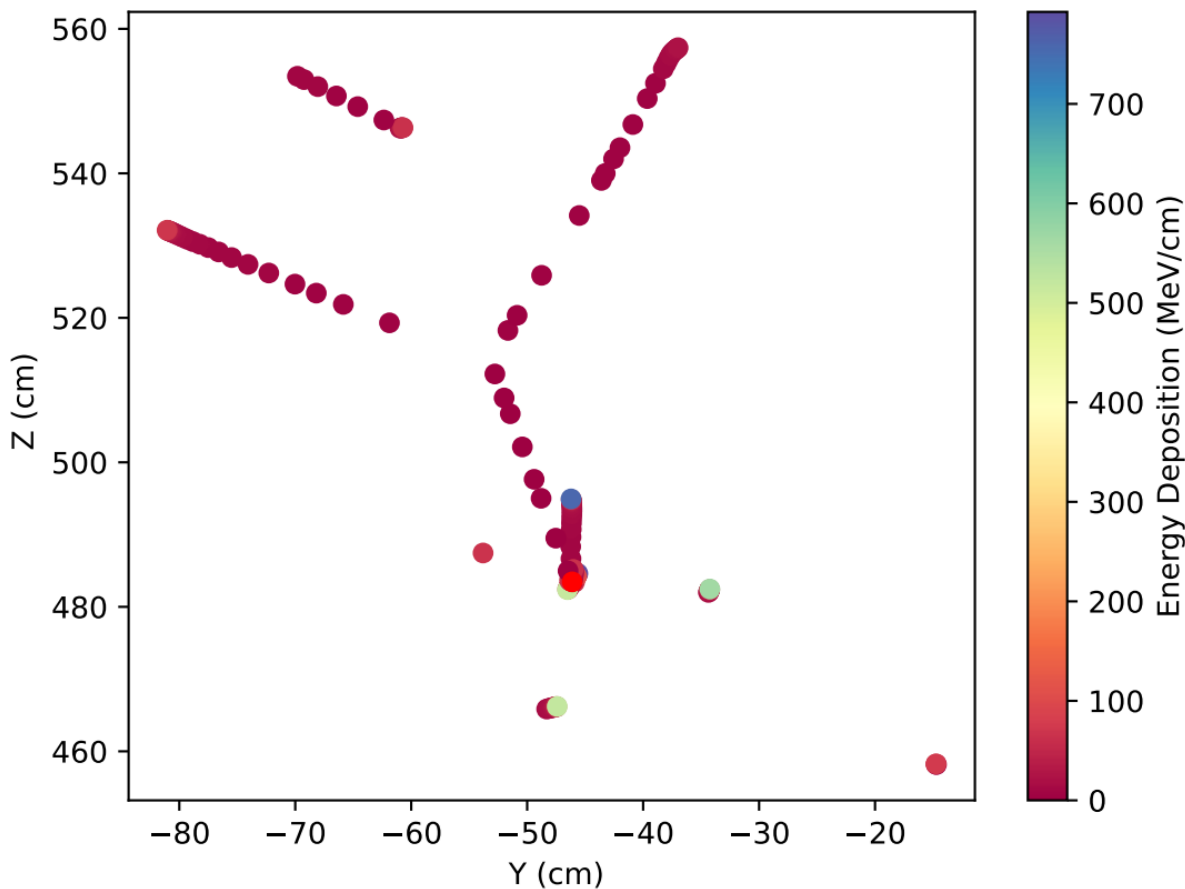
NC interaction for -211



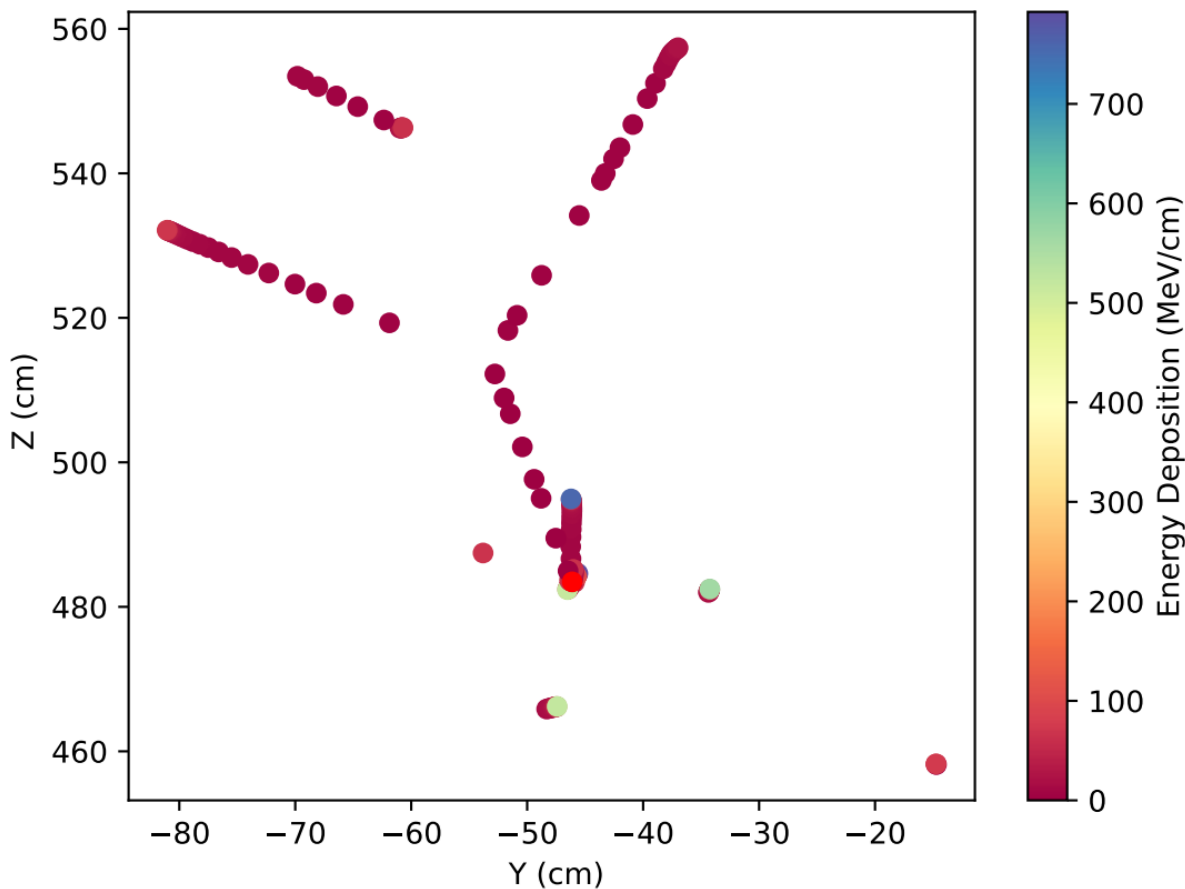
NC interaction for 2212



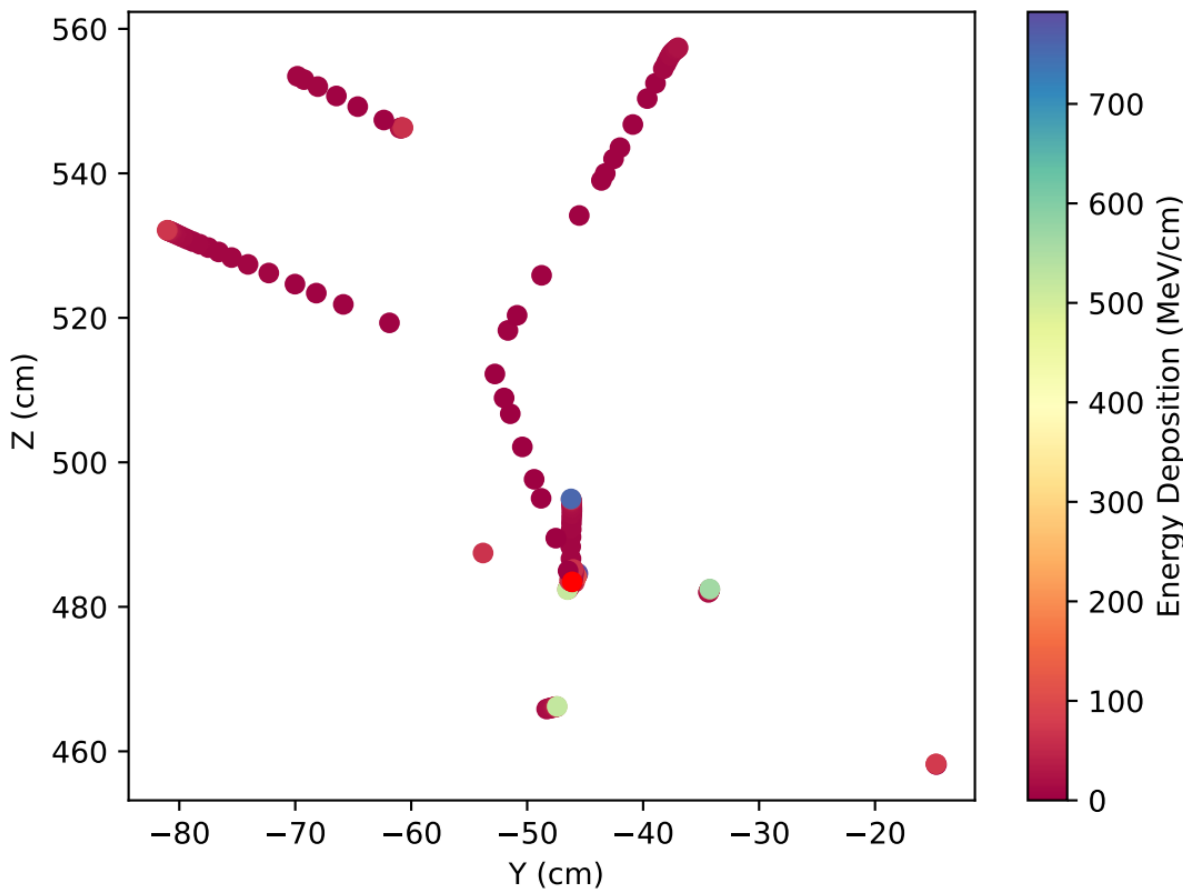
NC interaction for 2212



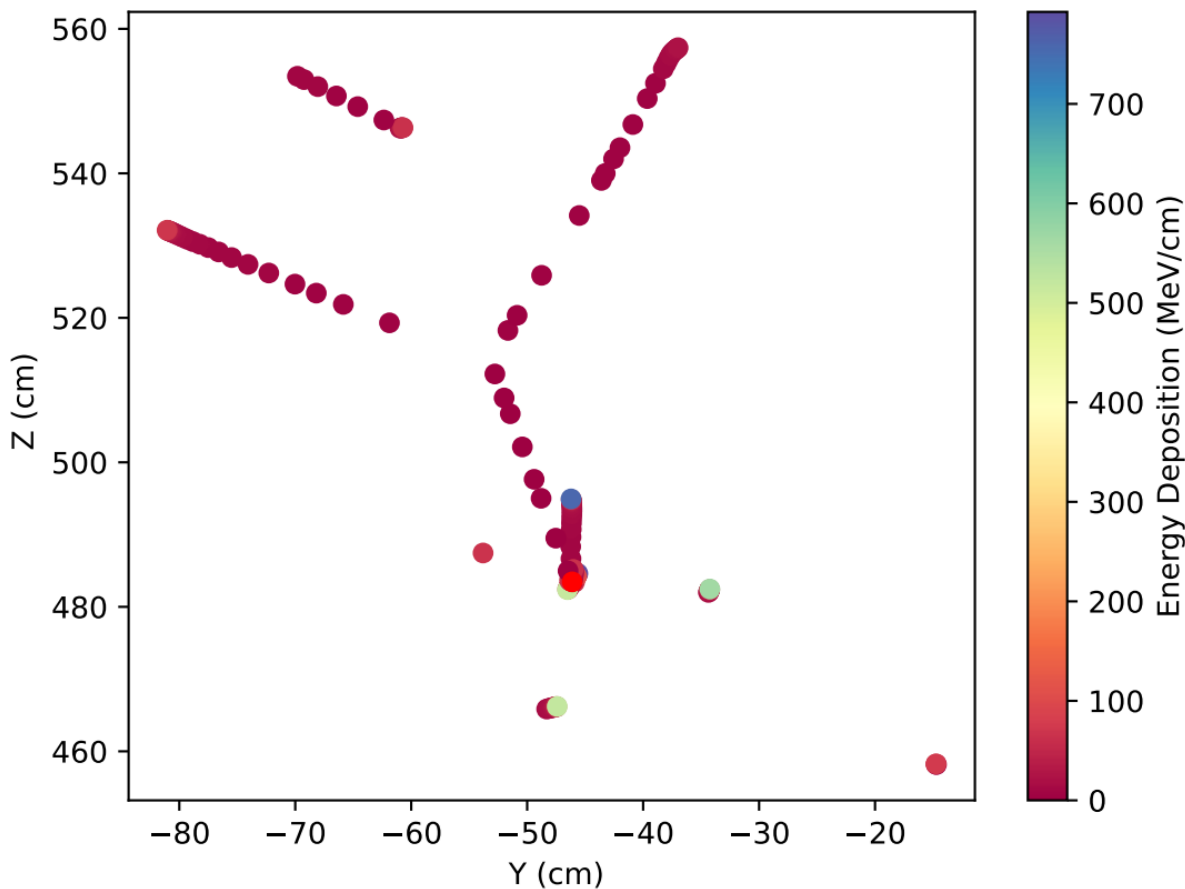
NC interaction for 2212



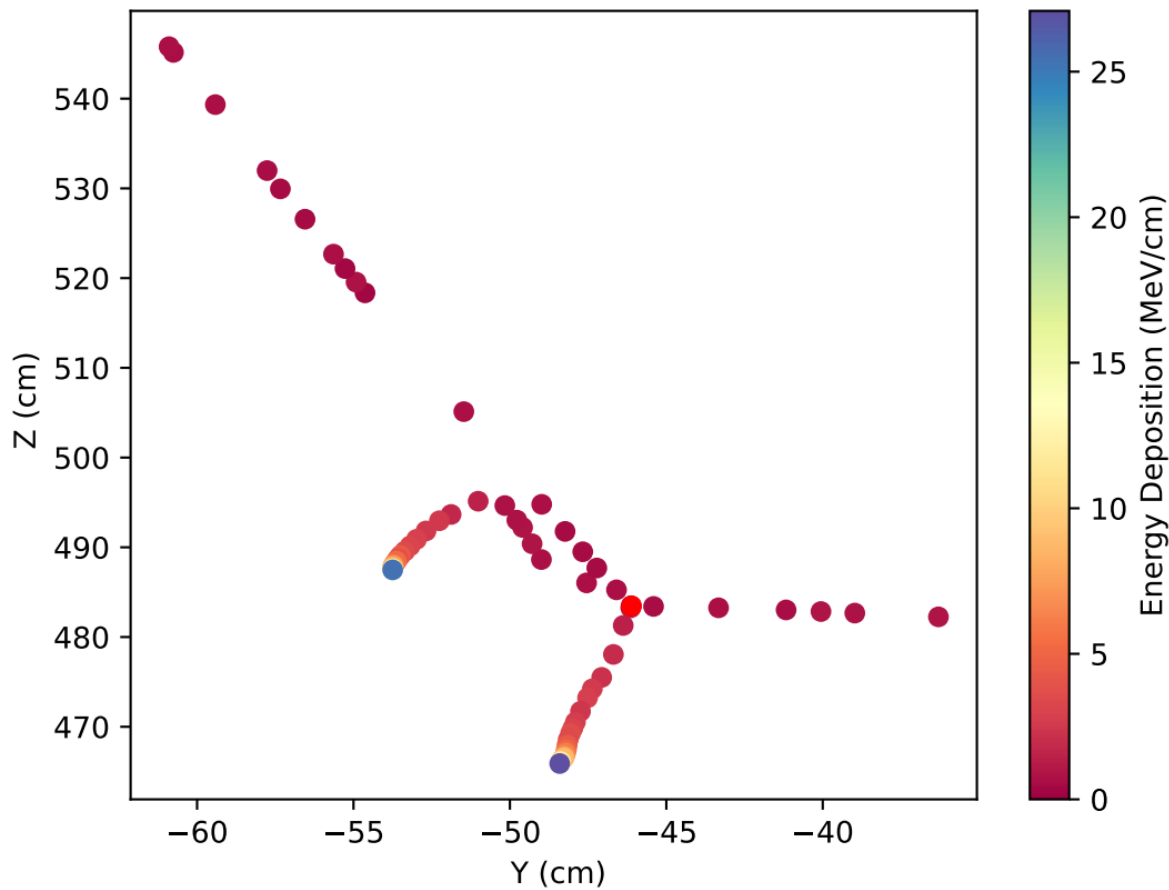
NC interaction for 2212



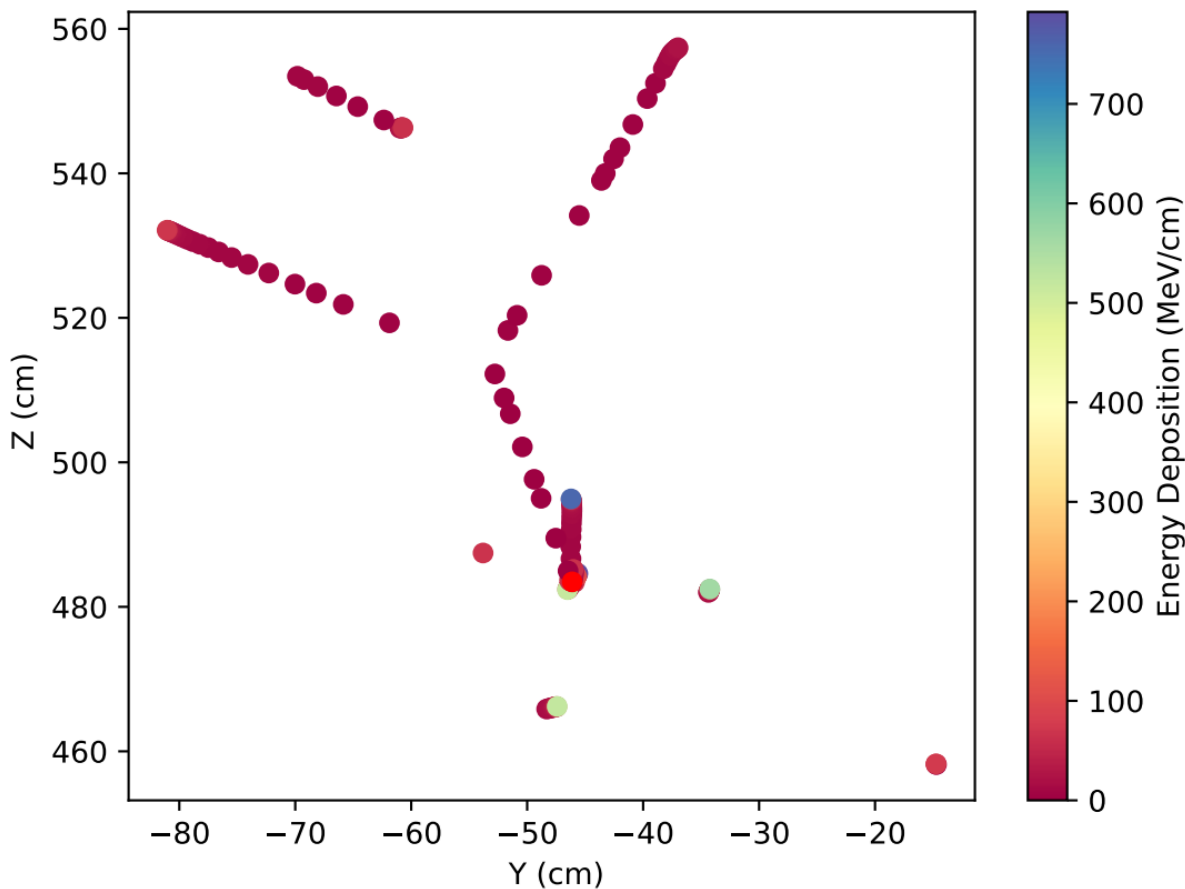
NC interaction for 2212



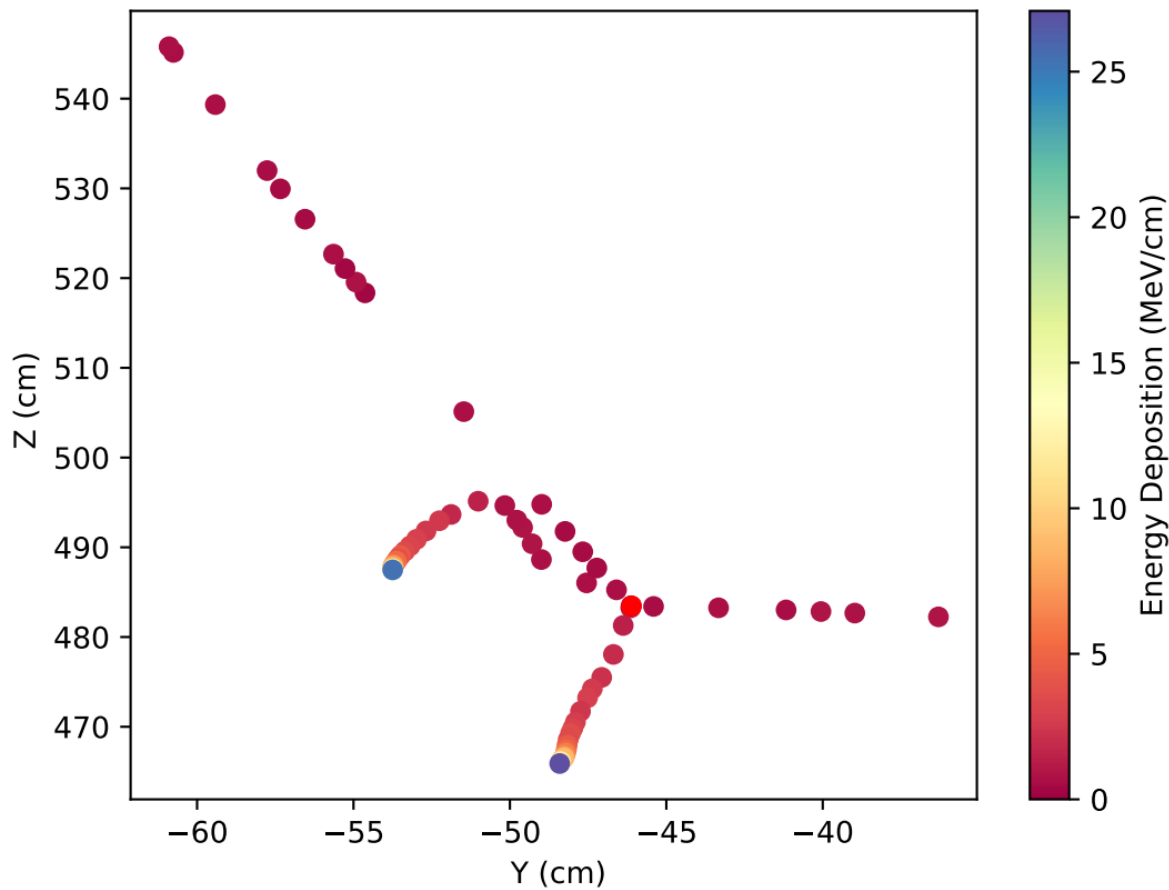
NC interaction for -211



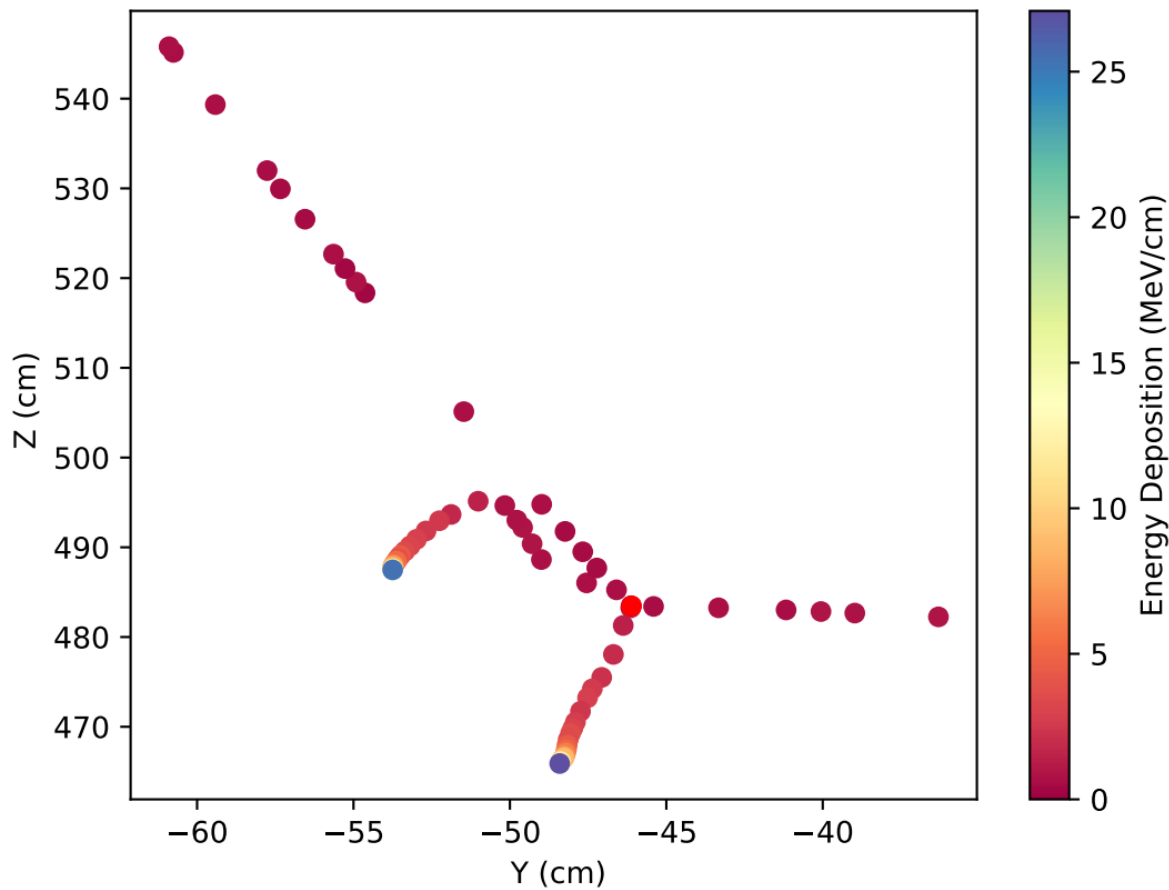
NC interaction for 2212



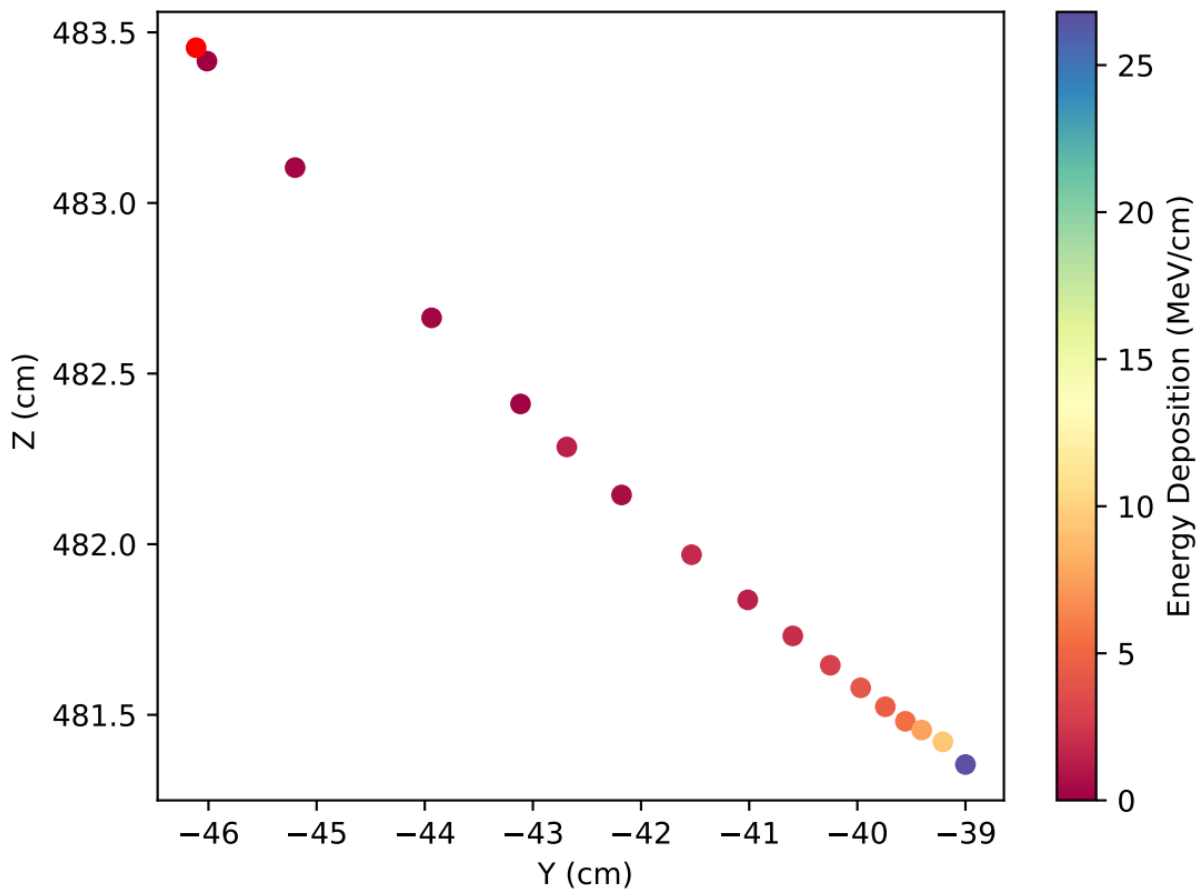
NC interaction for -211



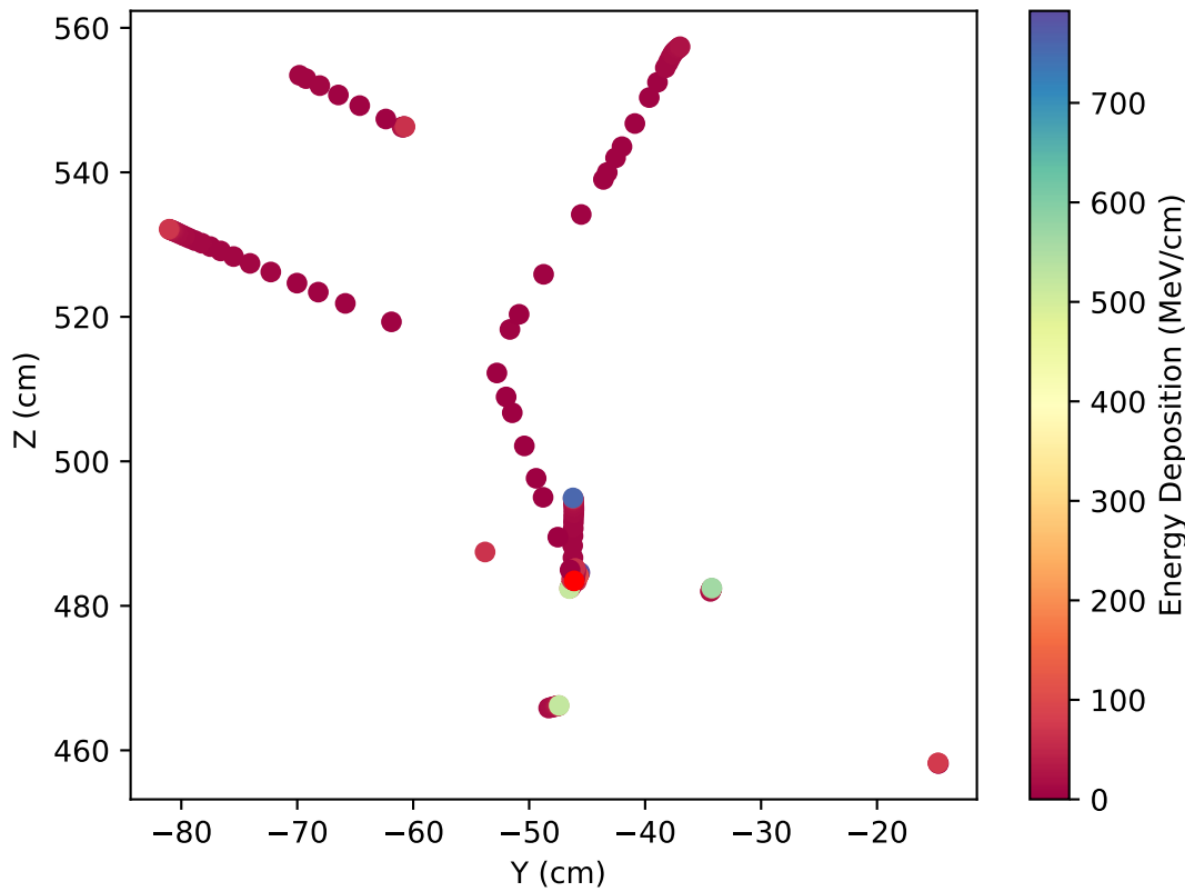
NC interaction for -211



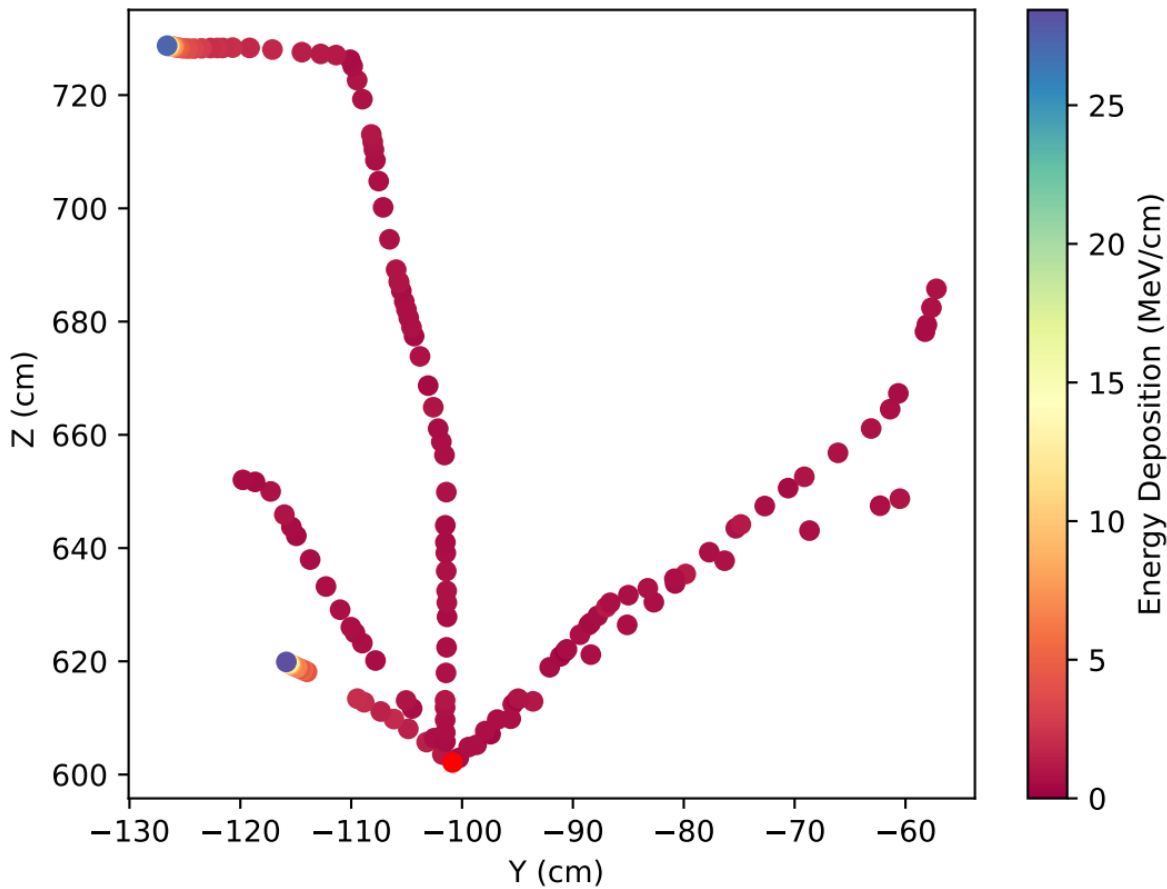
NC interaction for 211



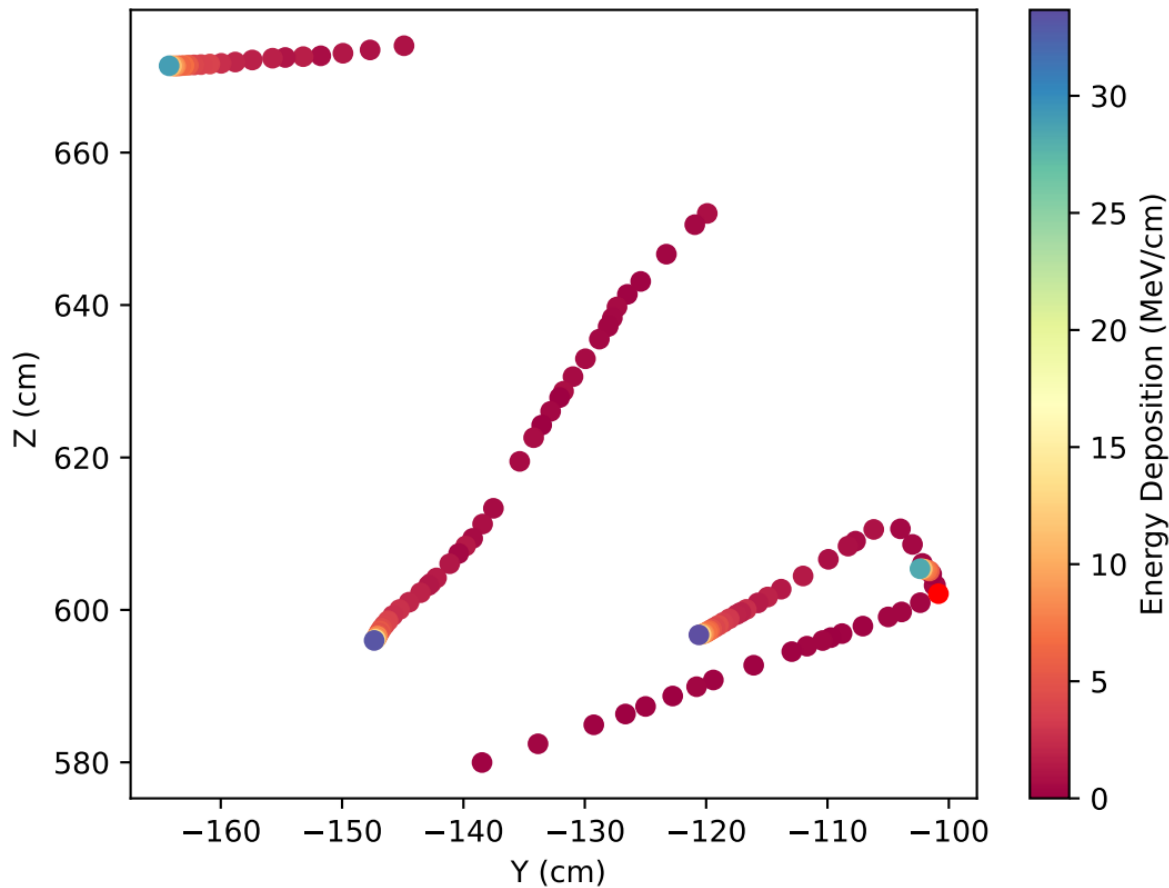
NC interaction for 2212



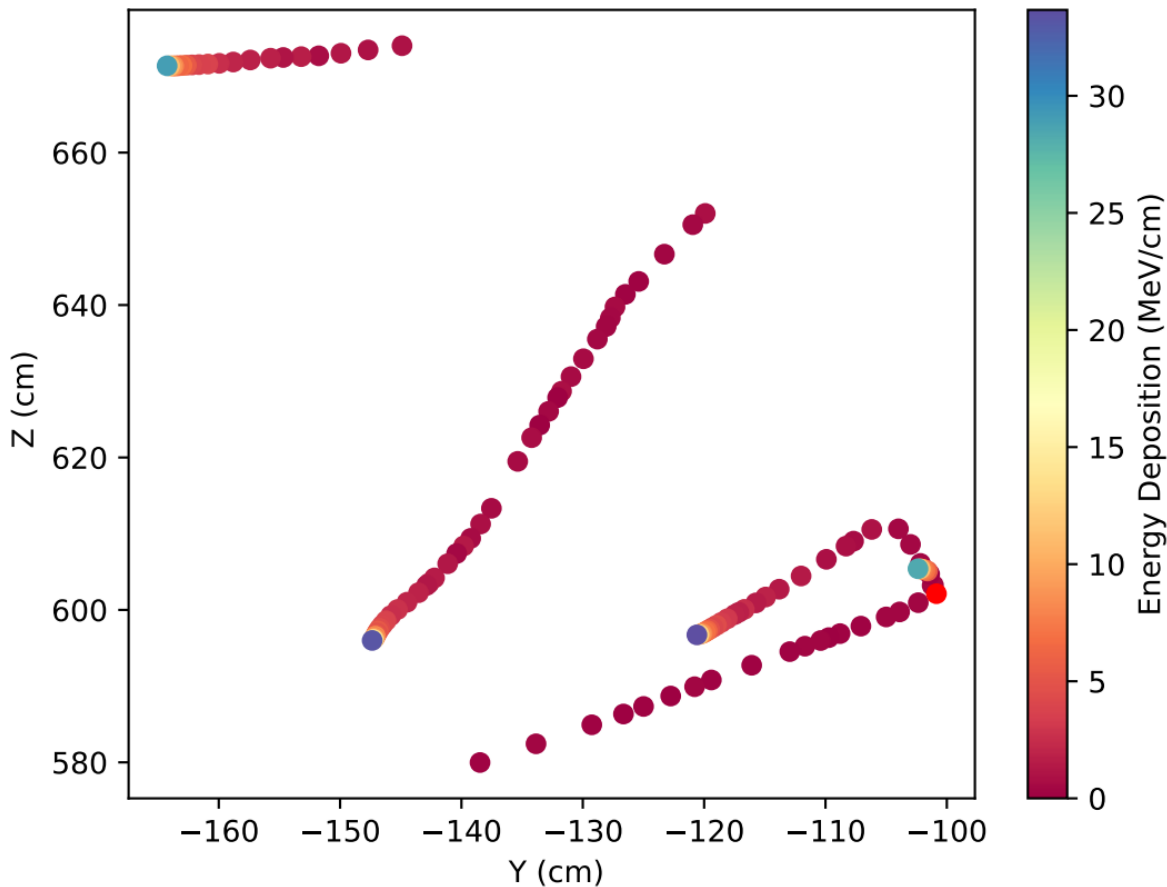
NC interaction for 211



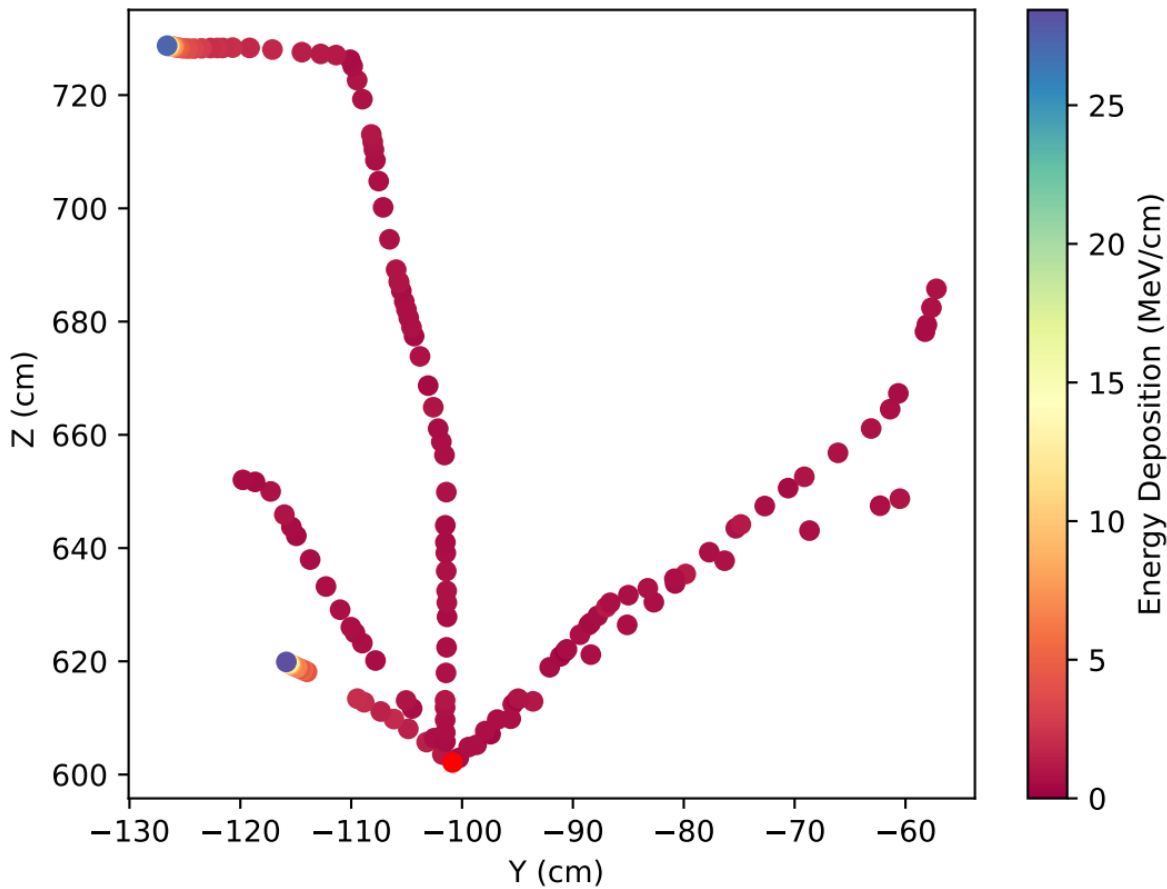
NC interaction for -211



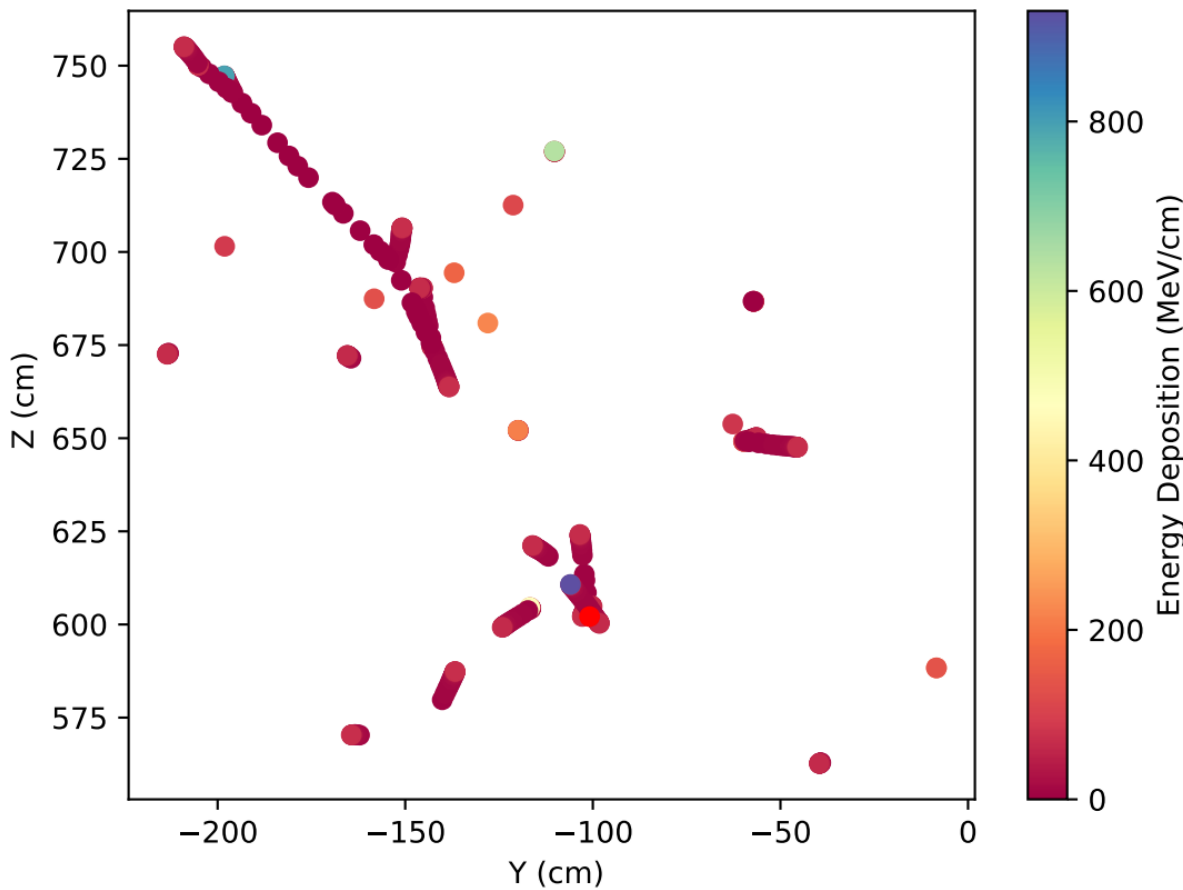
NC interaction for -211



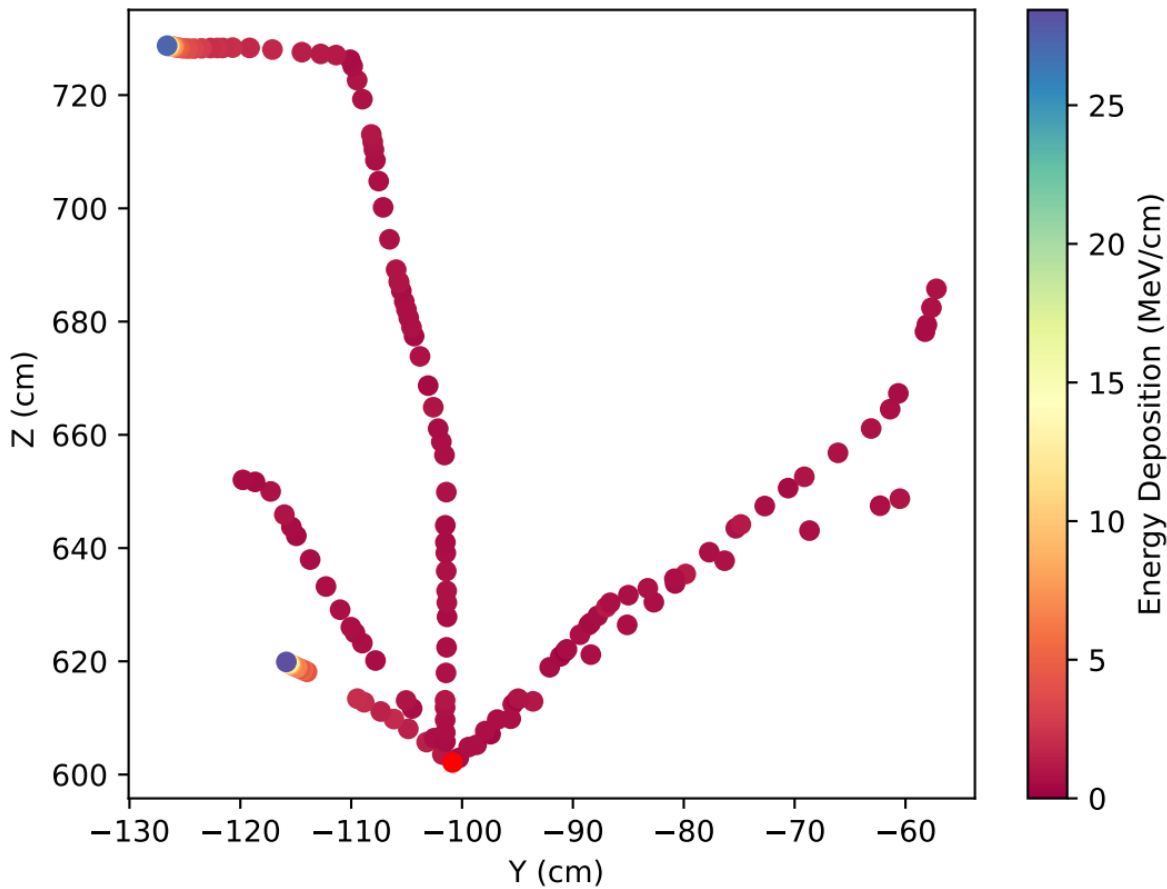
NC interaction for 211



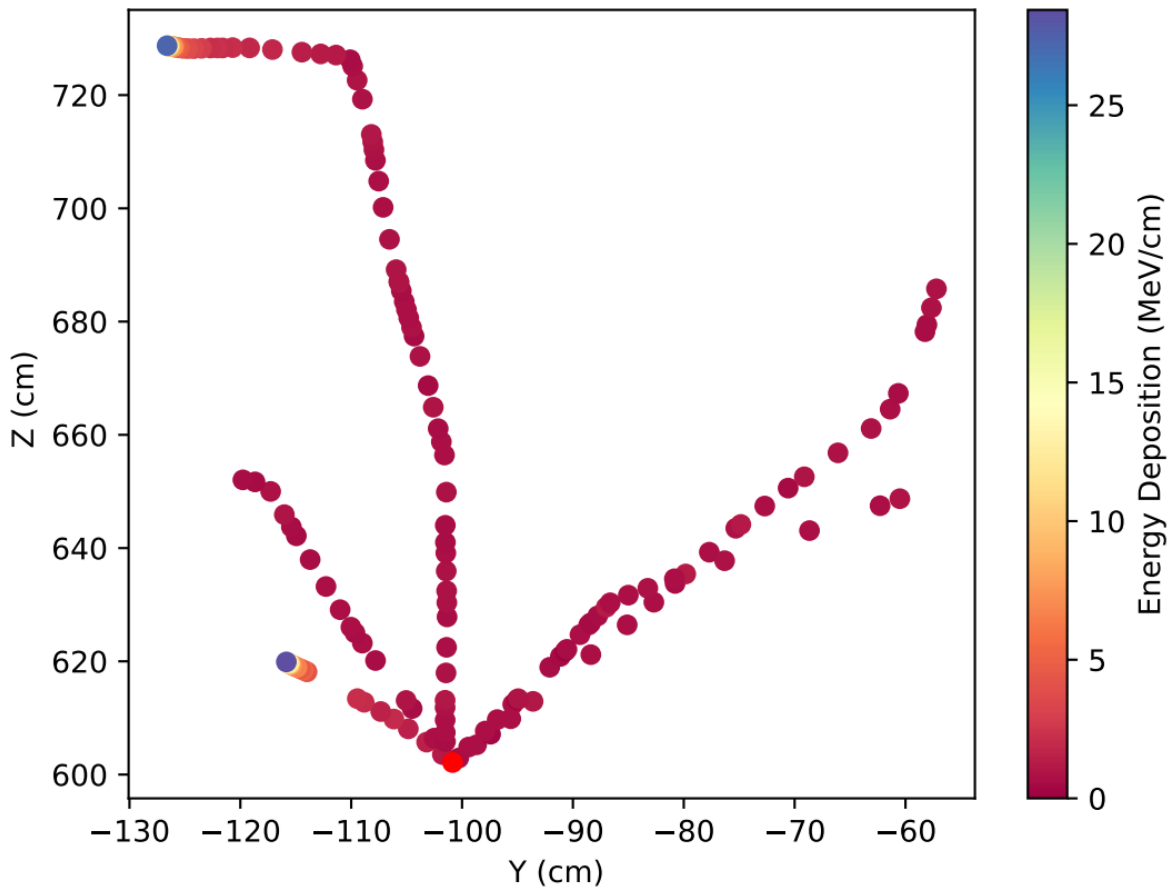
NC interaction for 2212



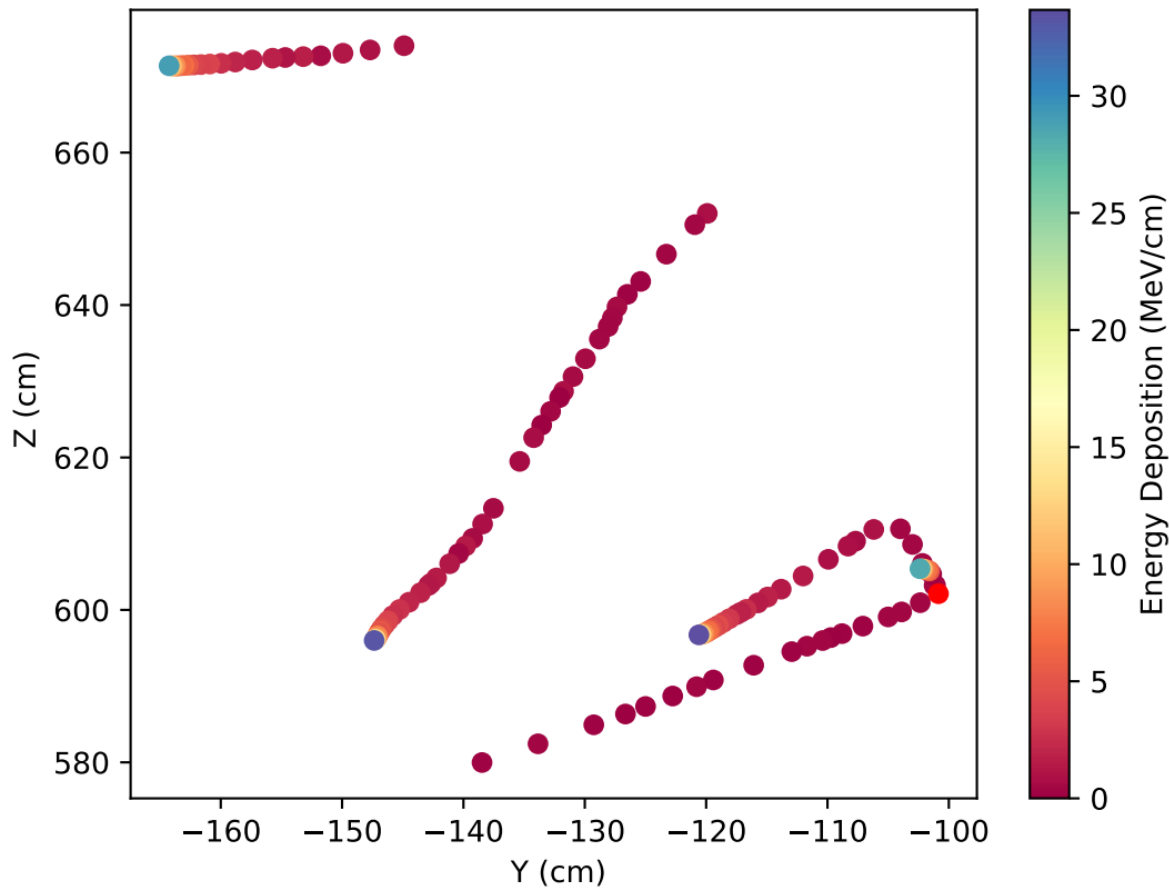
NC interaction for 211



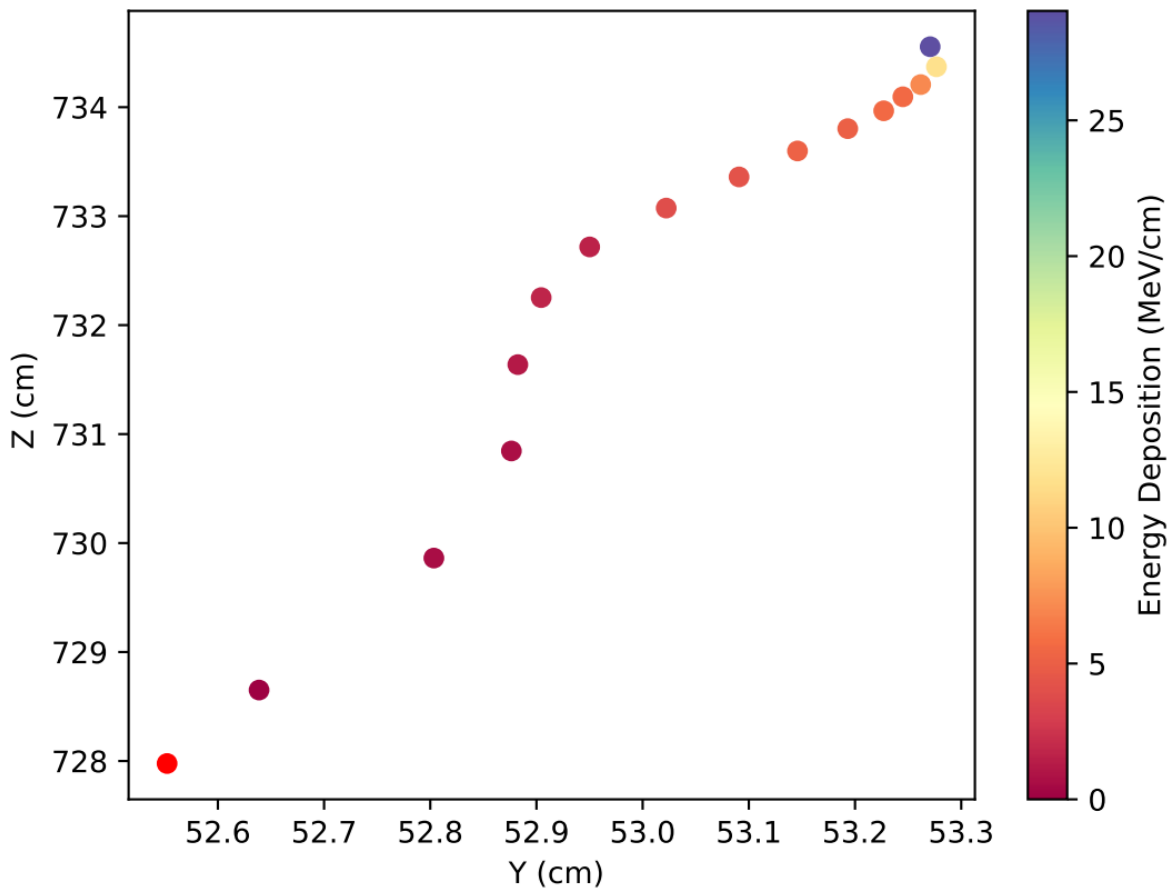
NC interaction for 211



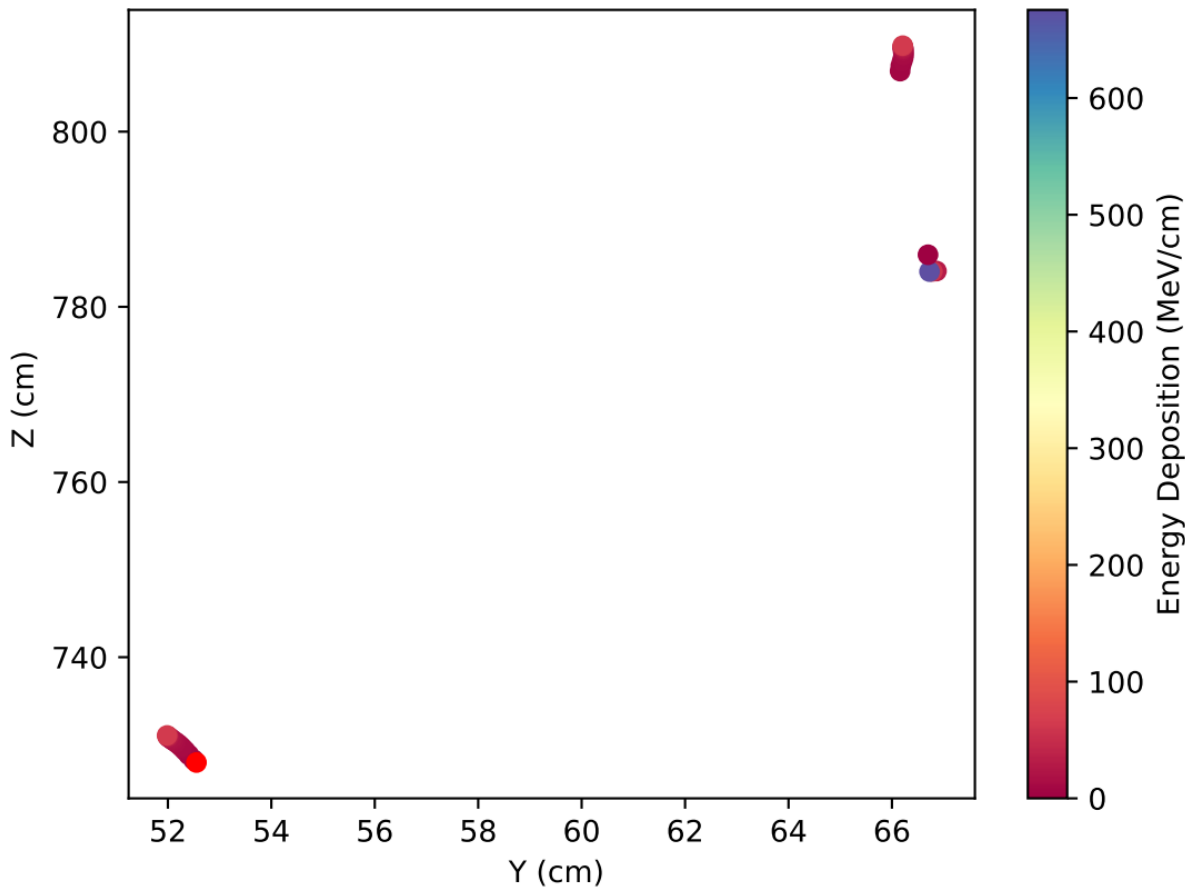
NC interaction for -211



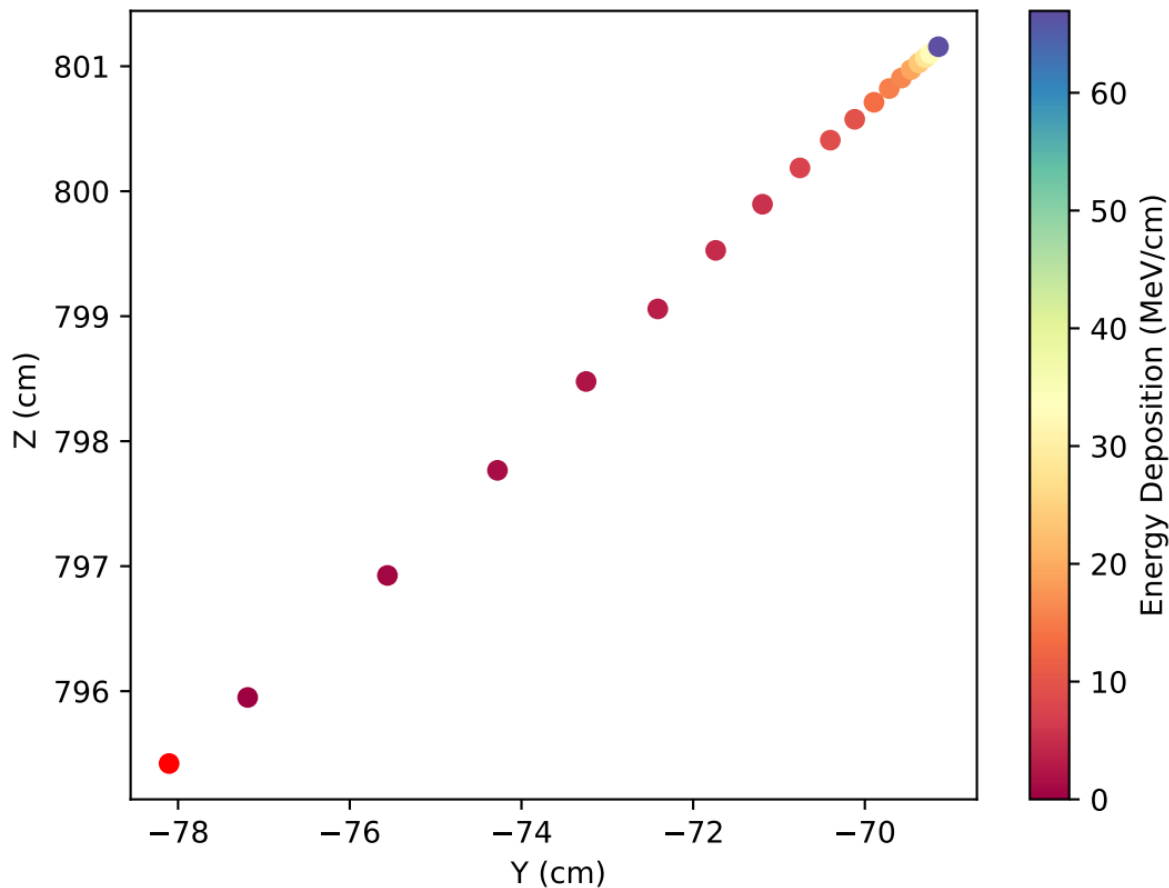
NC interaction for 211



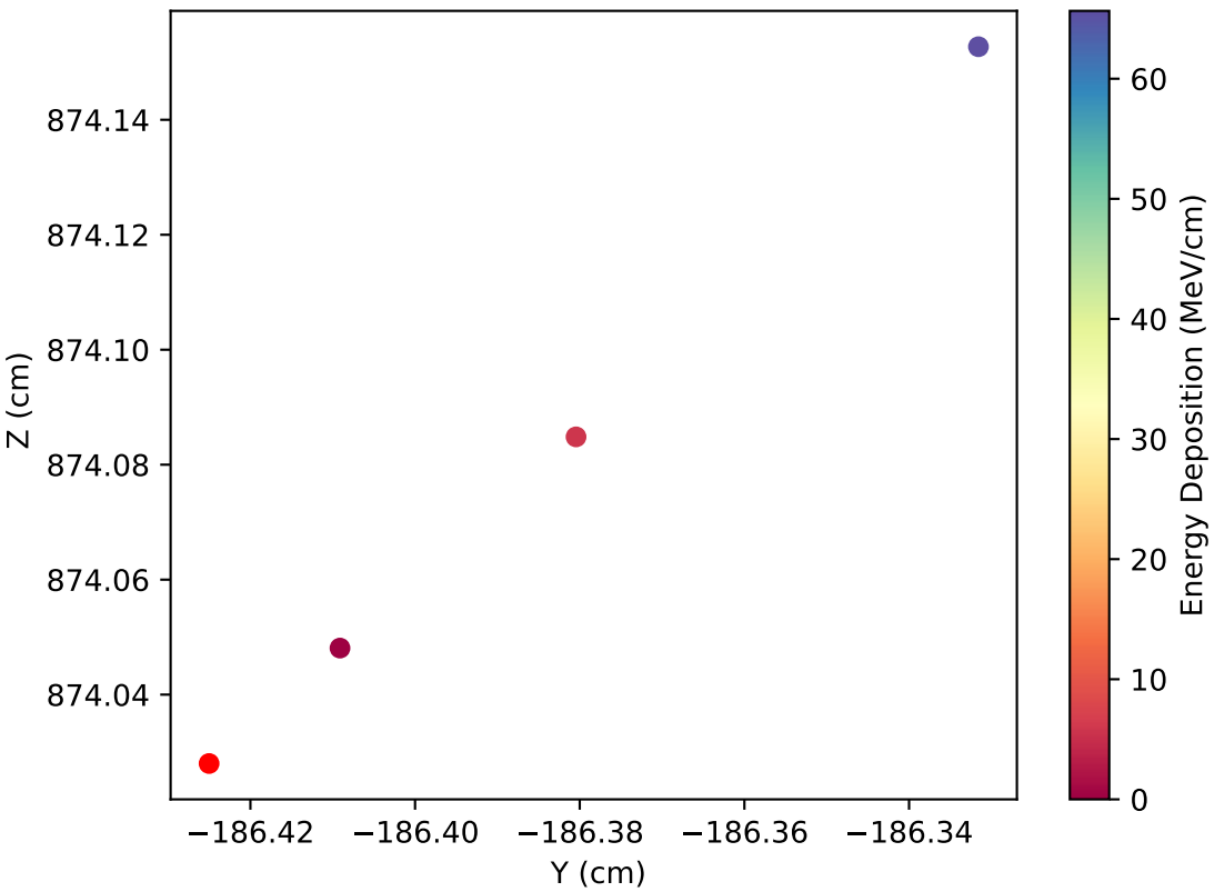
NC interaction for 2212



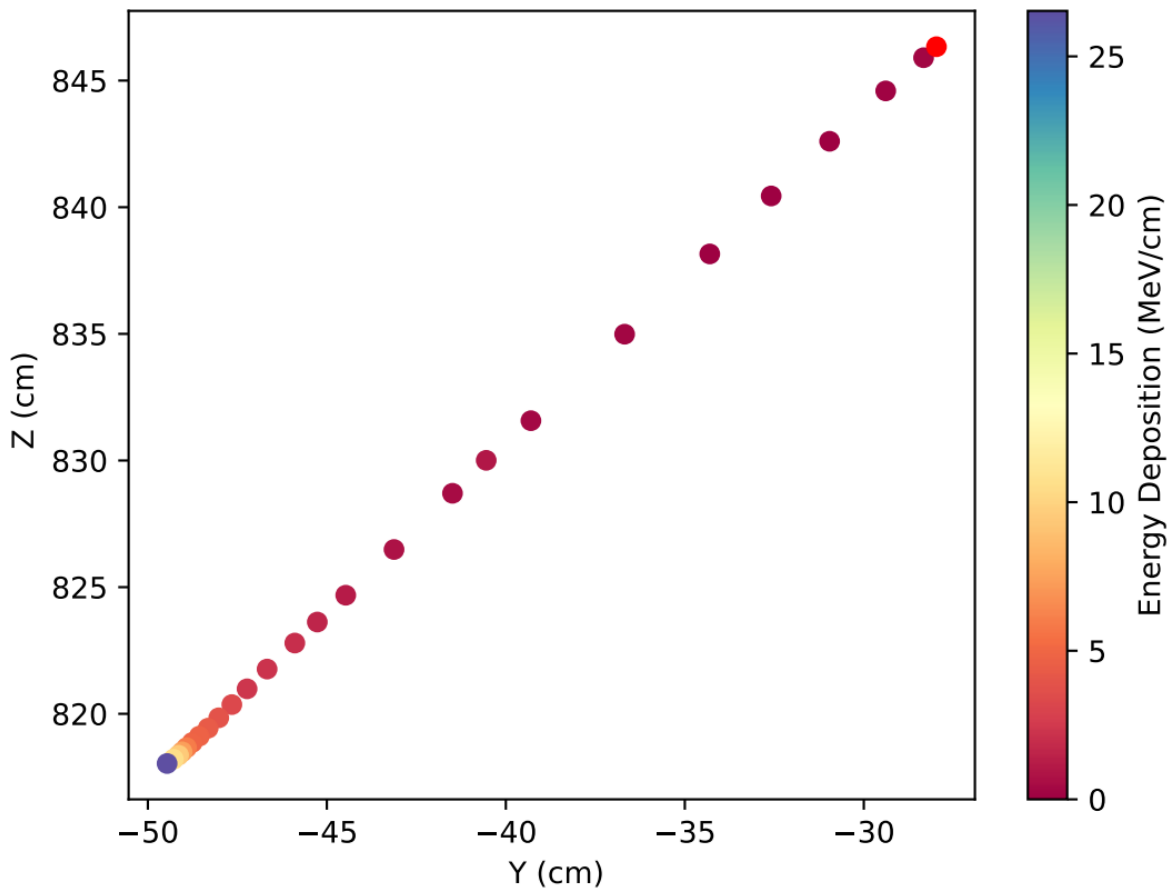
NC interaction for 2212



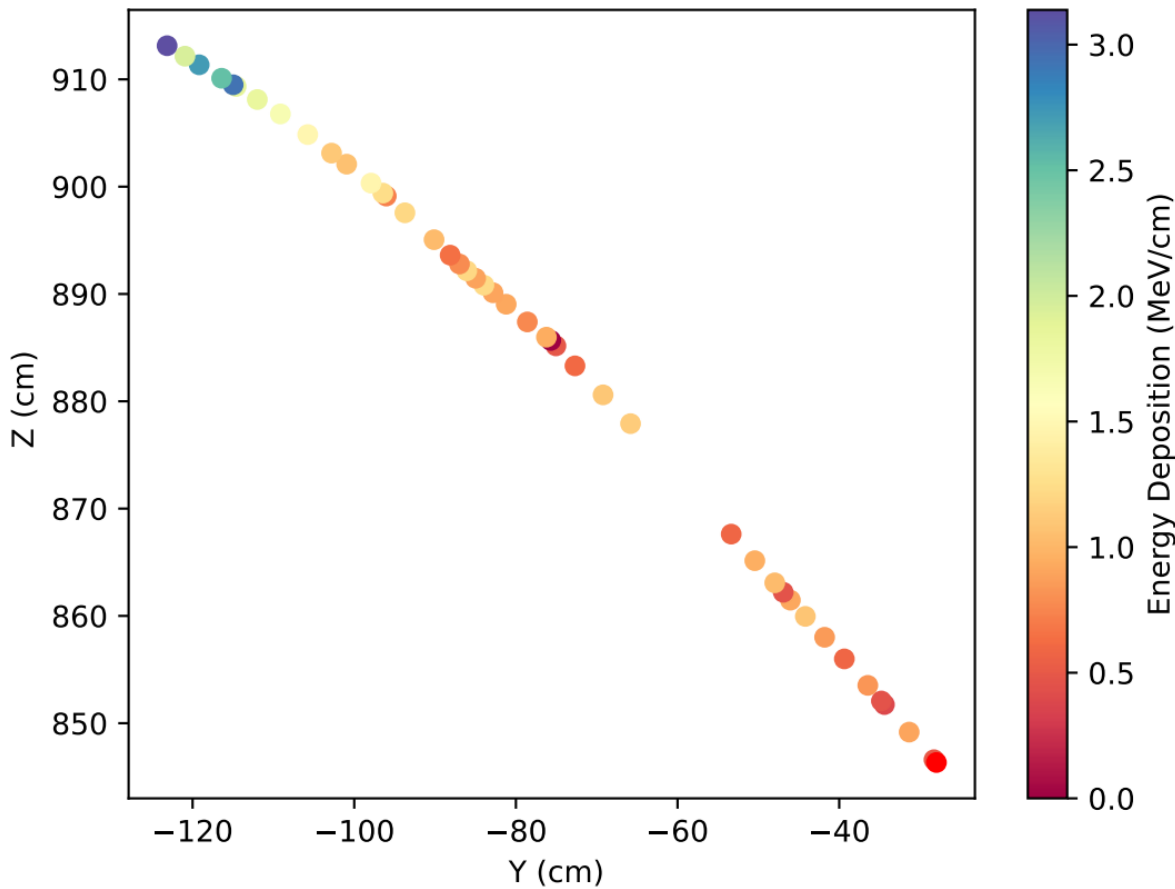
NC interaction for 2212



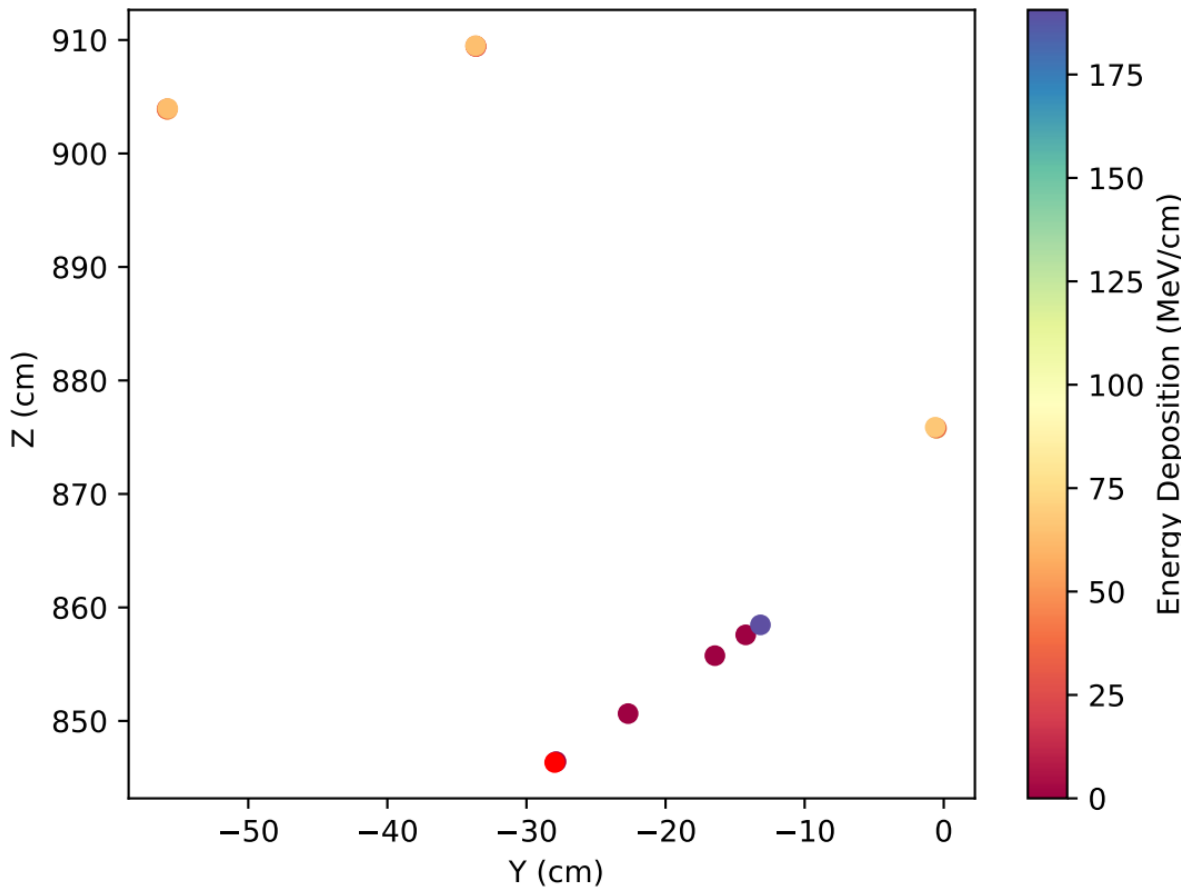
NC interaction for 211



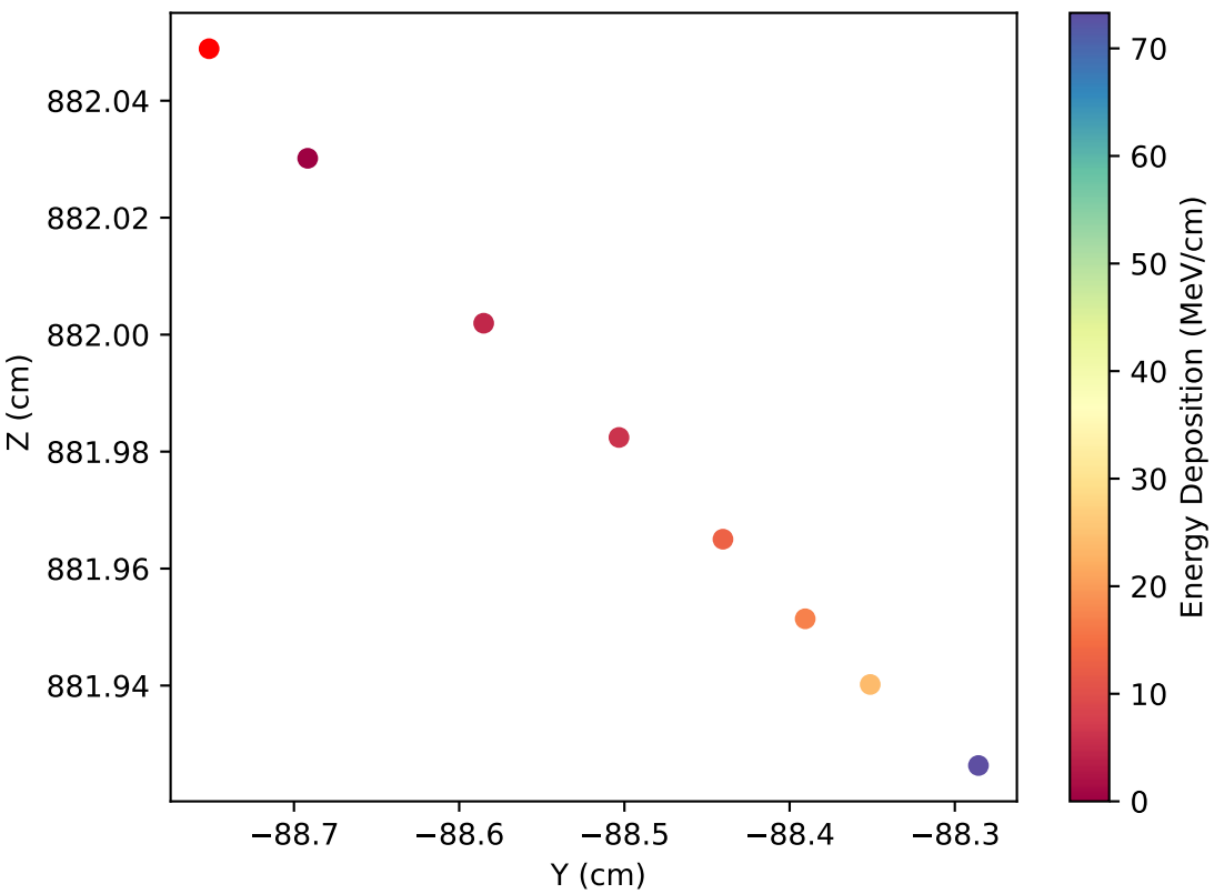
NC interaction for -211



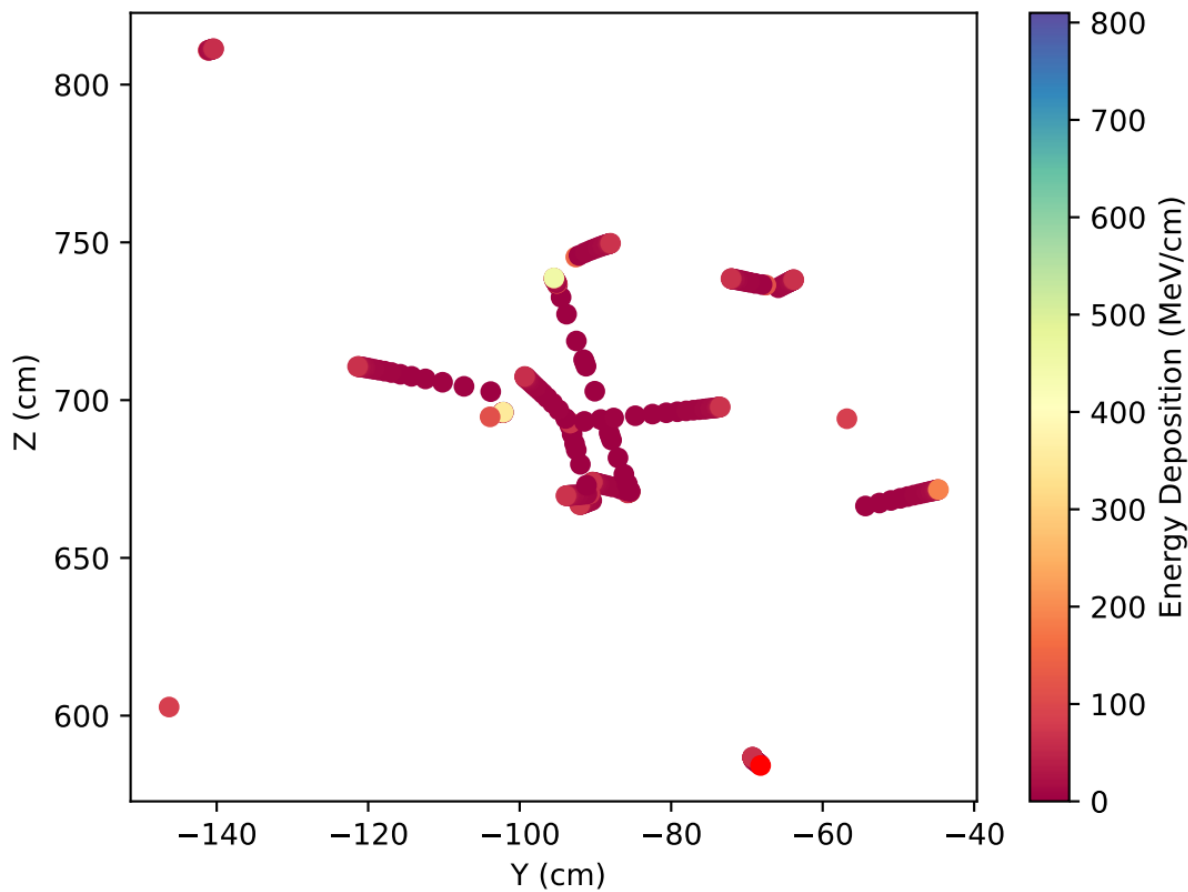
NC interaction for 2212



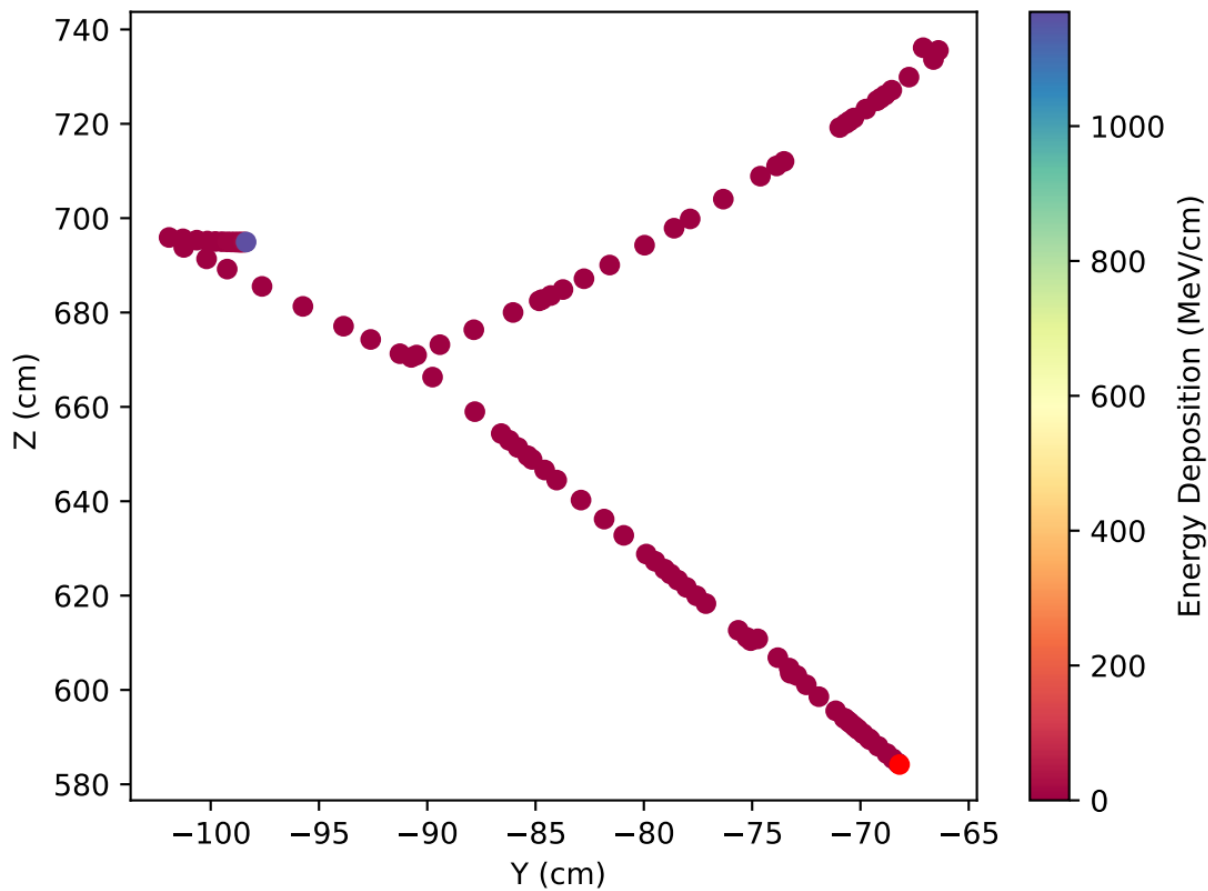
NC interaction for 2212



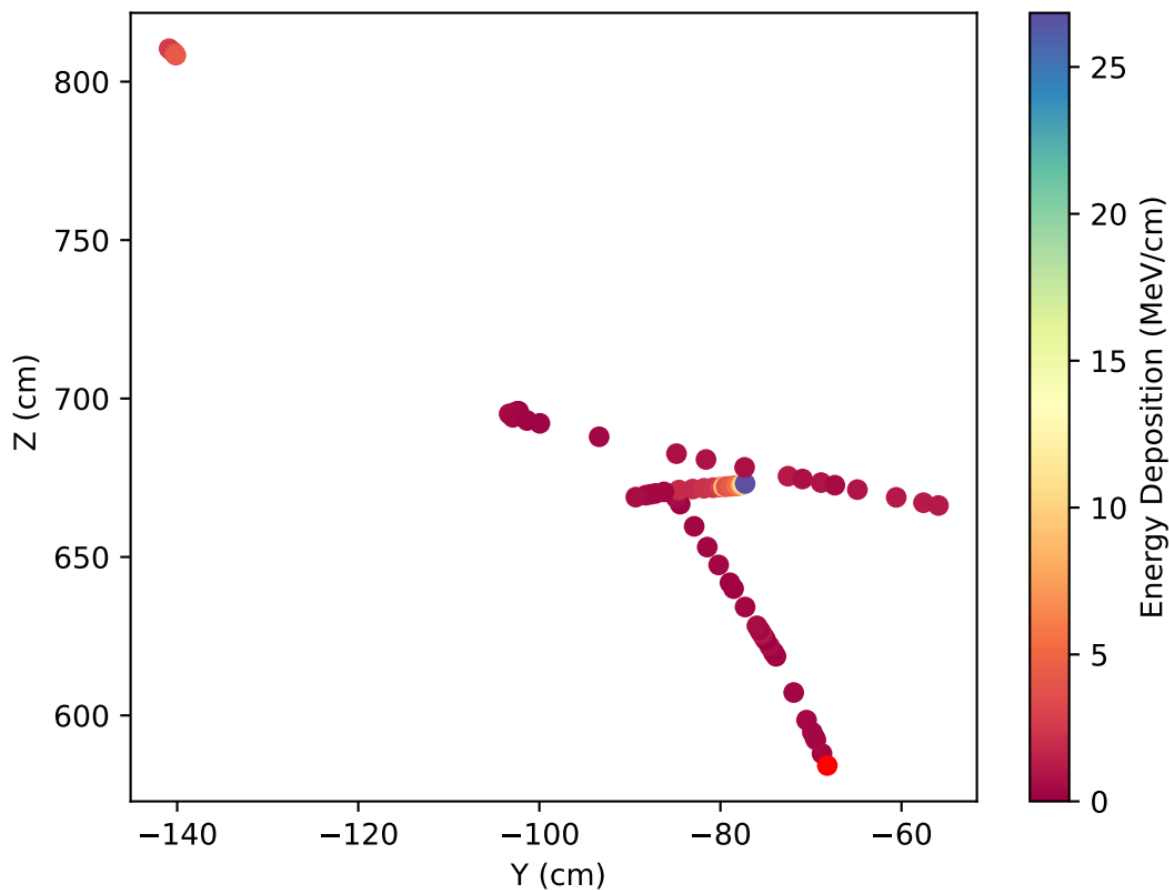
NC interaction for 2212



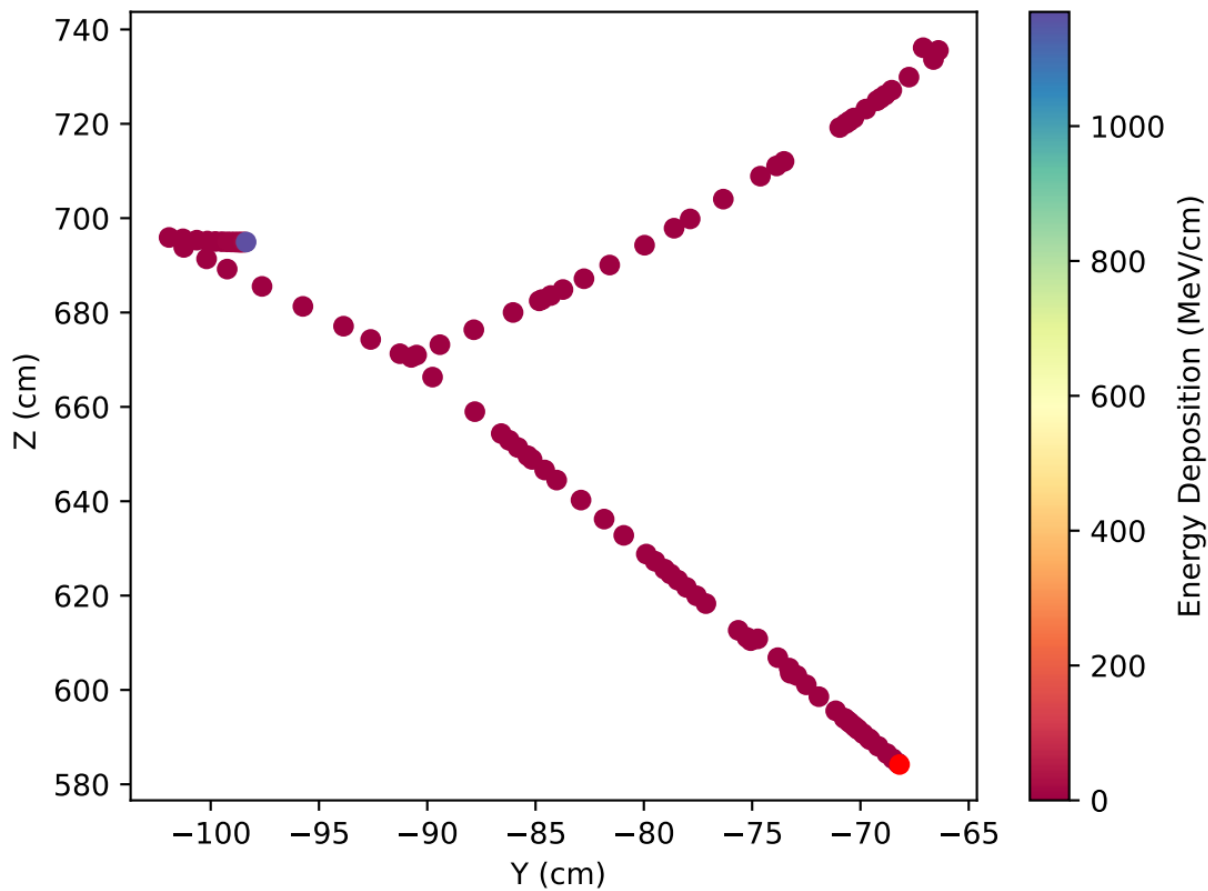
NC interaction for 211



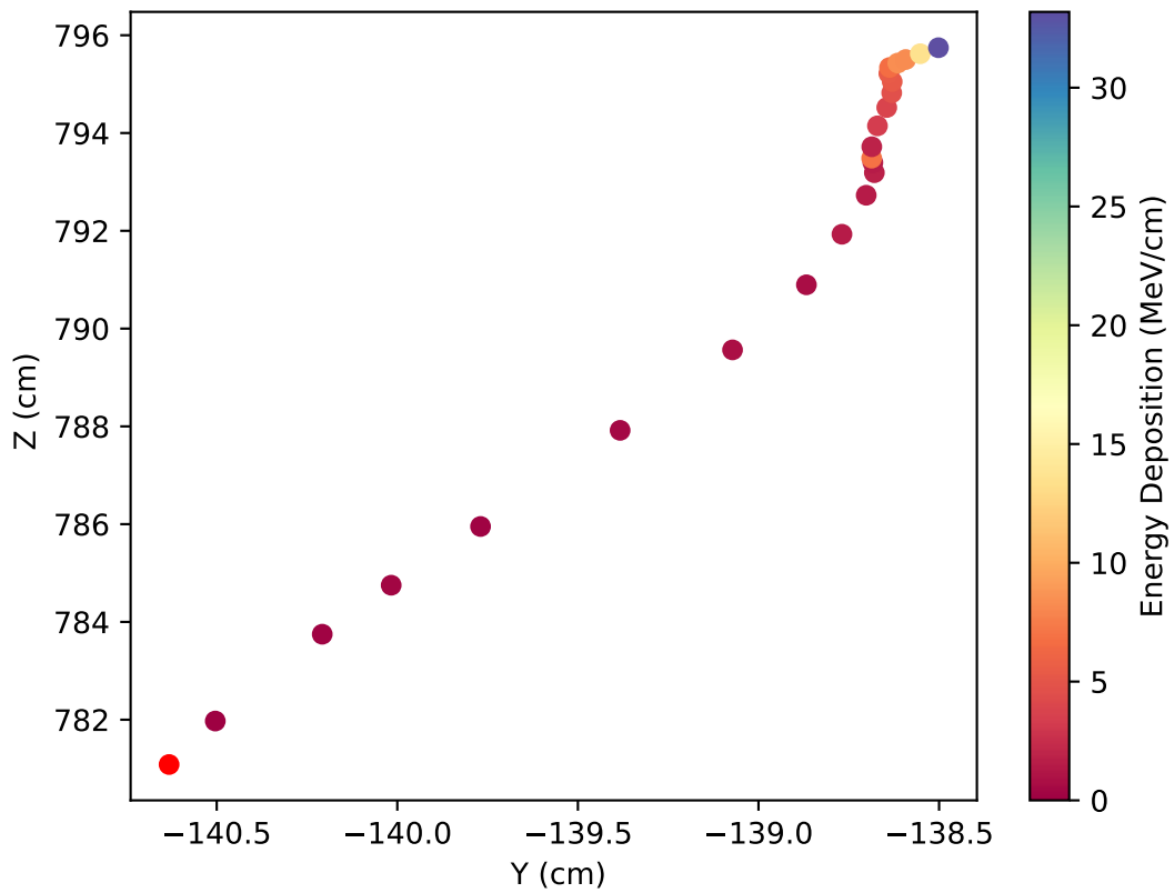
NC interaction for -211



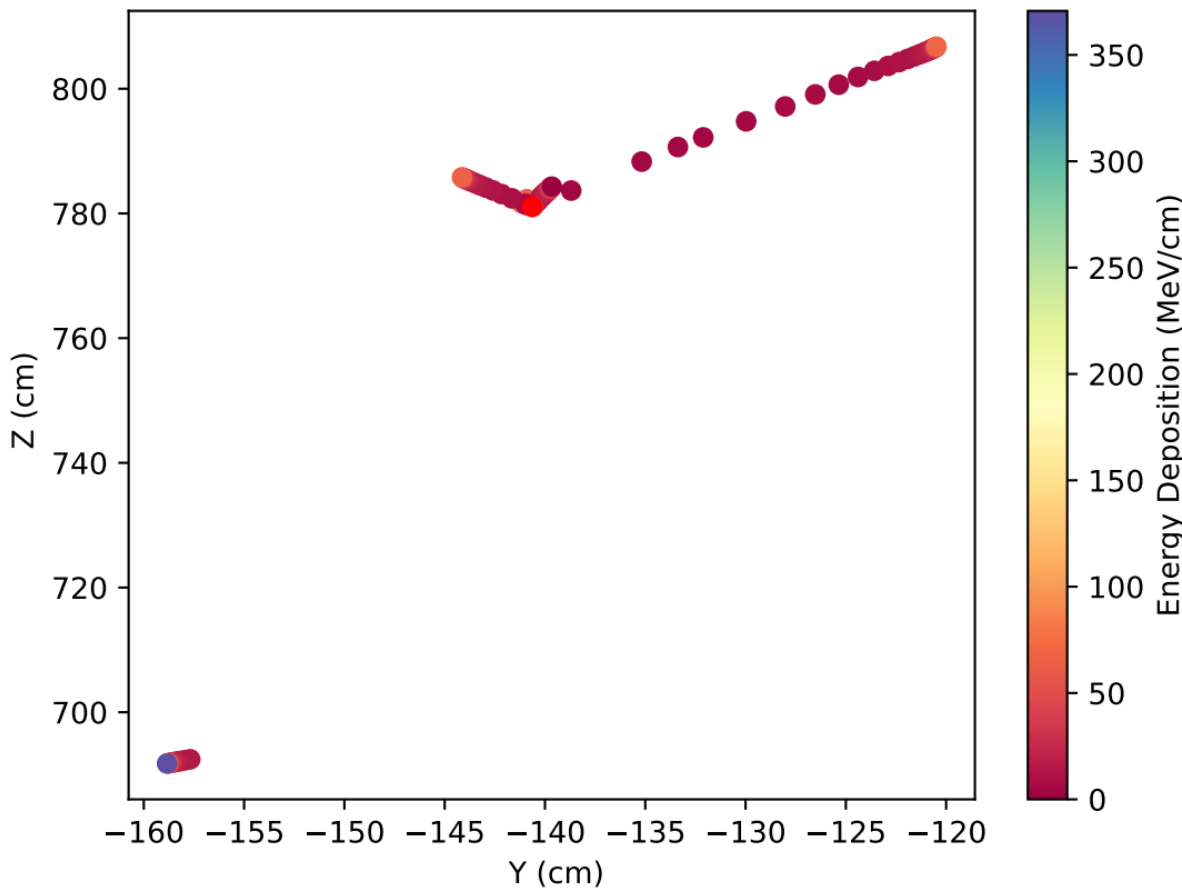
NC interaction for 211



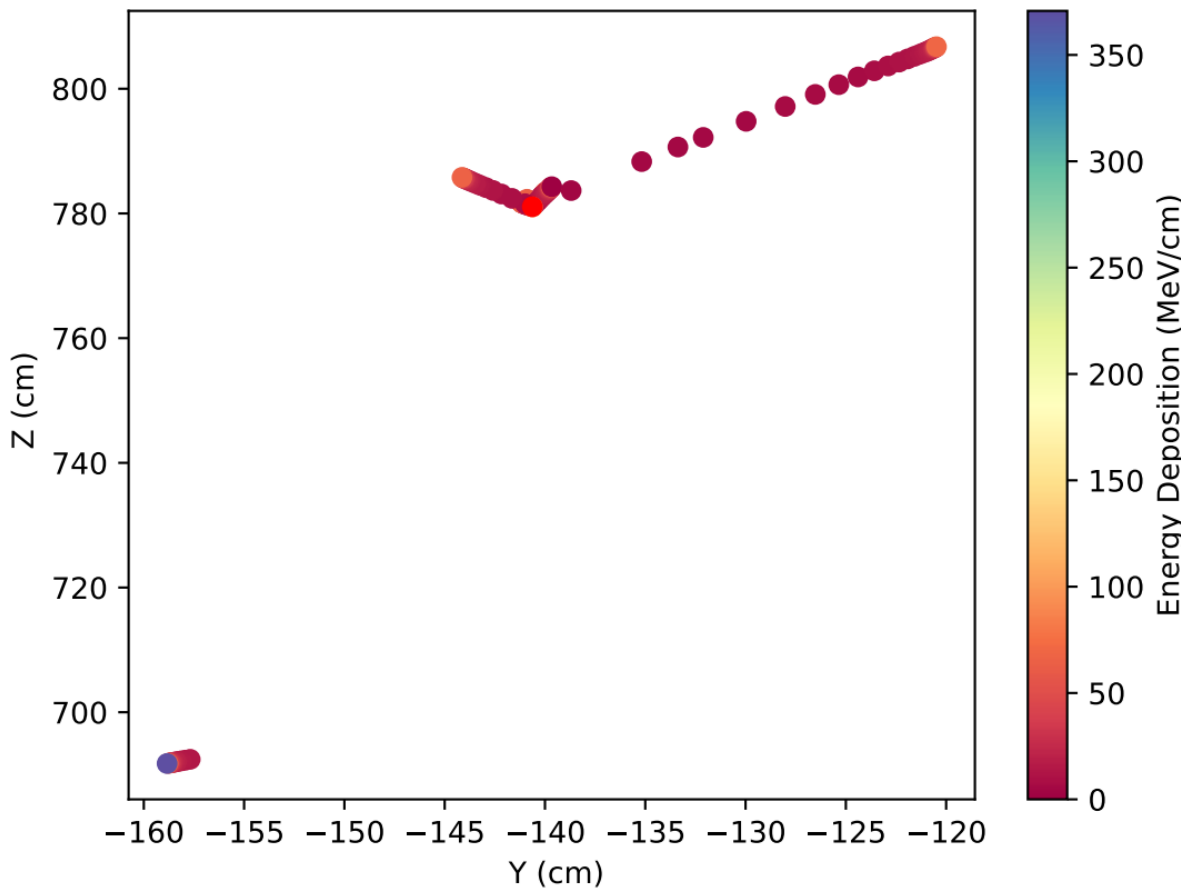
NC interaction for 211



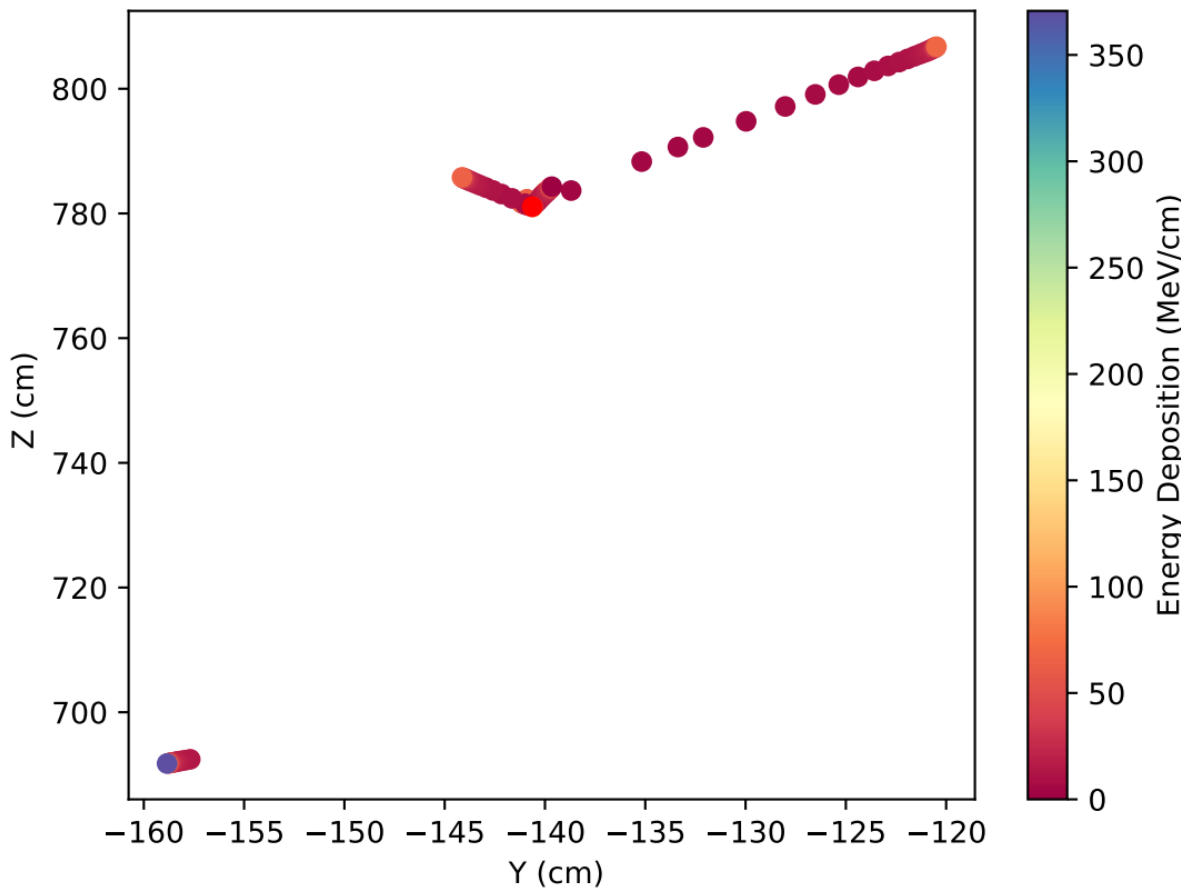
NC interaction for 2212



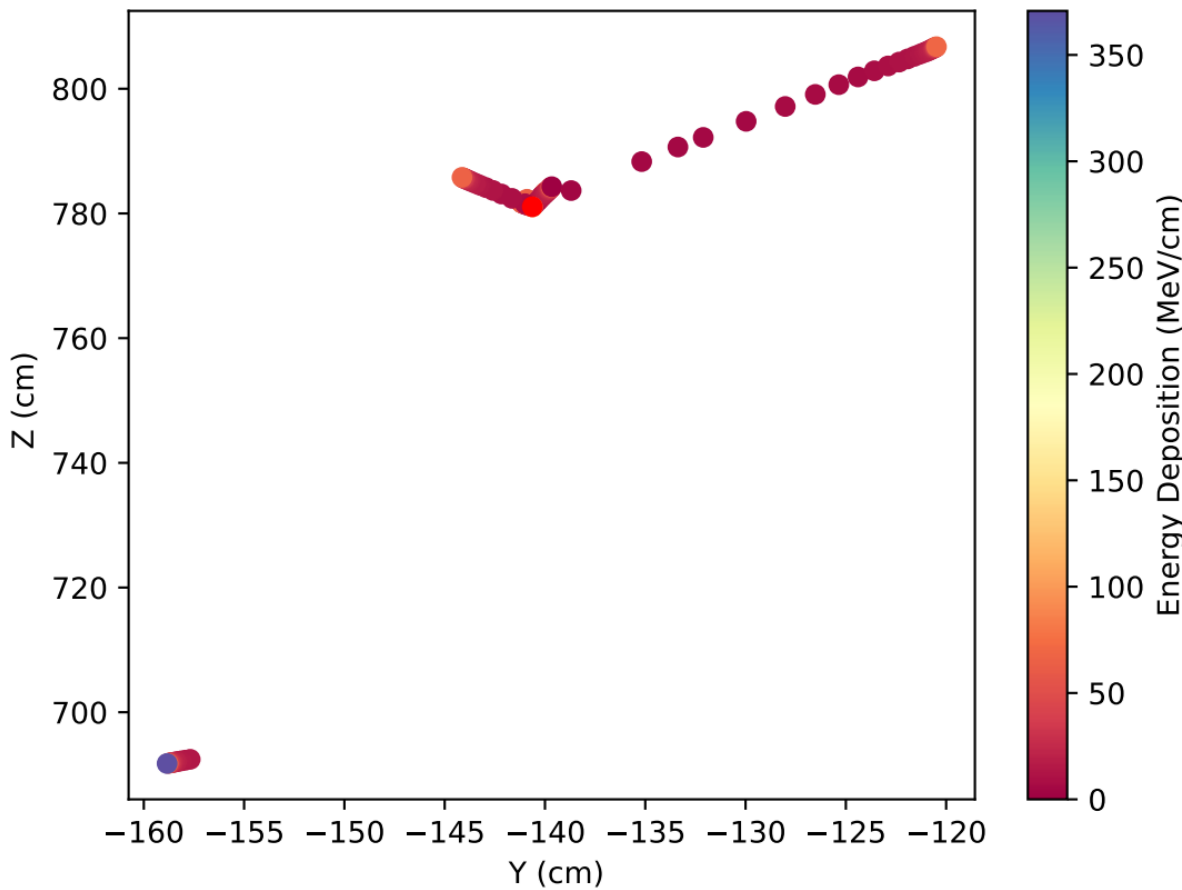
NC interaction for 2212



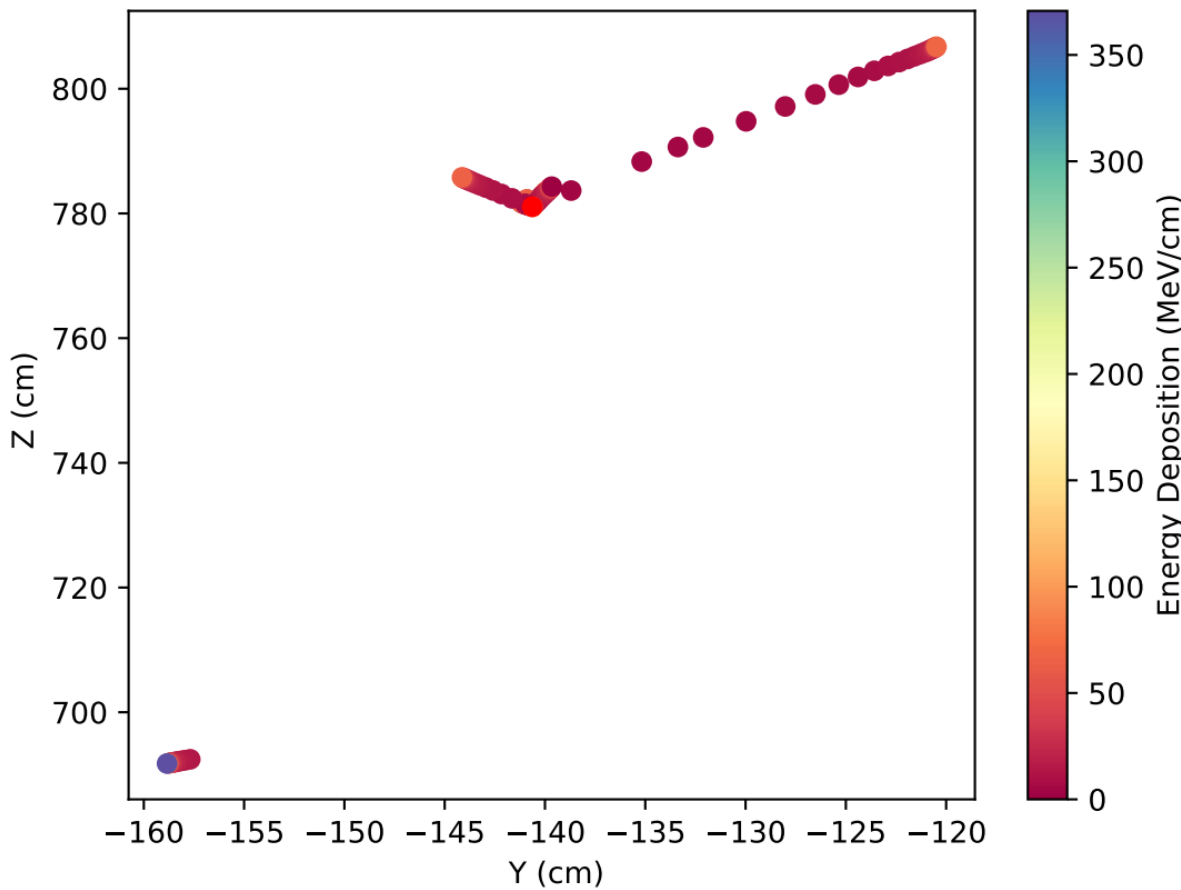
NC interaction for 2212



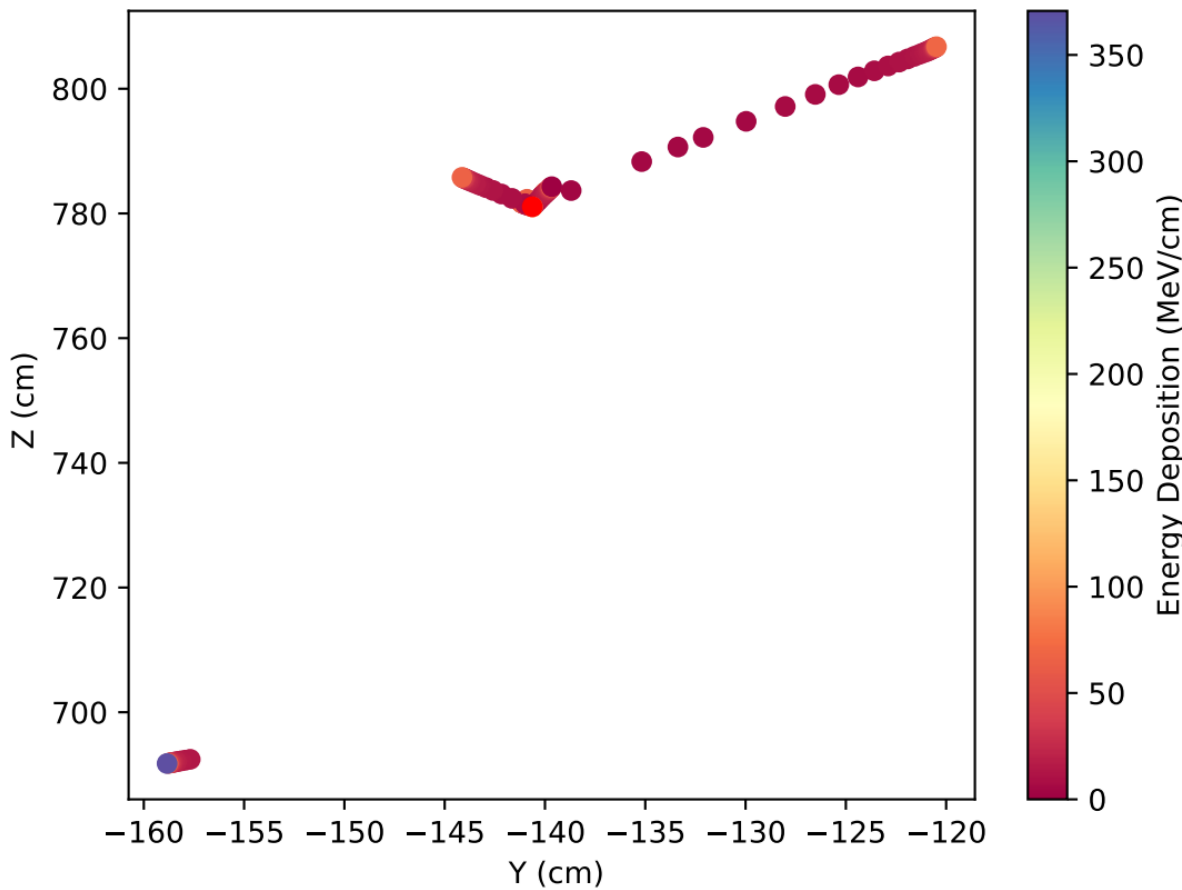
NC interaction for 2212



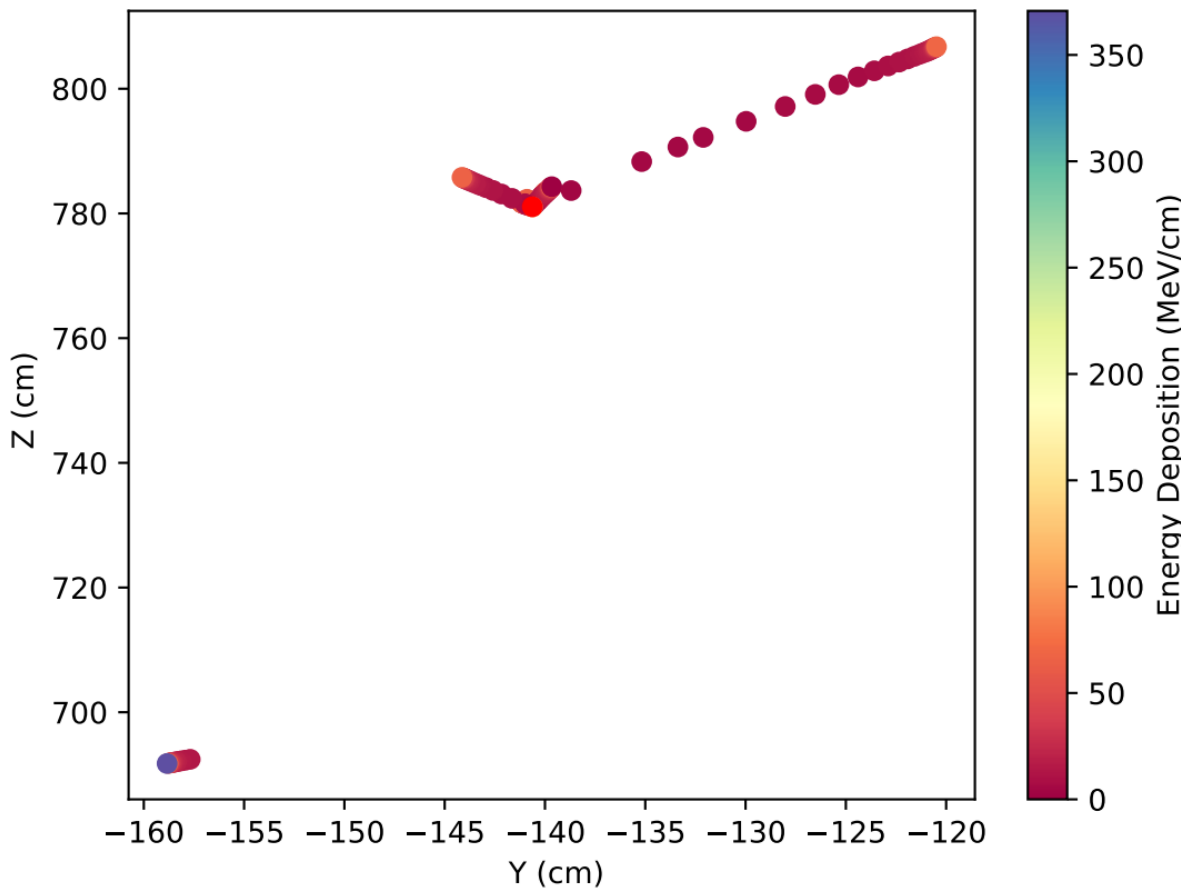
NC interaction for 2212



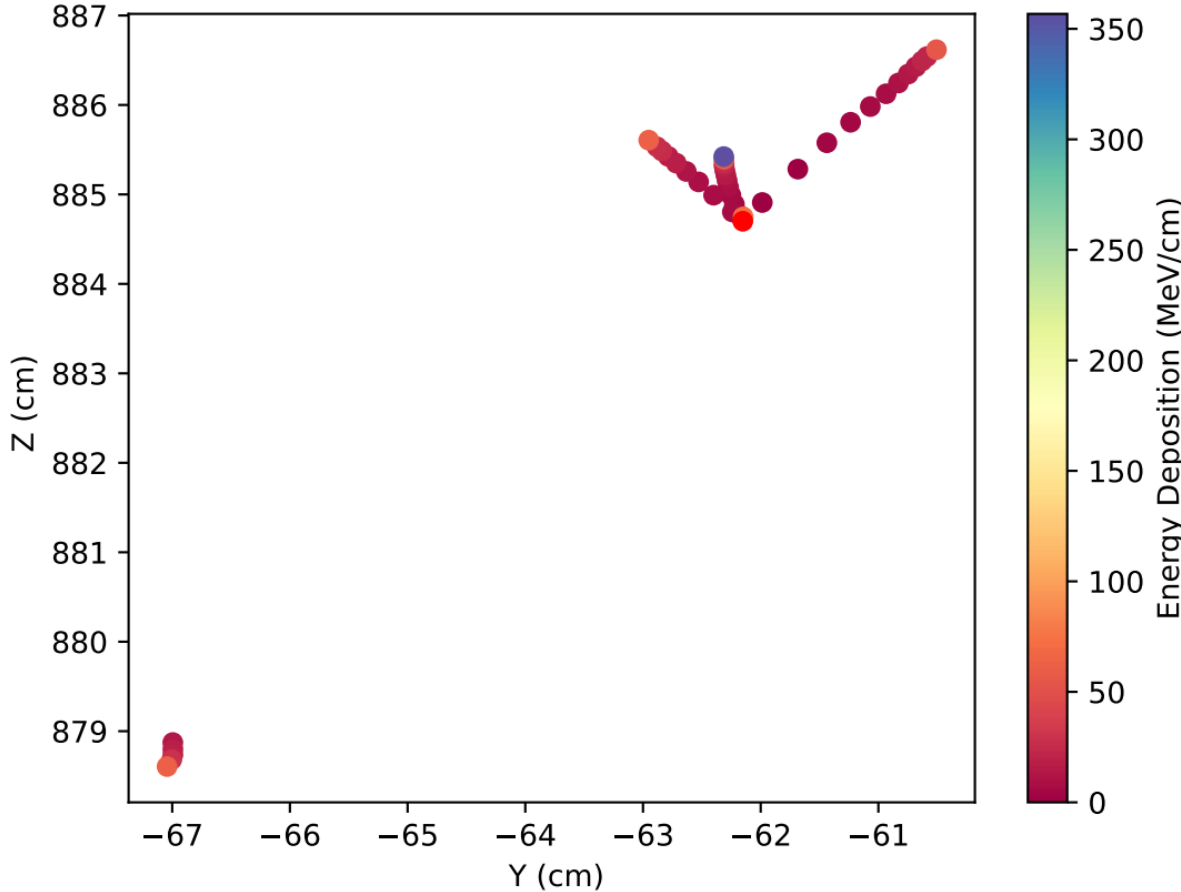
NC interaction for 2212



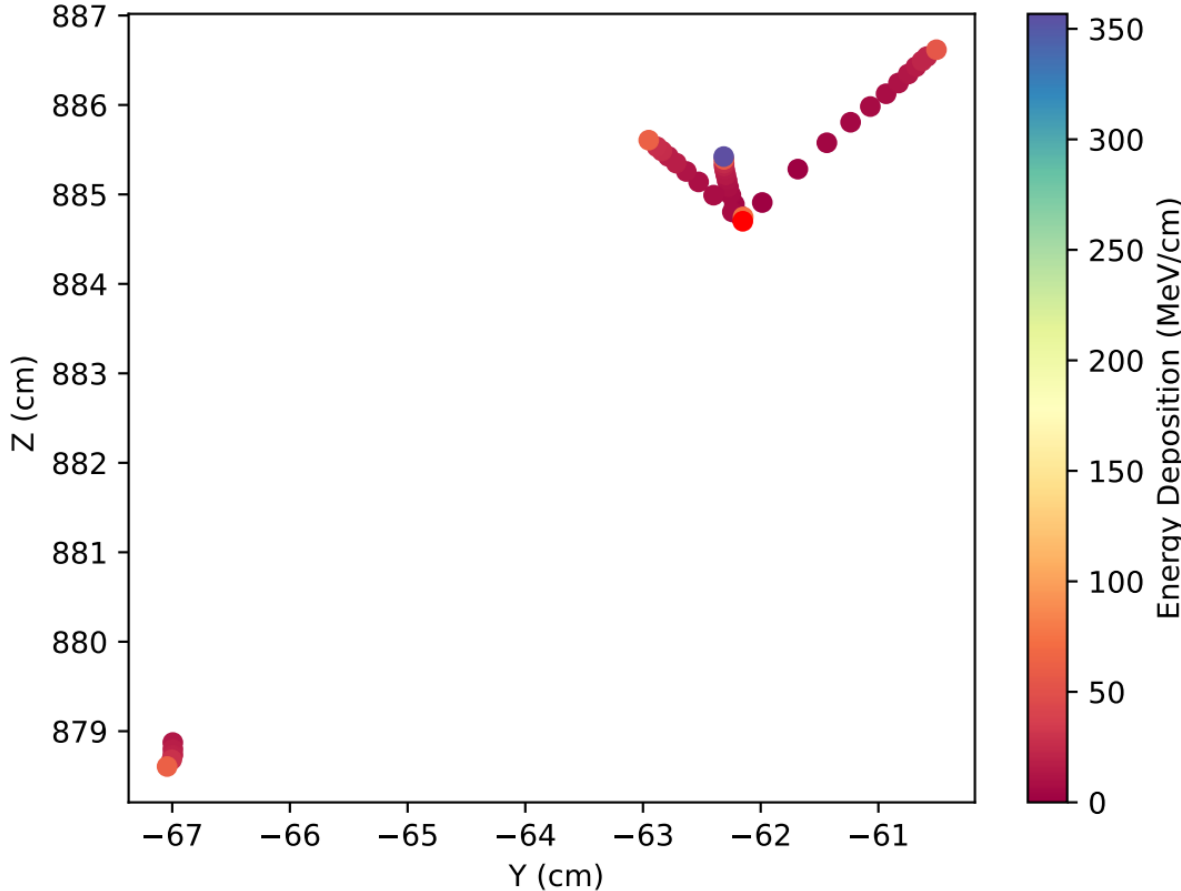
NC interaction for 2212



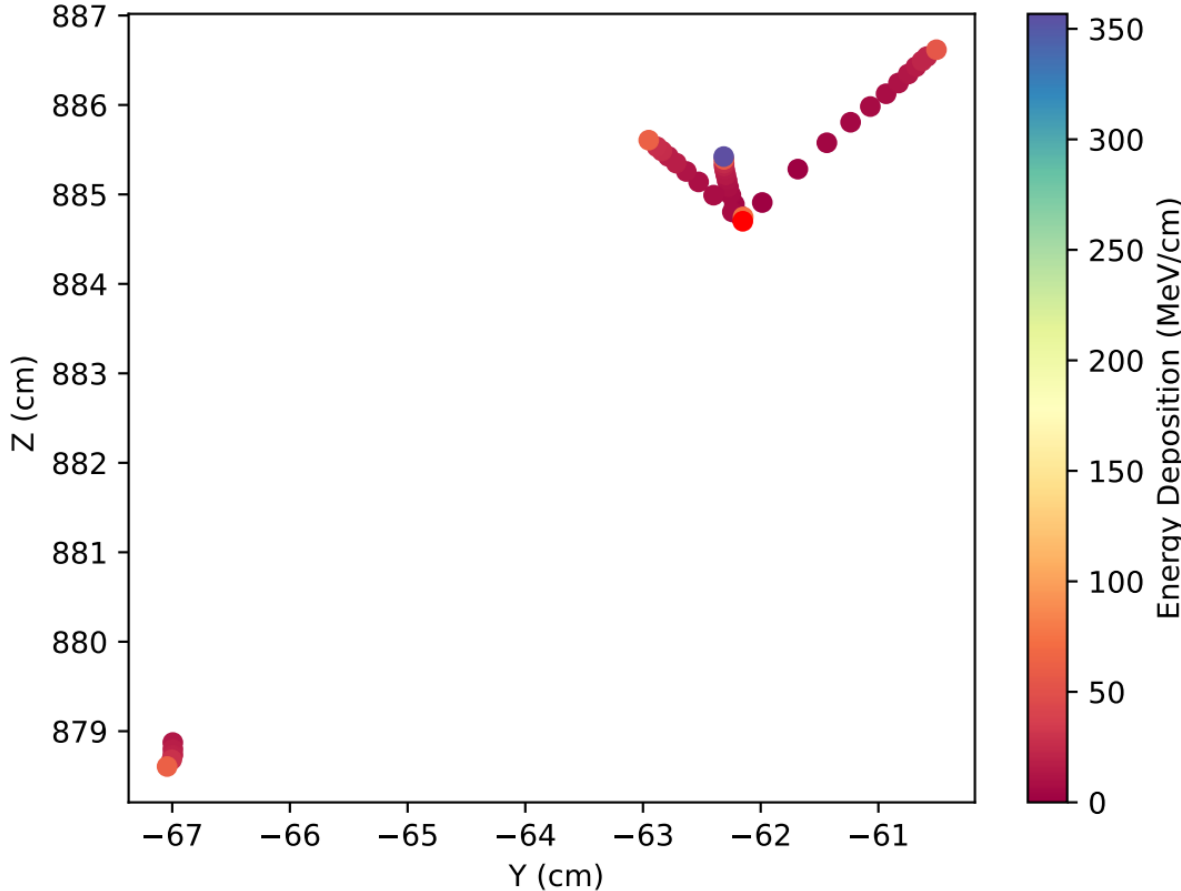
NC interaction for 2212



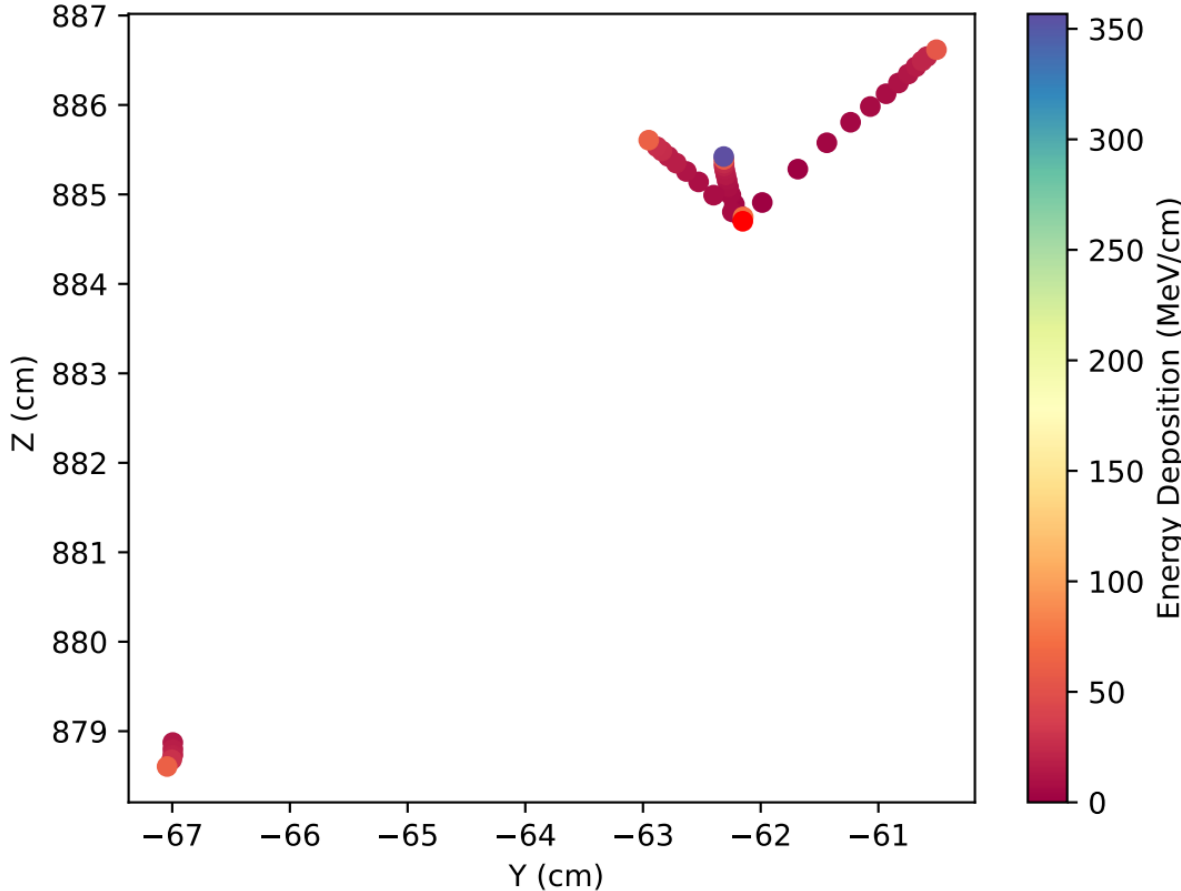
NC interaction for 2212



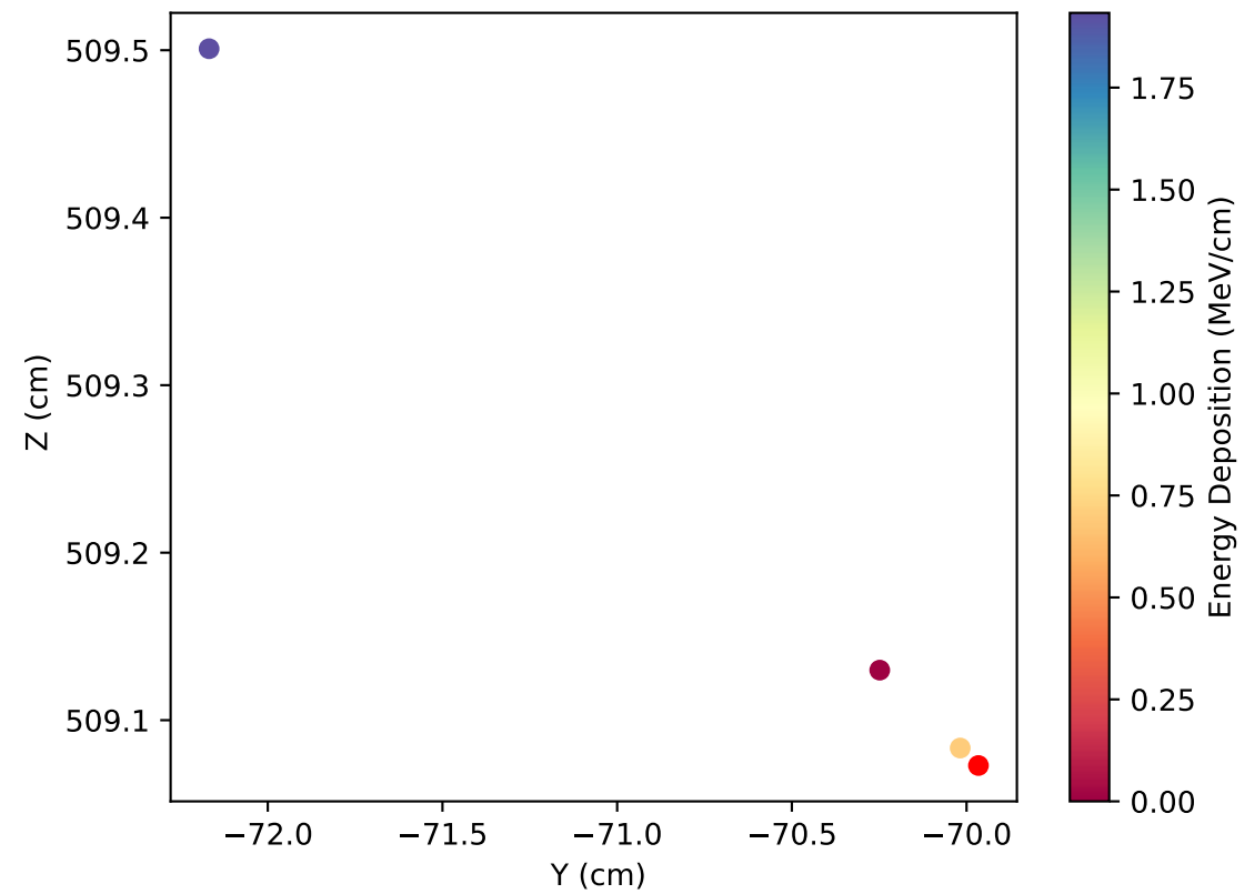
NC interaction for 2212



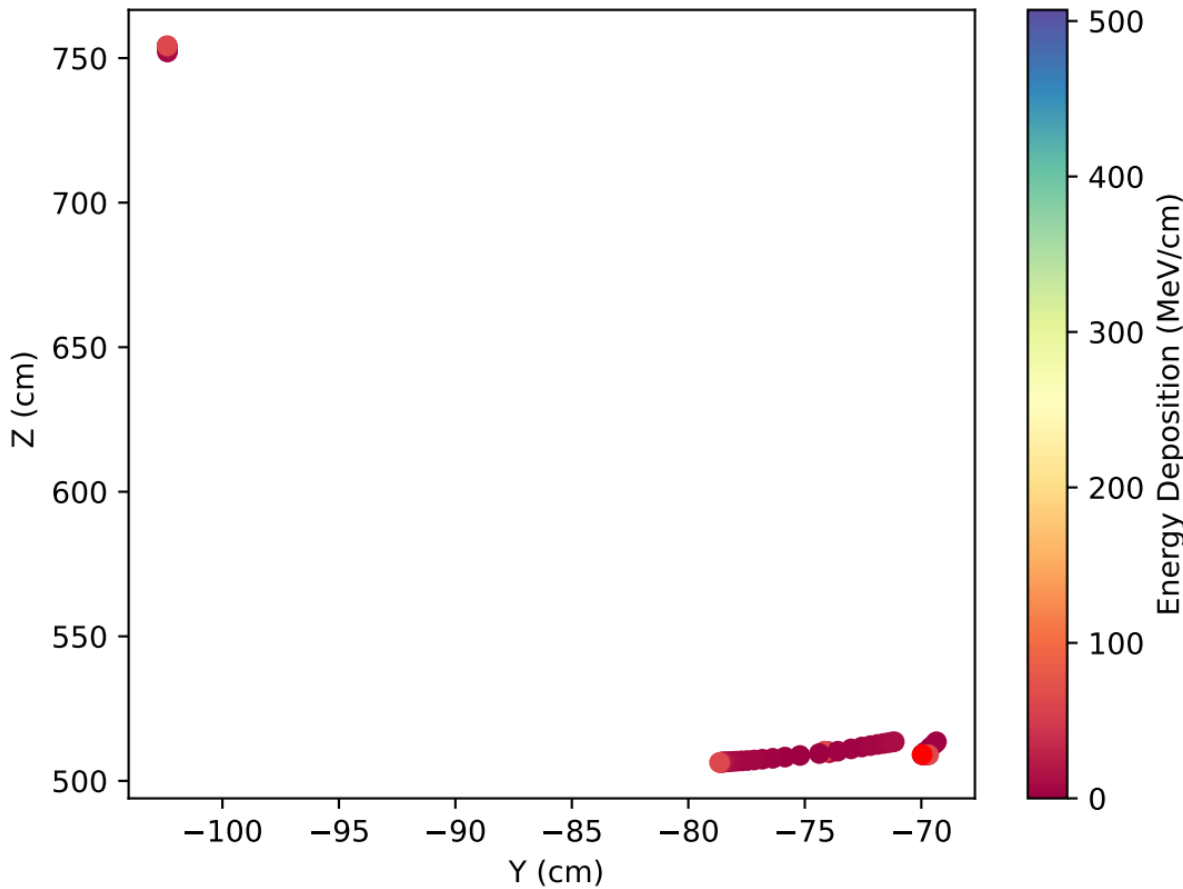
NC interaction for 2212



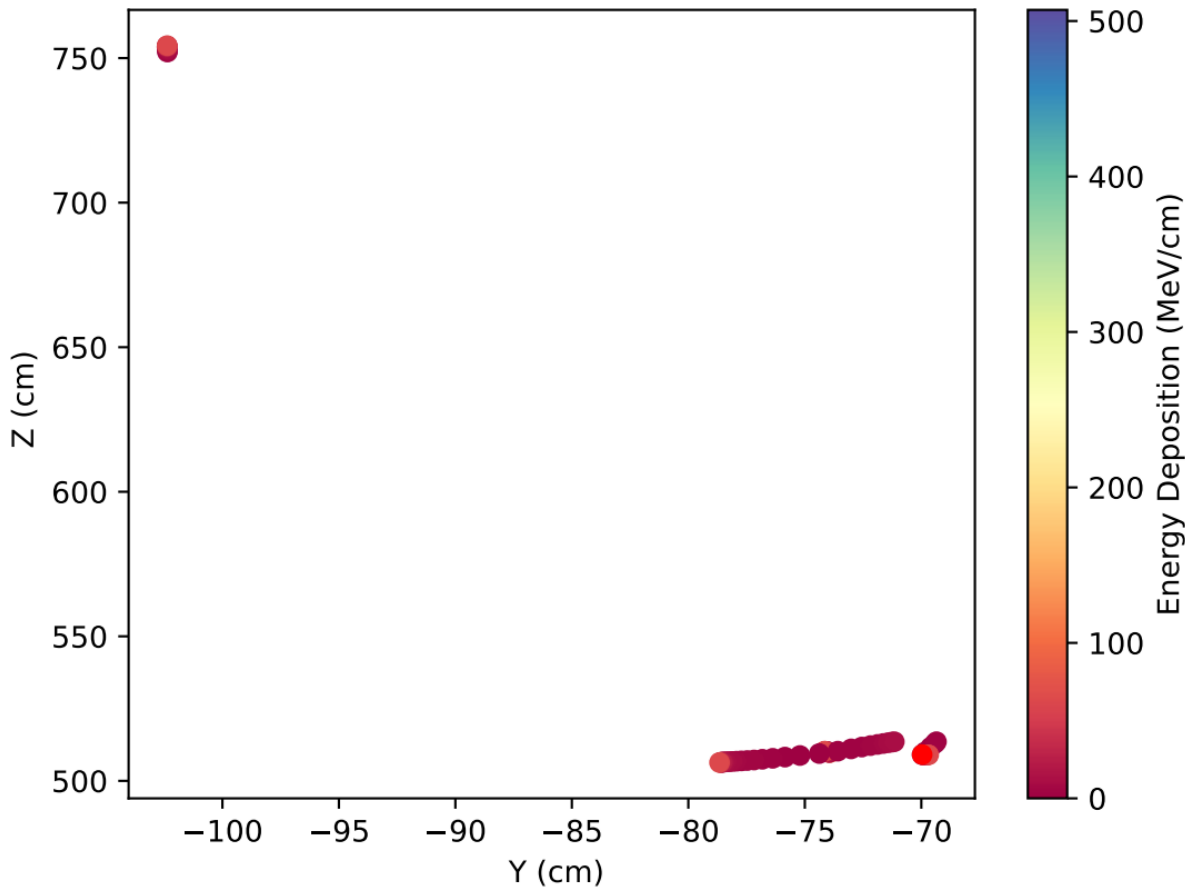
NC interaction for 211



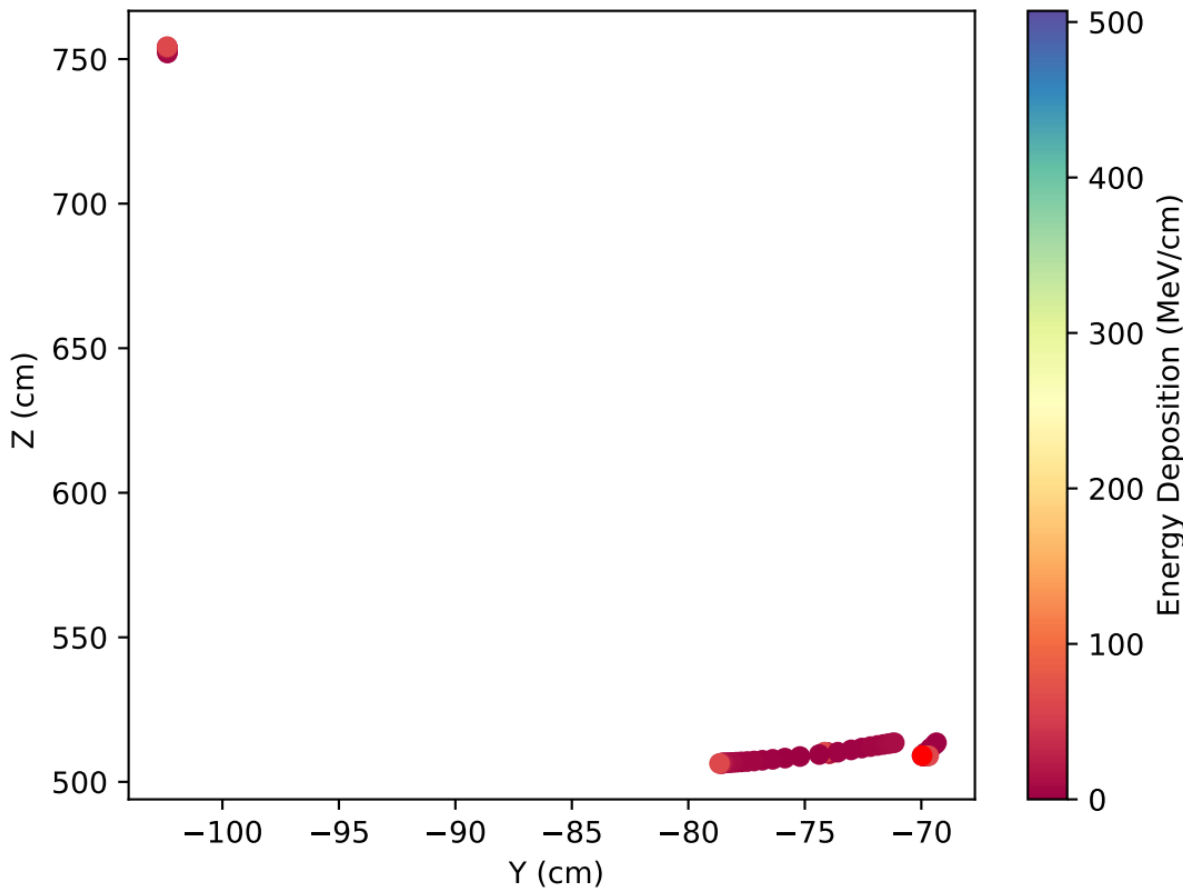
NC interaction for 2212



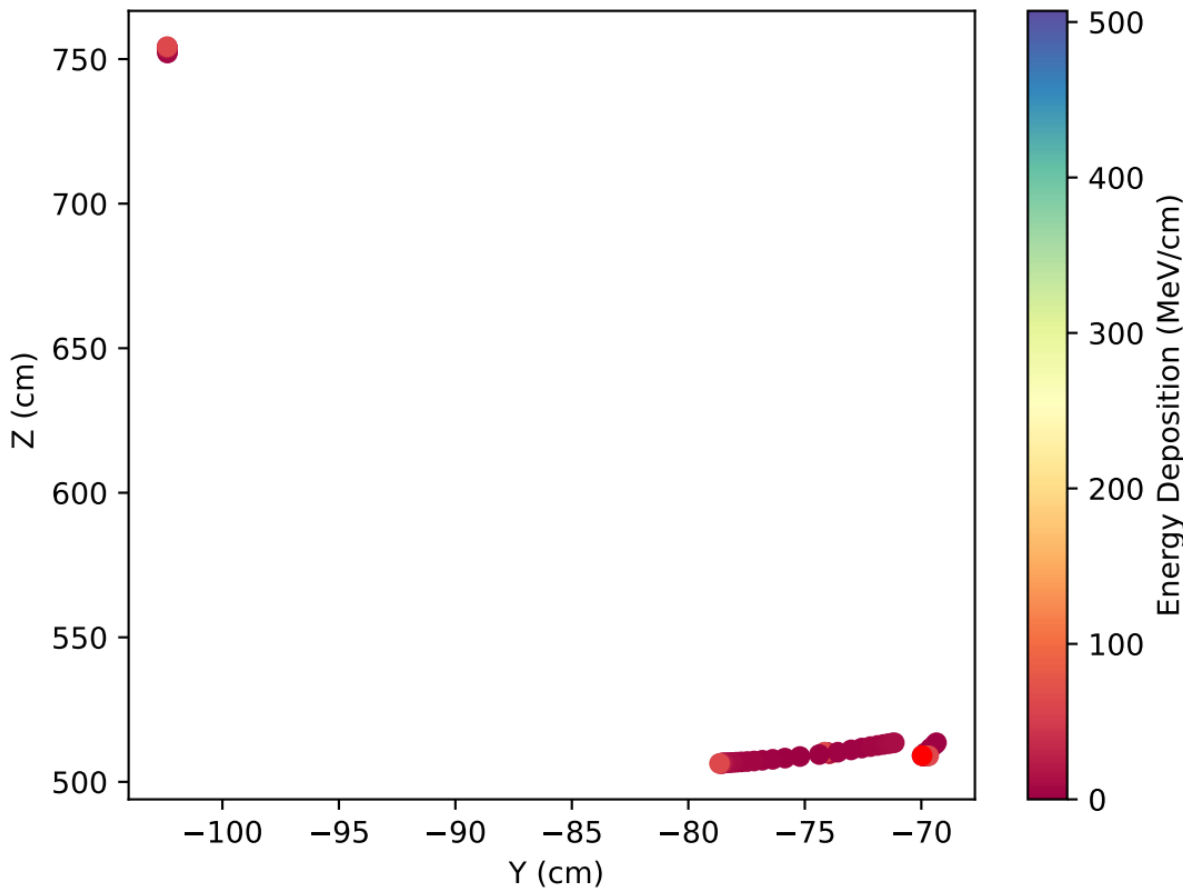
NC interaction for 2212



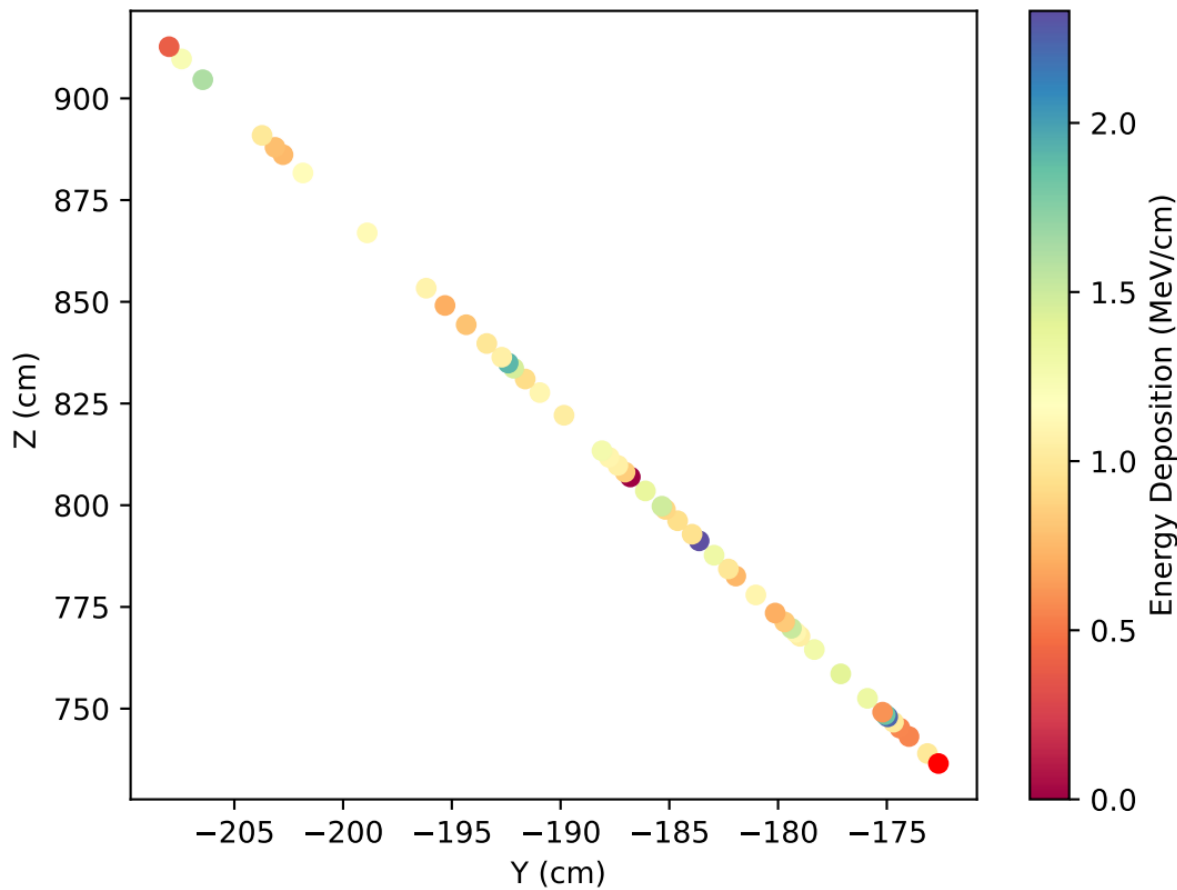
NC interaction for 2212



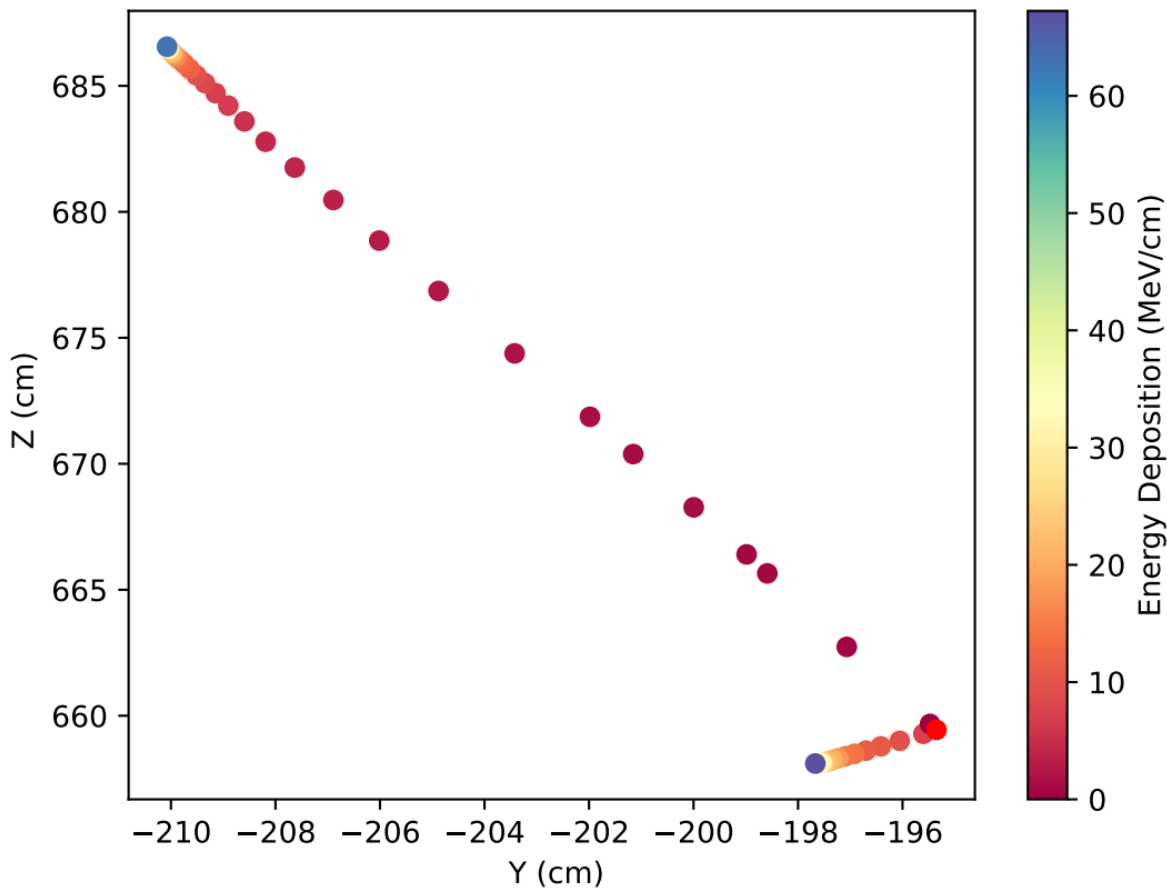
NC interaction for 2212



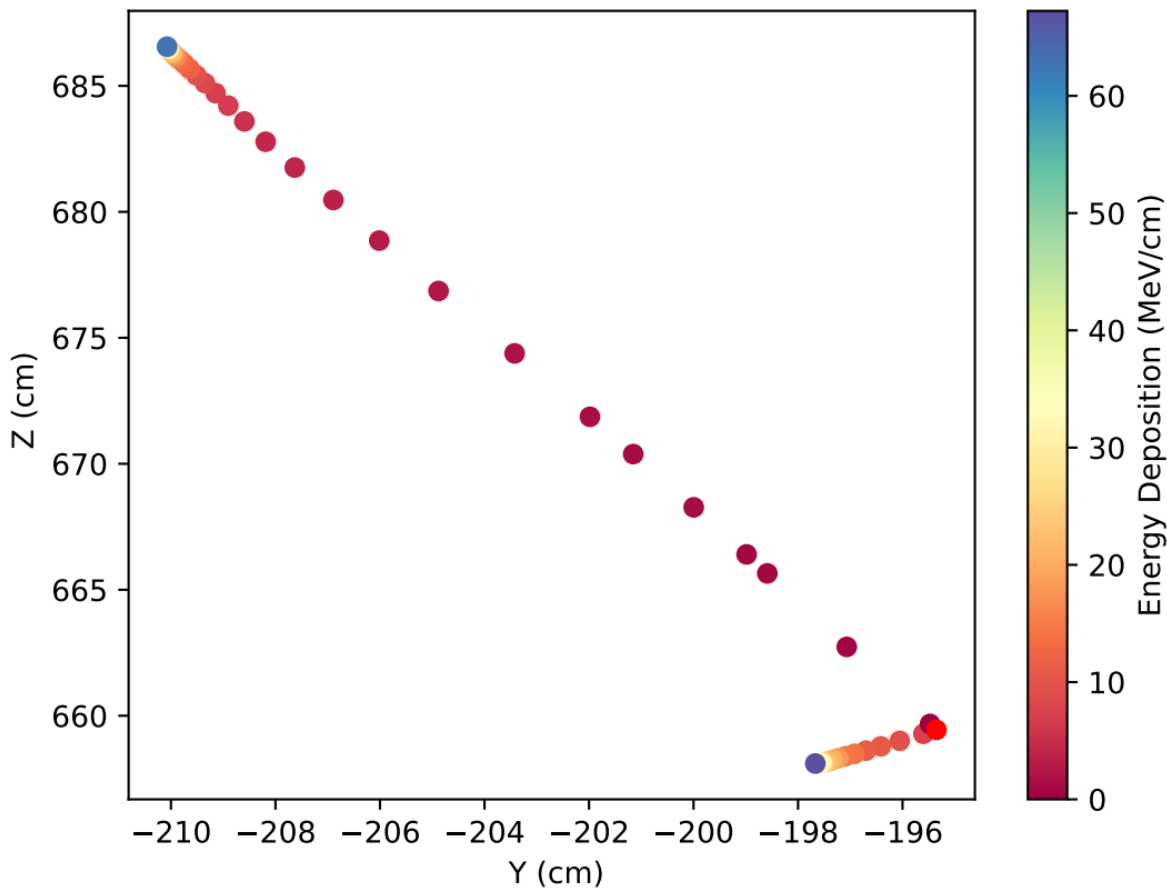
NC interaction for 211



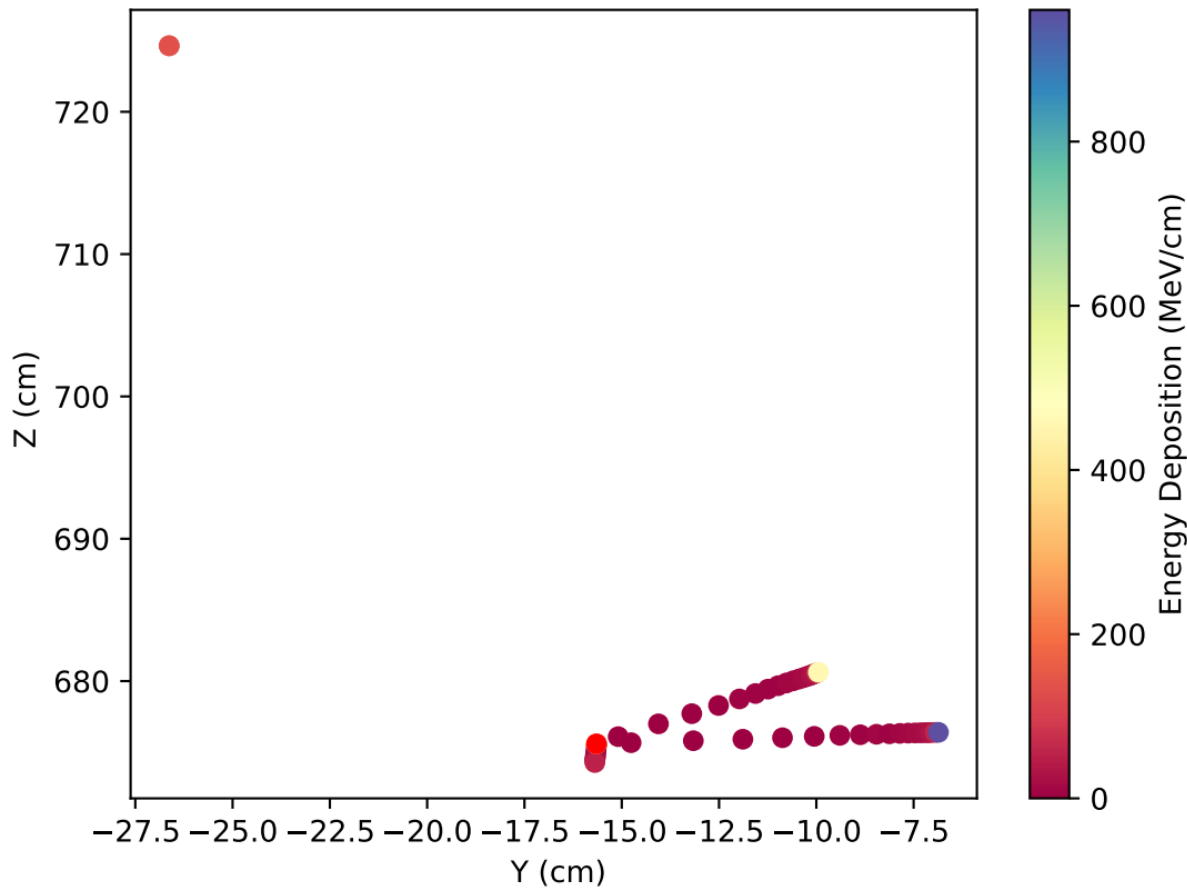
NC interaction for 2212



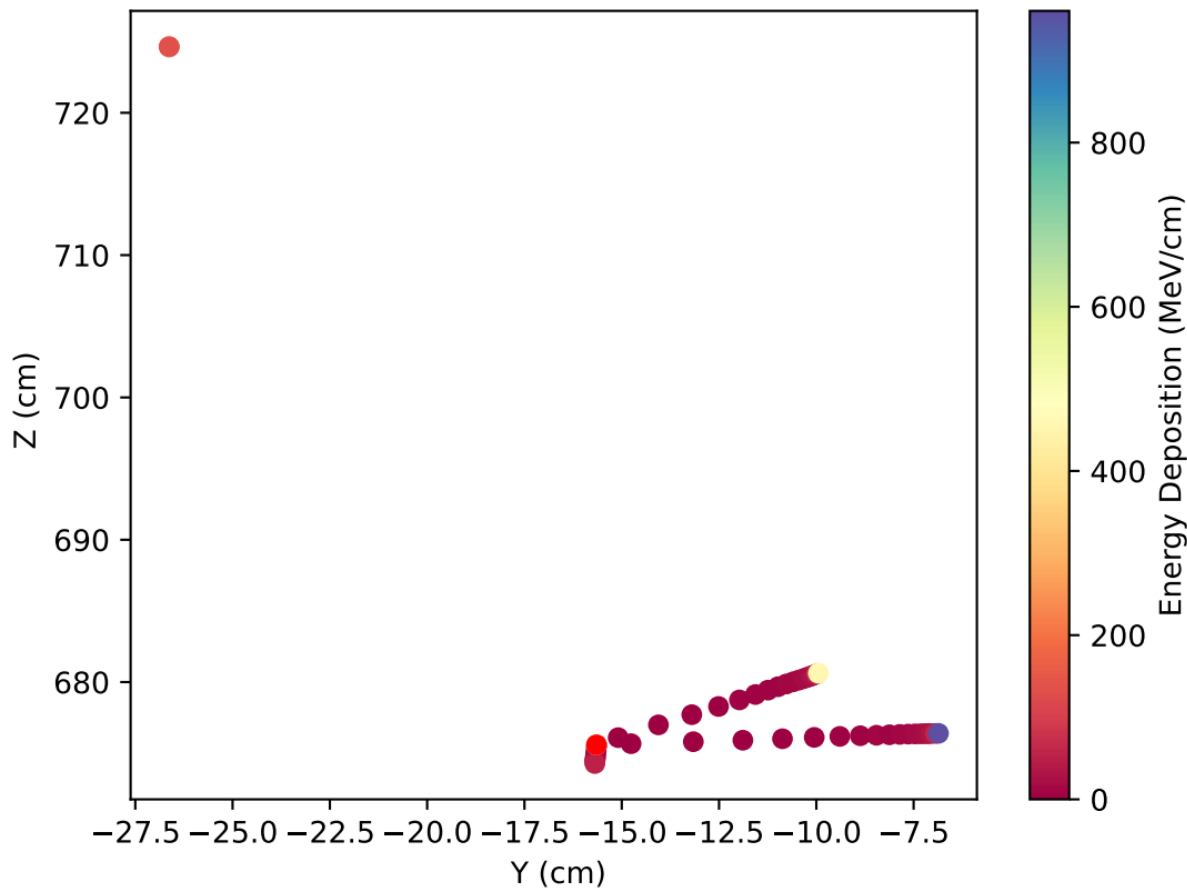
NC interaction for 2212



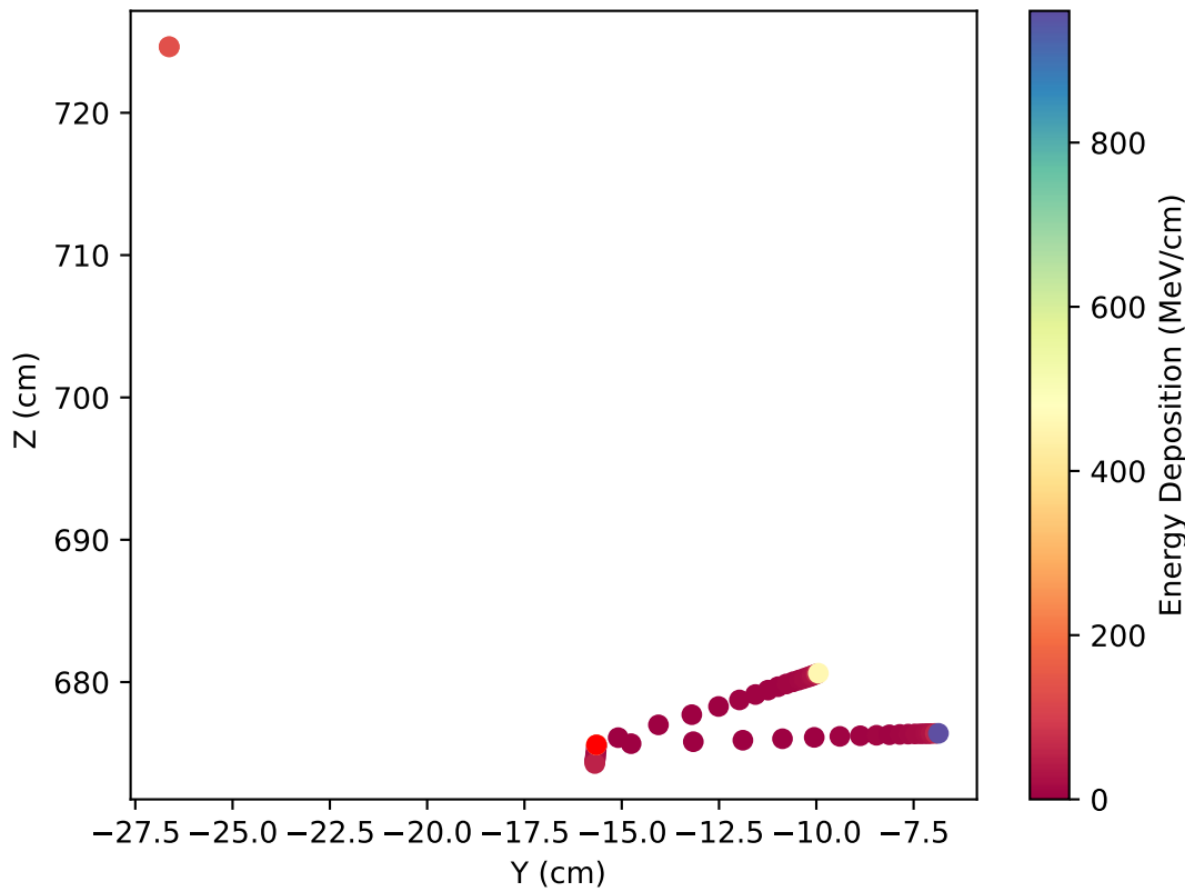
NC interaction for 2212



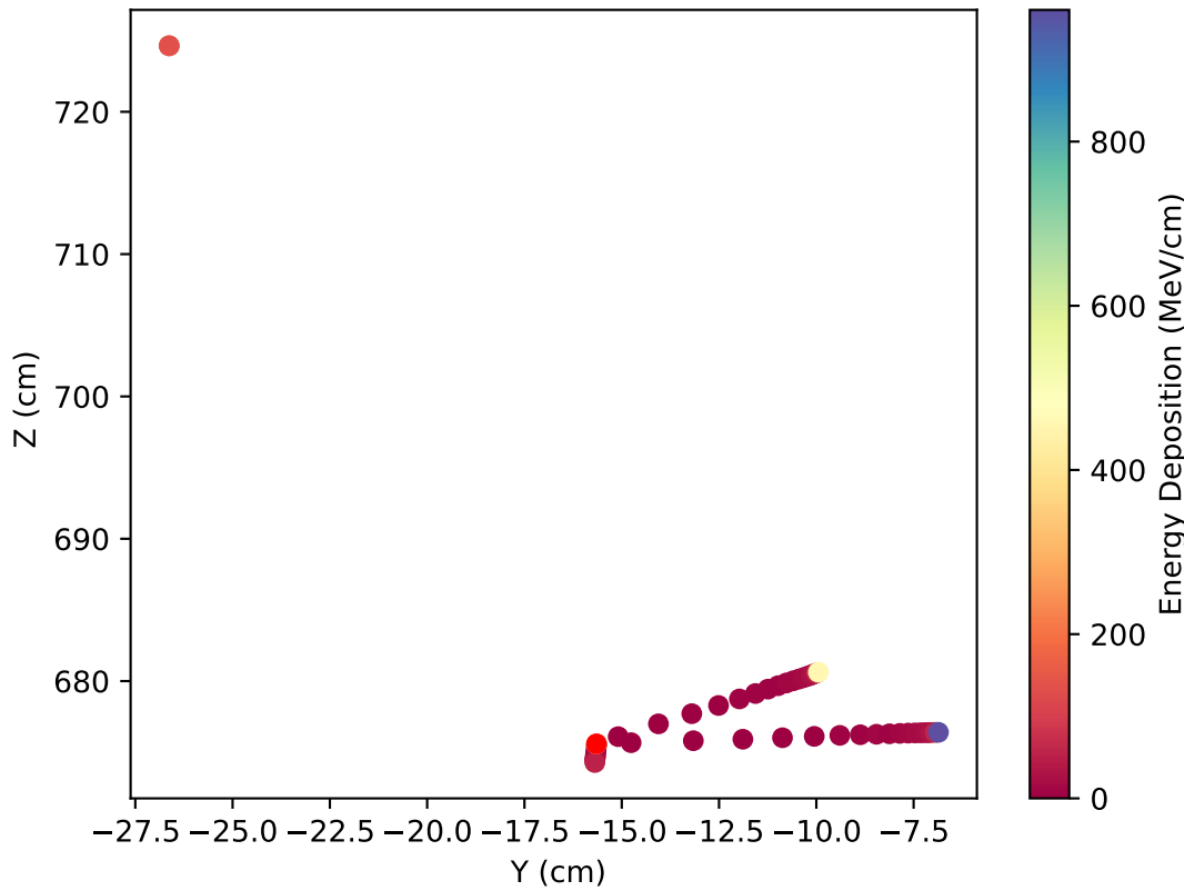
NC interaction for 2212



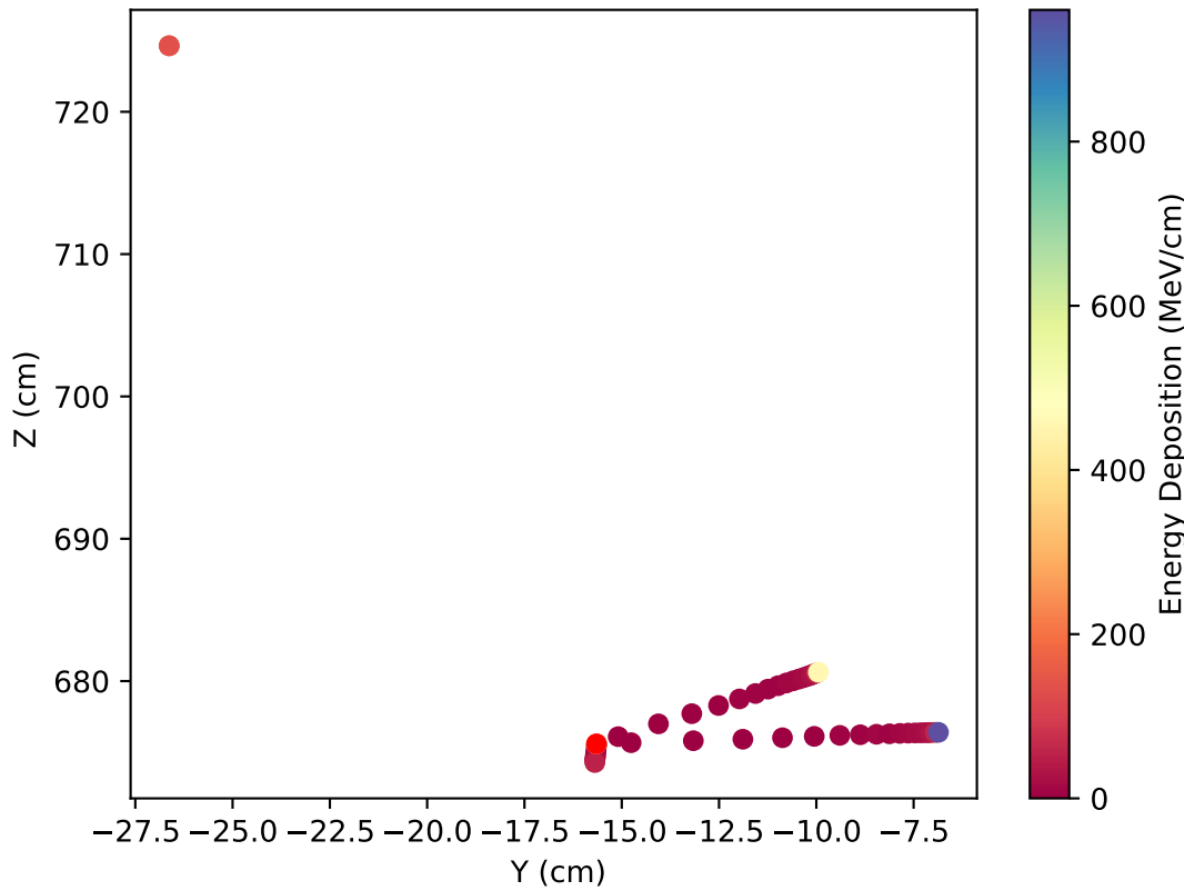
NC interaction for 2212



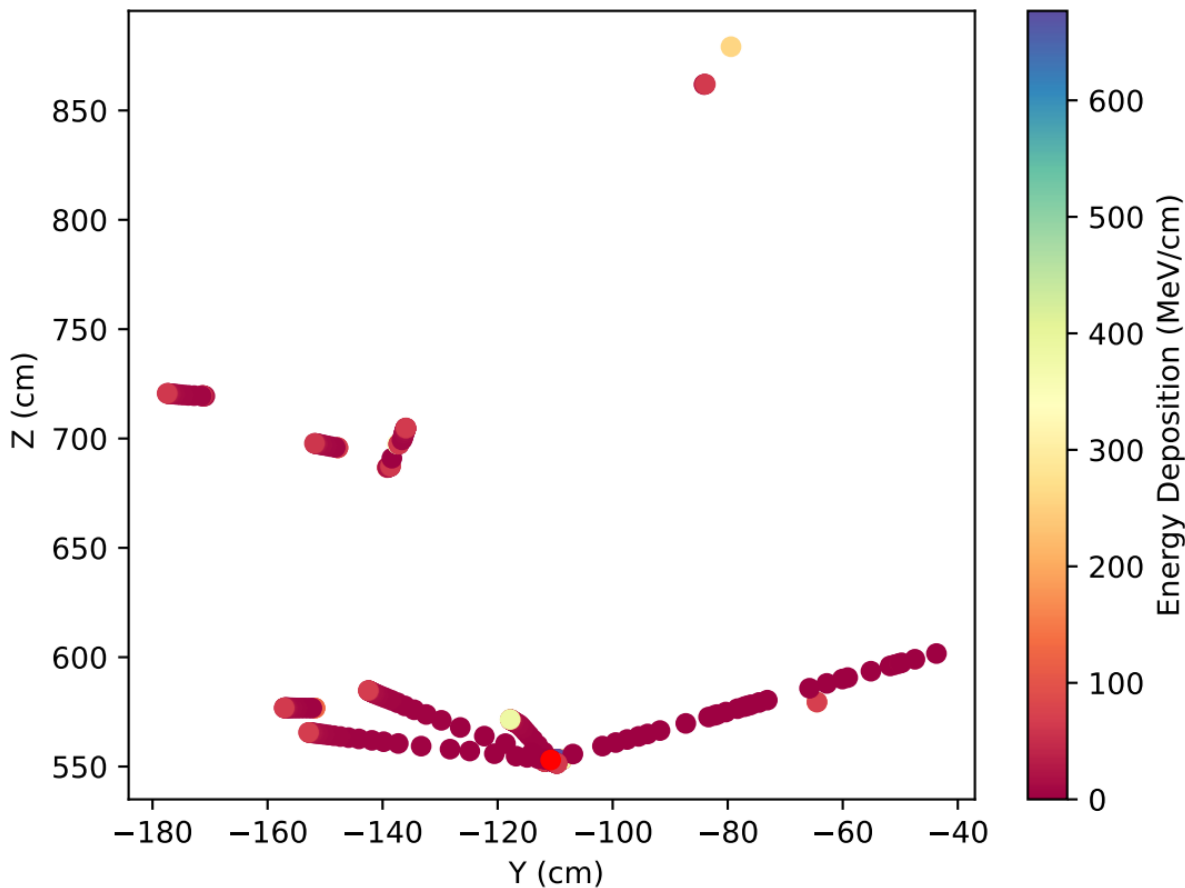
NC interaction for 2212



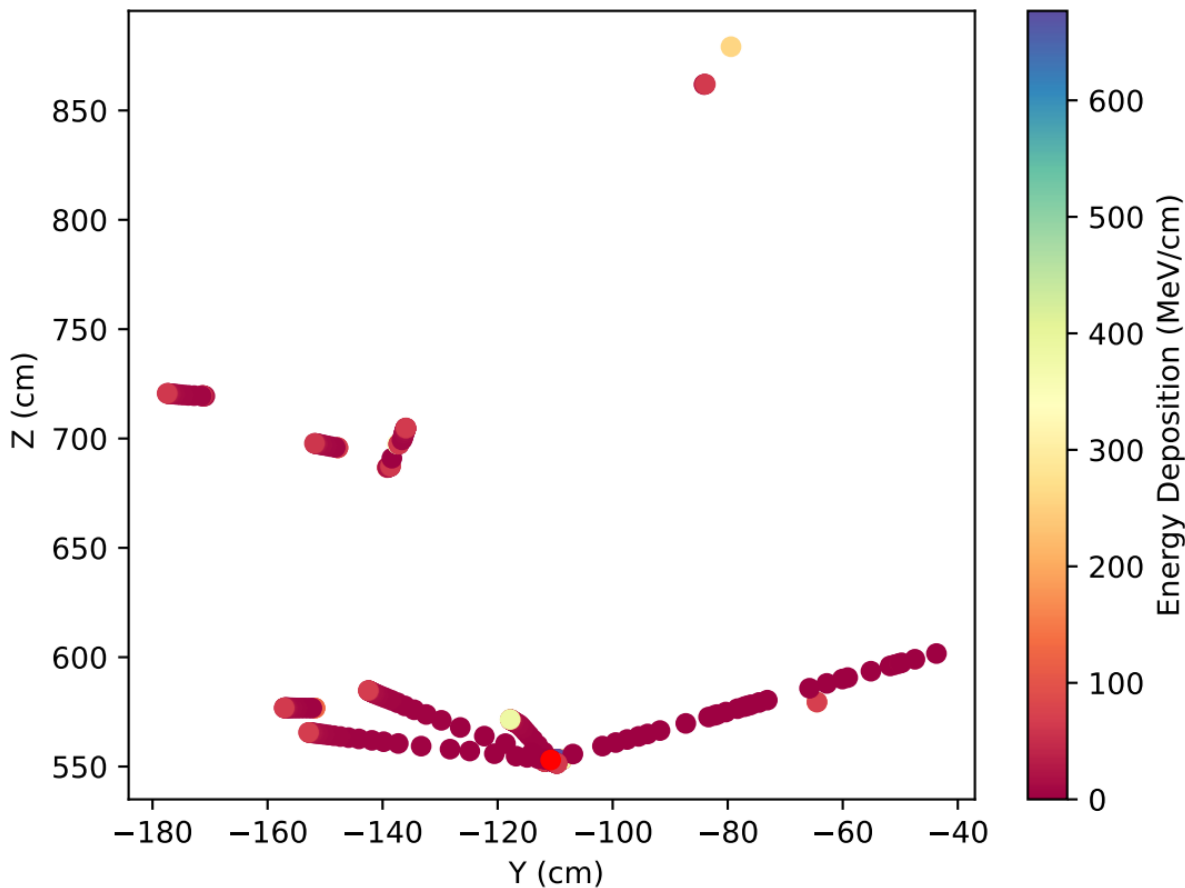
NC interaction for 2212



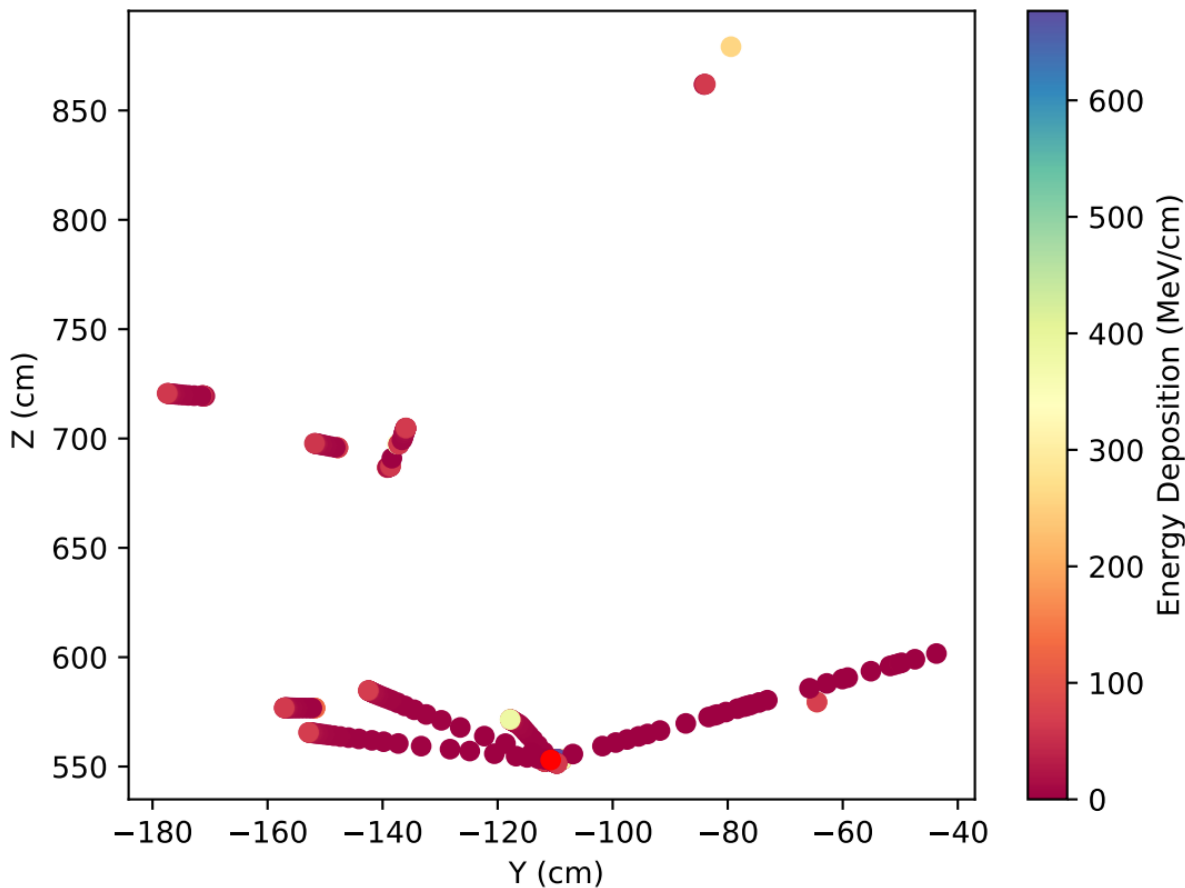
NC interaction for 2212



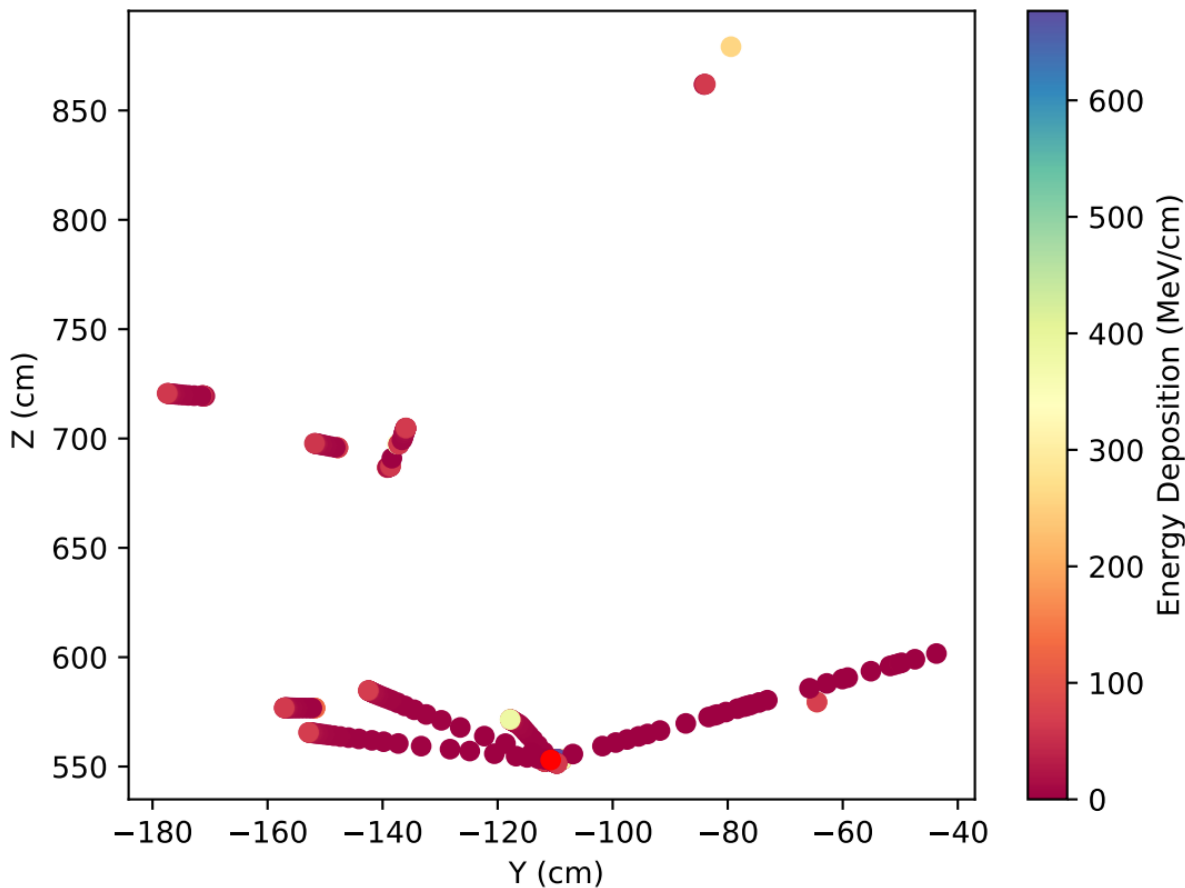
NC interaction for 2212



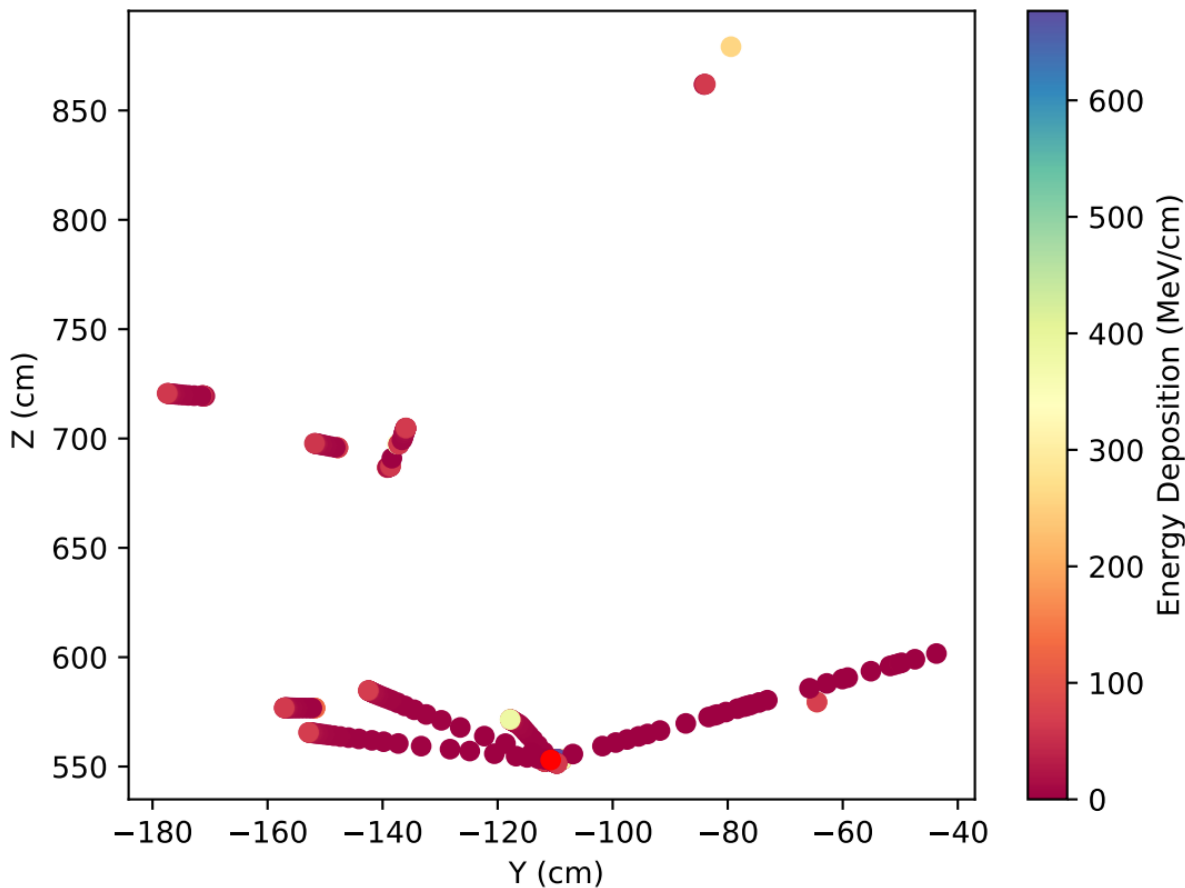
NC interaction for 2212



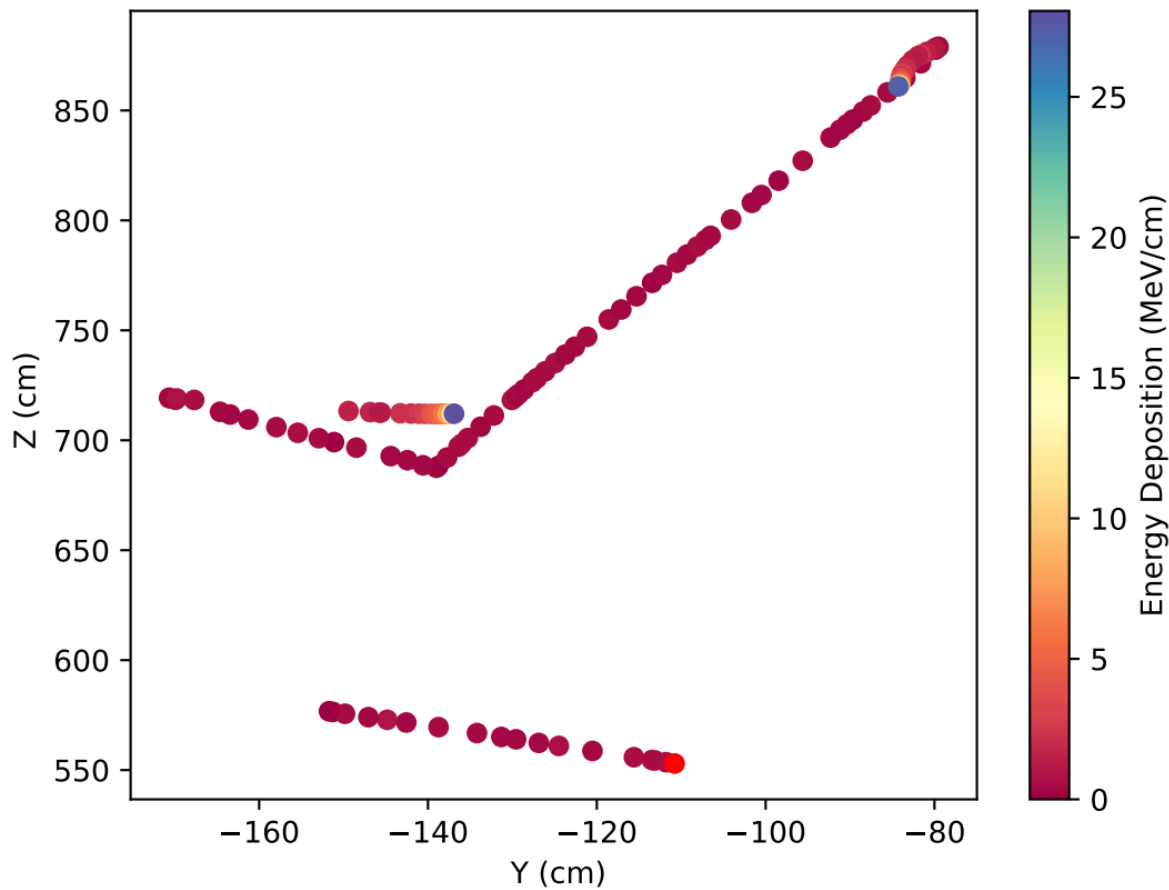
NC interaction for 2212



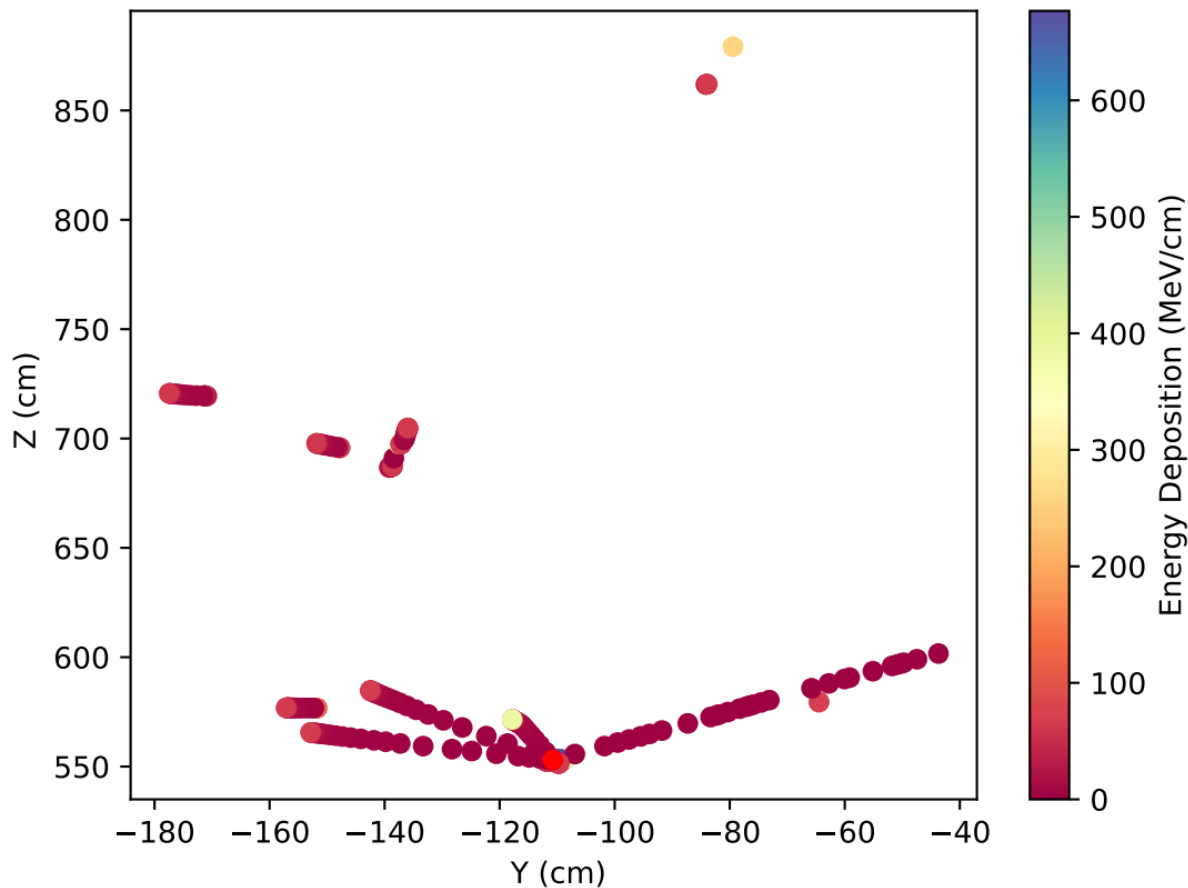
NC interaction for 2212



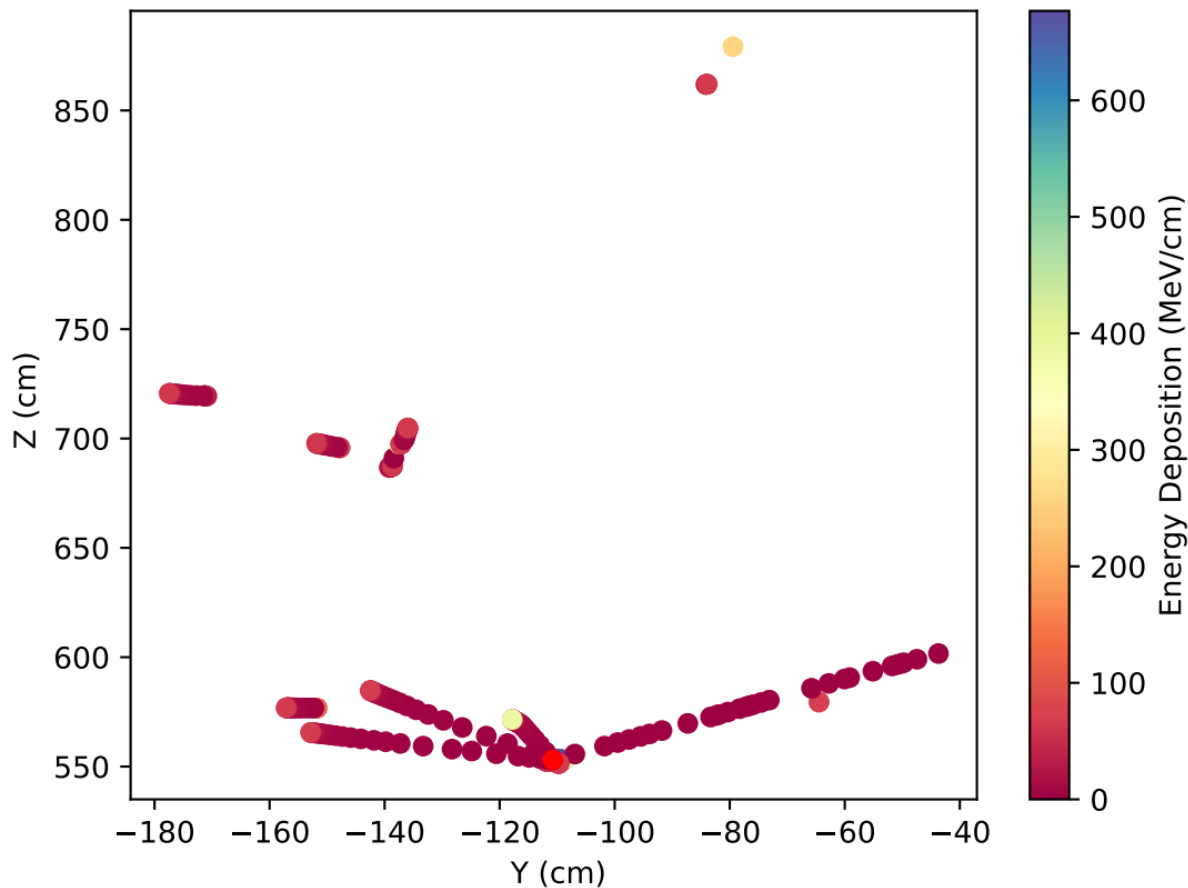
NC interaction for -211



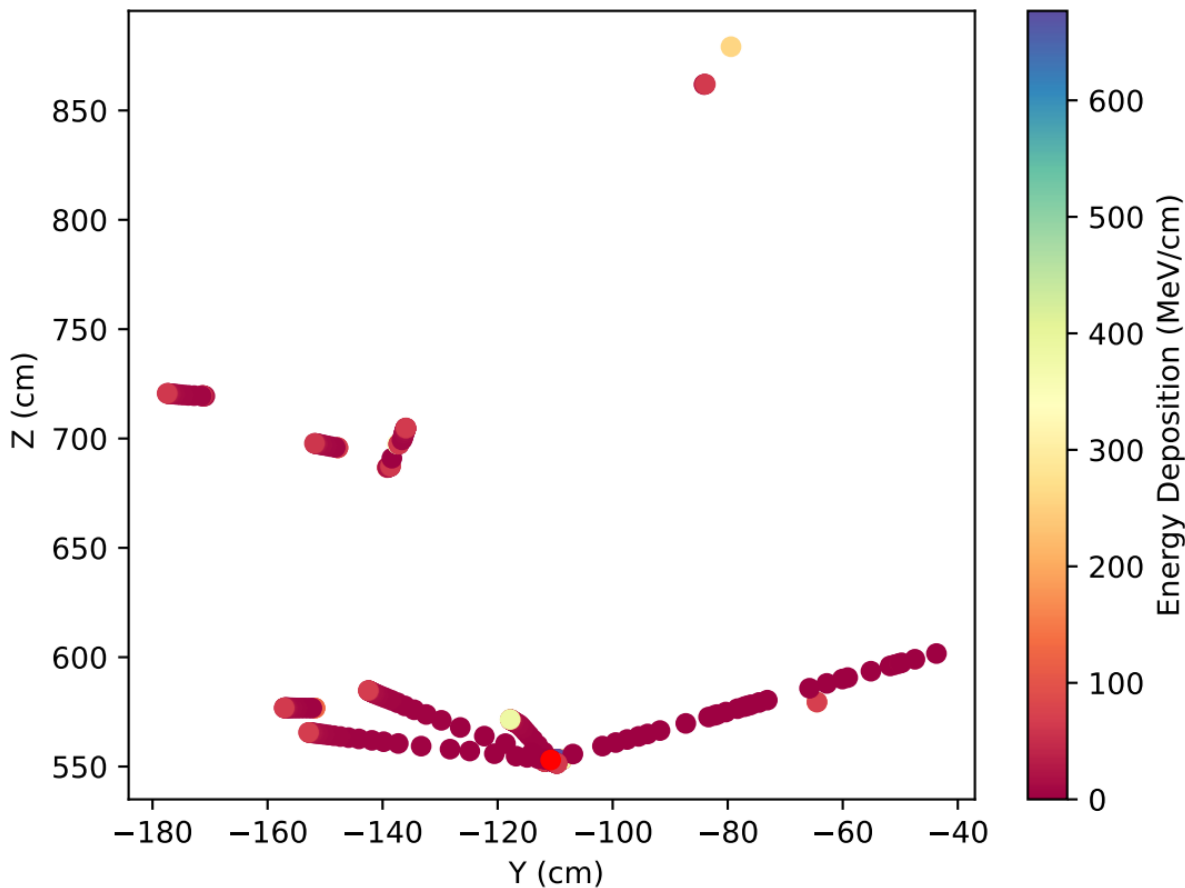
NC interaction for 2212



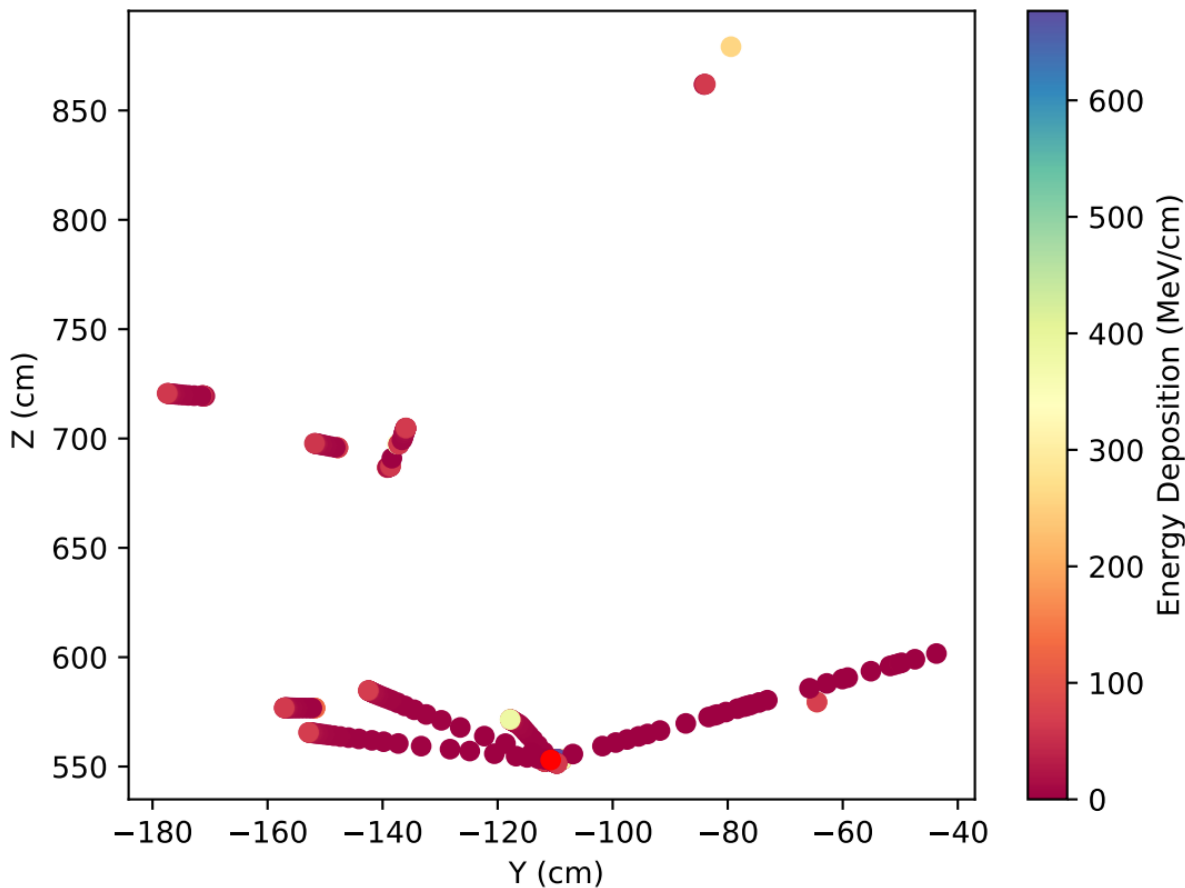
NC interaction for 2212



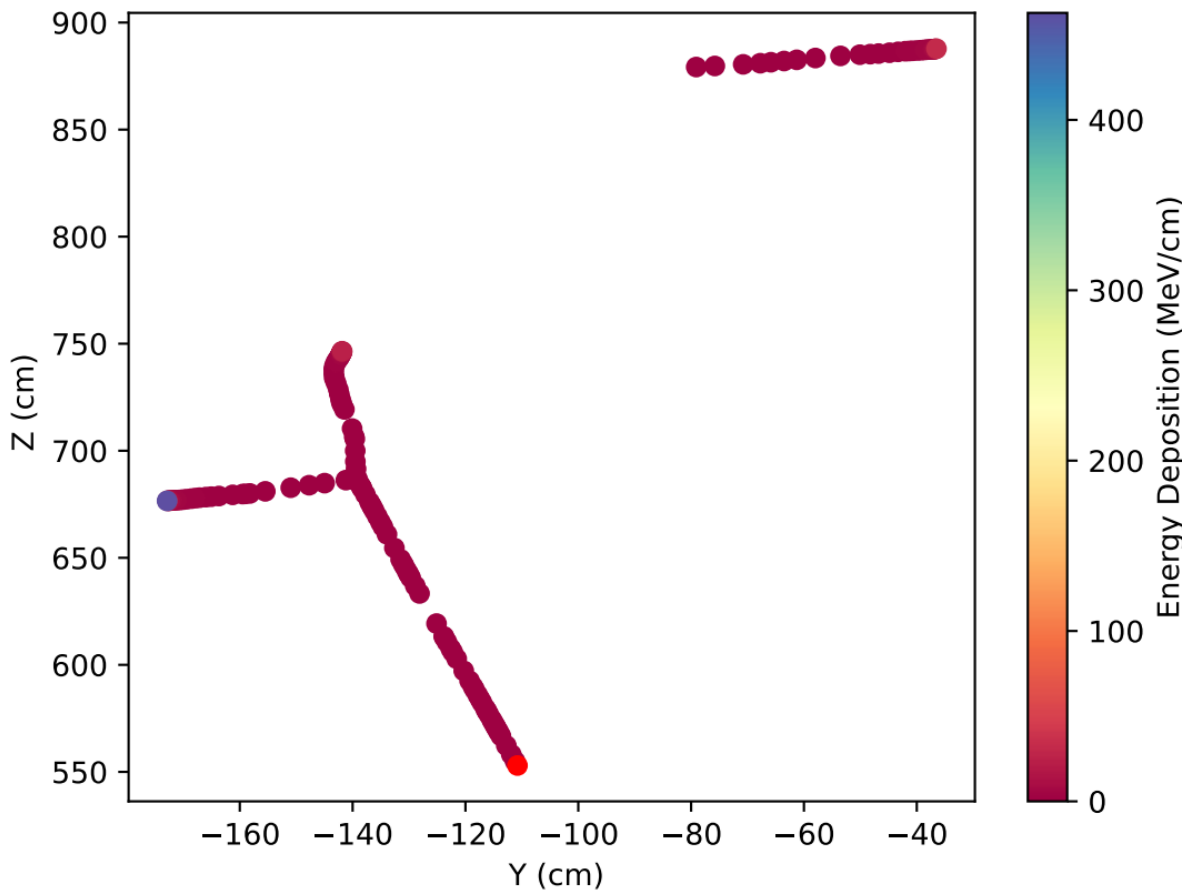
NC interaction for 2212



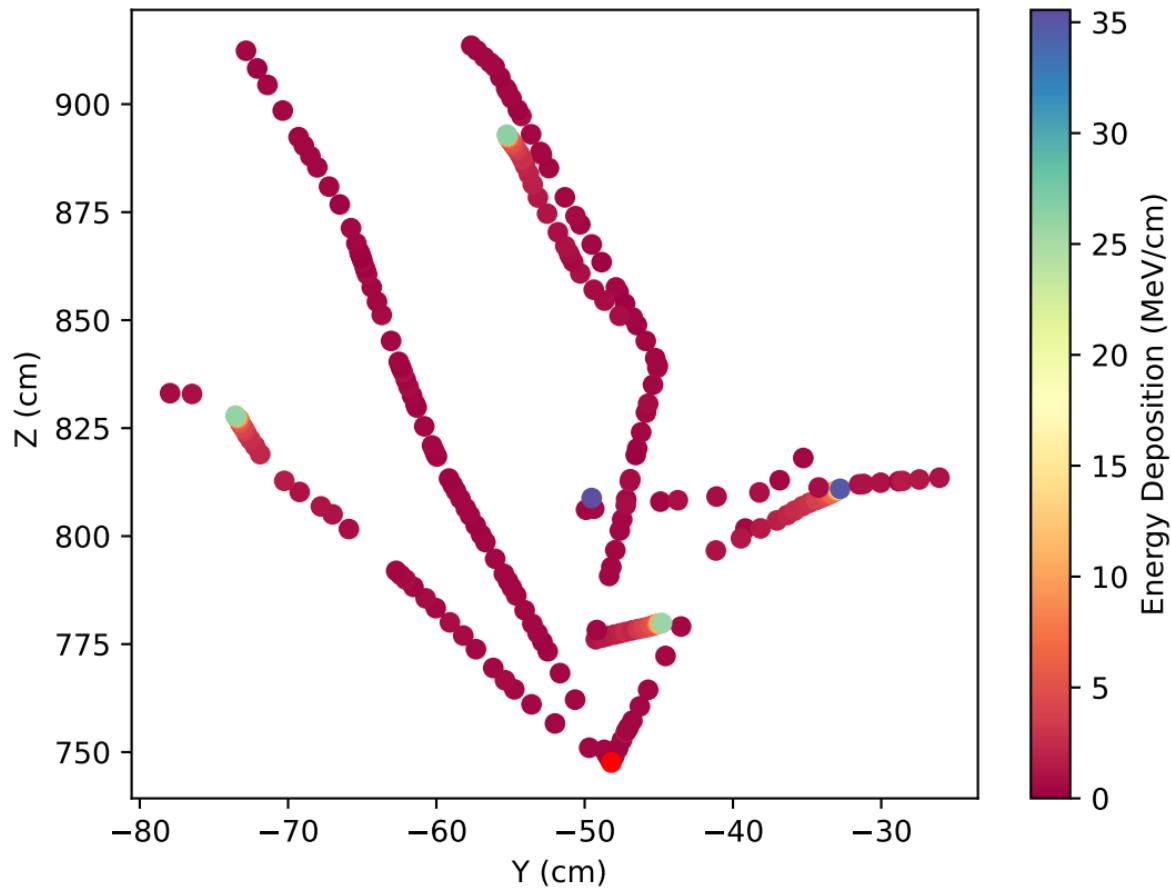
NC interaction for 2212



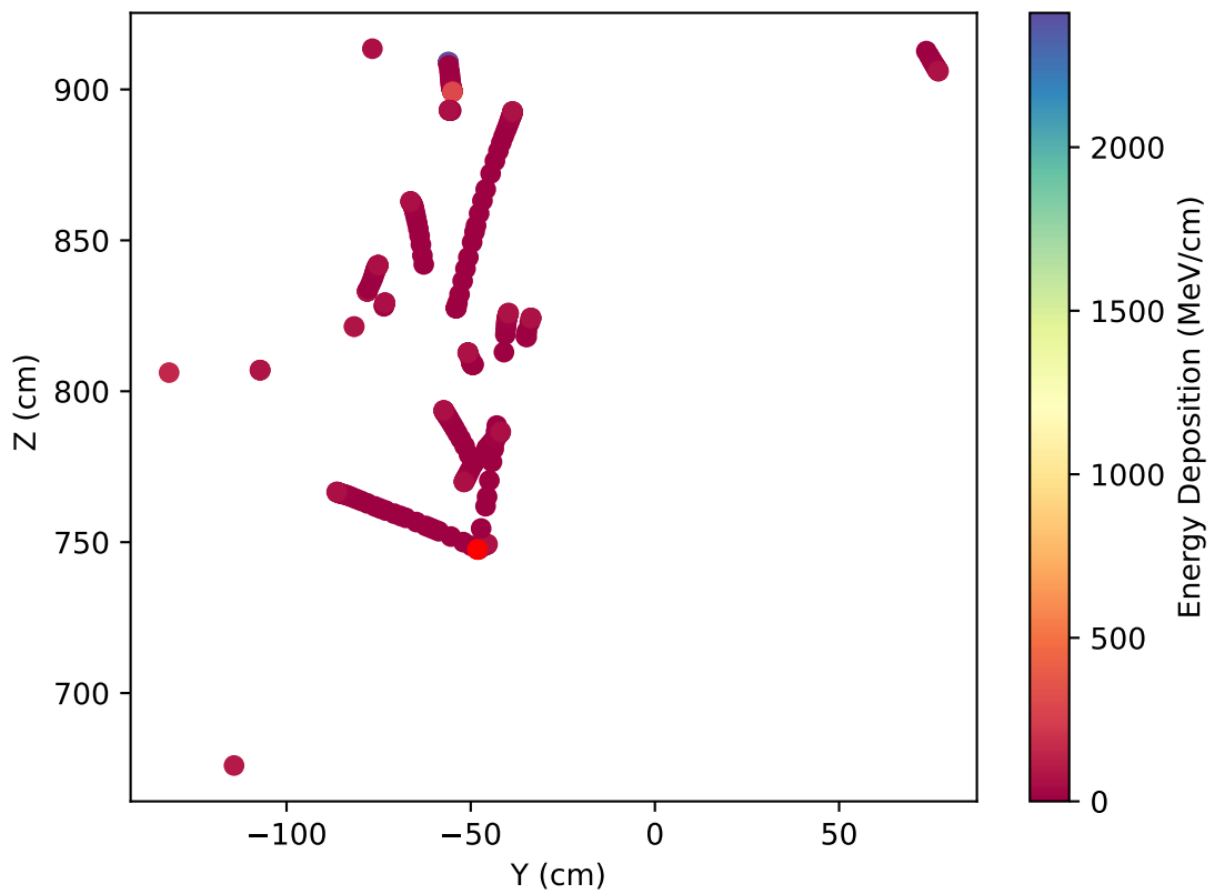
NC interaction for 211



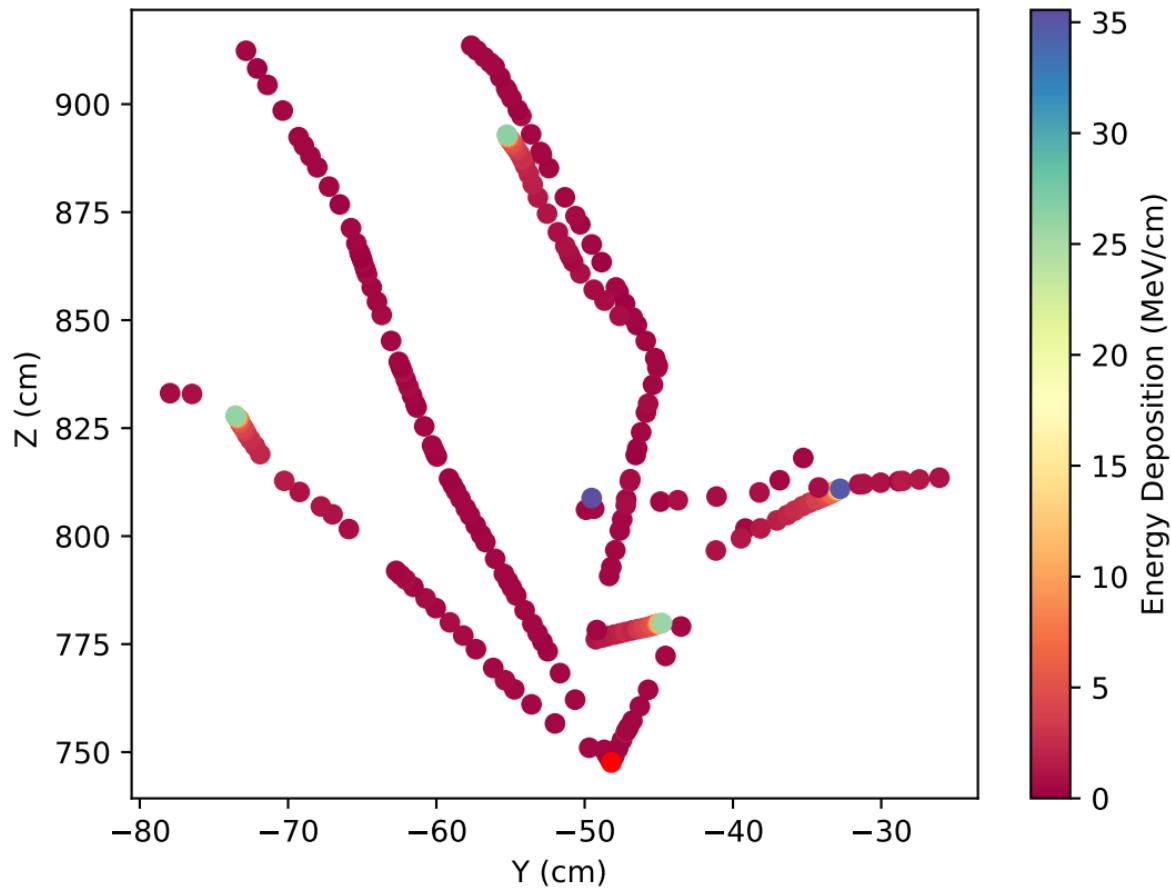
NC interaction for -211



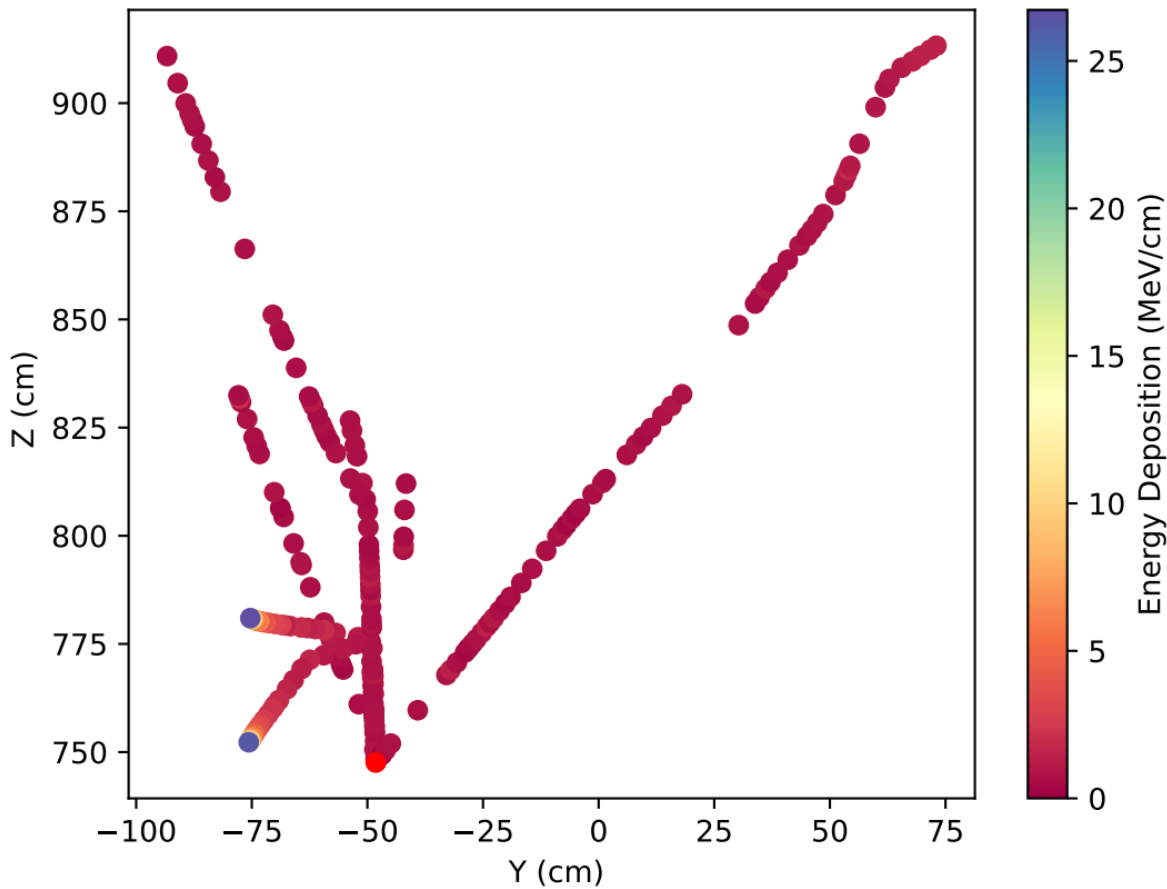
NC interaction for 2212



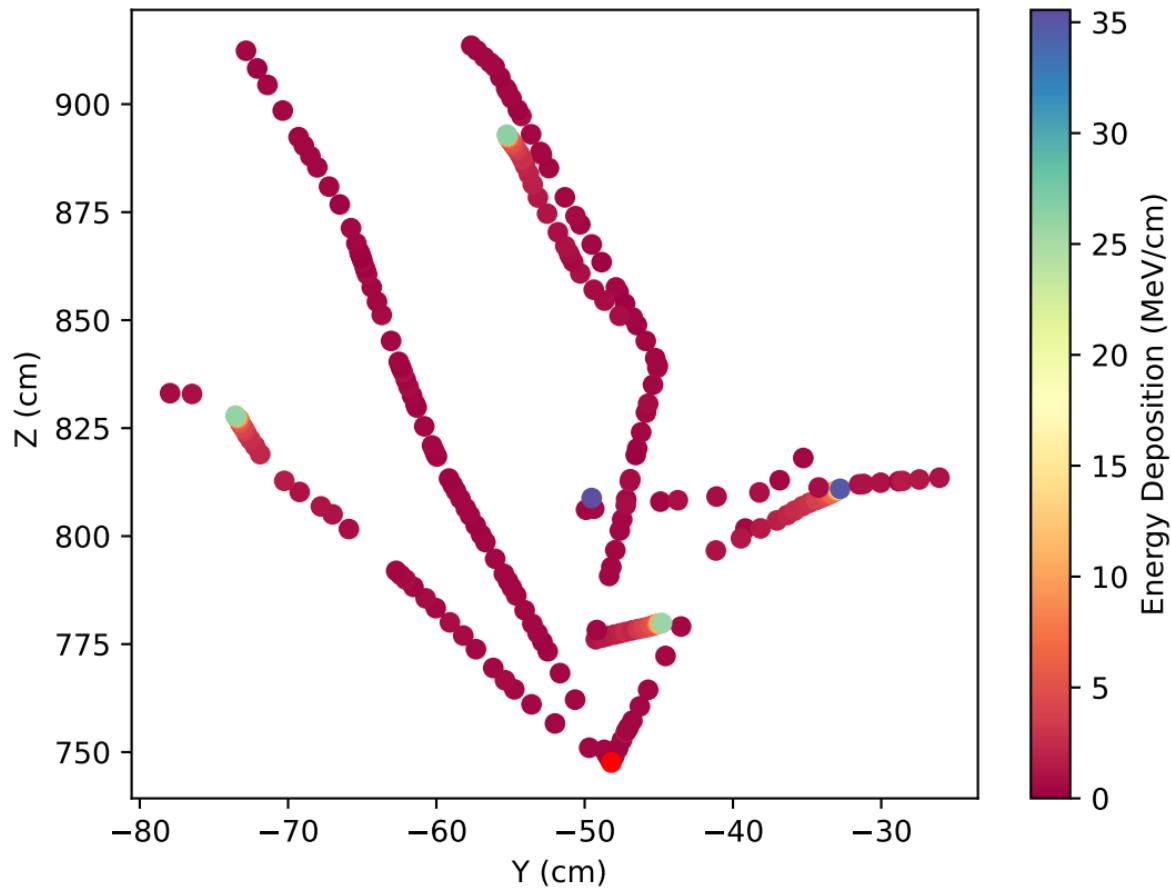
NC interaction for -211



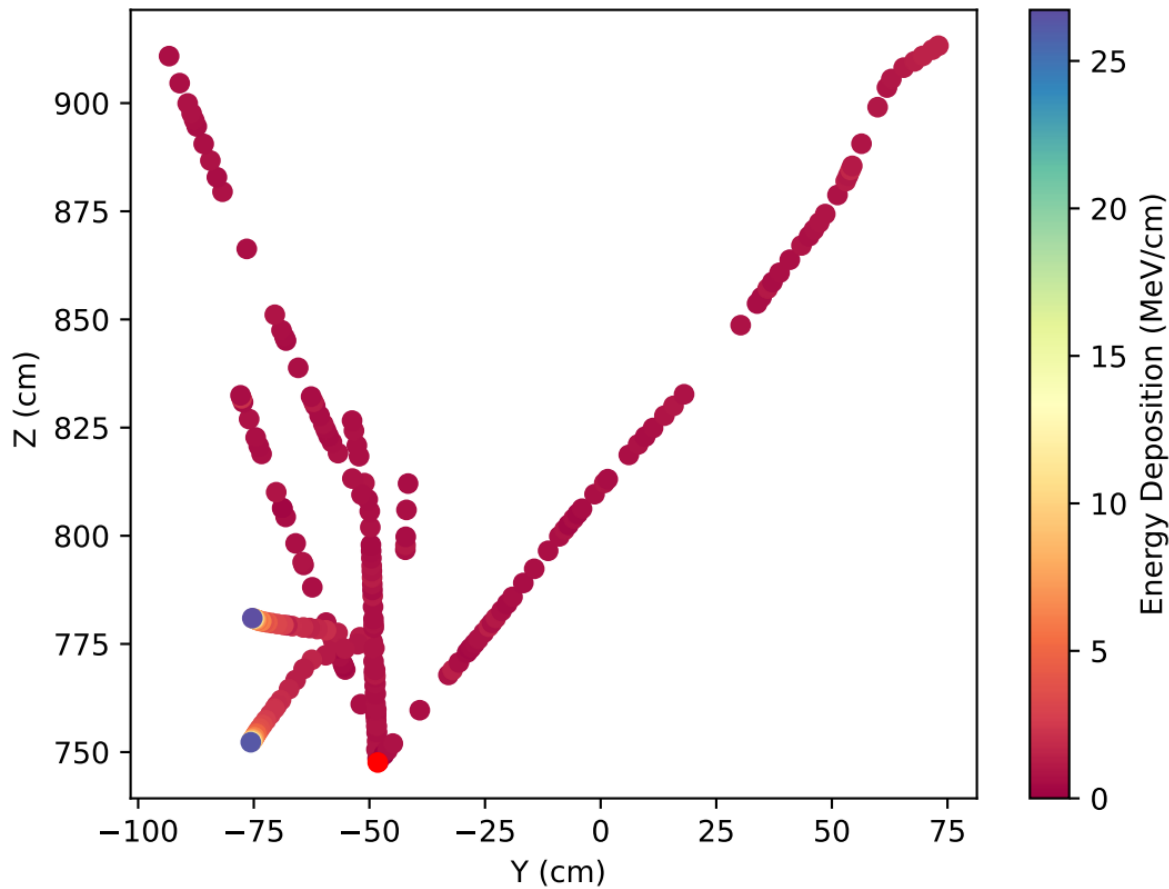
NC interaction for 211



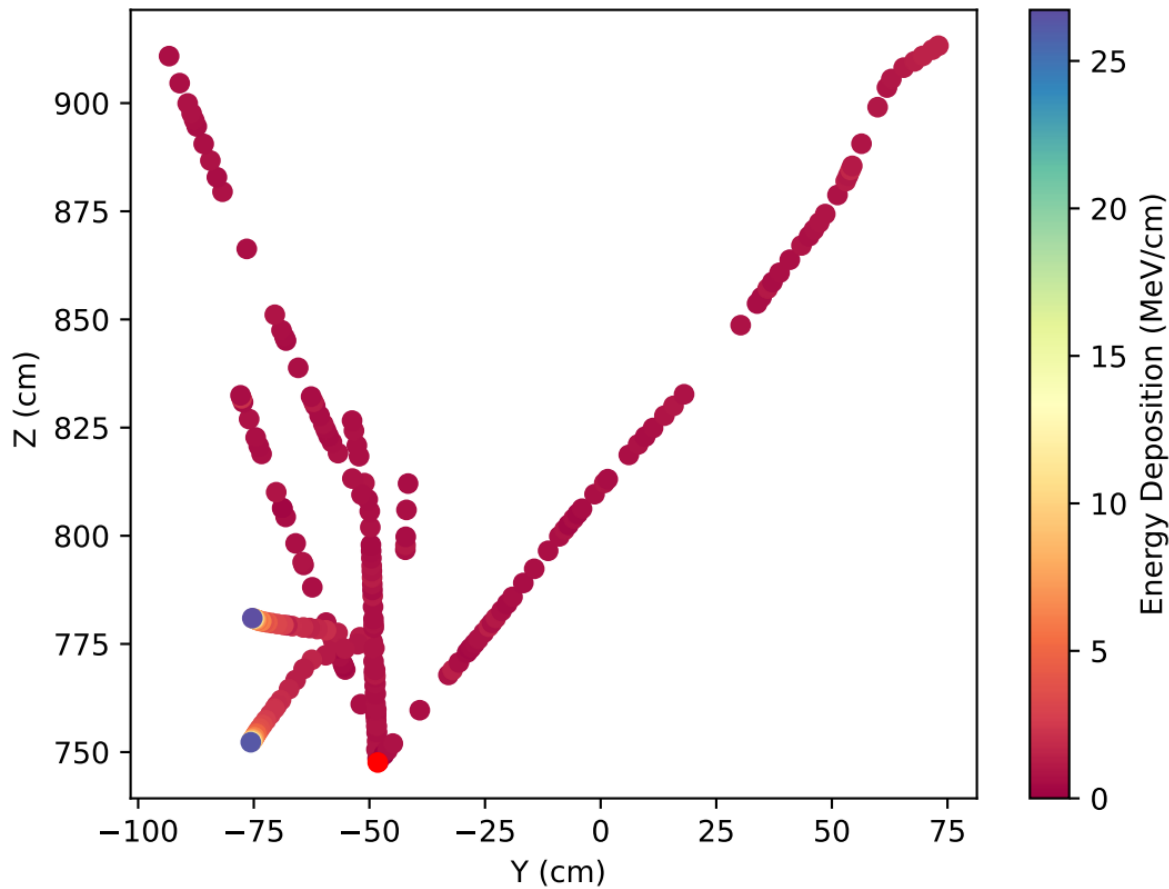
NC interaction for -211



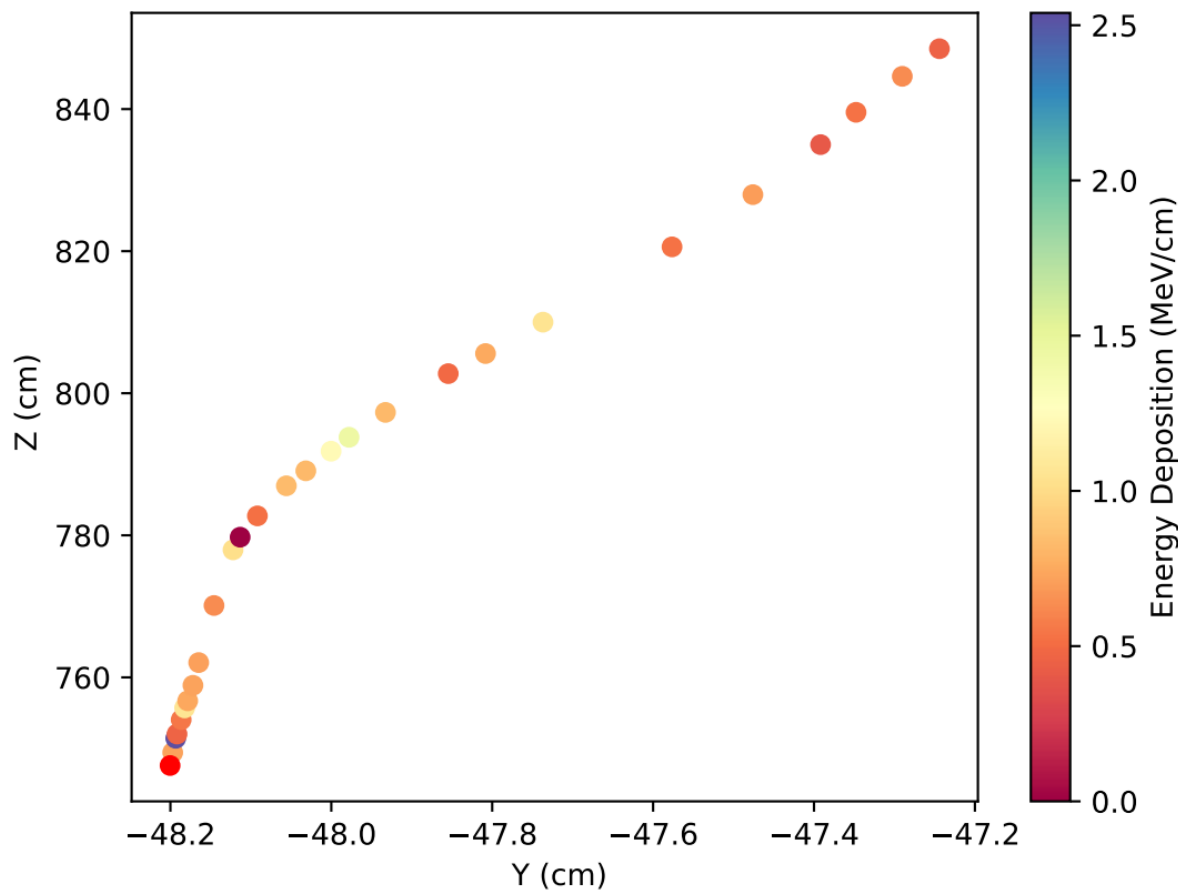
NC interaction for 211



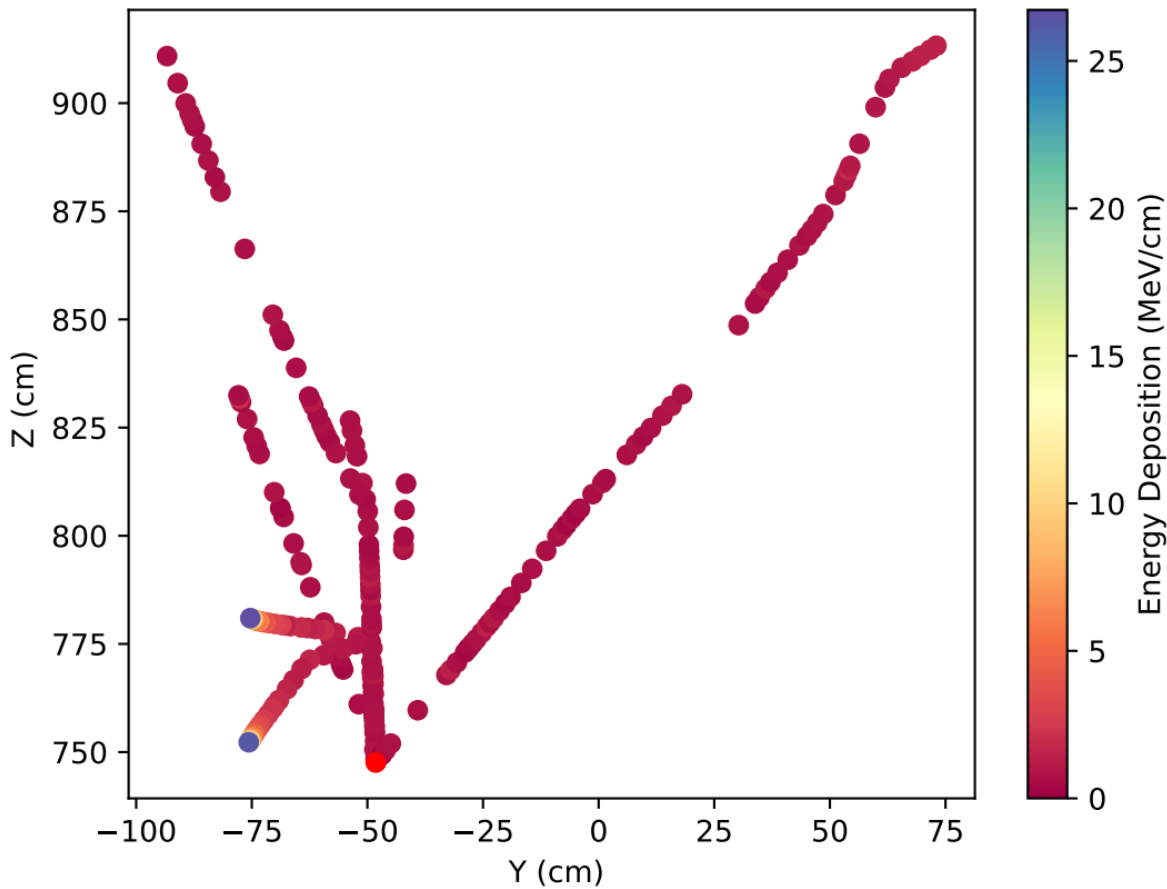
NC interaction for 211



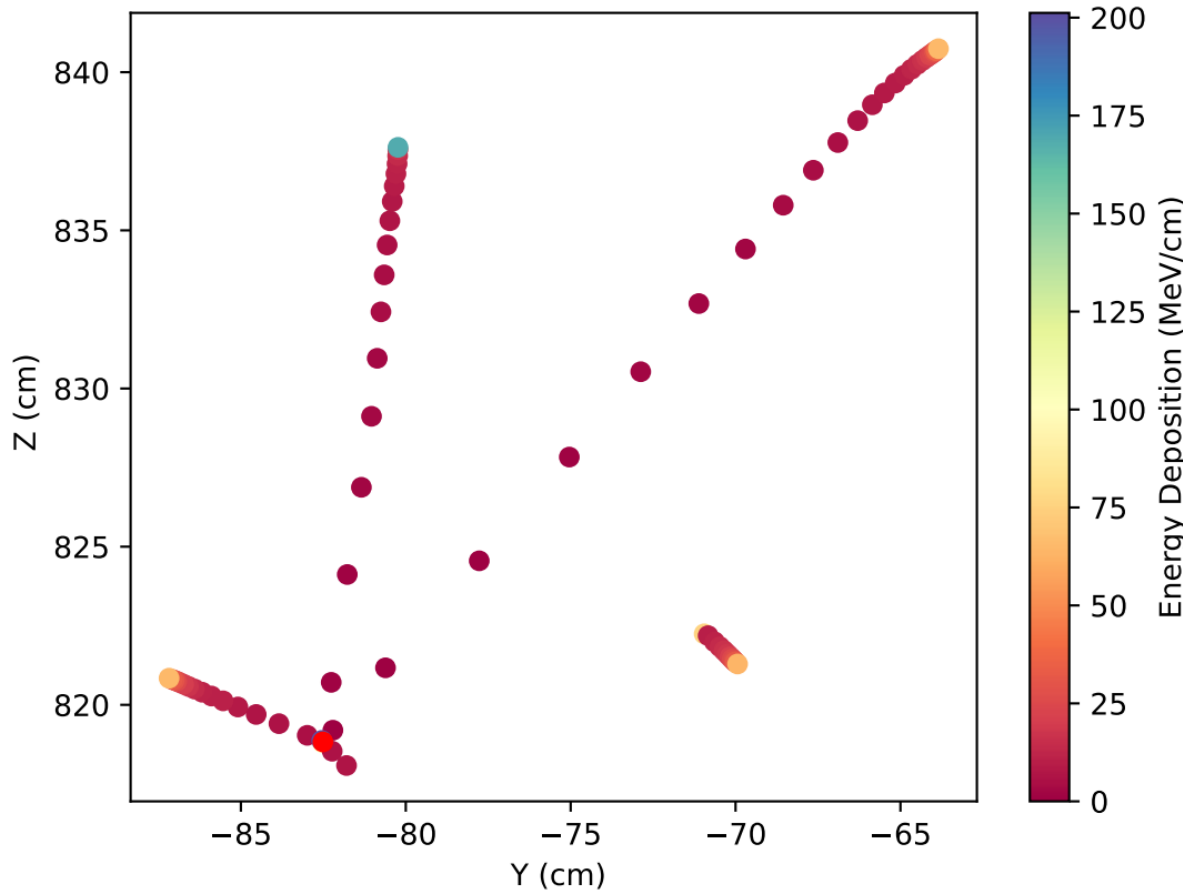
NC interaction for -321



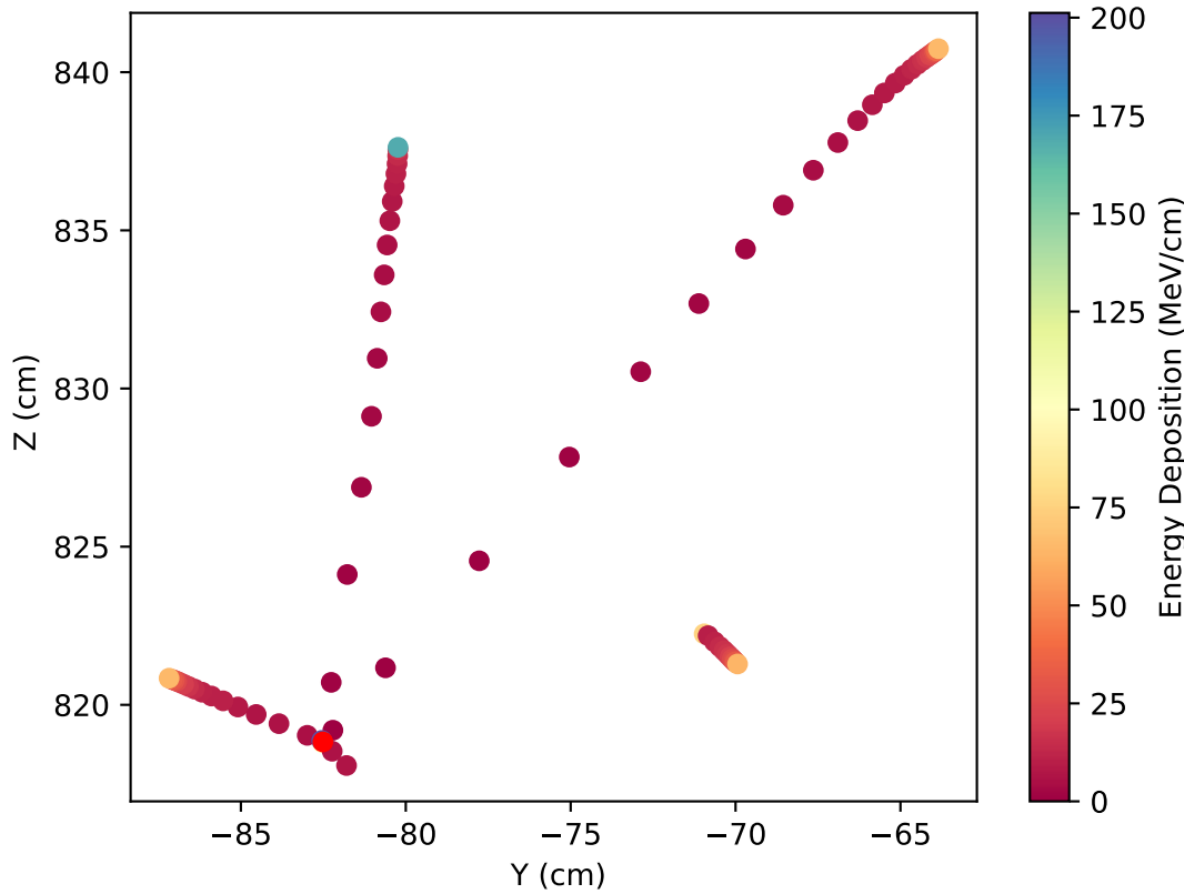
NC interaction for 211



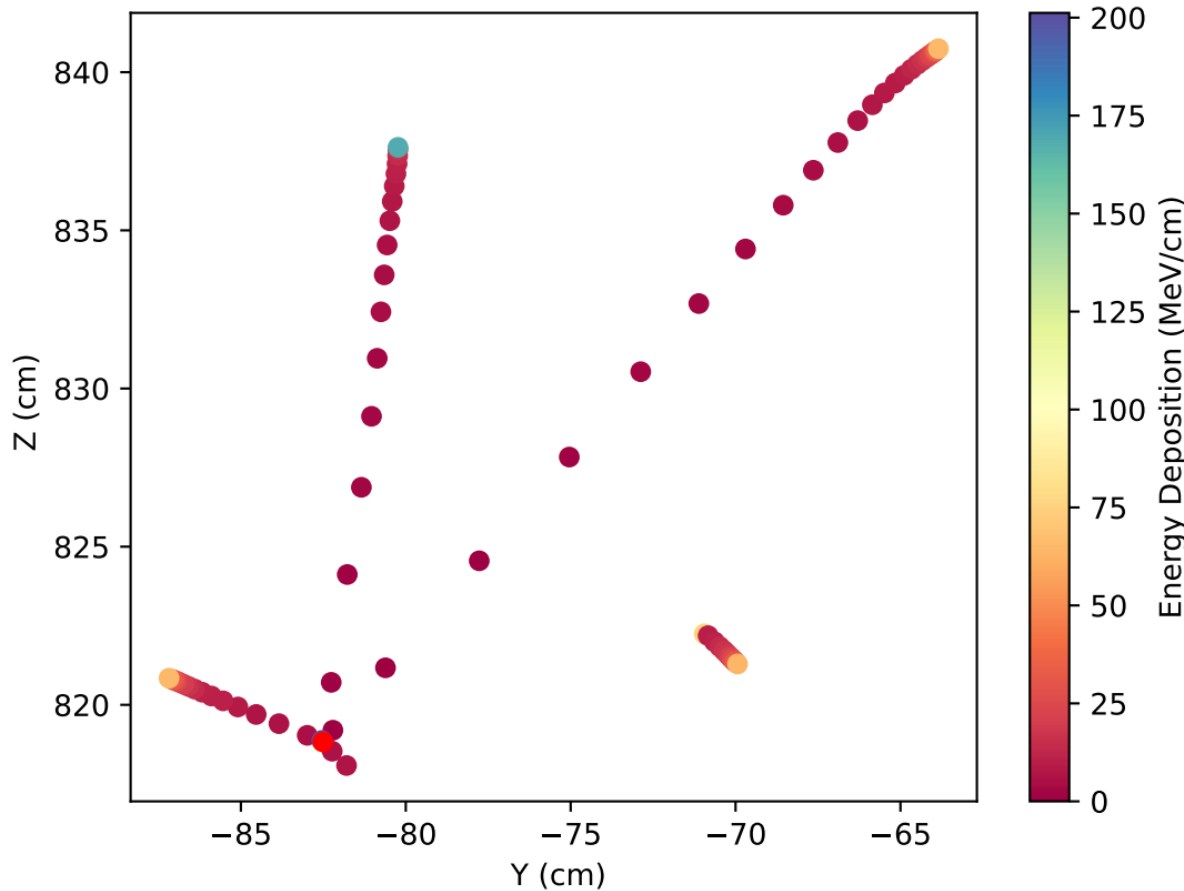
NC interaction for 2212



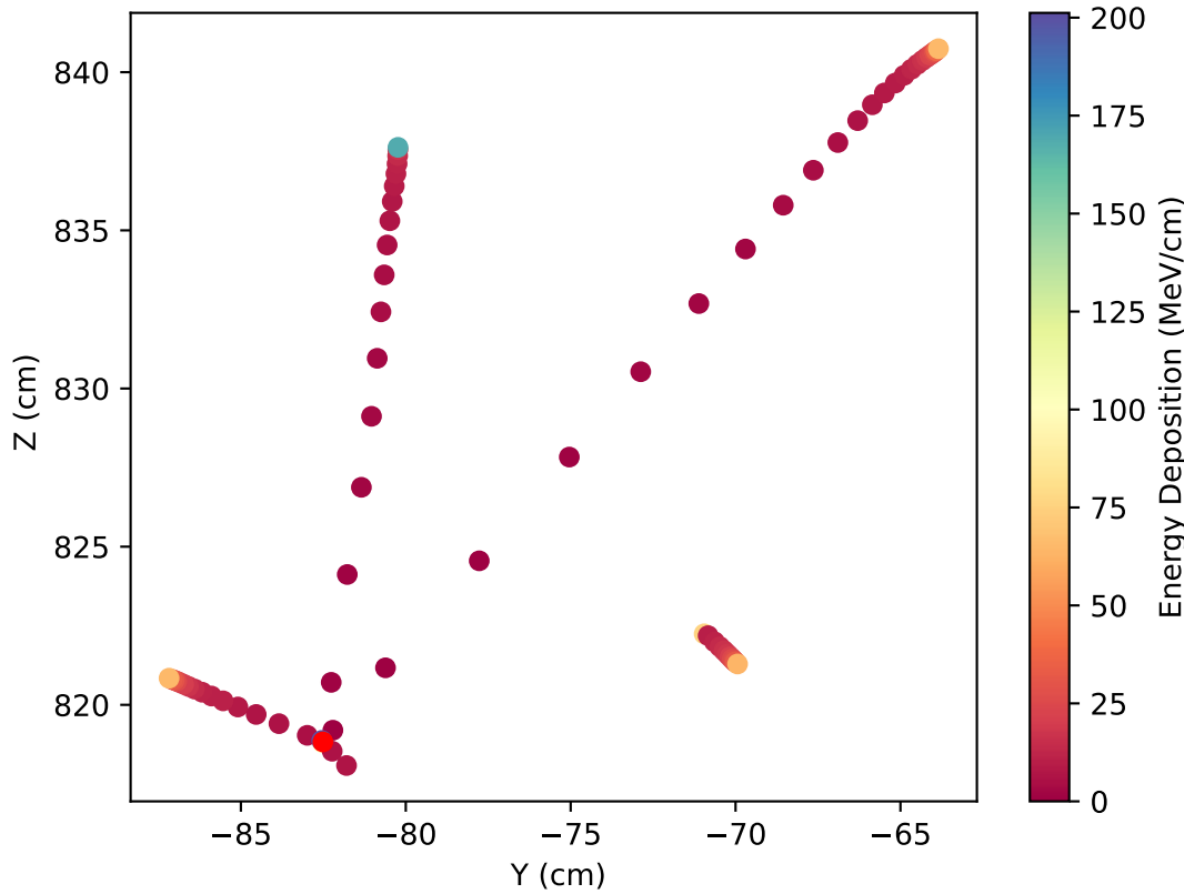
NC interaction for 2212



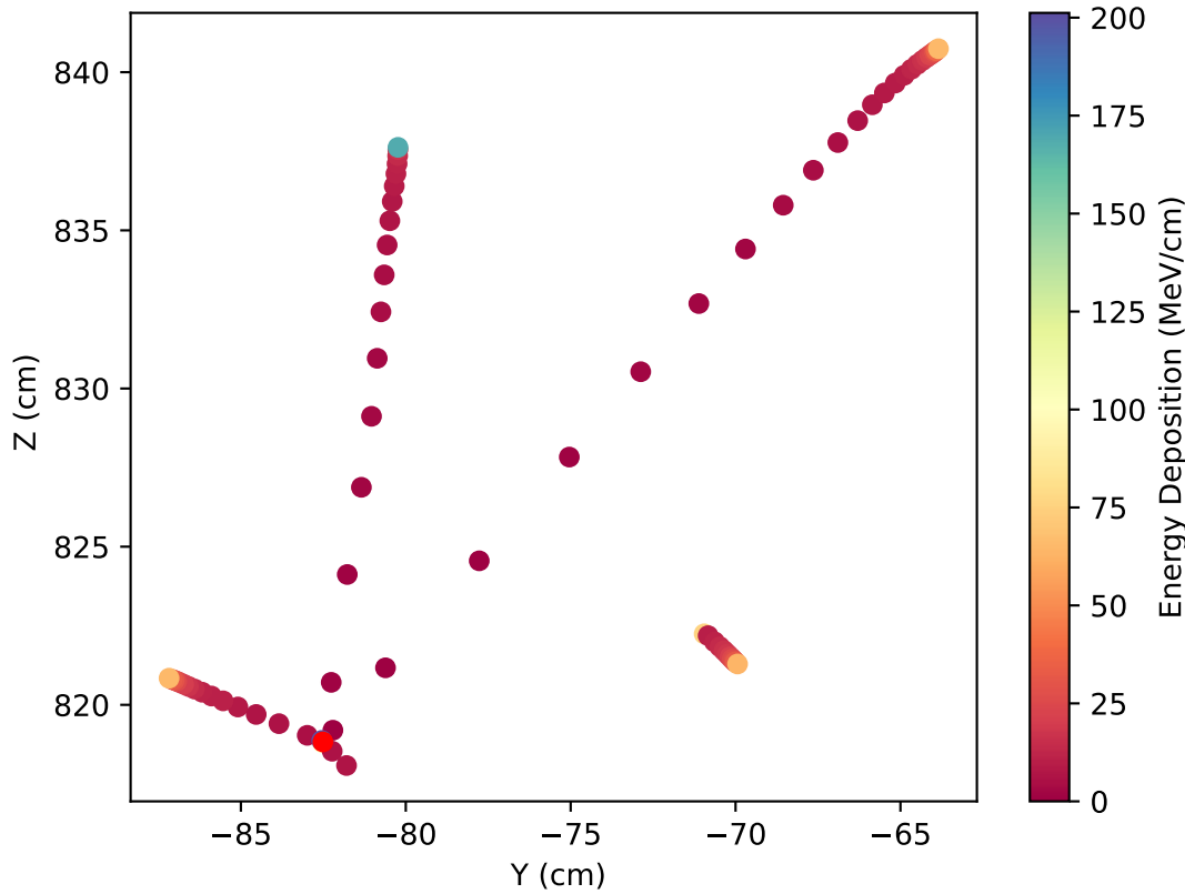
NC interaction for 2212



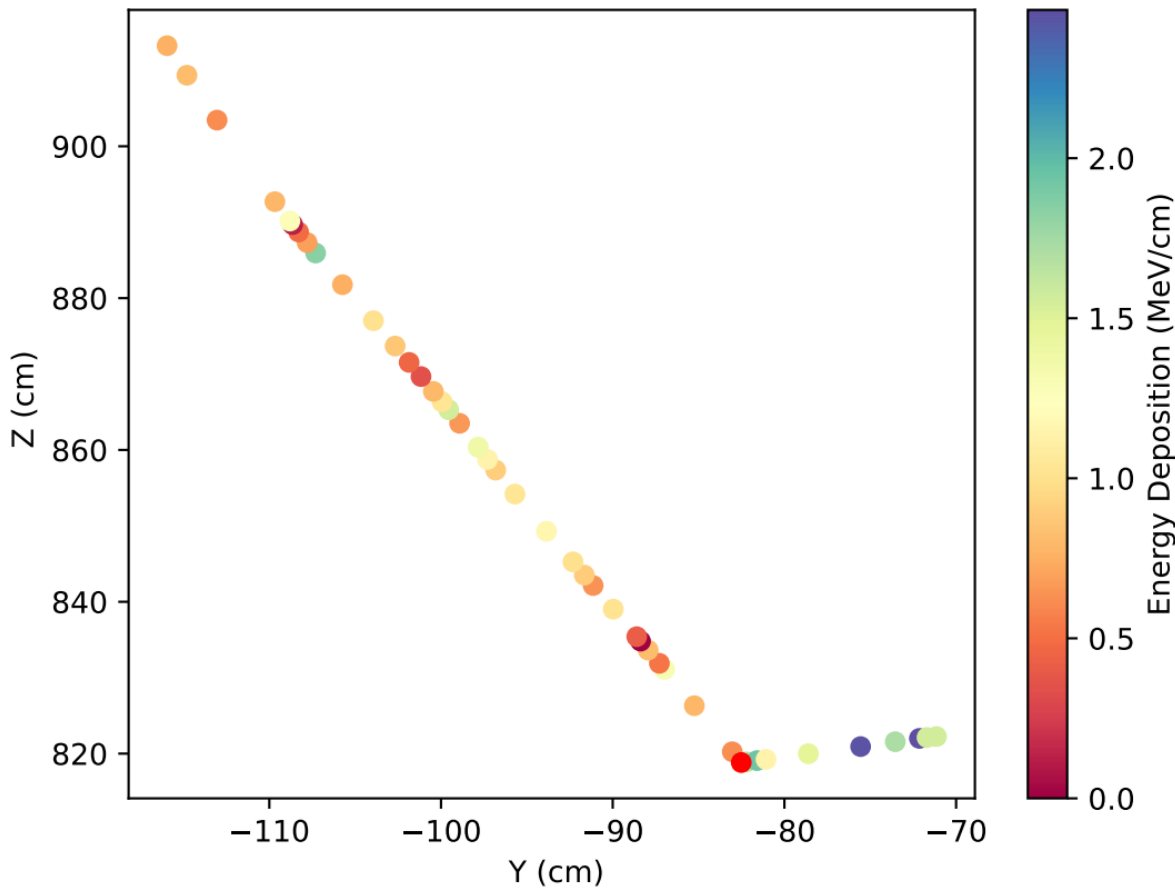
NC interaction for 2212



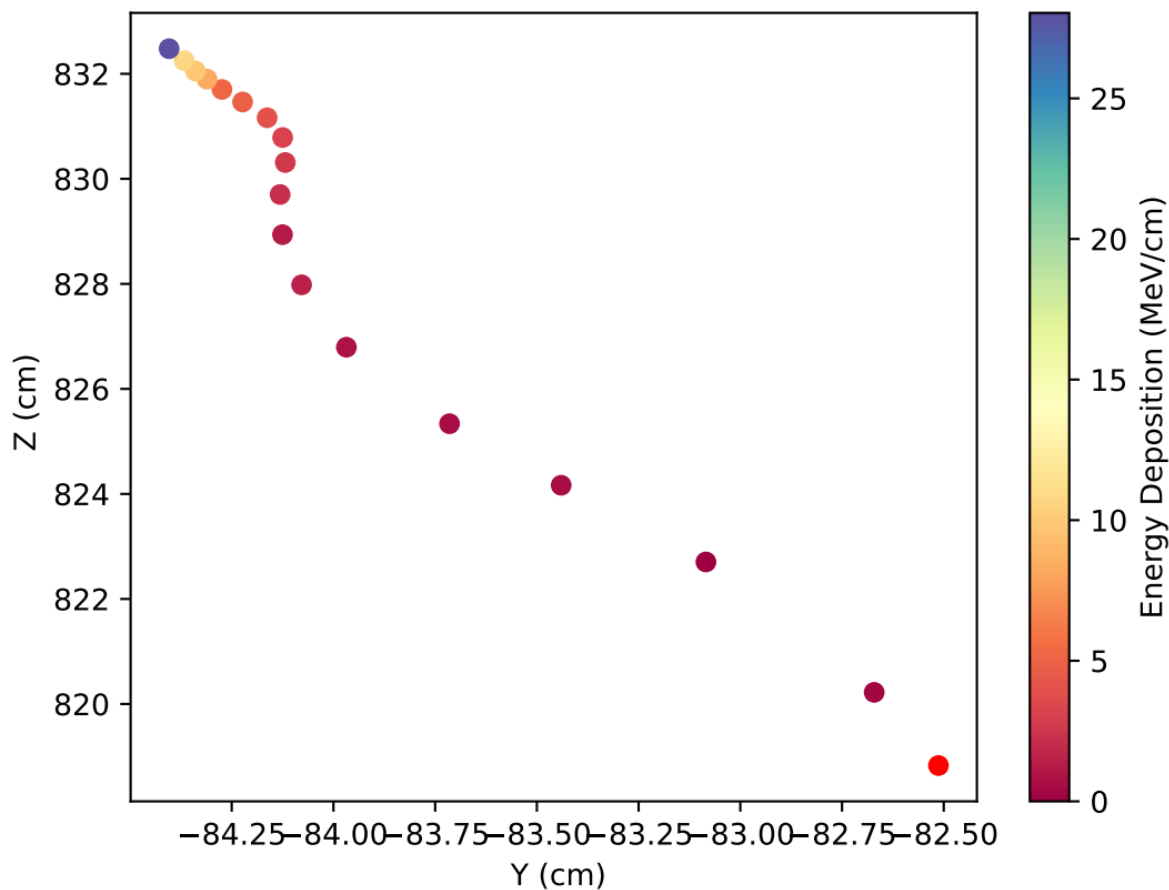
NC interaction for 2212



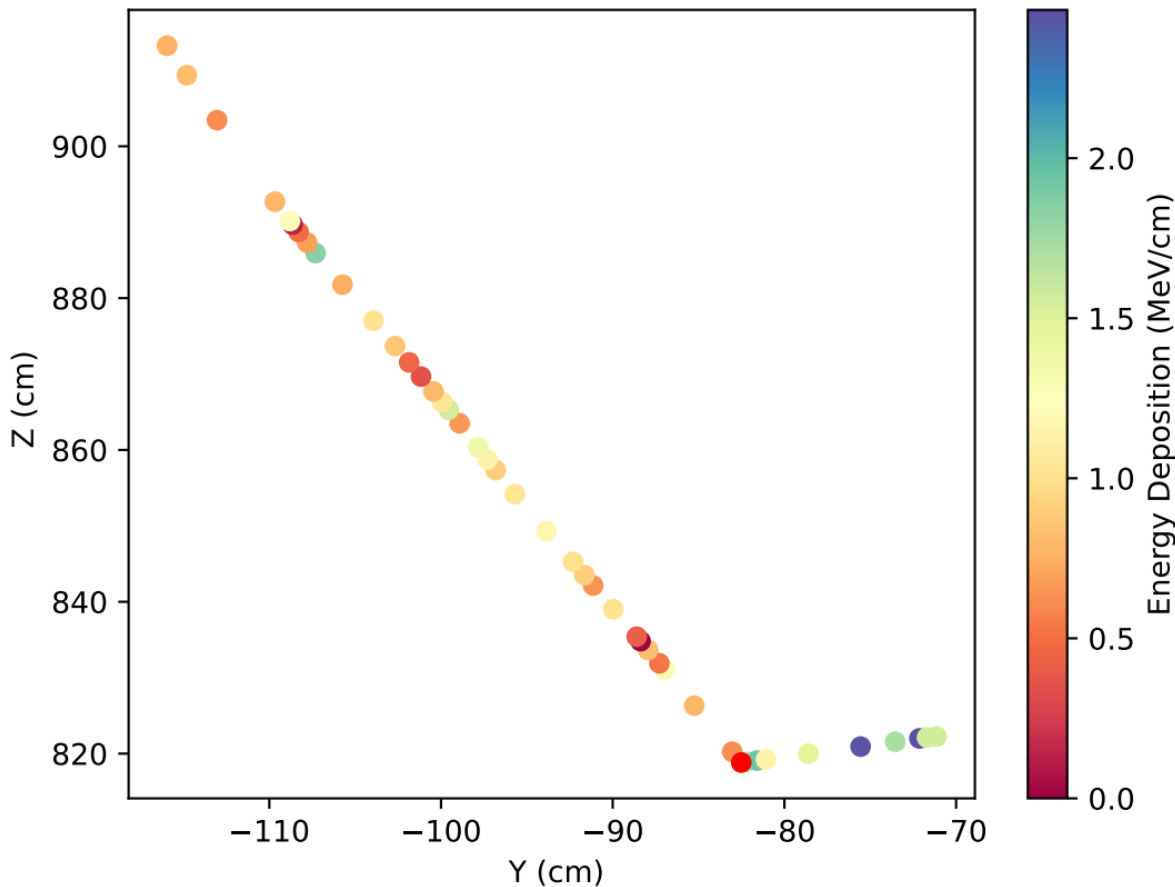
NC interaction for 211



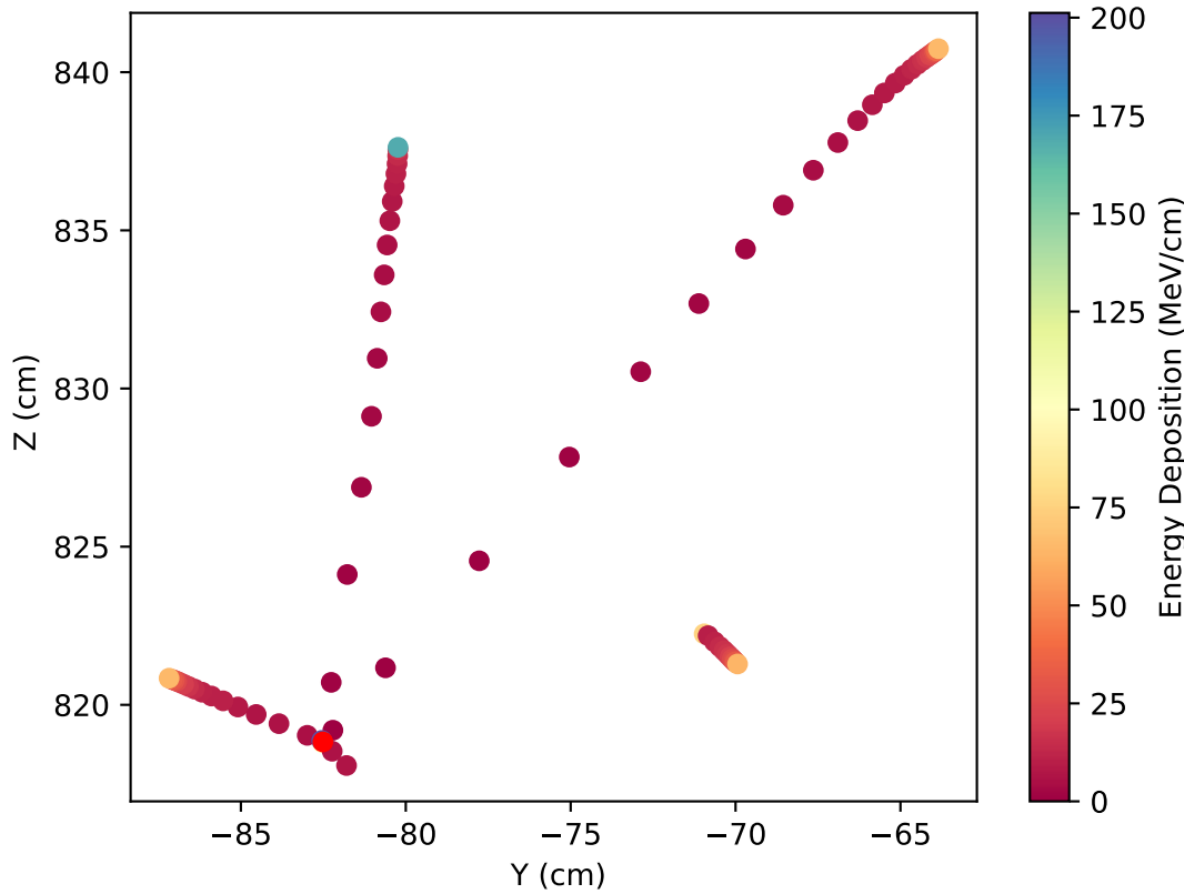
NC interaction for -211



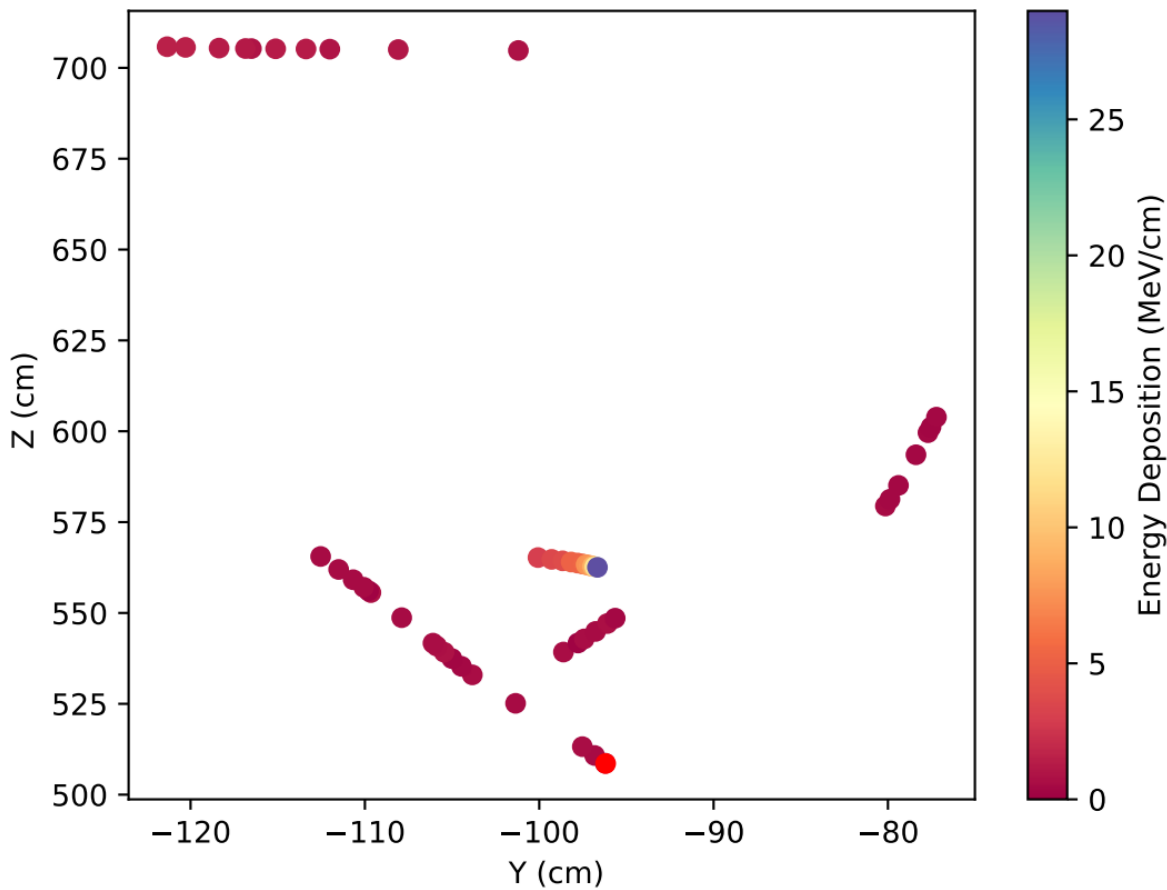
NC interaction for 211



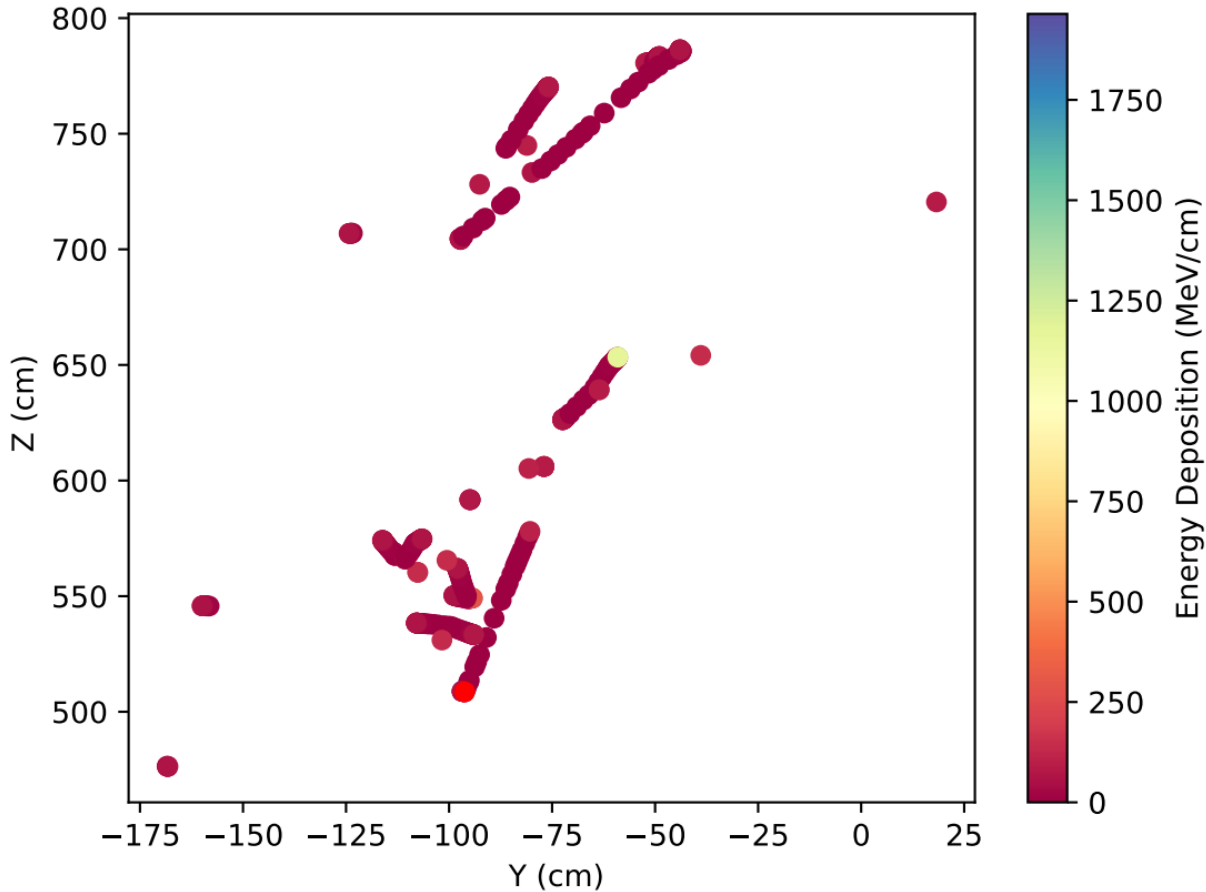
NC interaction for 2212



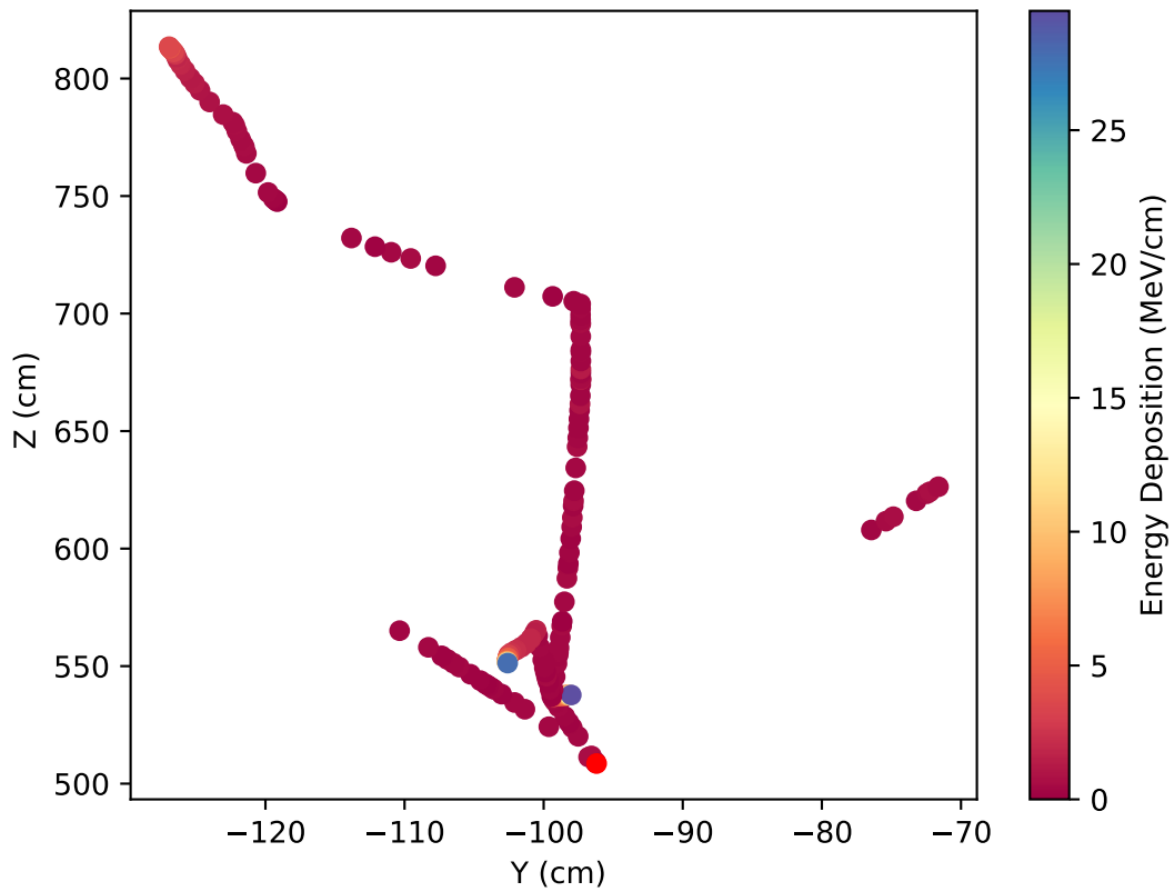
NC interaction for 211



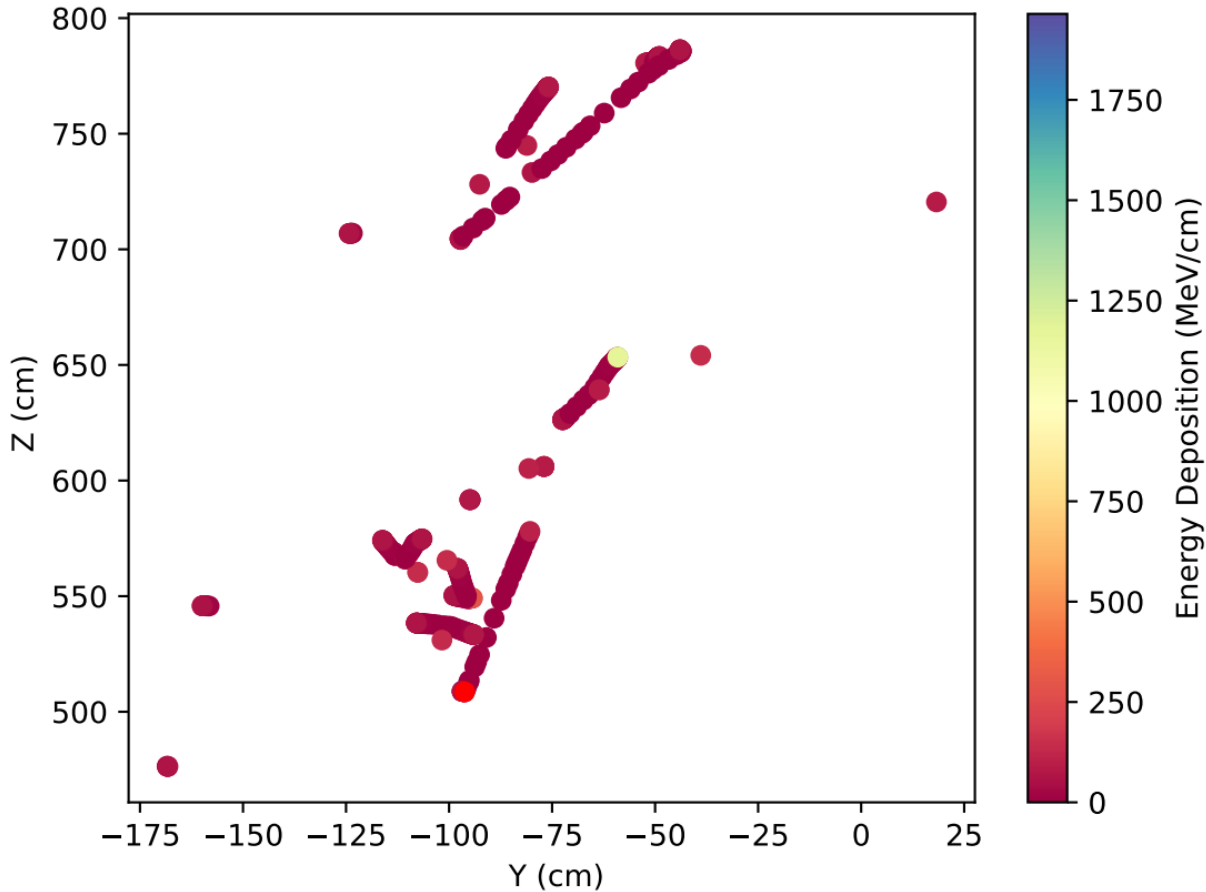
NC interaction for 2212



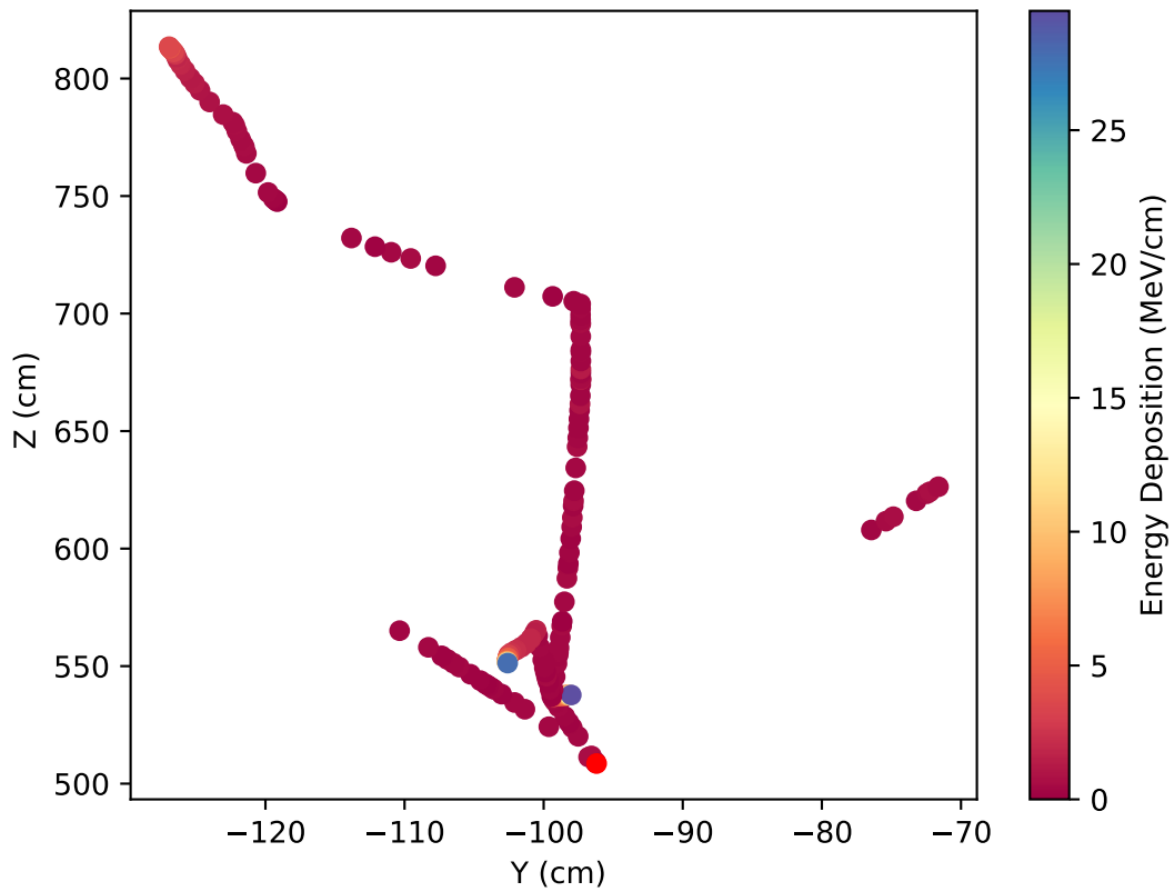
NC interaction for -211



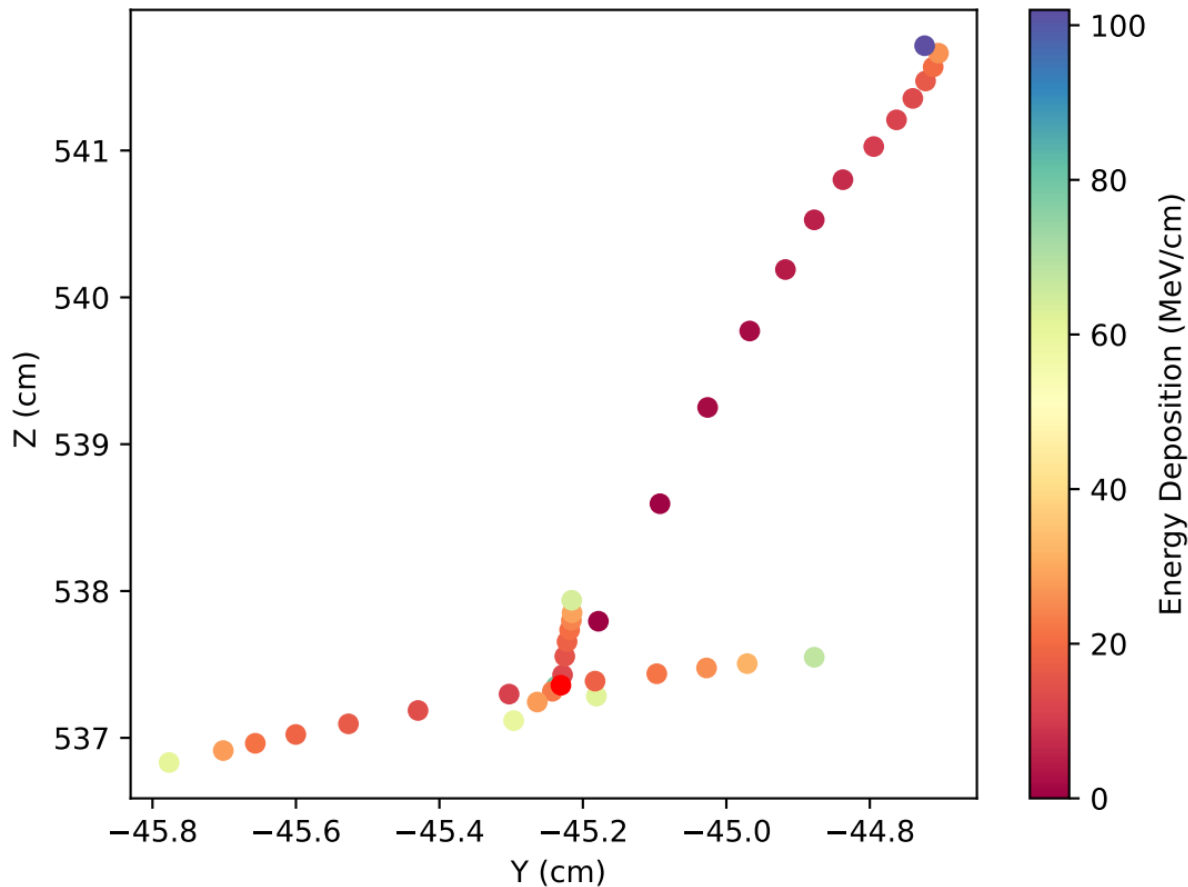
NC interaction for 2212



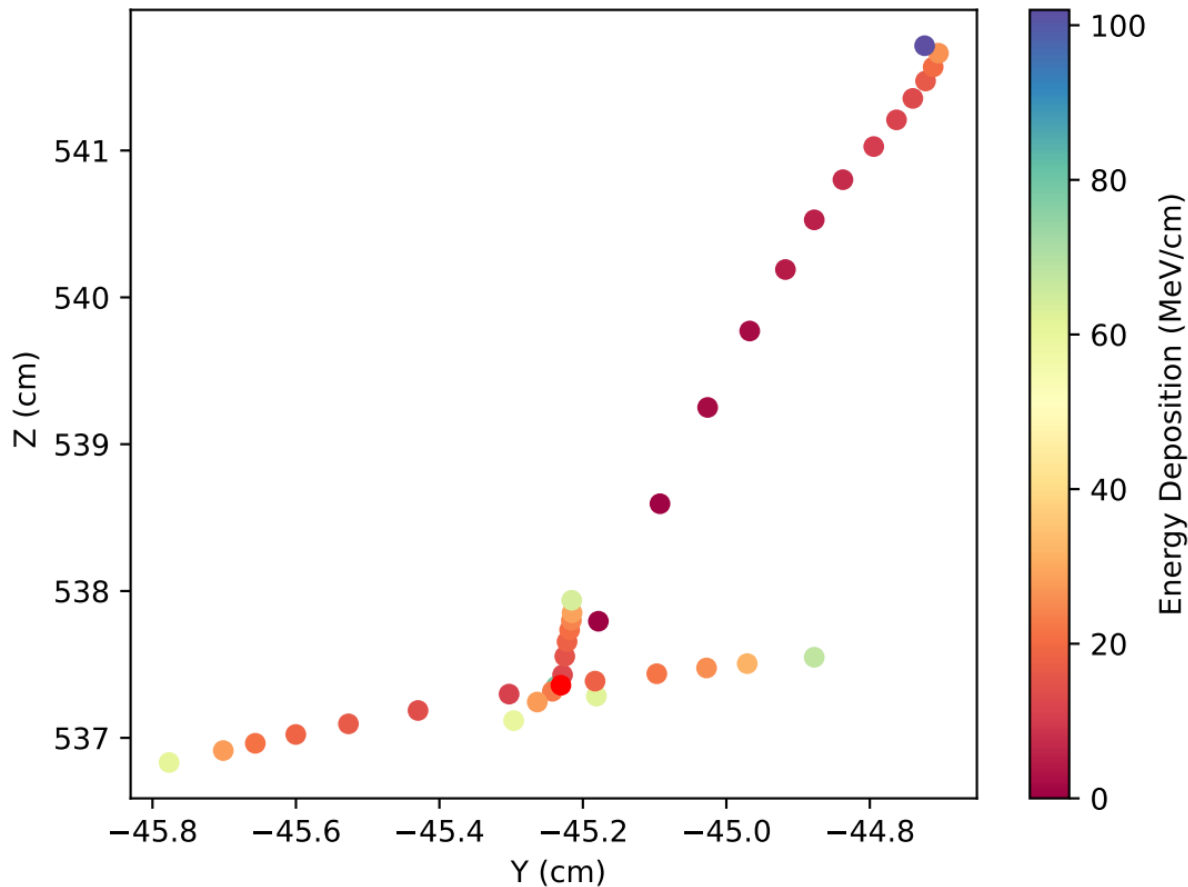
NC interaction for -211



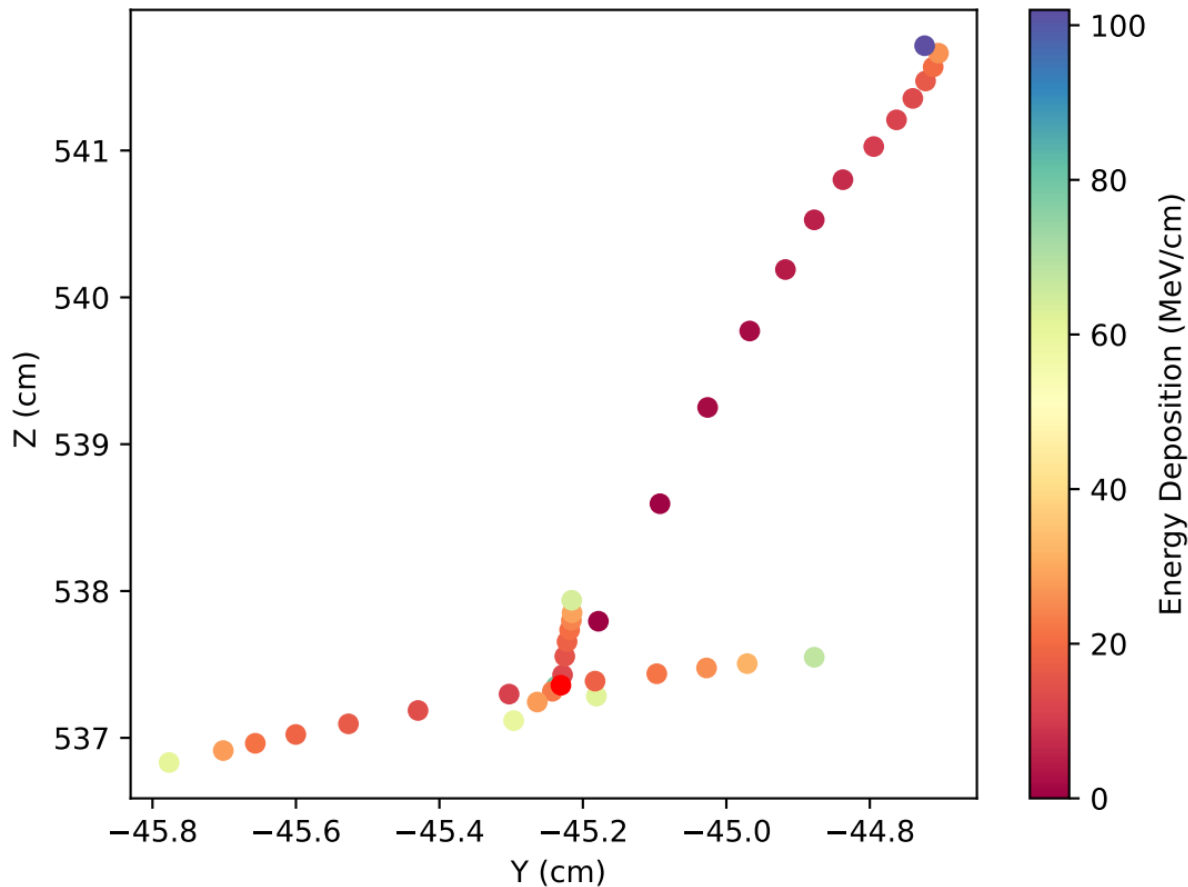
NC interaction for 2212



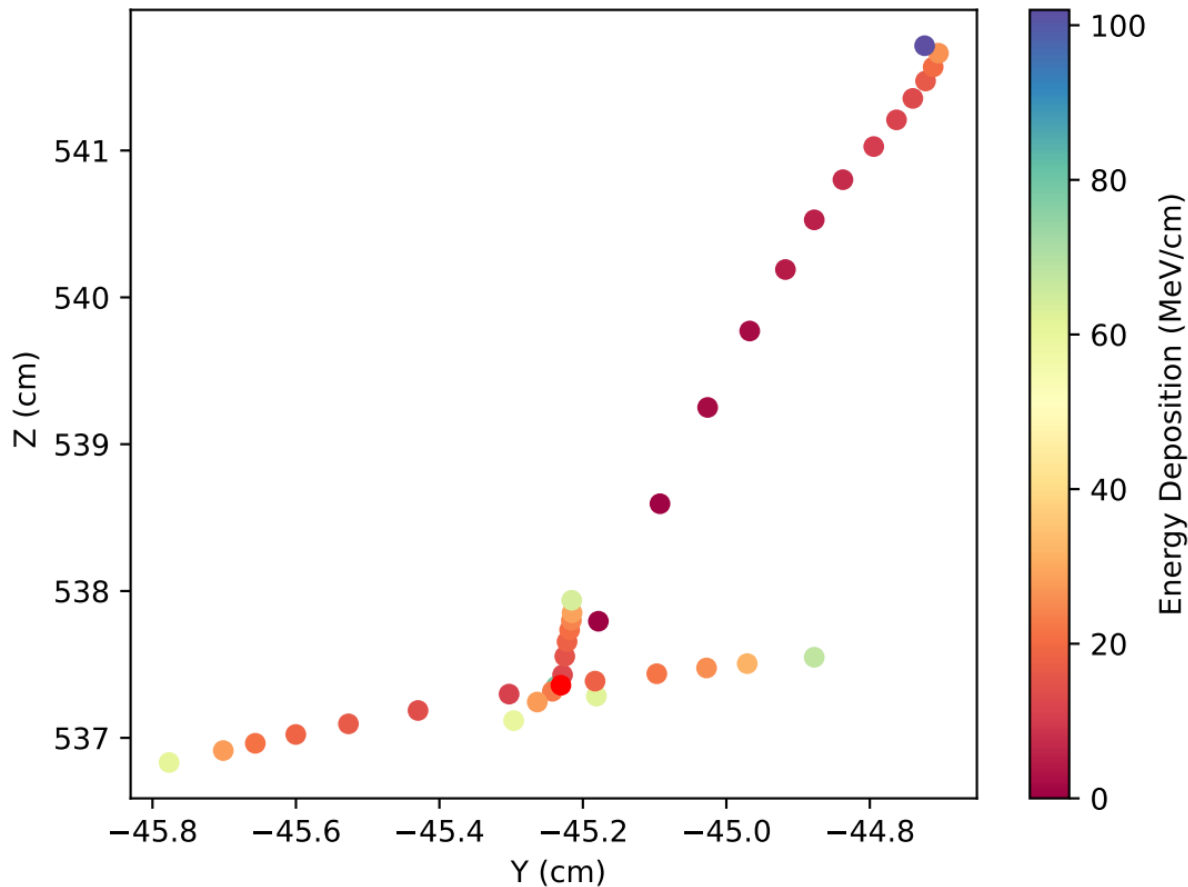
NC interaction for 2212



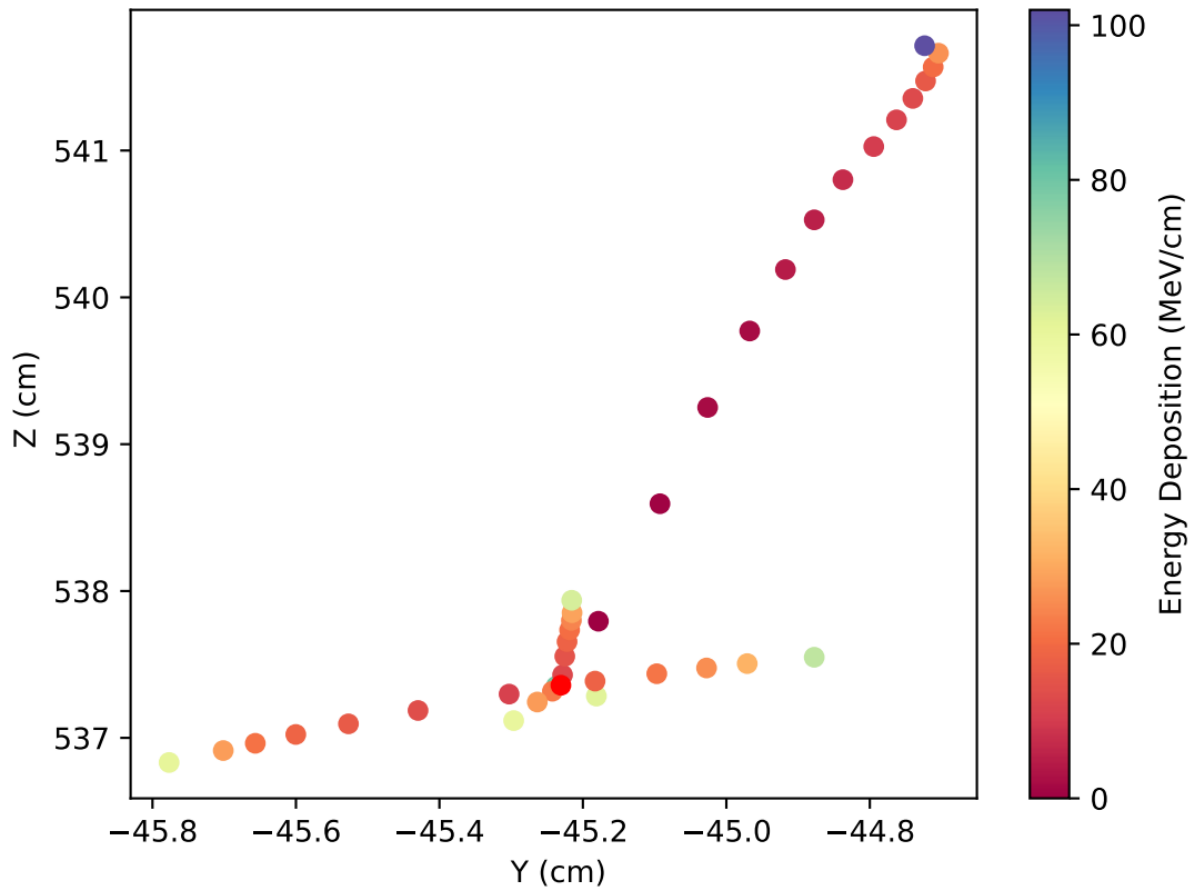
NC interaction for 2212



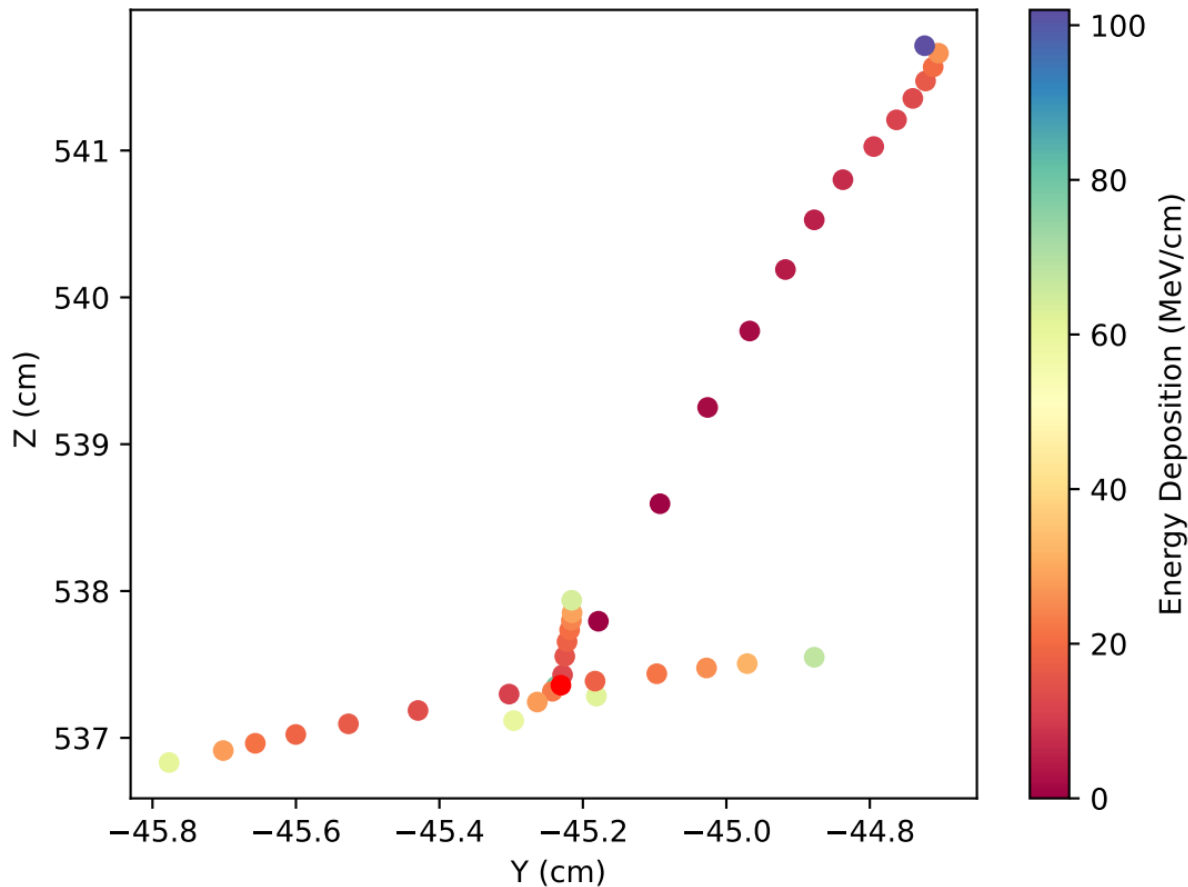
NC interaction for 2212



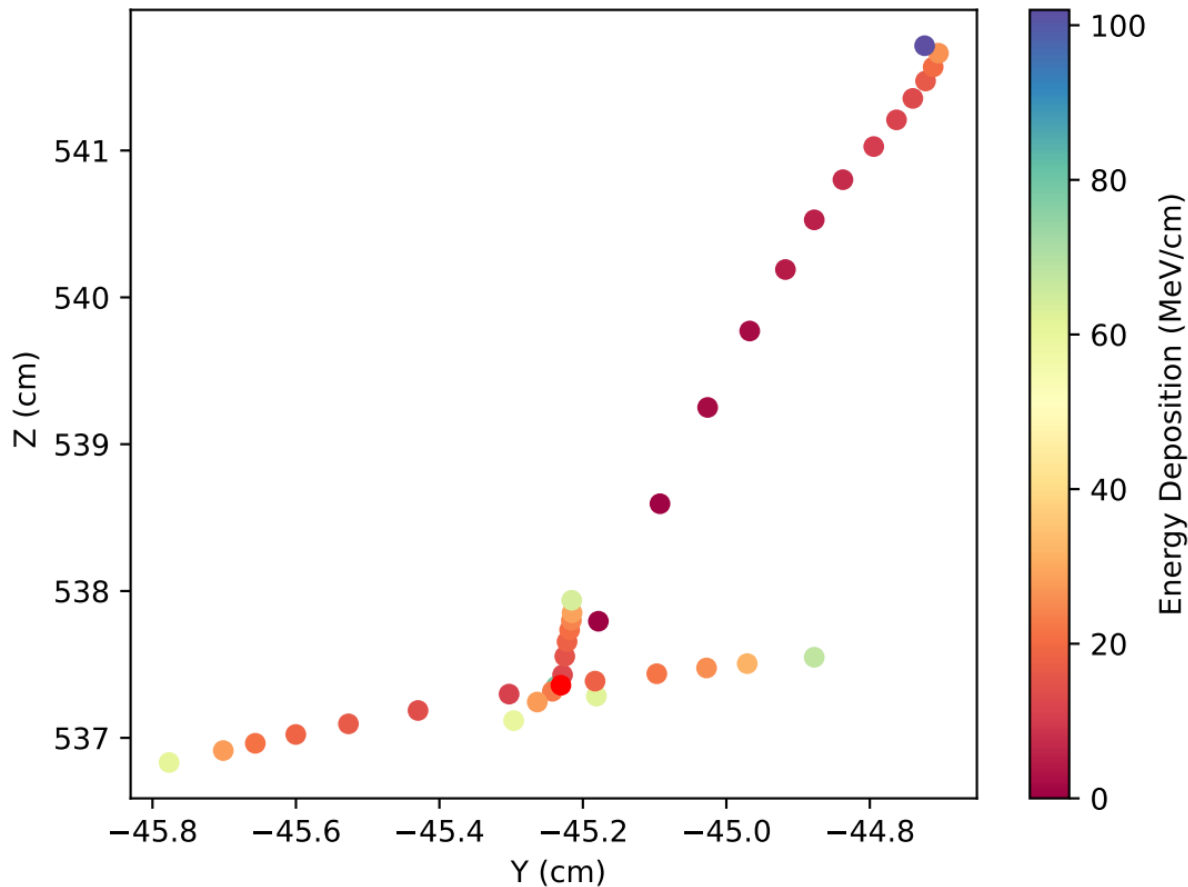
NC interaction for 2212



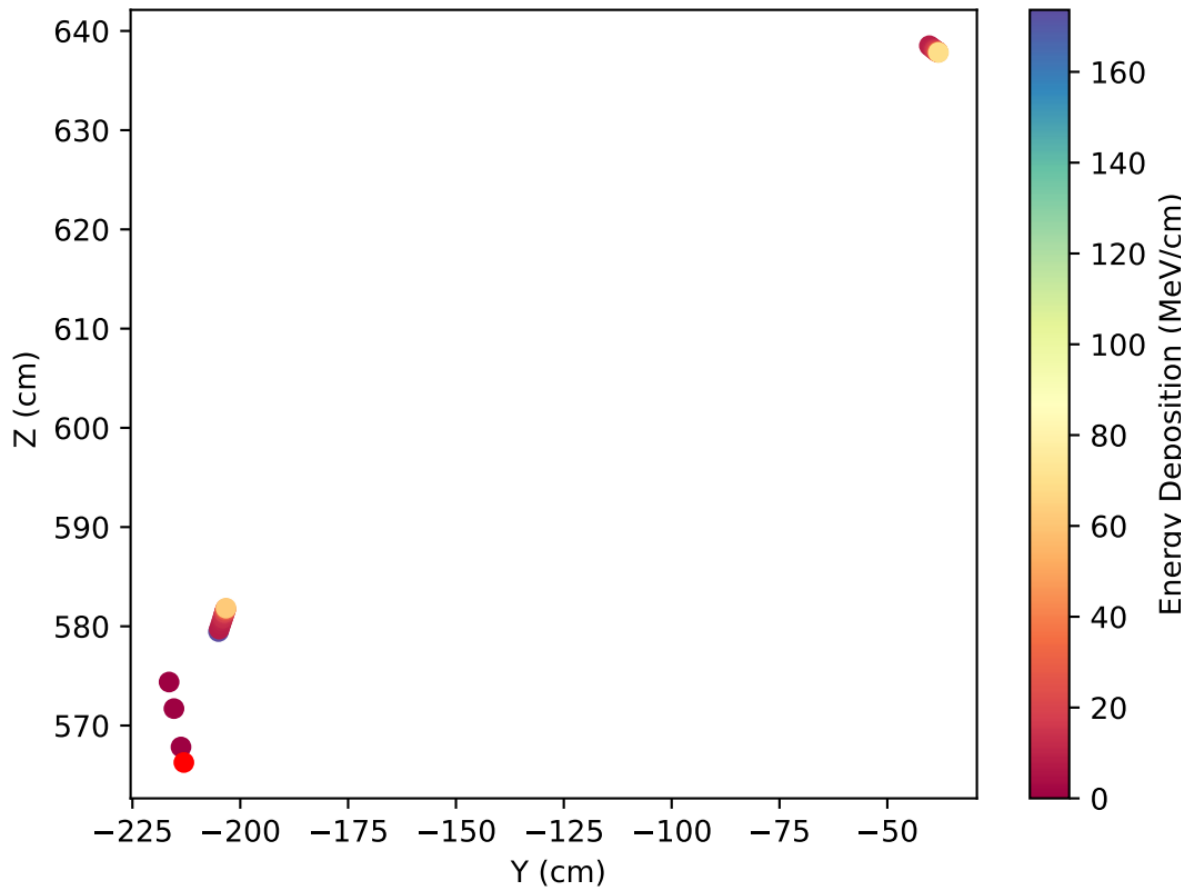
NC interaction for 2212



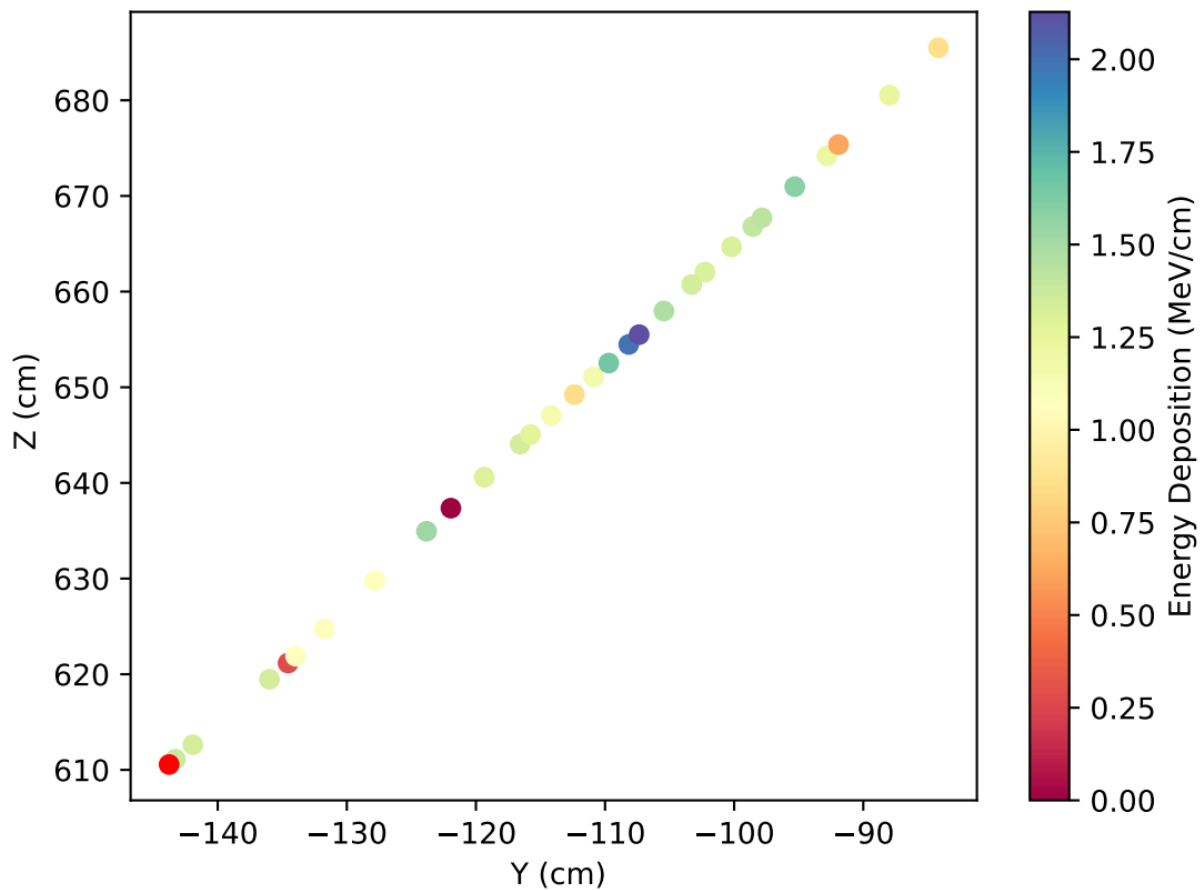
NC interaction for 2212



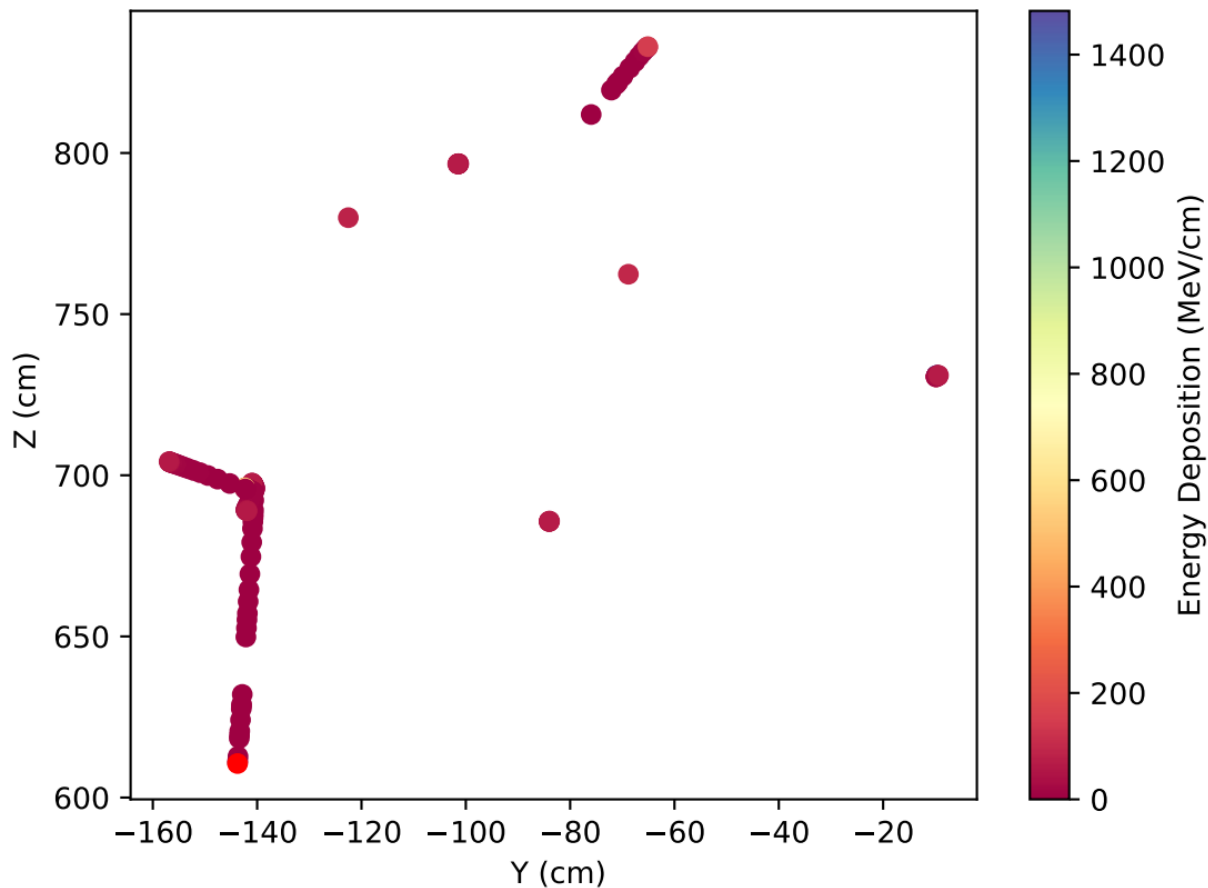
NC interaction for 2212

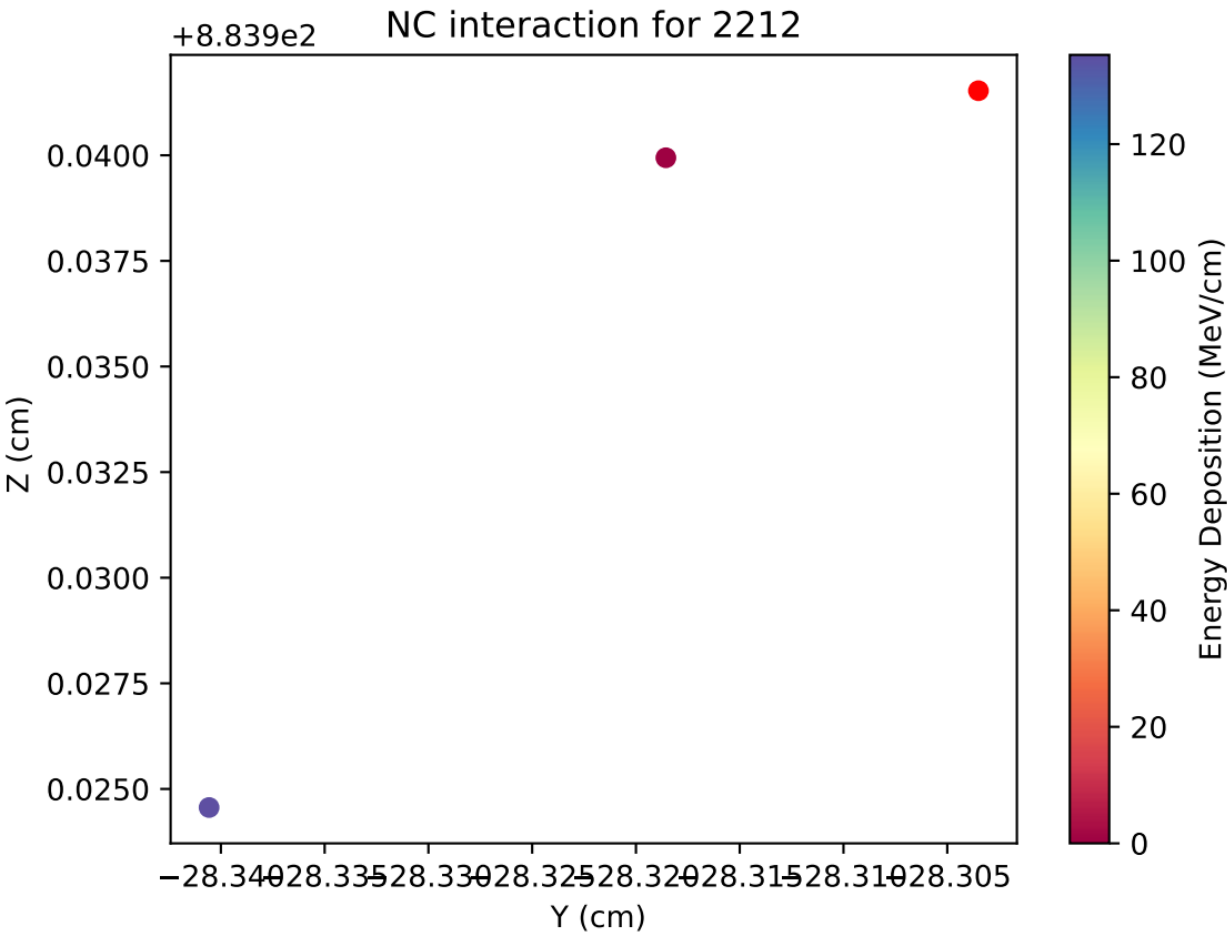


NC interaction for -211

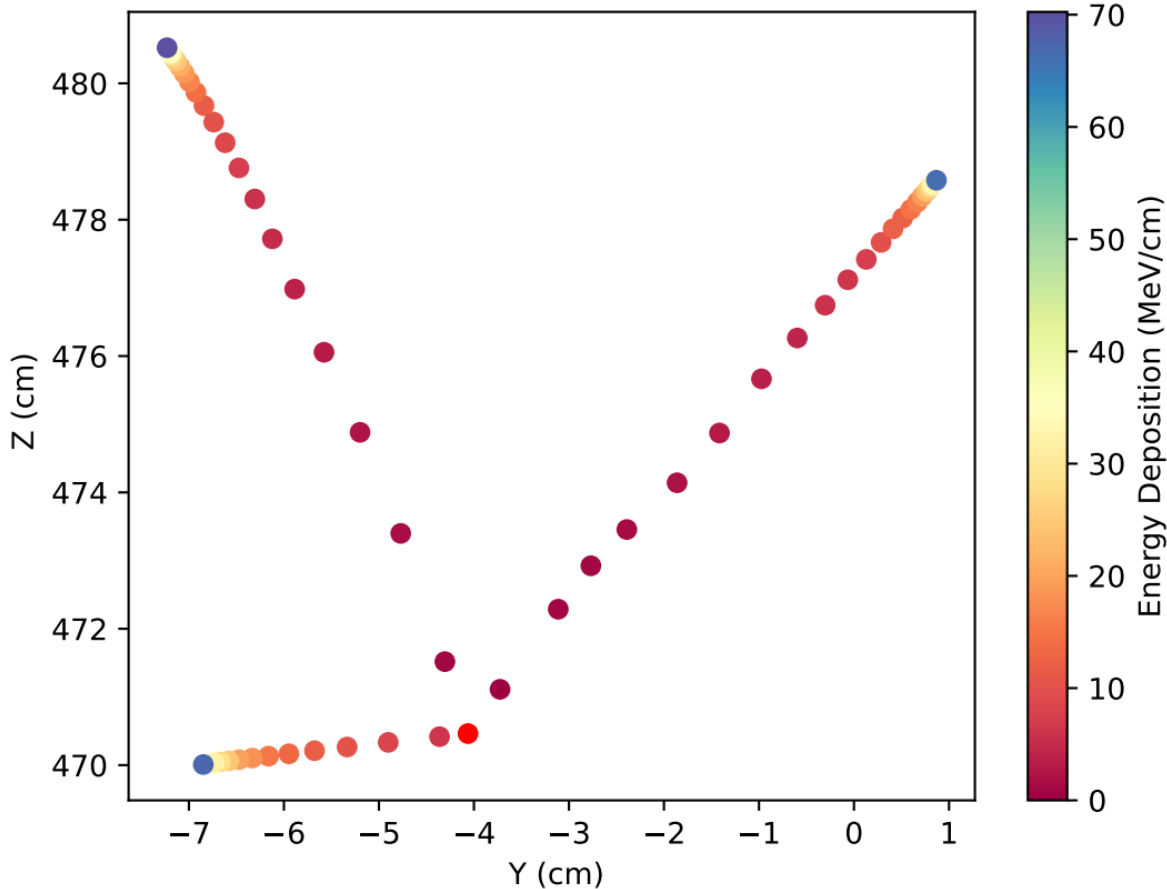


NC interaction for 2212

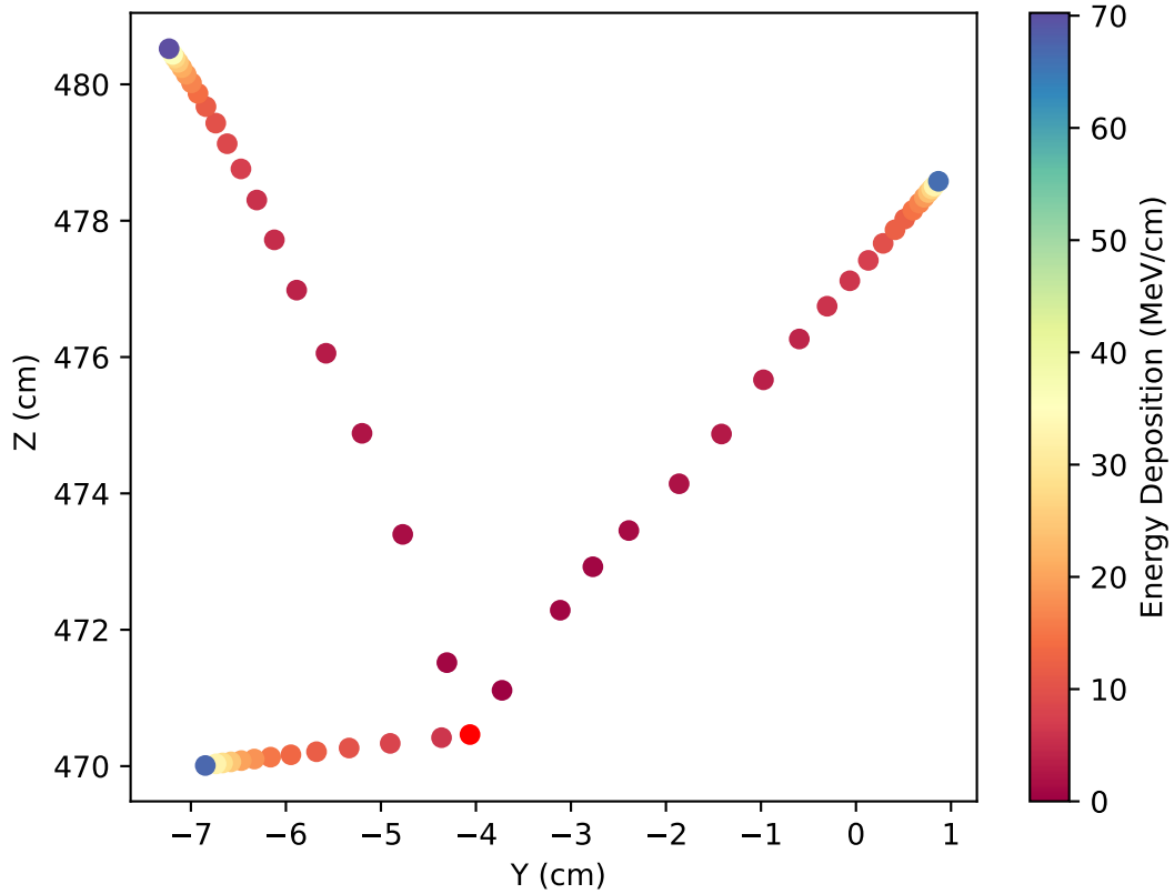




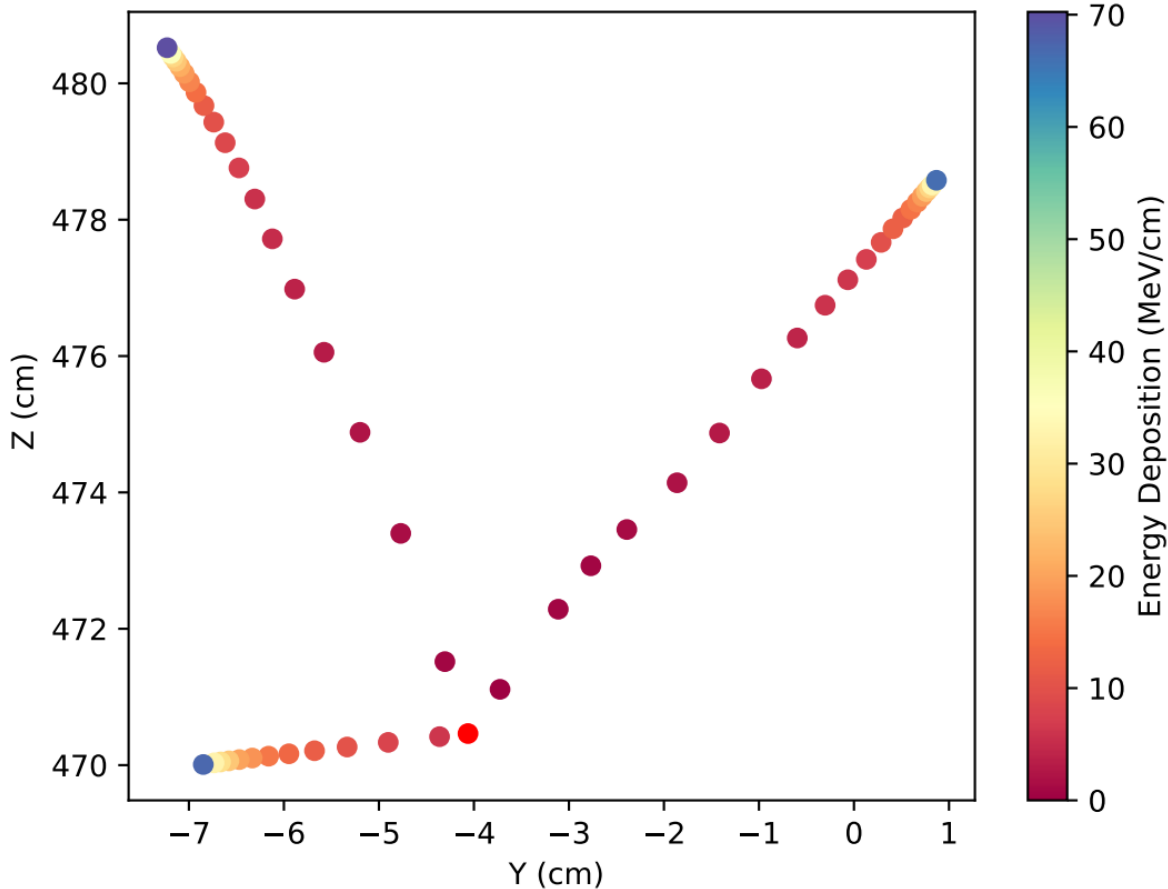
NC interaction for 2212



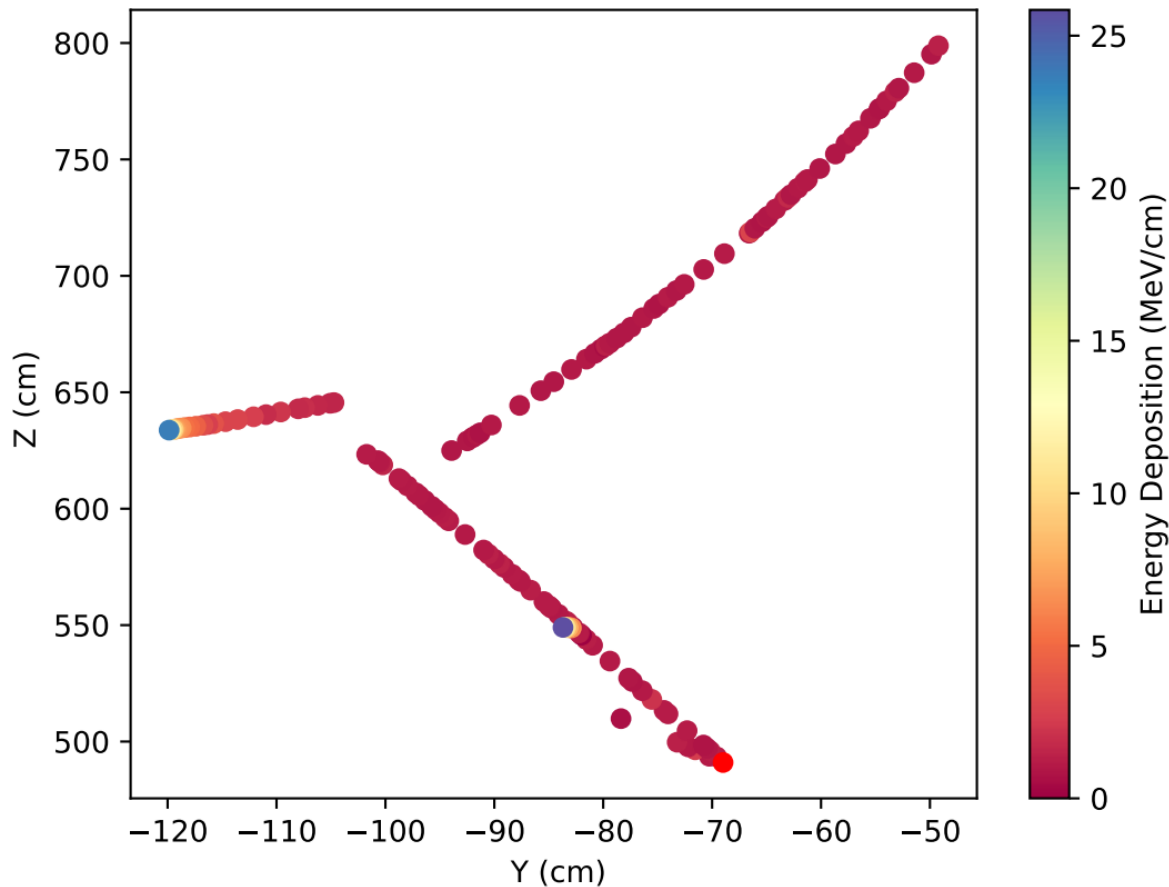
NC interaction for 2212



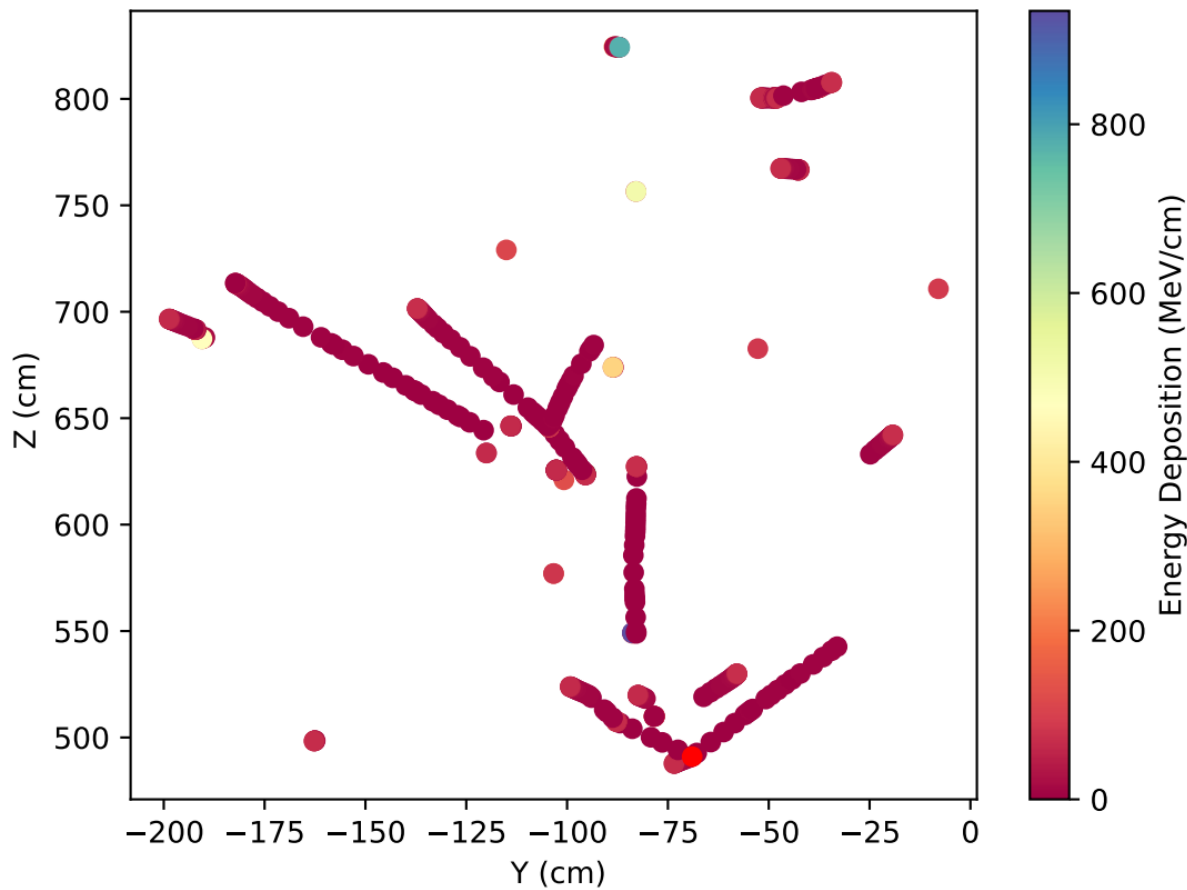
NC interaction for 2212



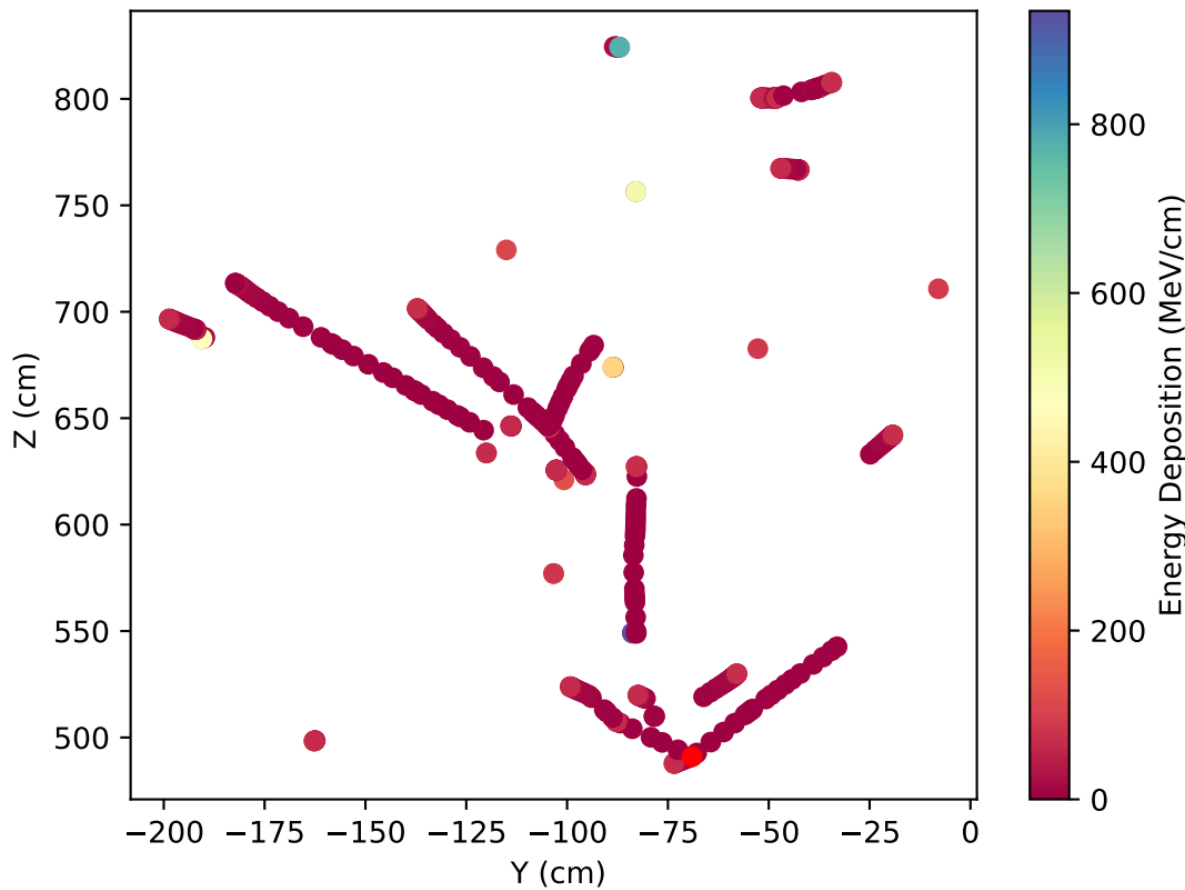
NC interaction for -211



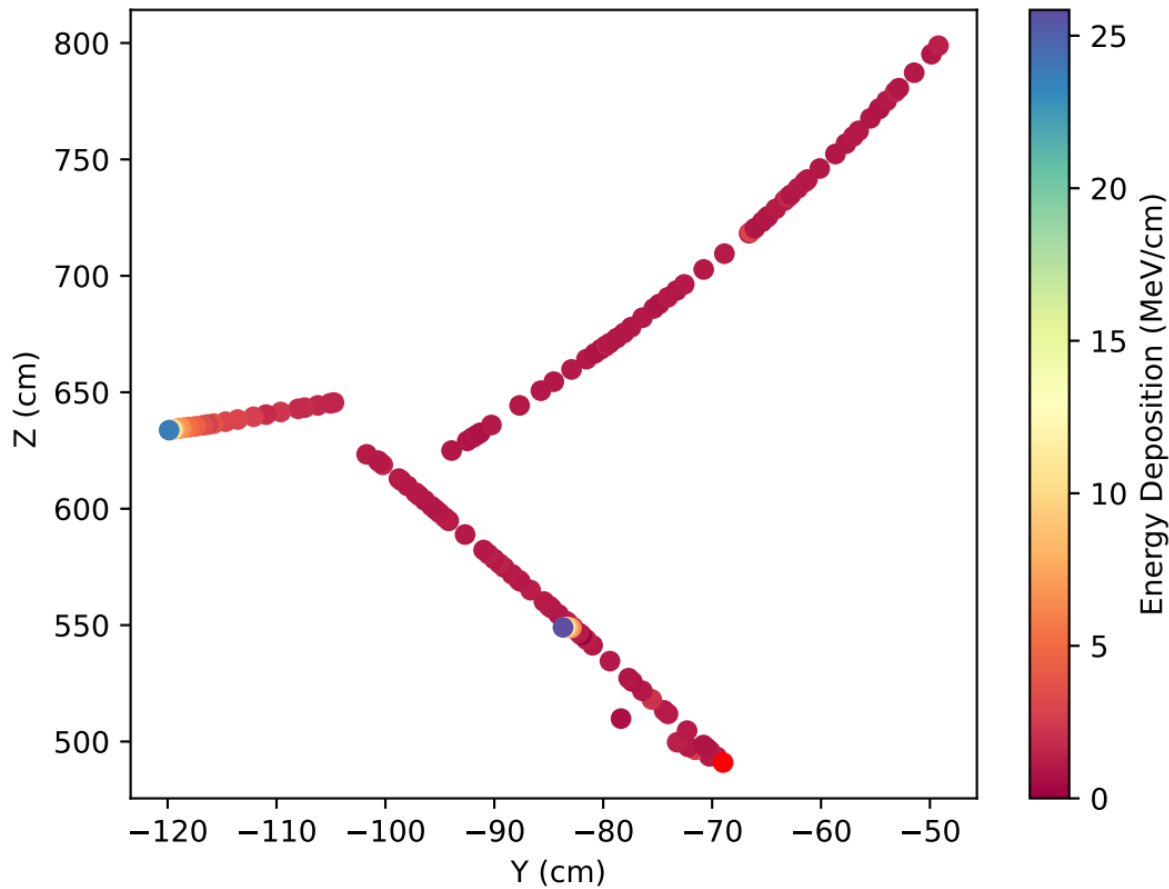
NC interaction for 2212



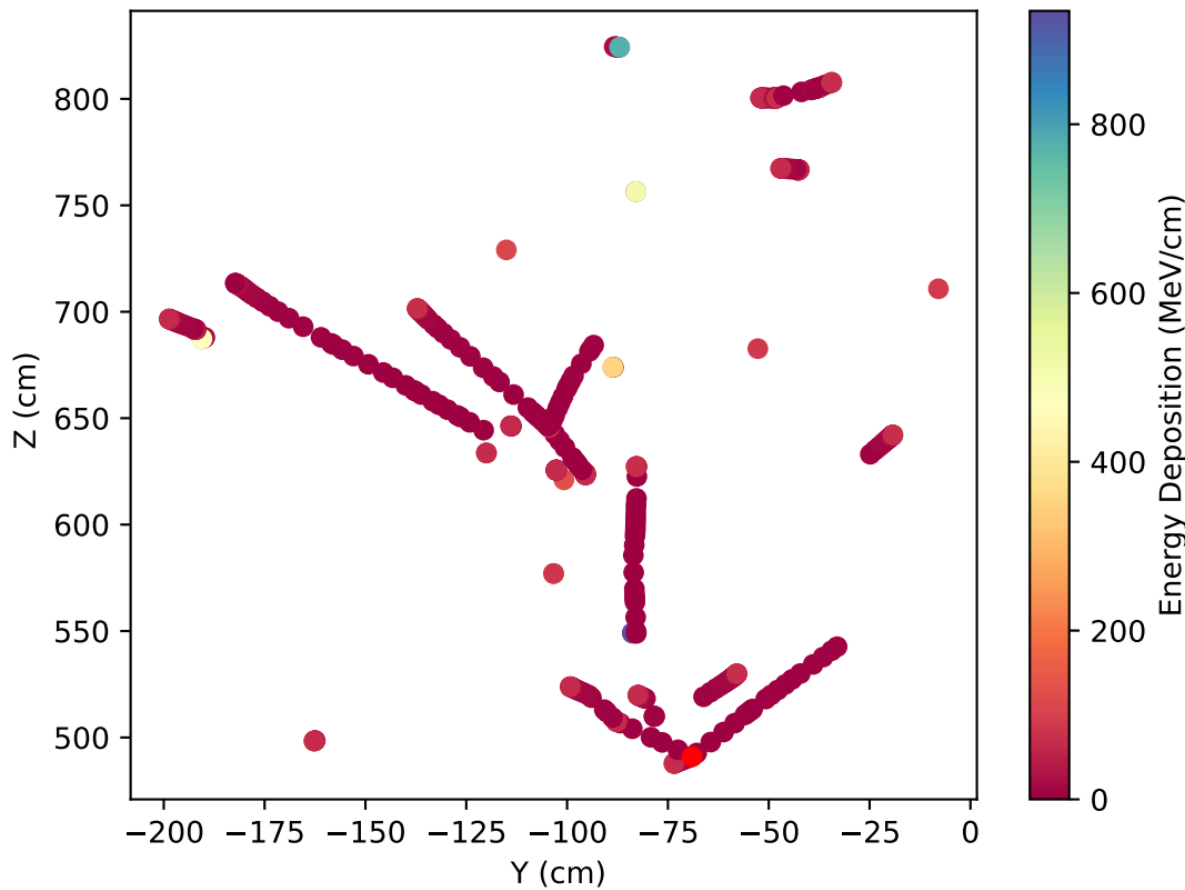
NC interaction for 2212



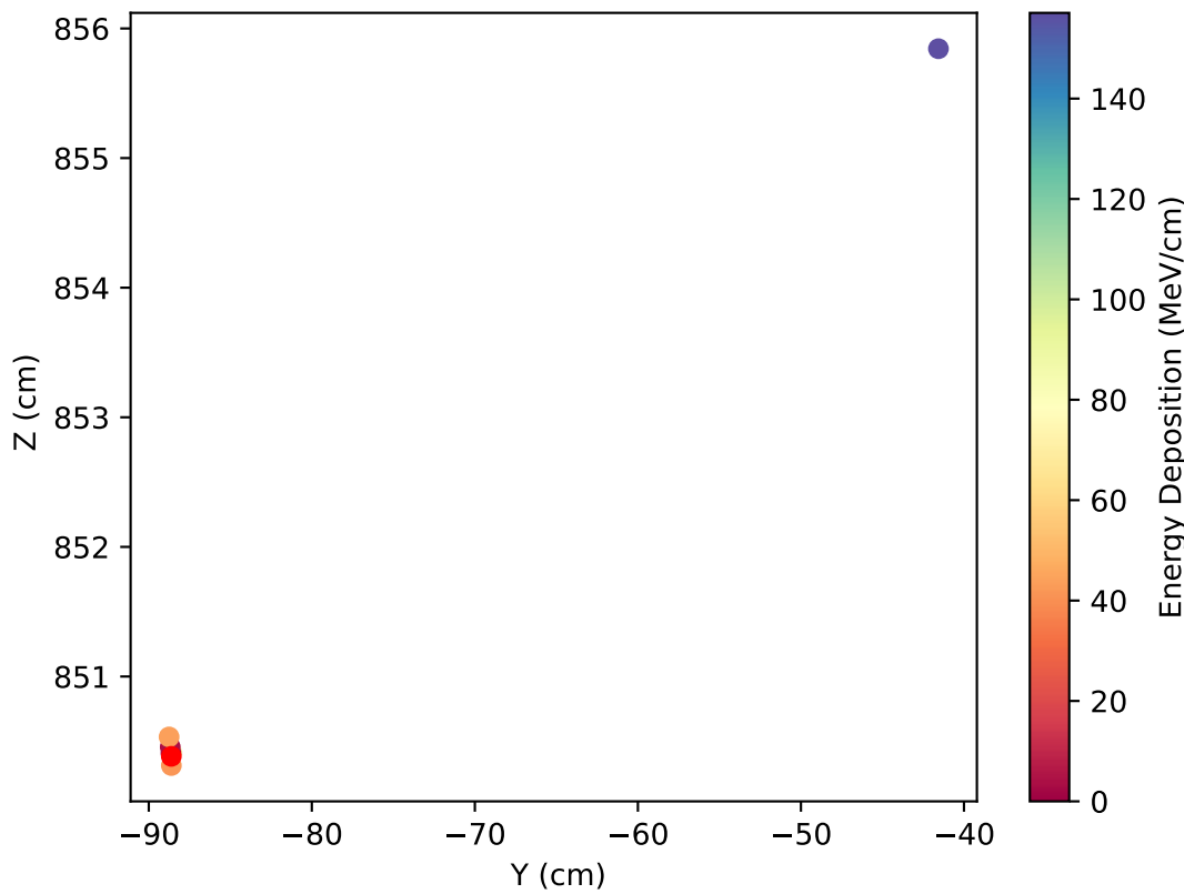
NC interaction for -211



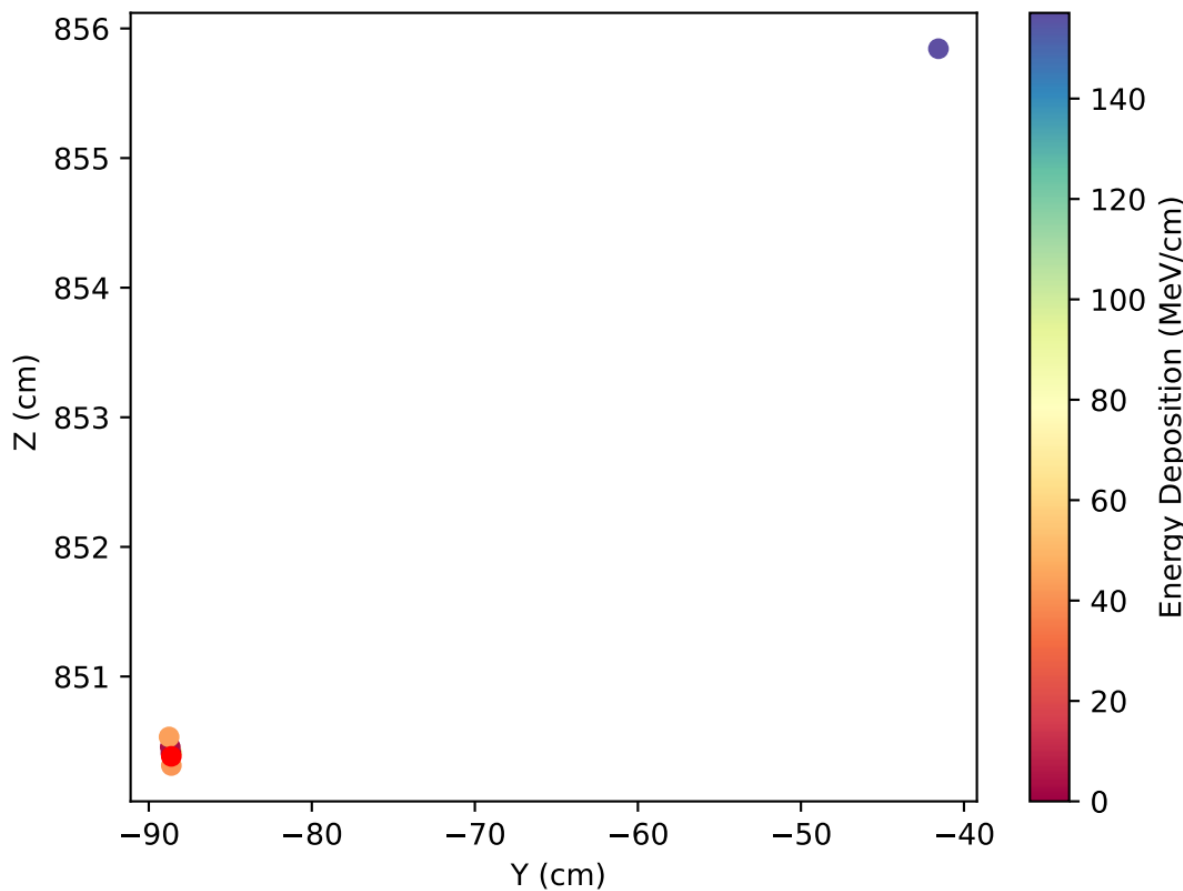
NC interaction for 2212



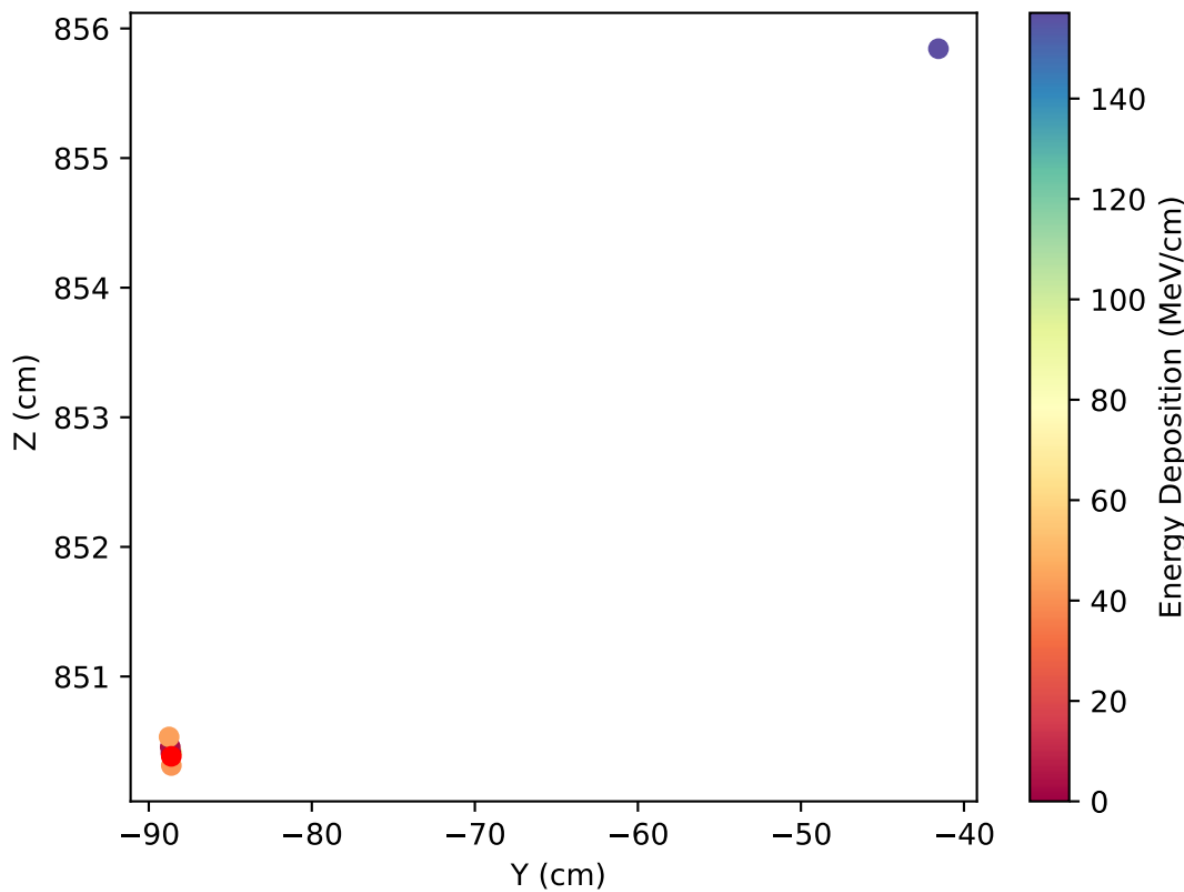
NC interaction for 2212



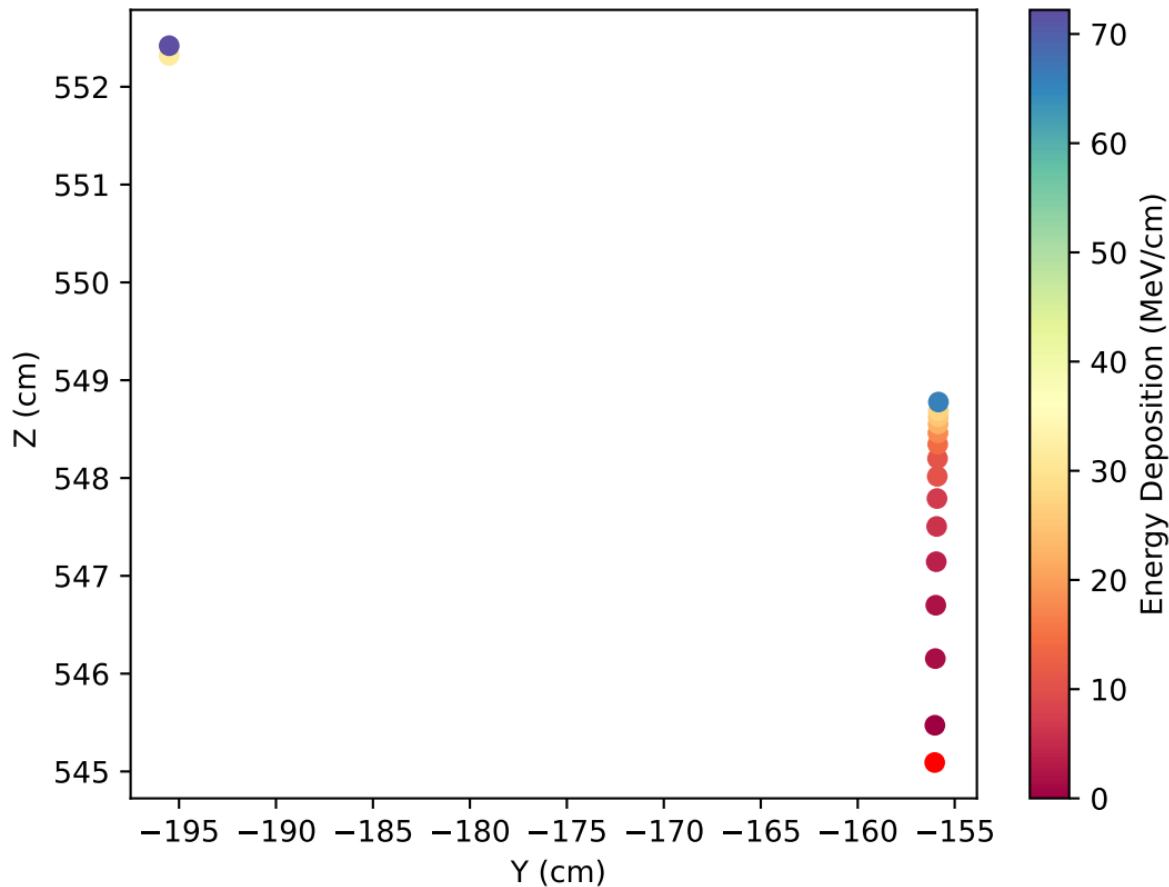
NC interaction for 2212



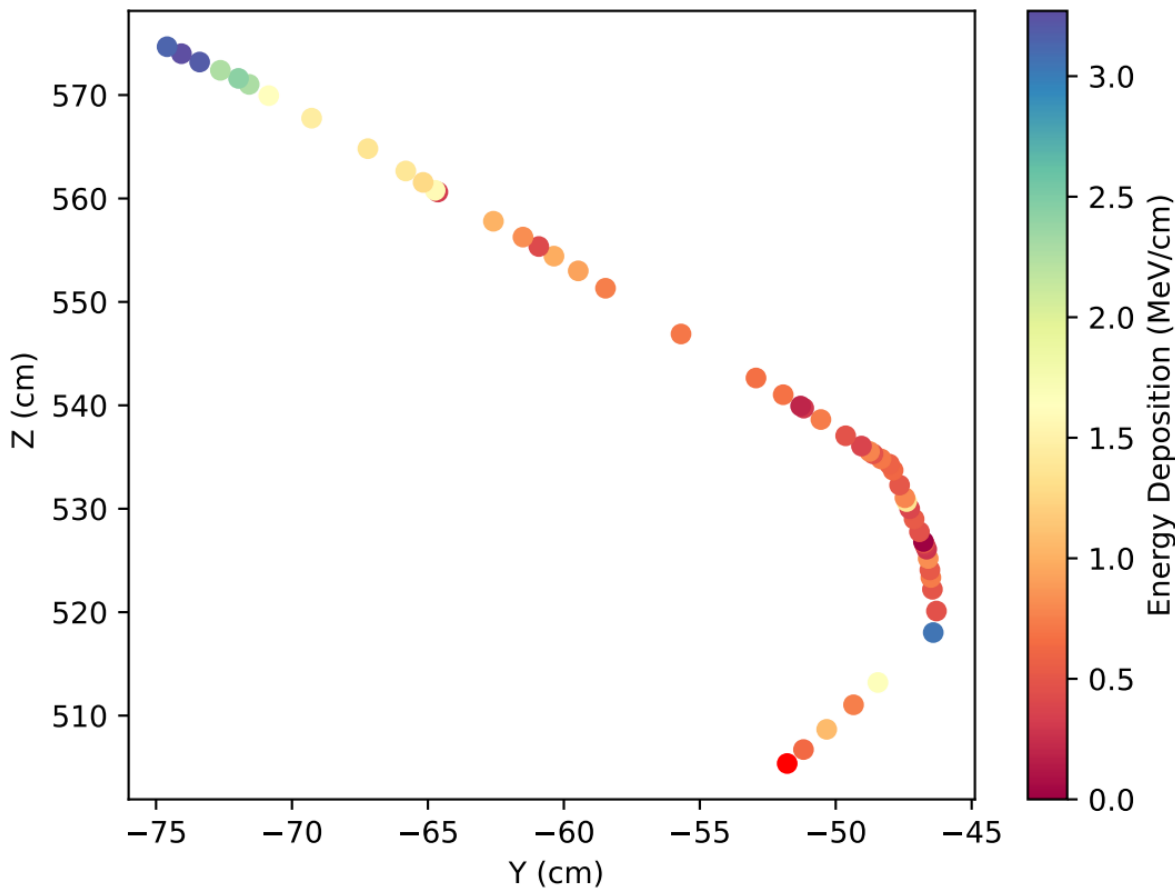
NC interaction for 2212



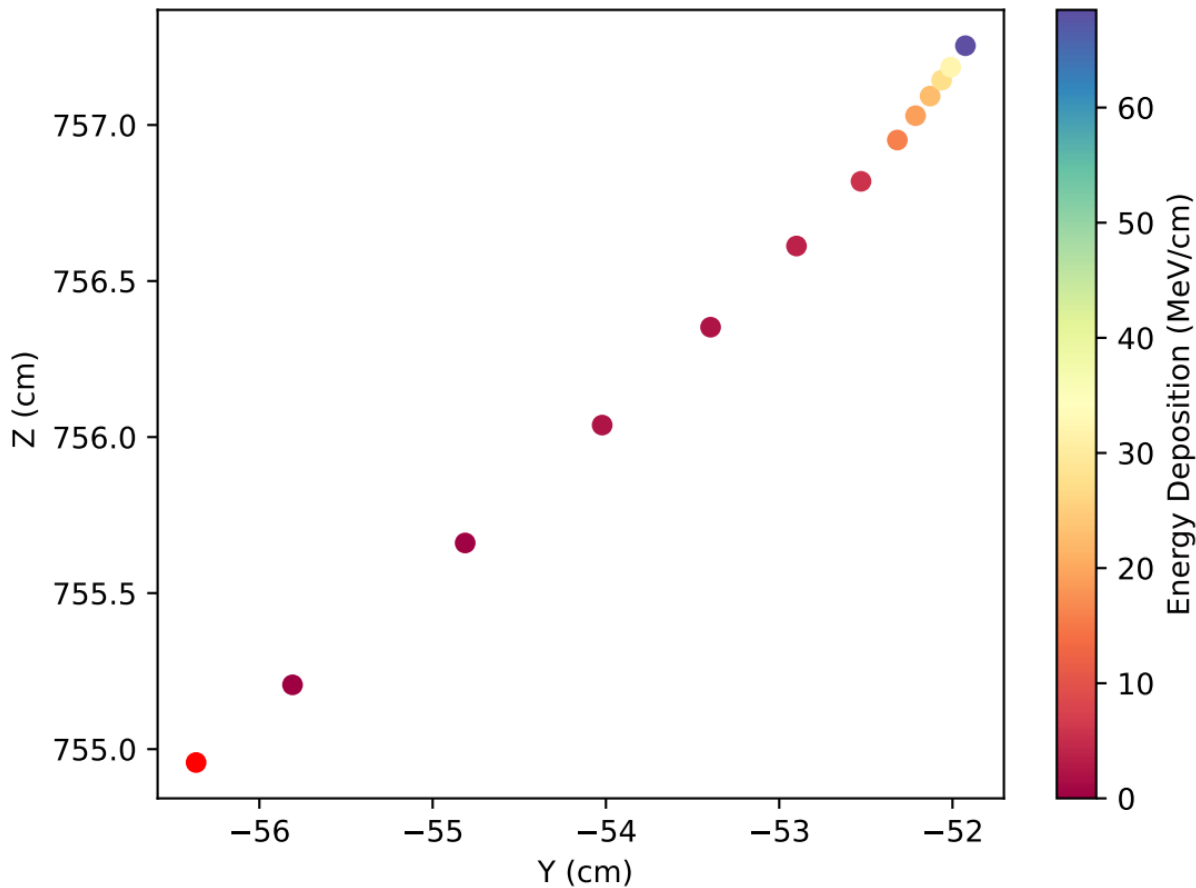
NC interaction for 2212



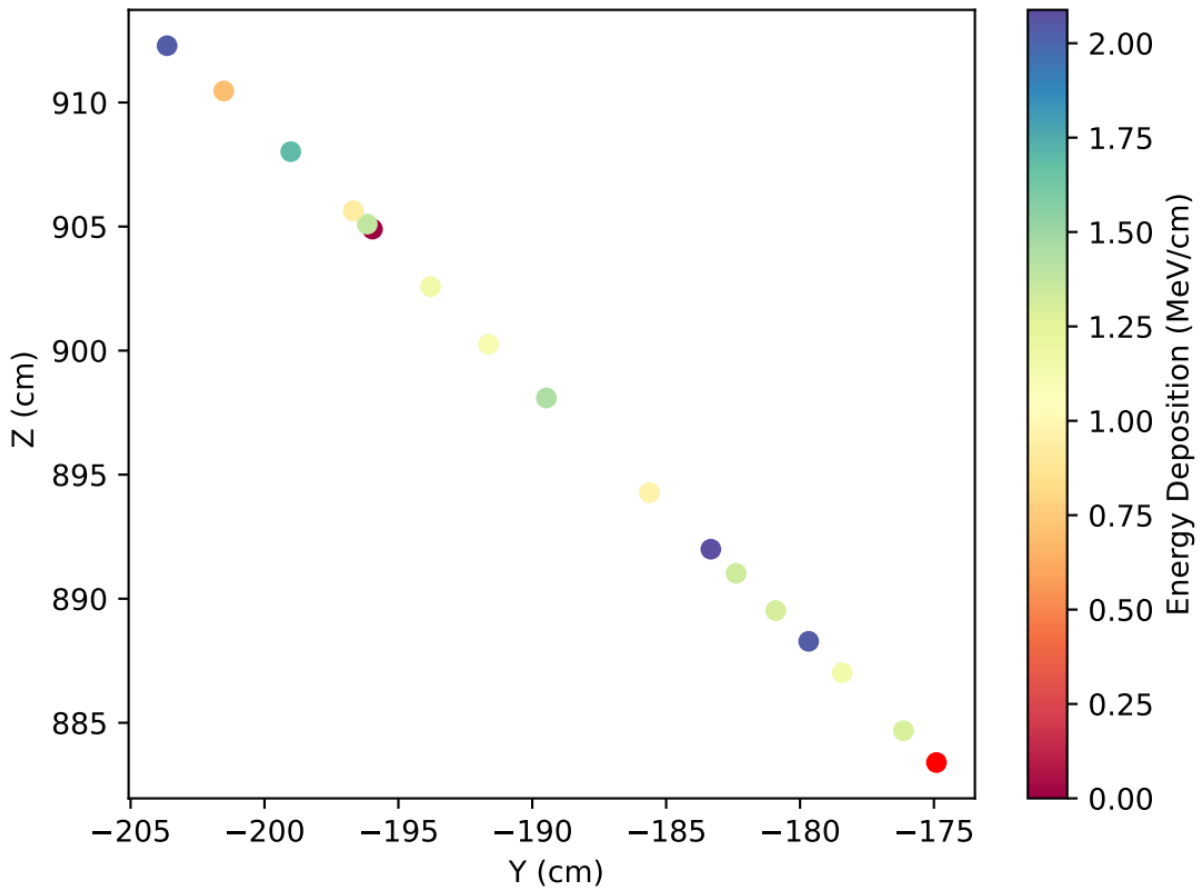
NC interaction for 211



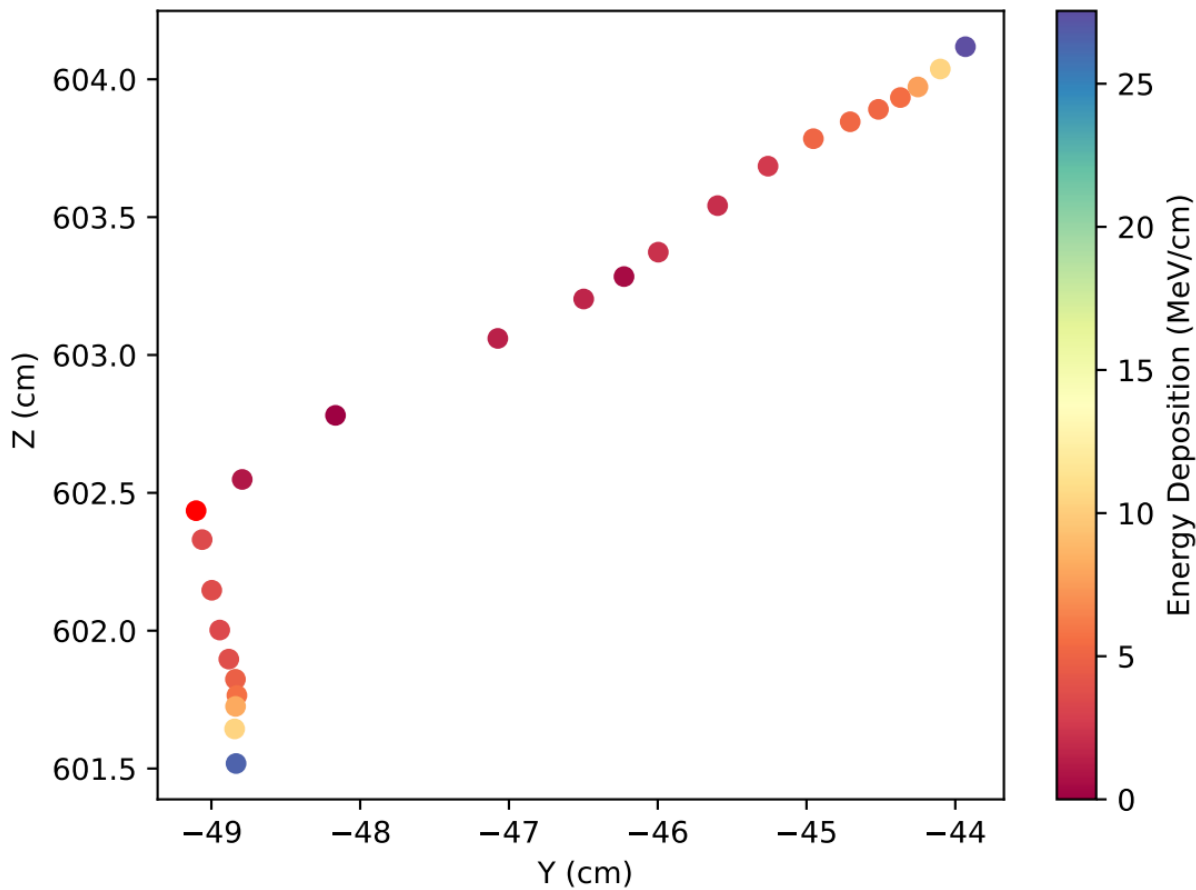
NC interaction for 2212



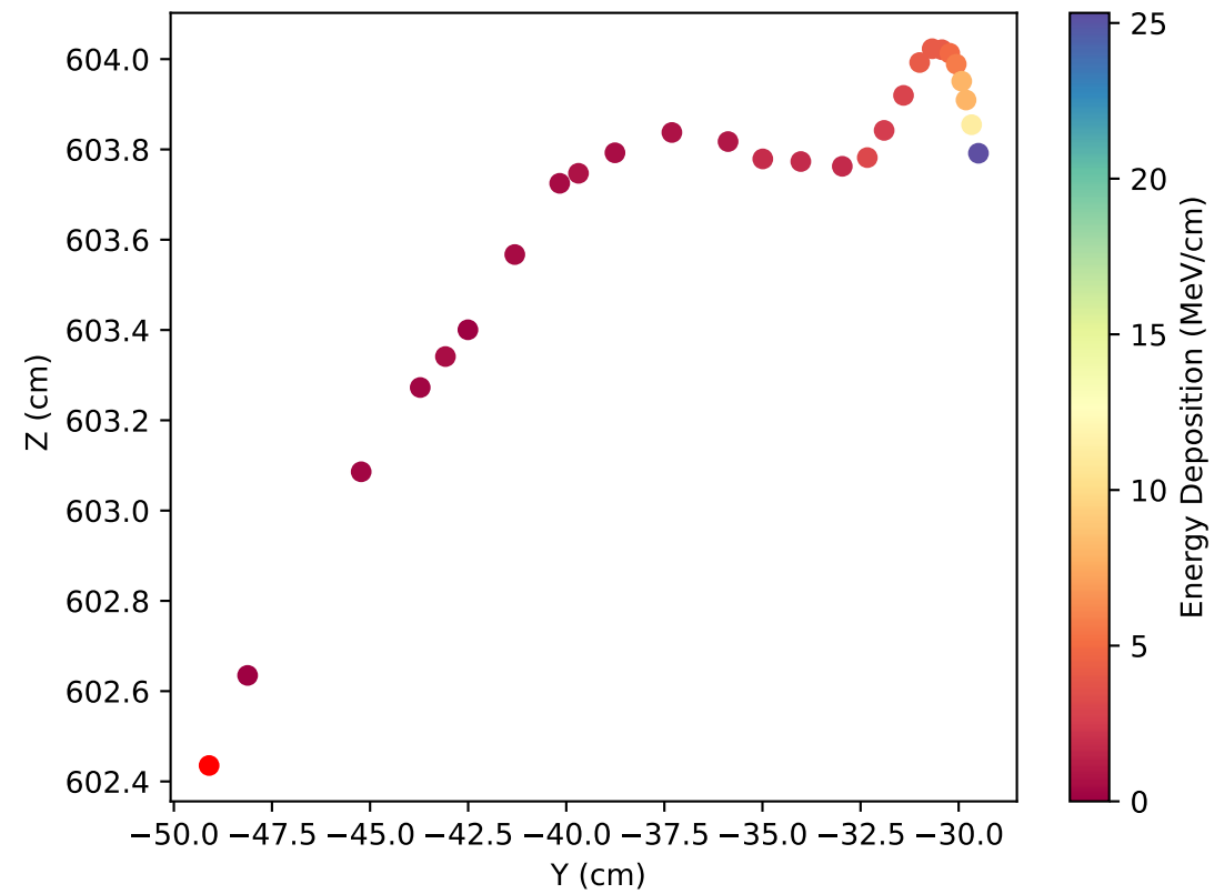
NC interaction for 211



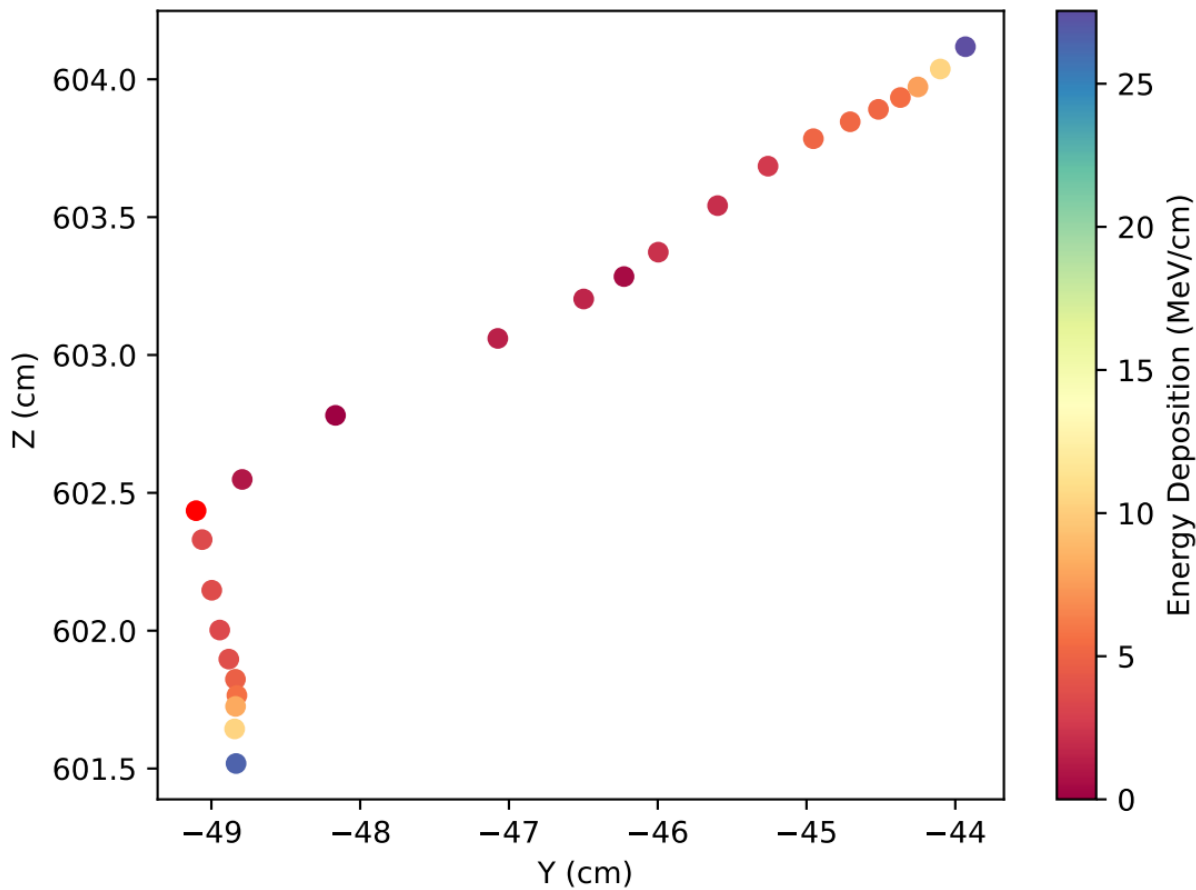
NC interaction for 211



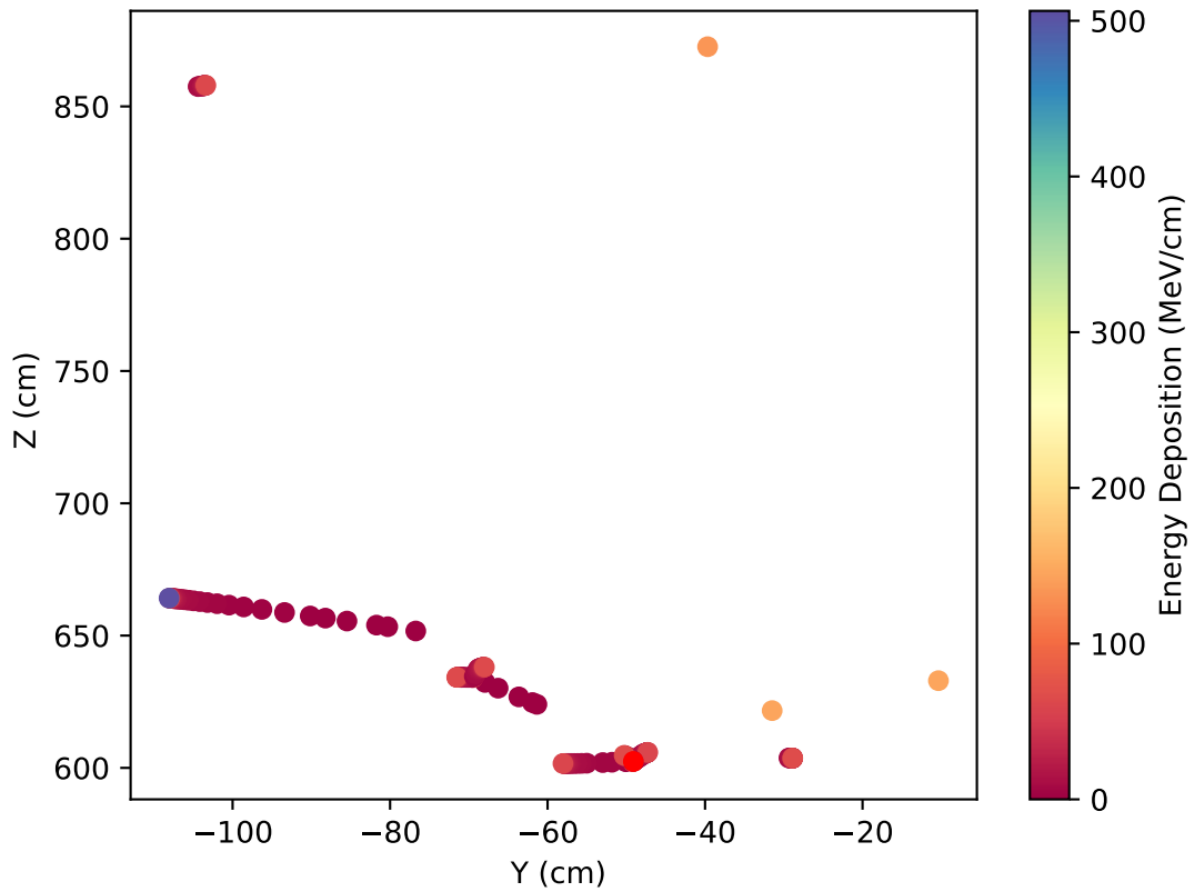
NC interaction for -211



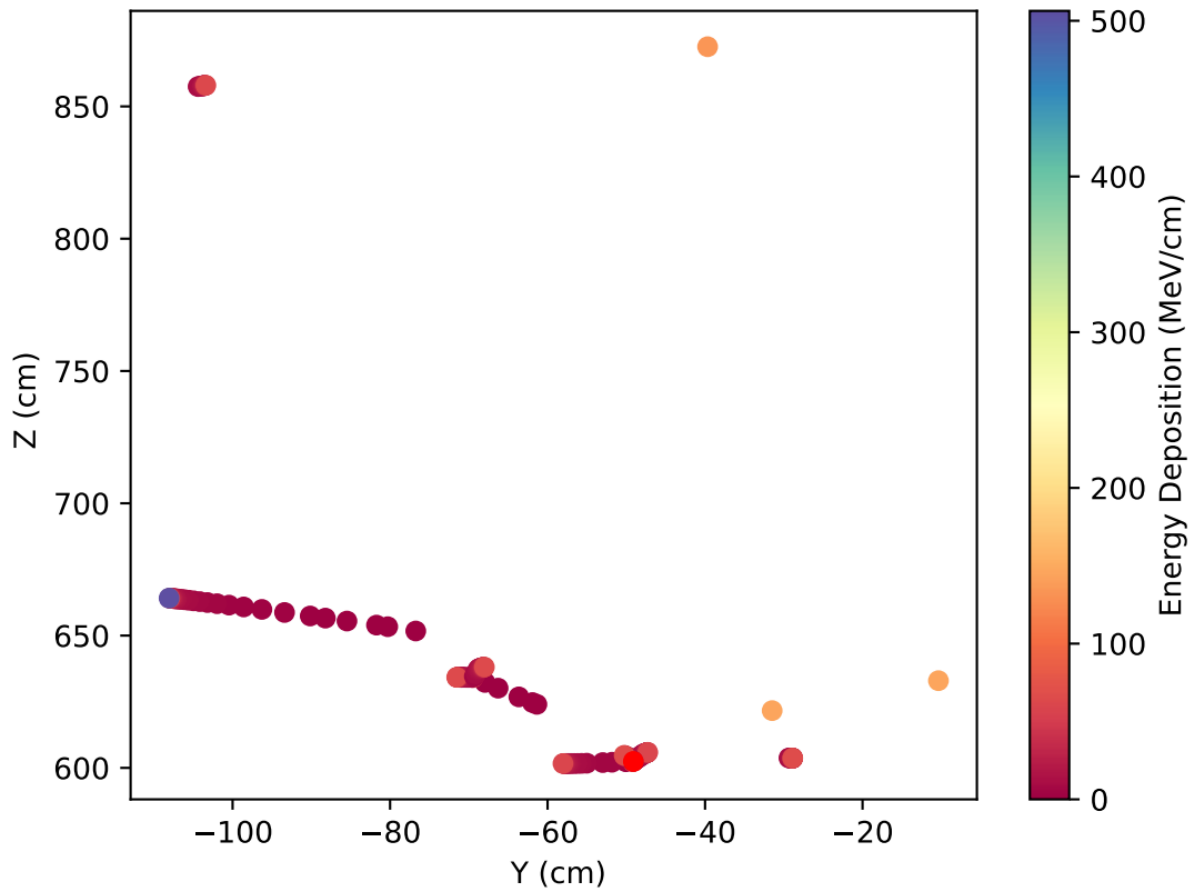
NC interaction for 211



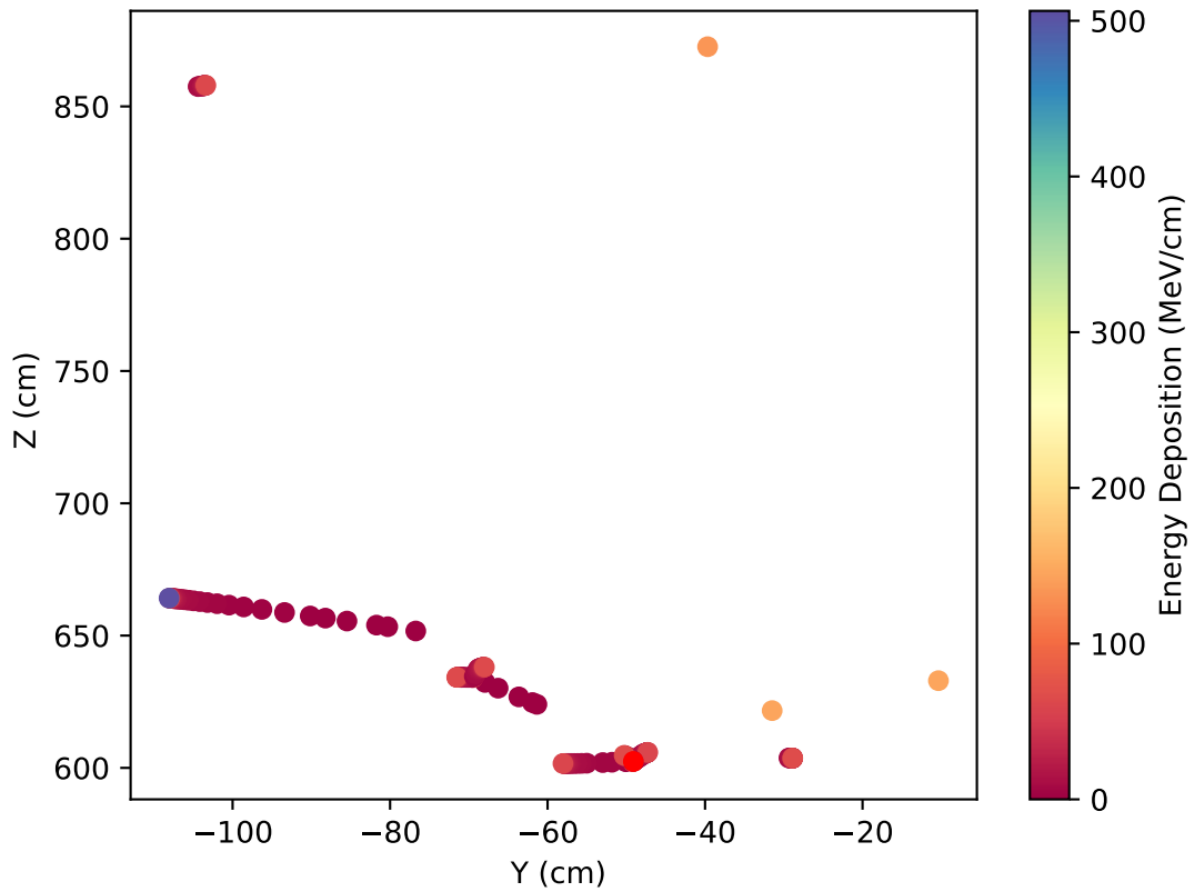
NC interaction for 2212



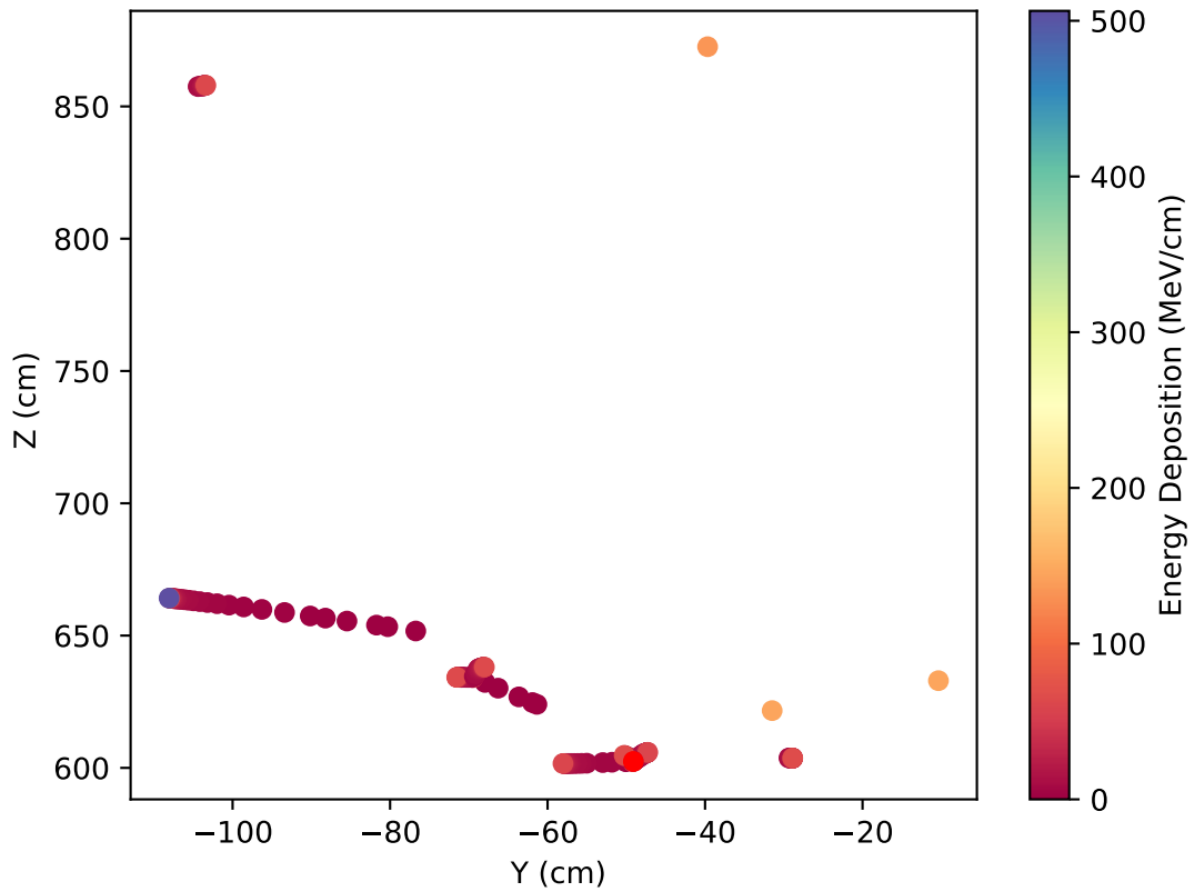
NC interaction for 2212



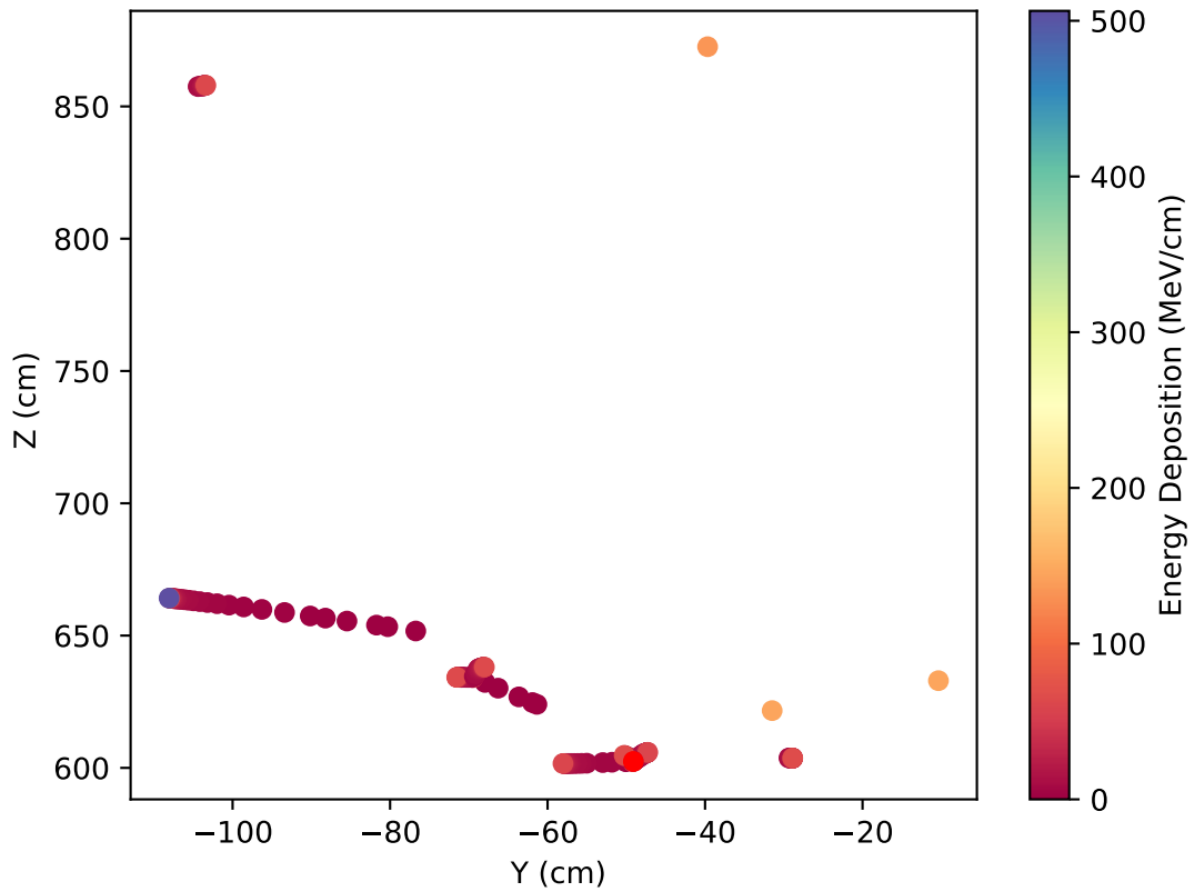
NC interaction for 2212



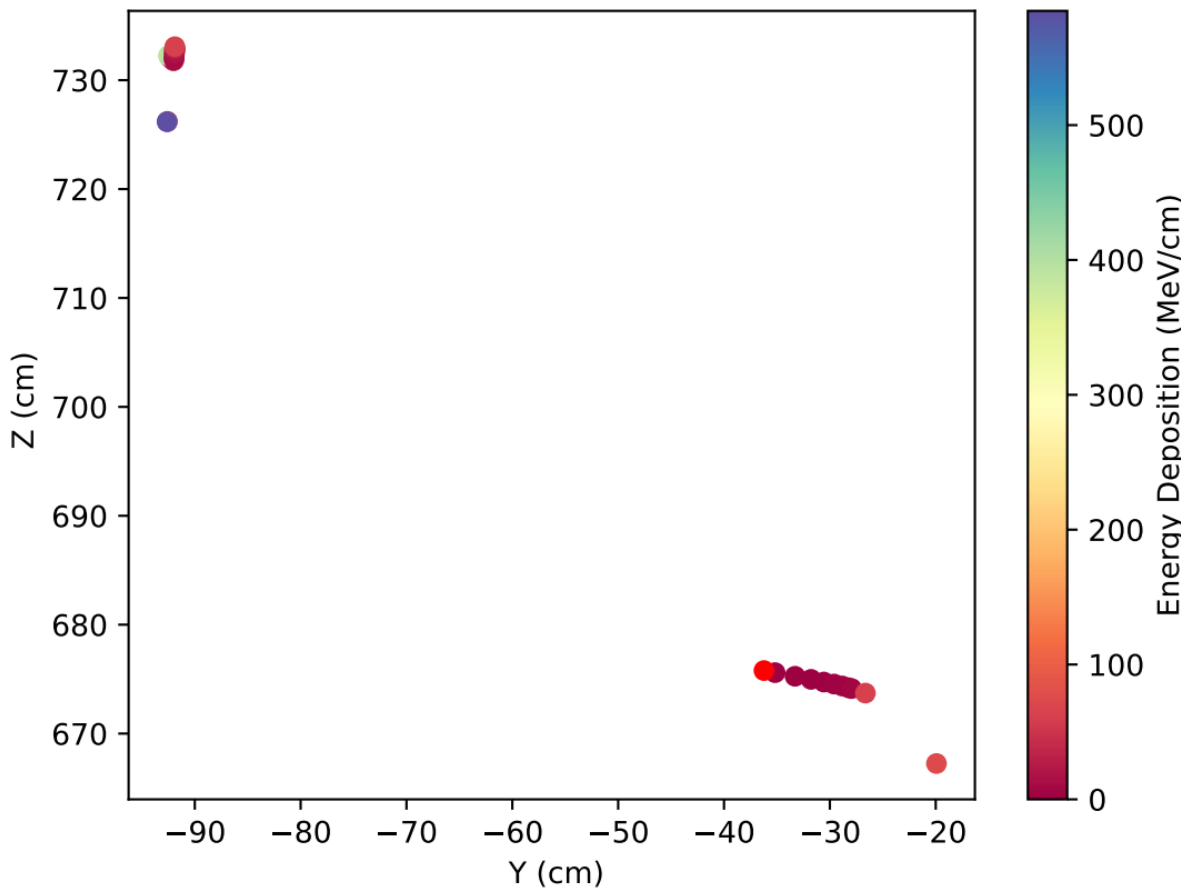
NC interaction for 2212



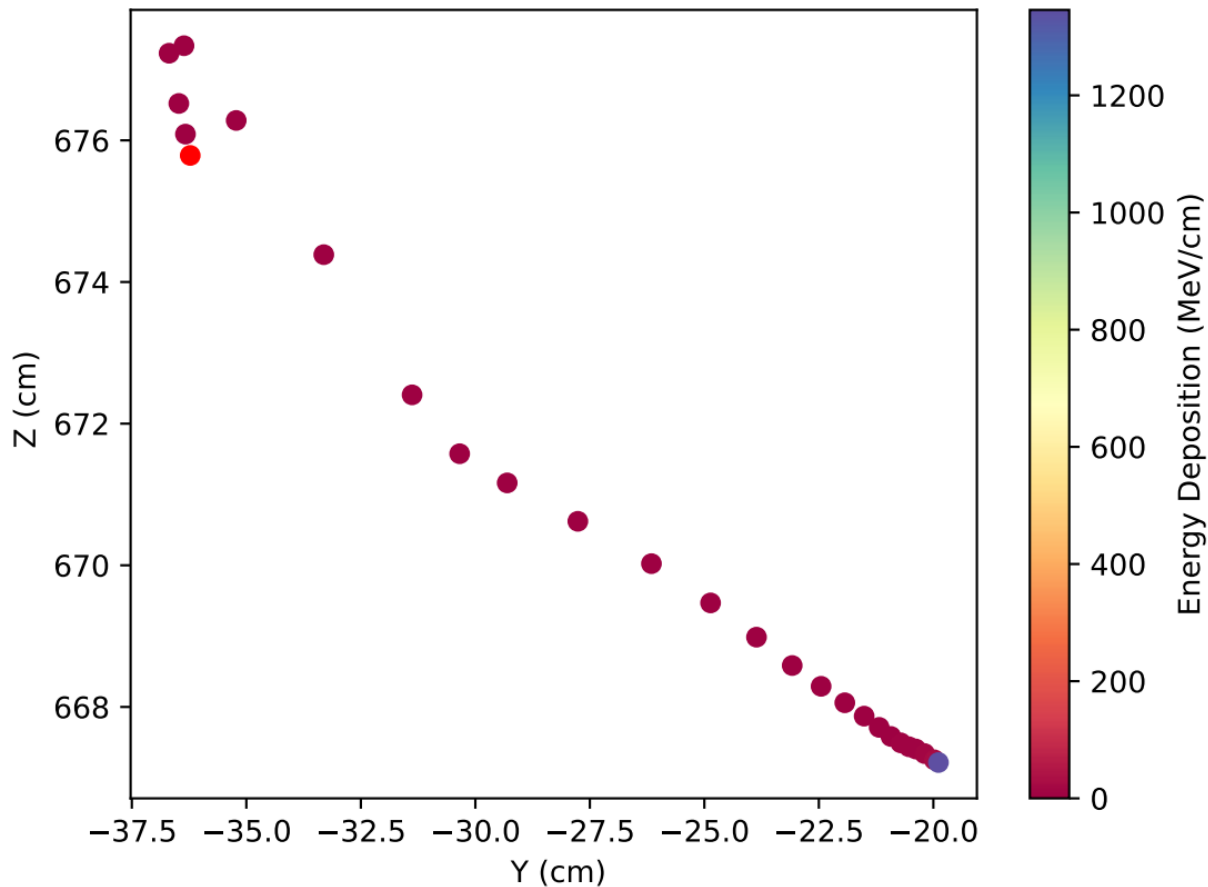
NC interaction for 2212



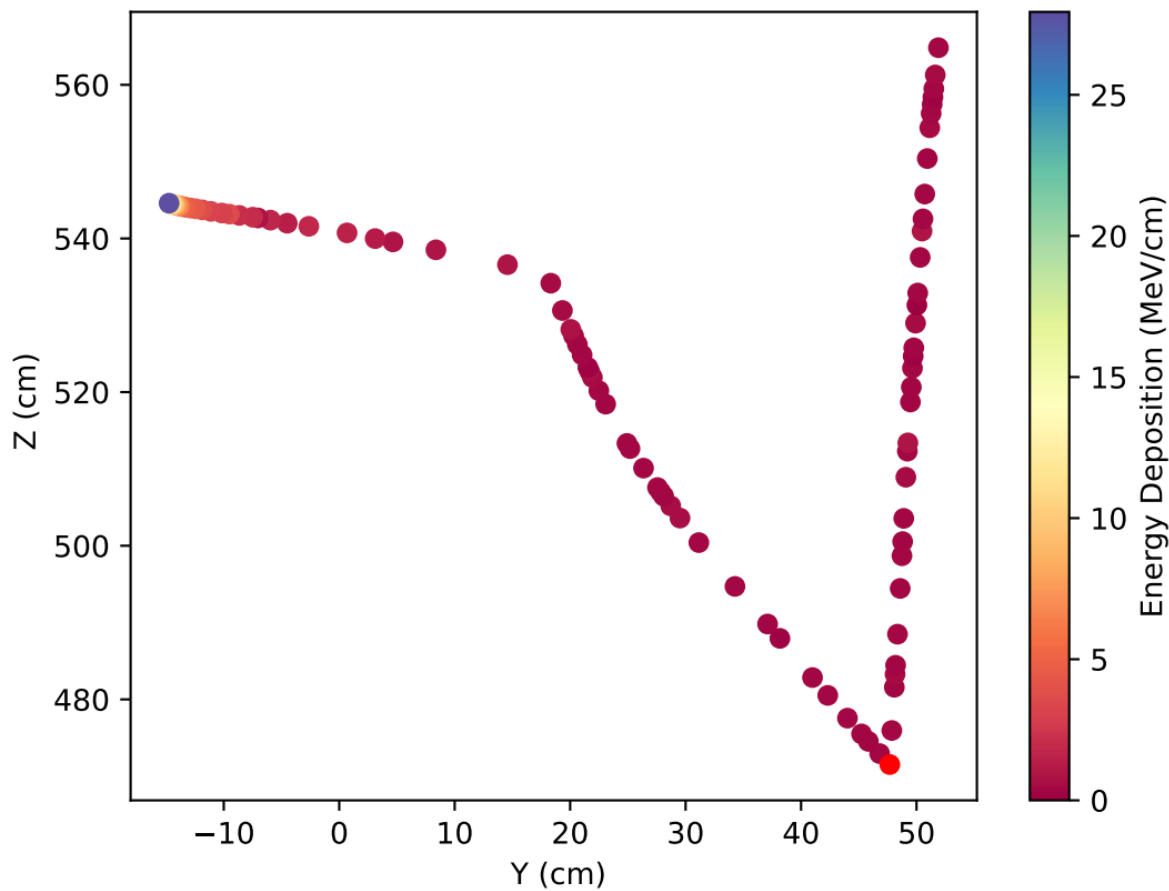
NC interaction for 2212



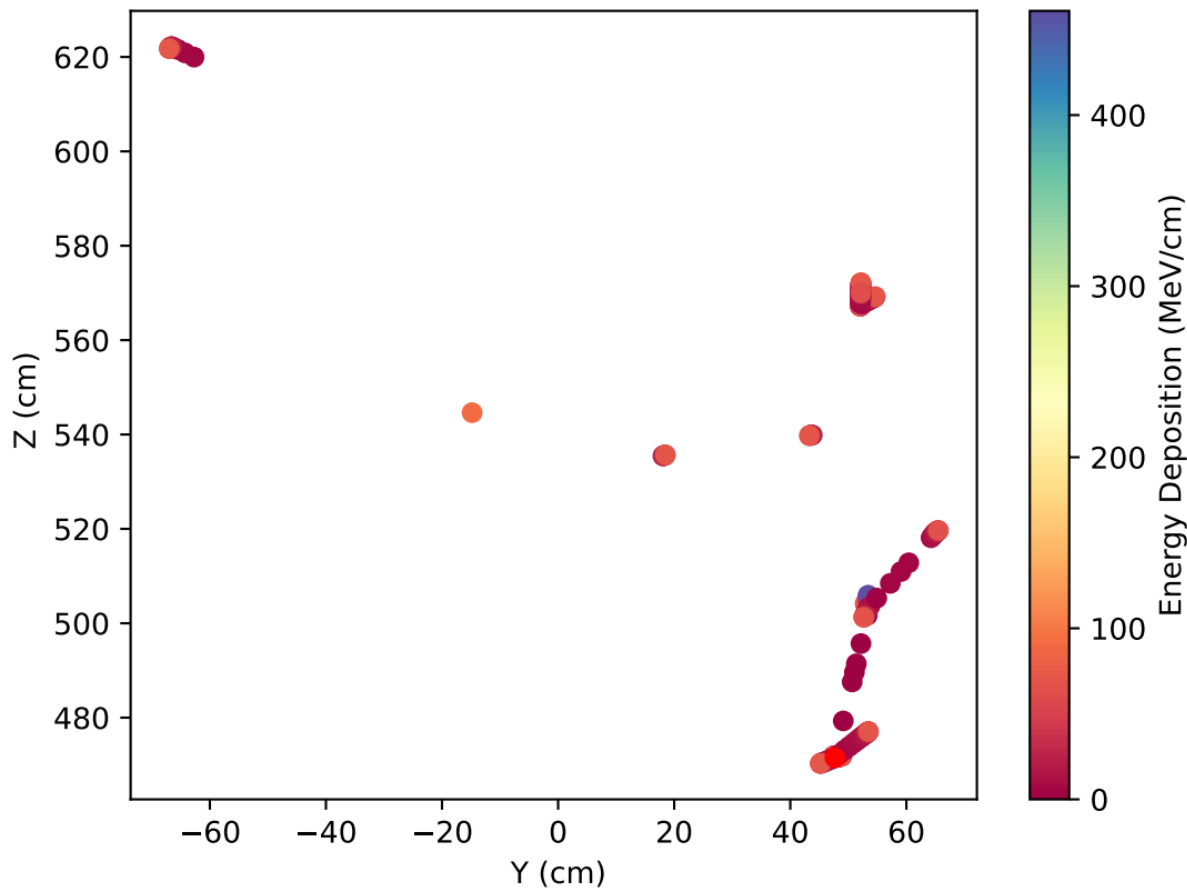
NC interaction for -211



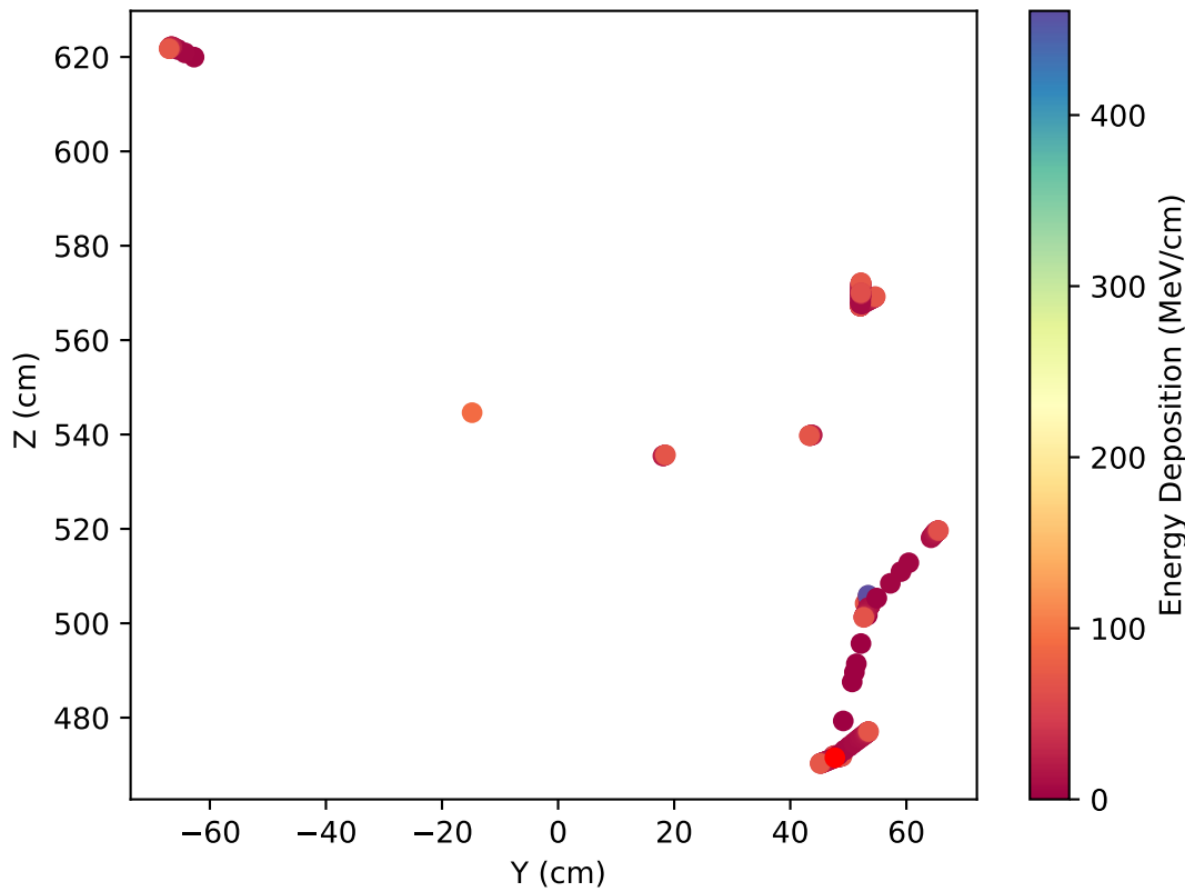
NC interaction for -211



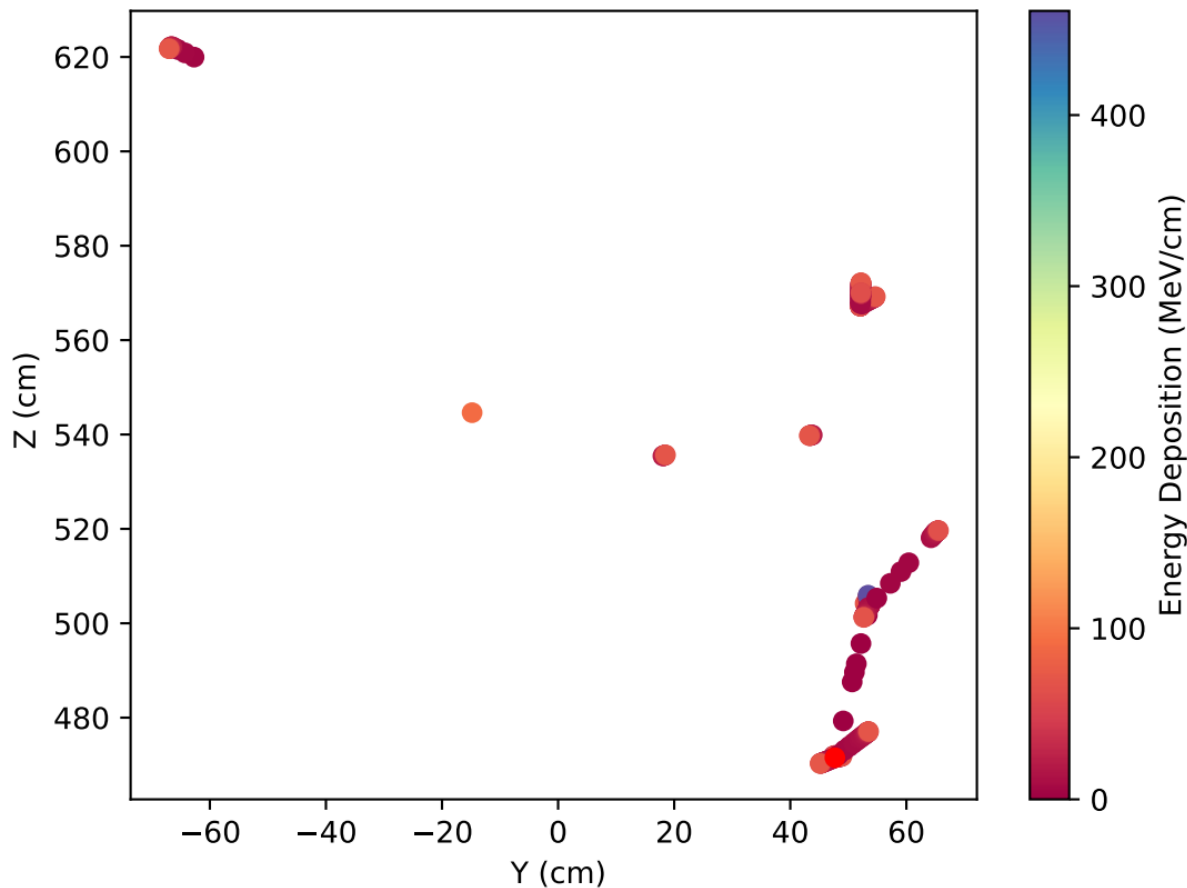
NC interaction for 2212



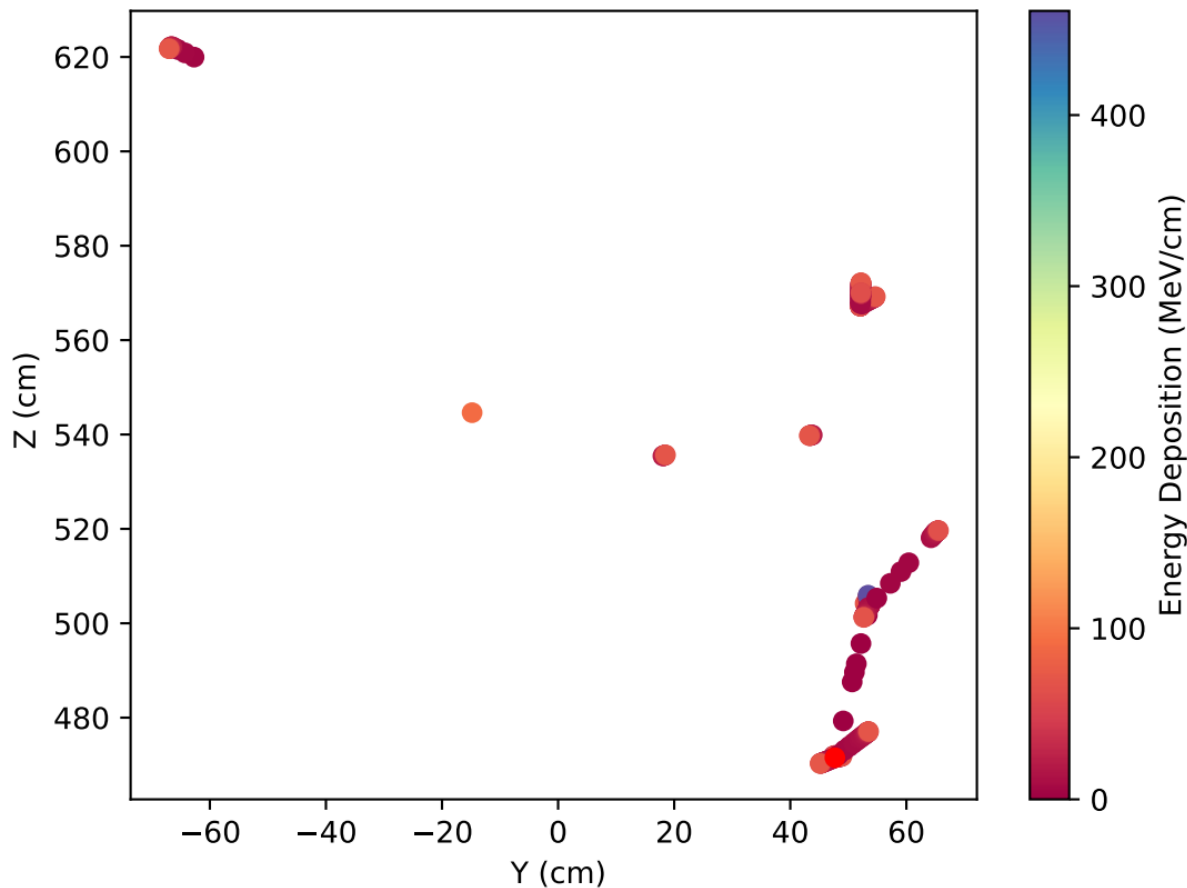
NC interaction for 2212



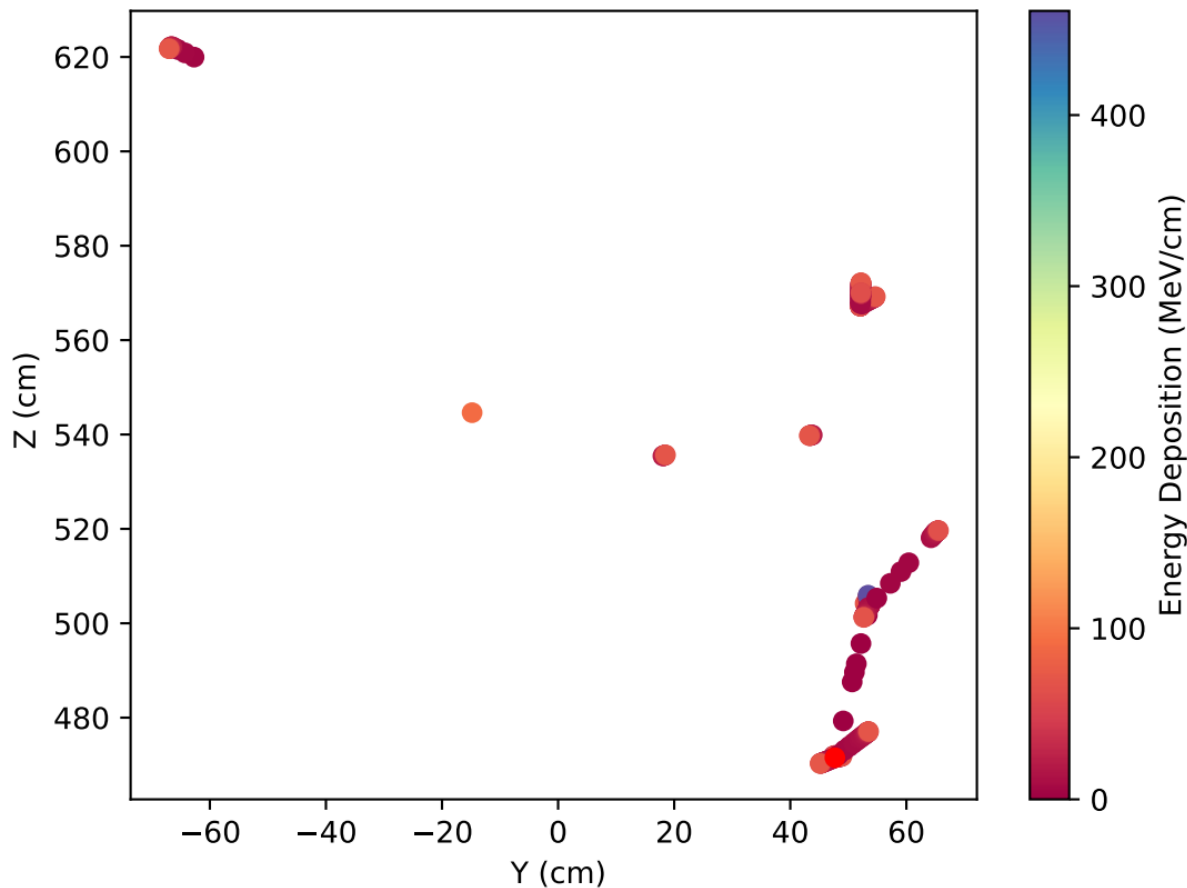
NC interaction for 2212



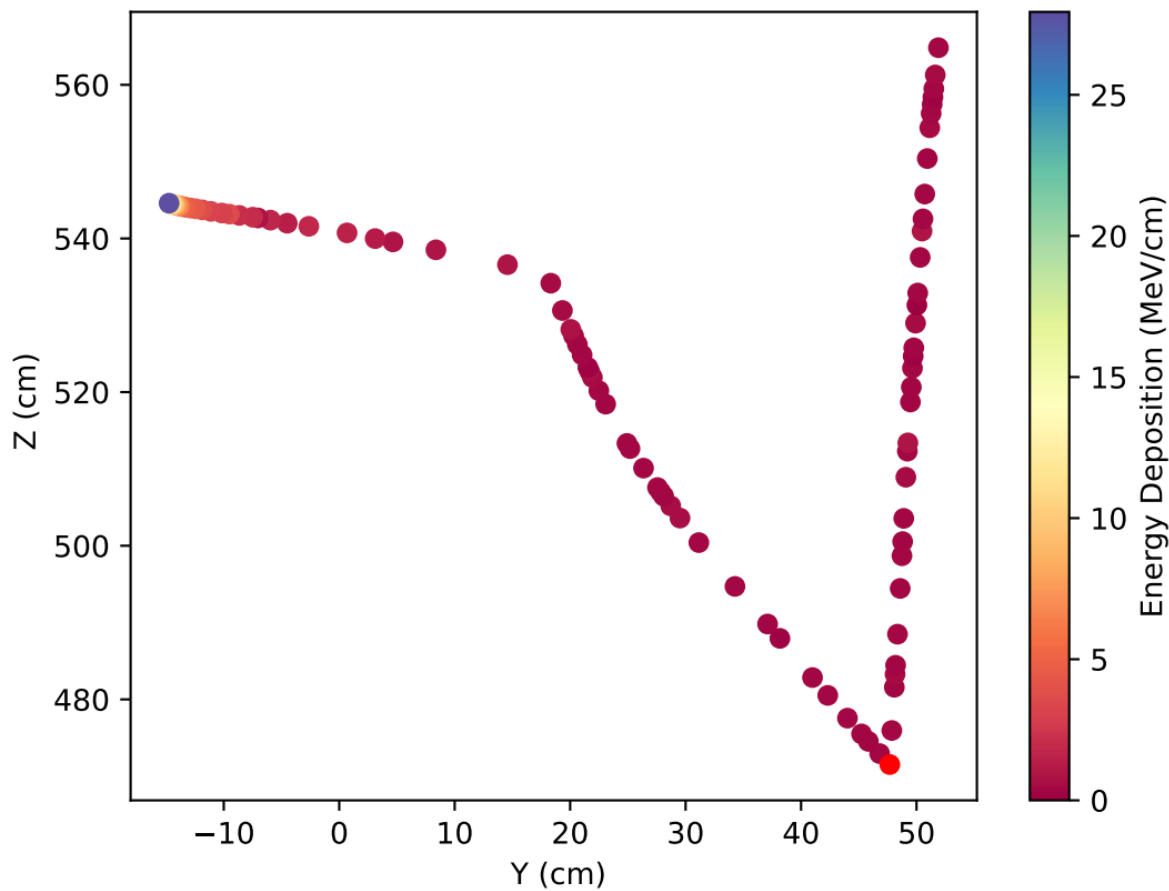
NC interaction for 2212



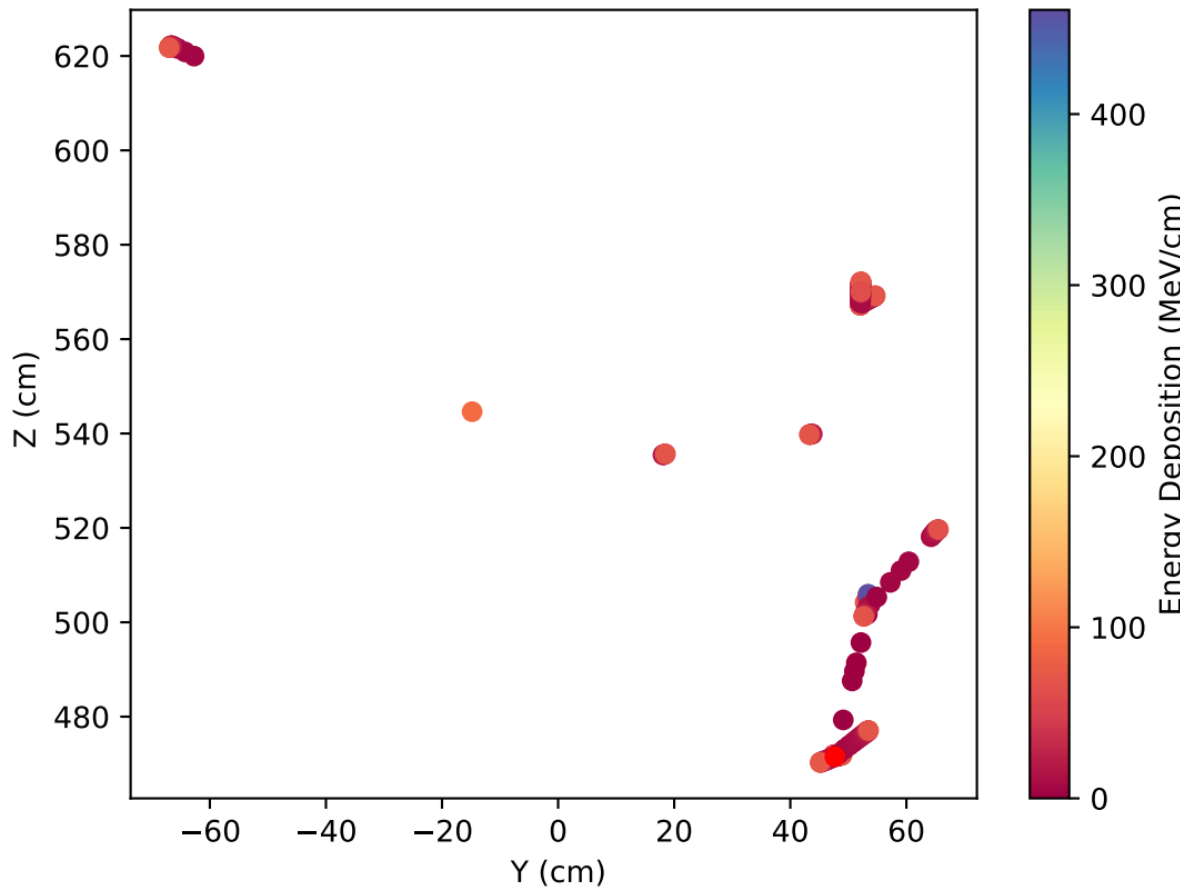
NC interaction for 2212



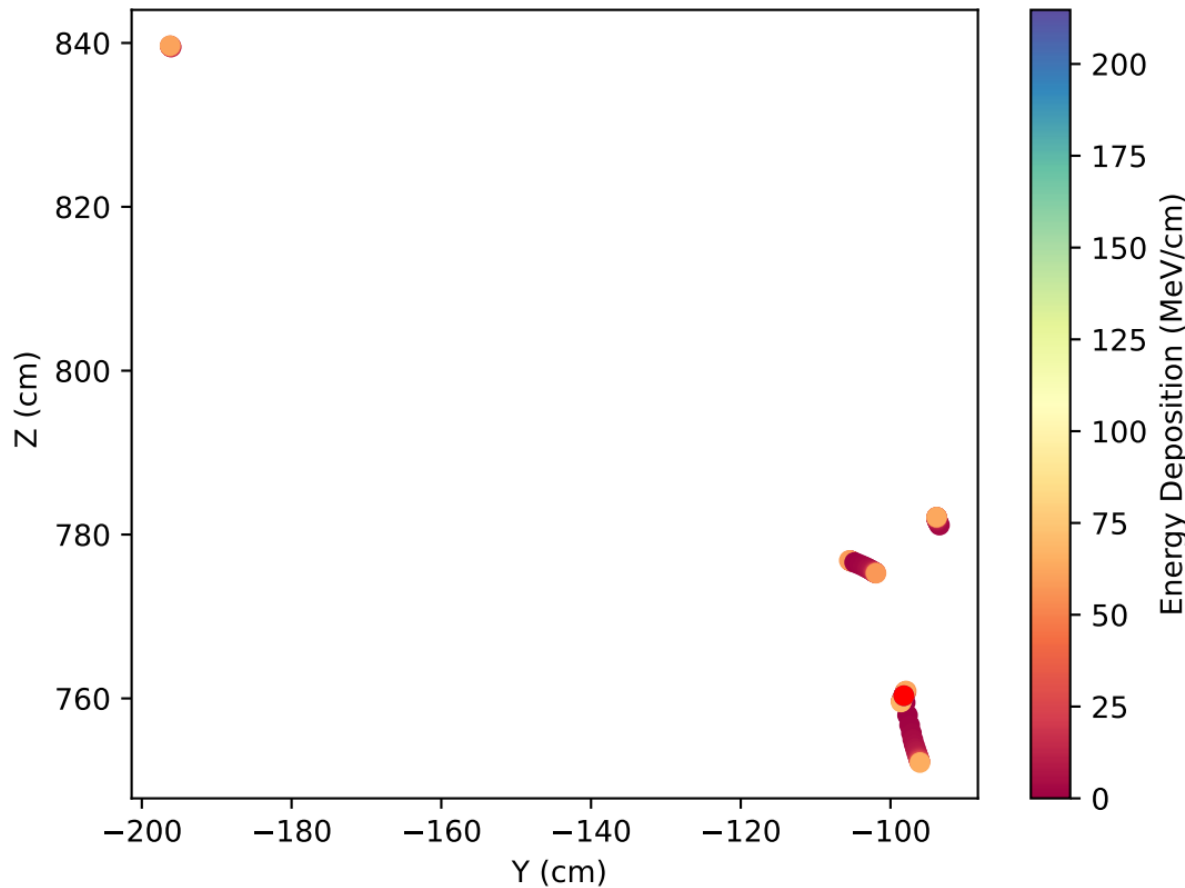
NC interaction for -211



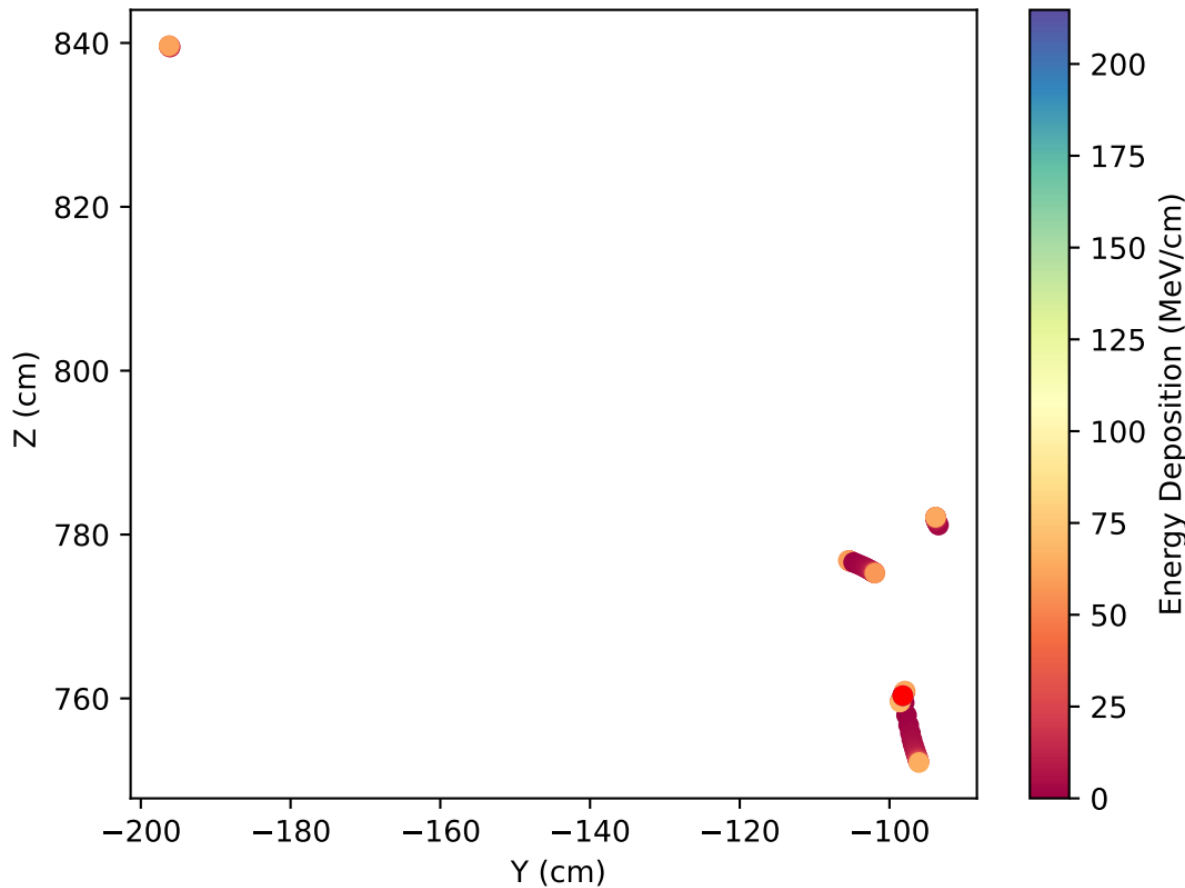
NC interaction for 2212



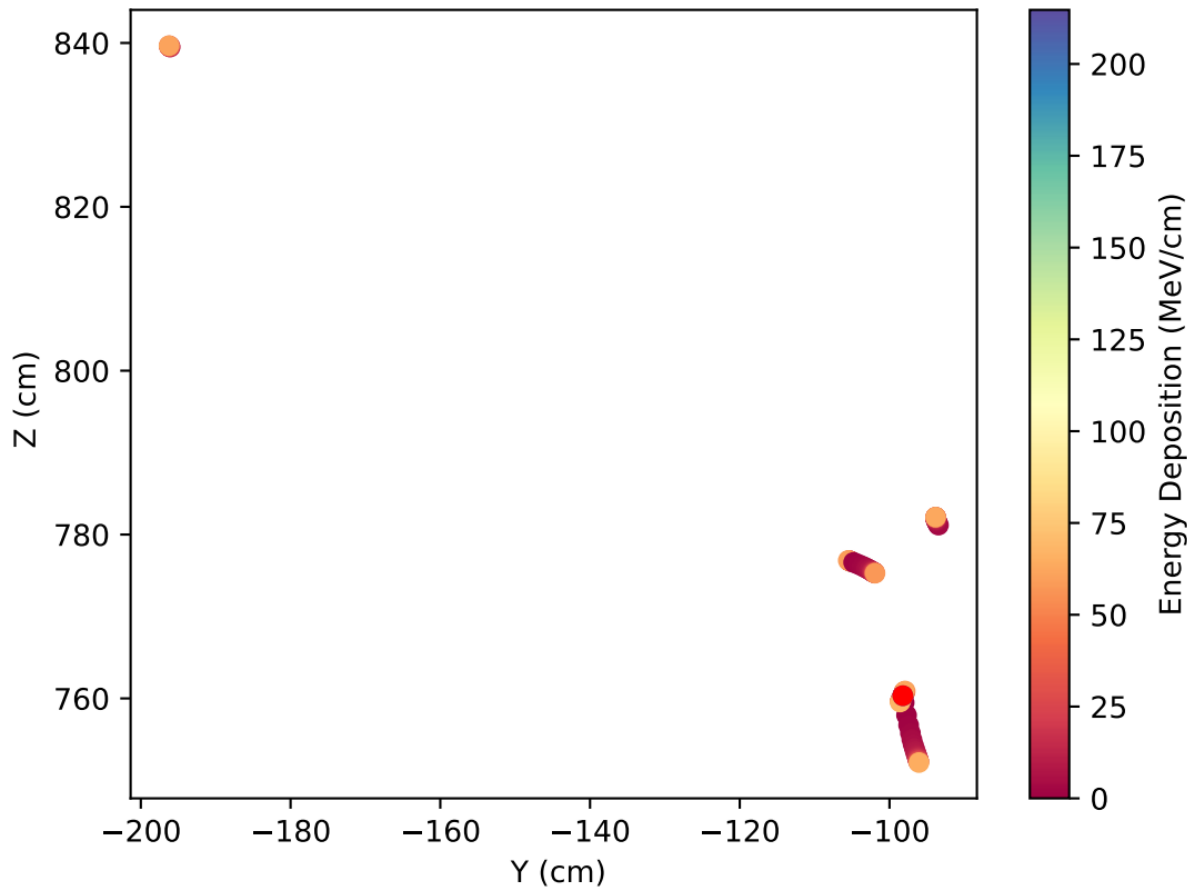
NC interaction for 2212



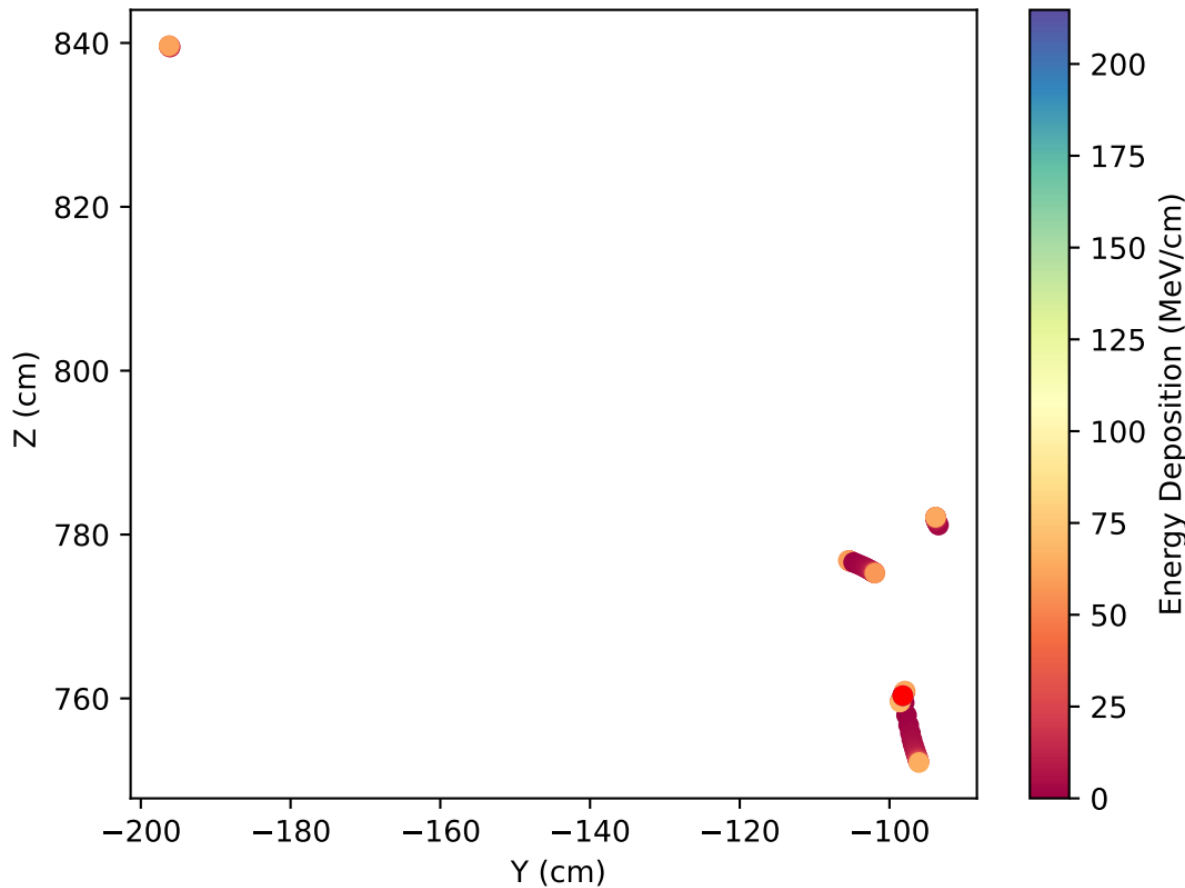
NC interaction for 2212



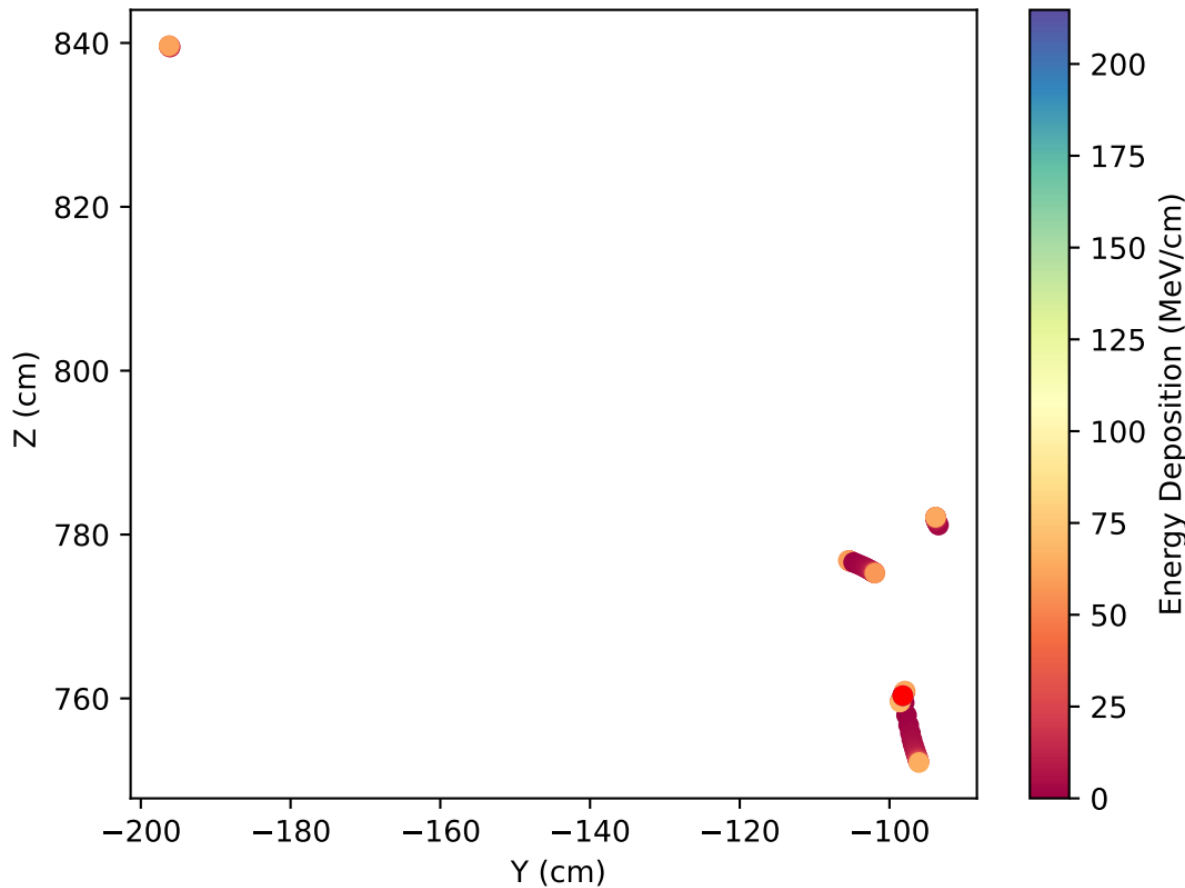
NC interaction for 2212



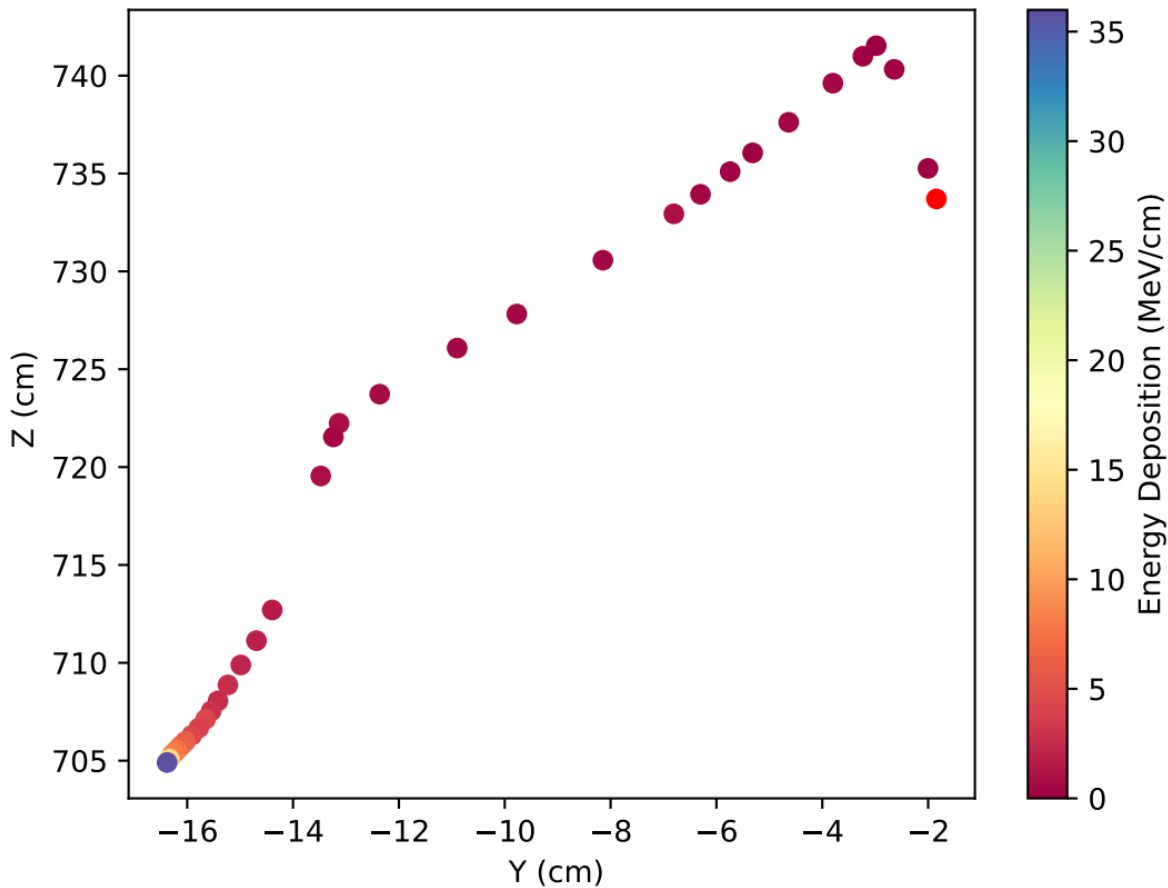
NC interaction for 2212



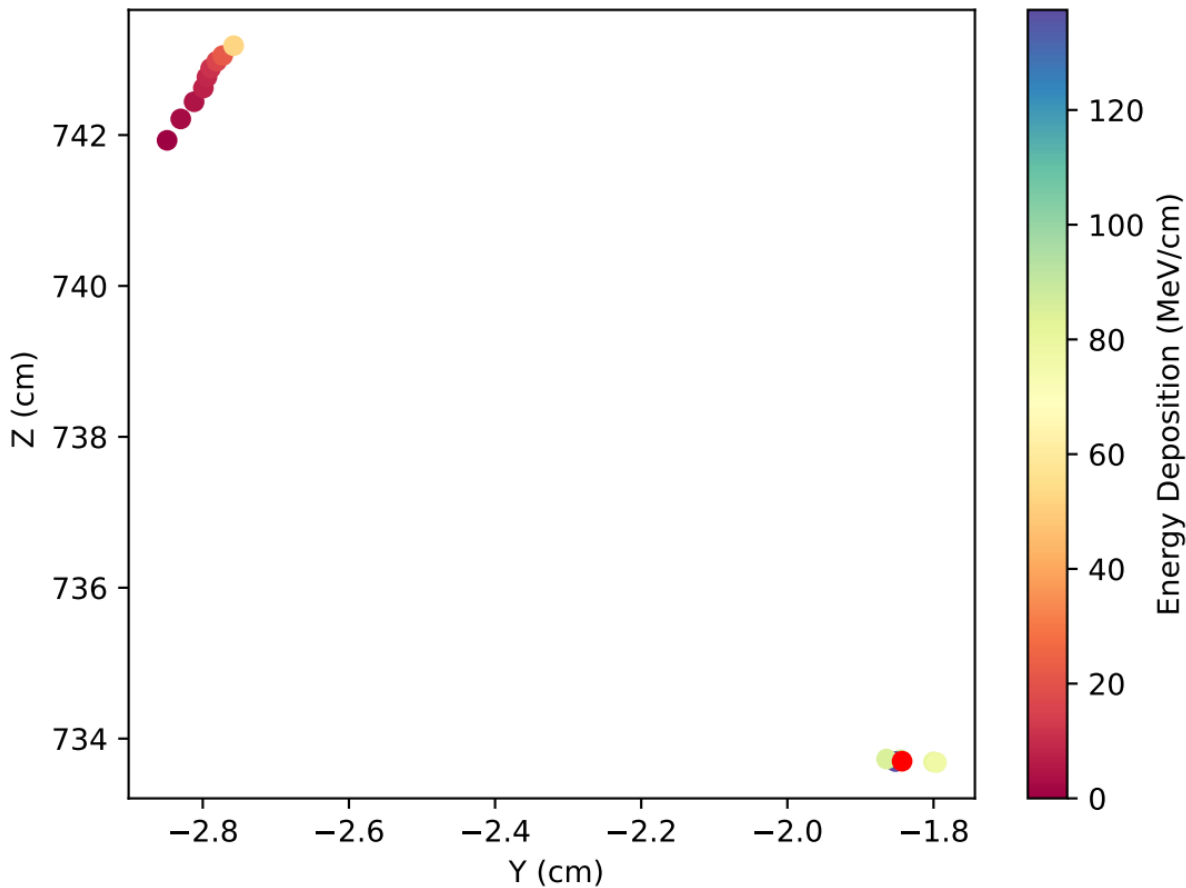
NC interaction for 2212



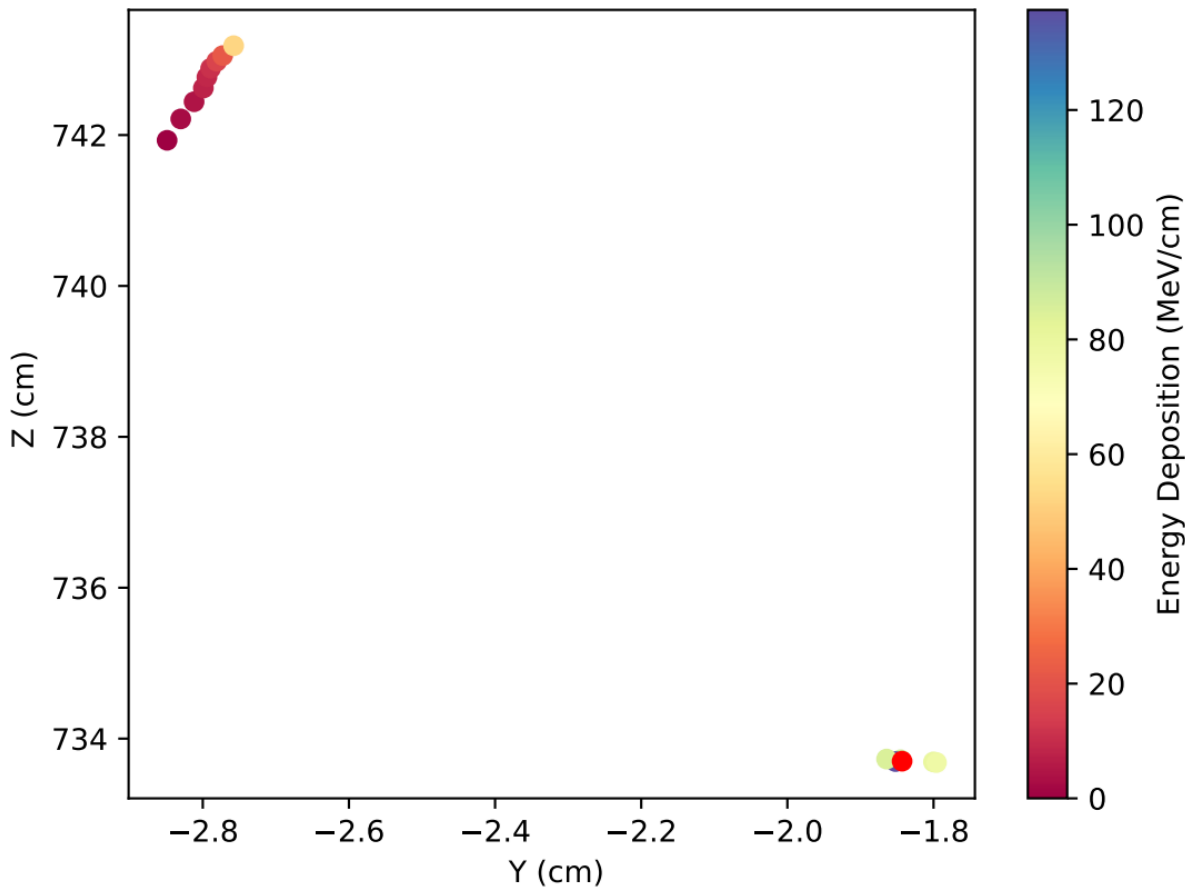
NC interaction for 211



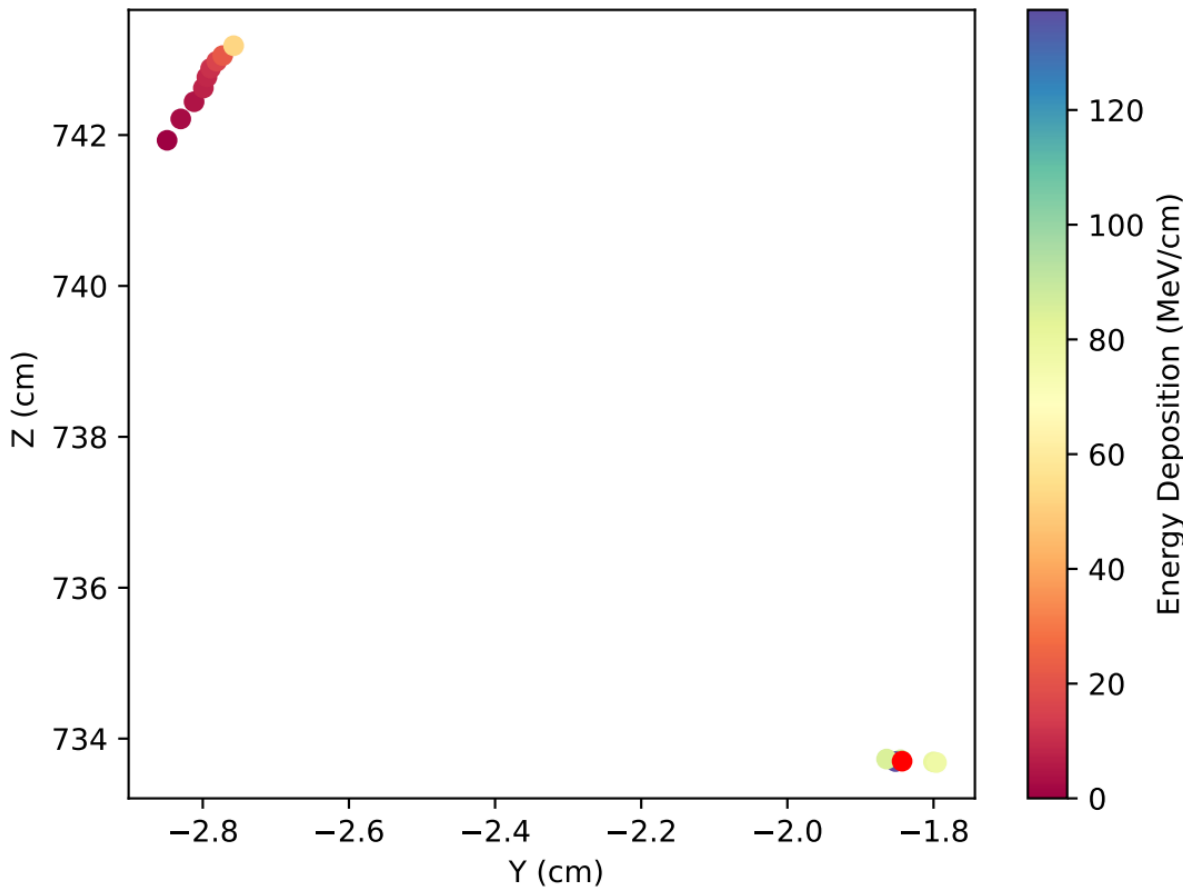
NC interaction for 2212



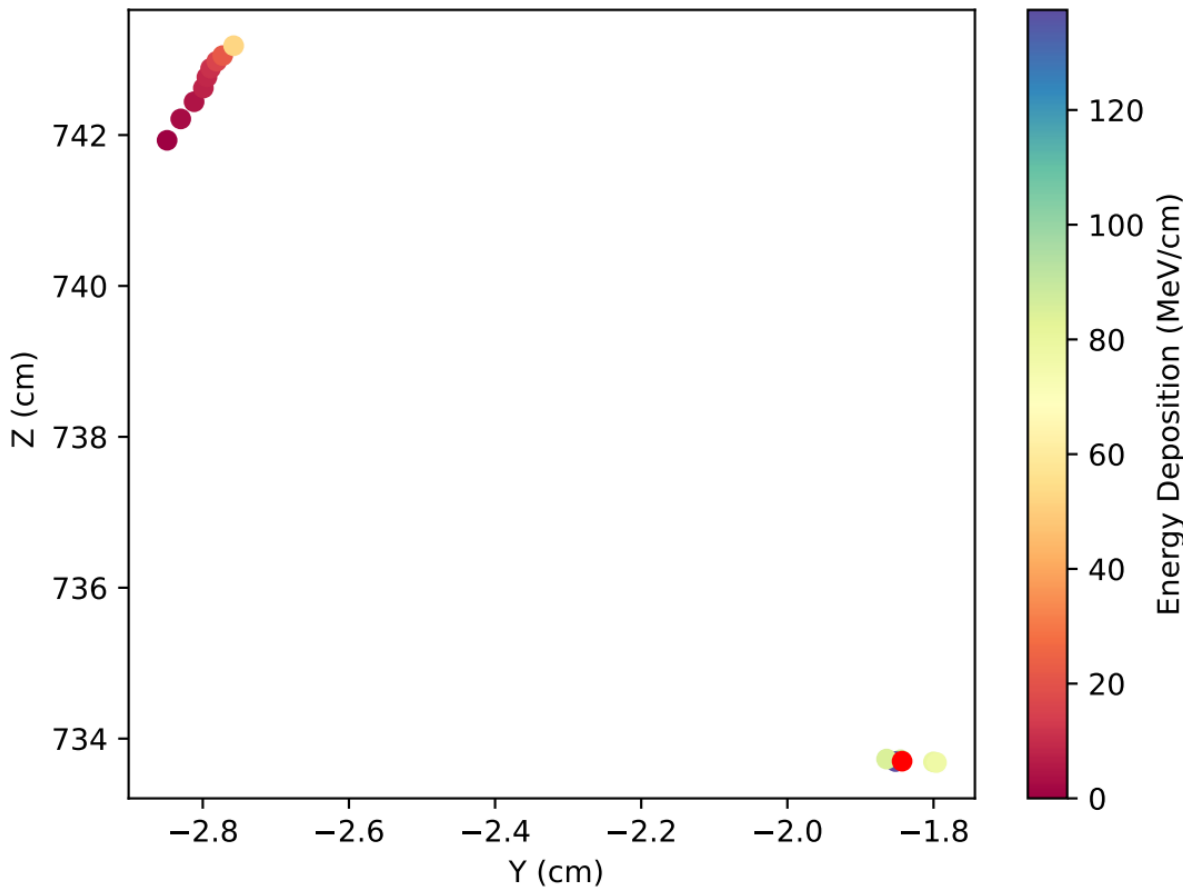
NC interaction for 2212



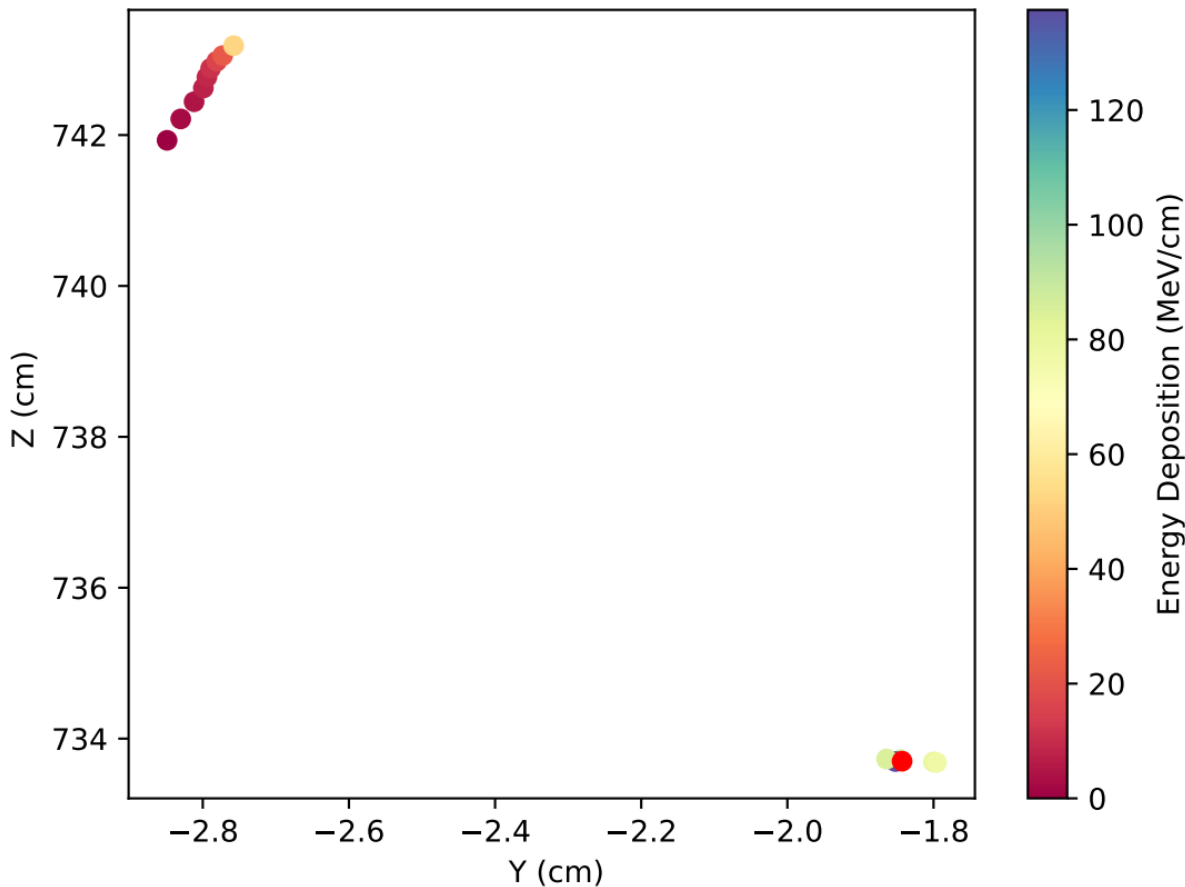
NC interaction for 2212



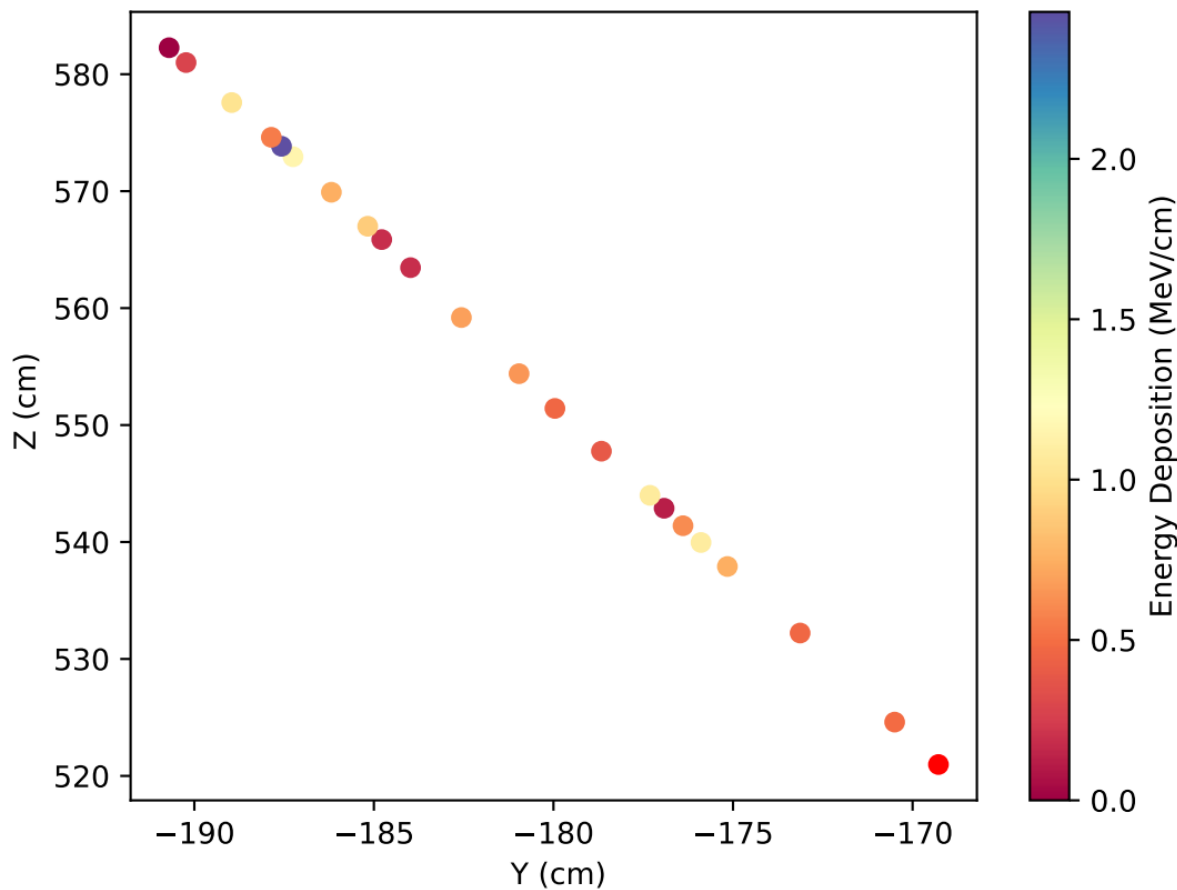
NC interaction for 2212



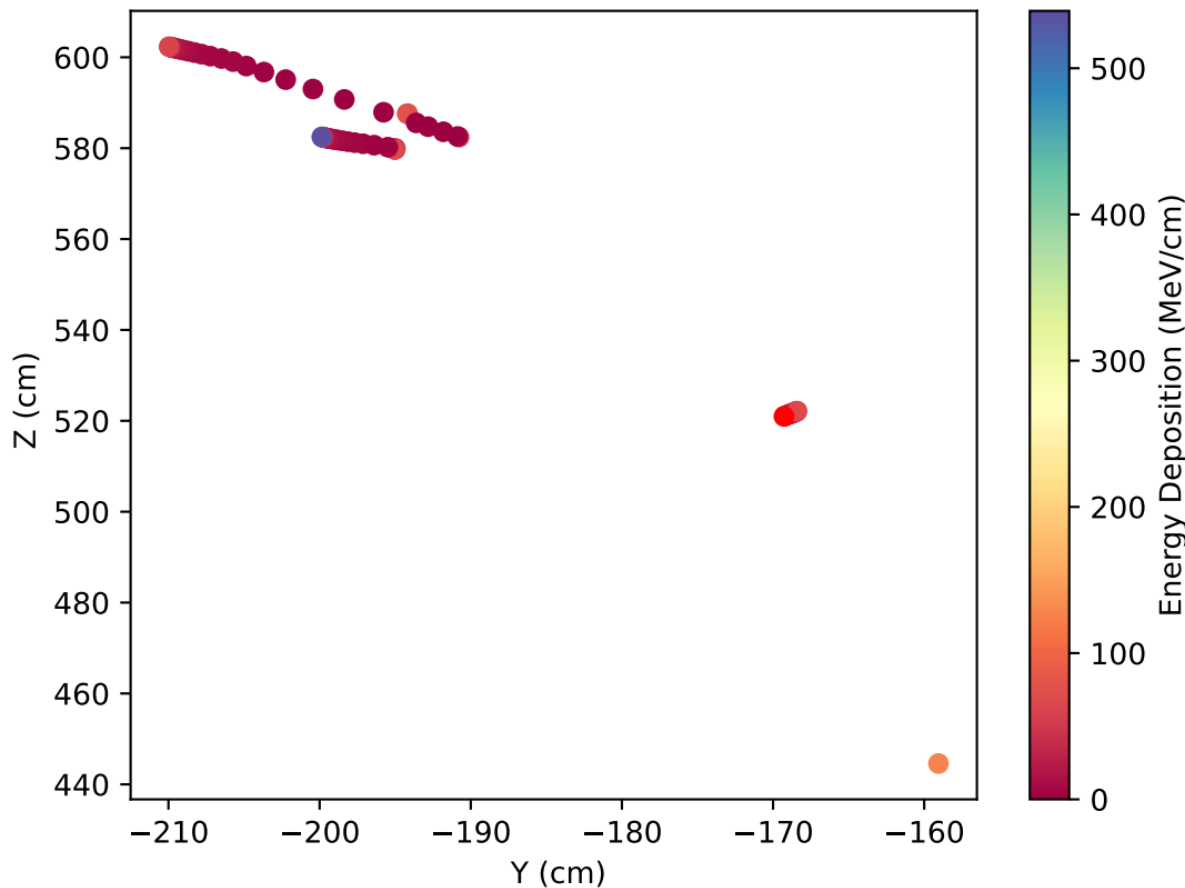
NC interaction for 2212



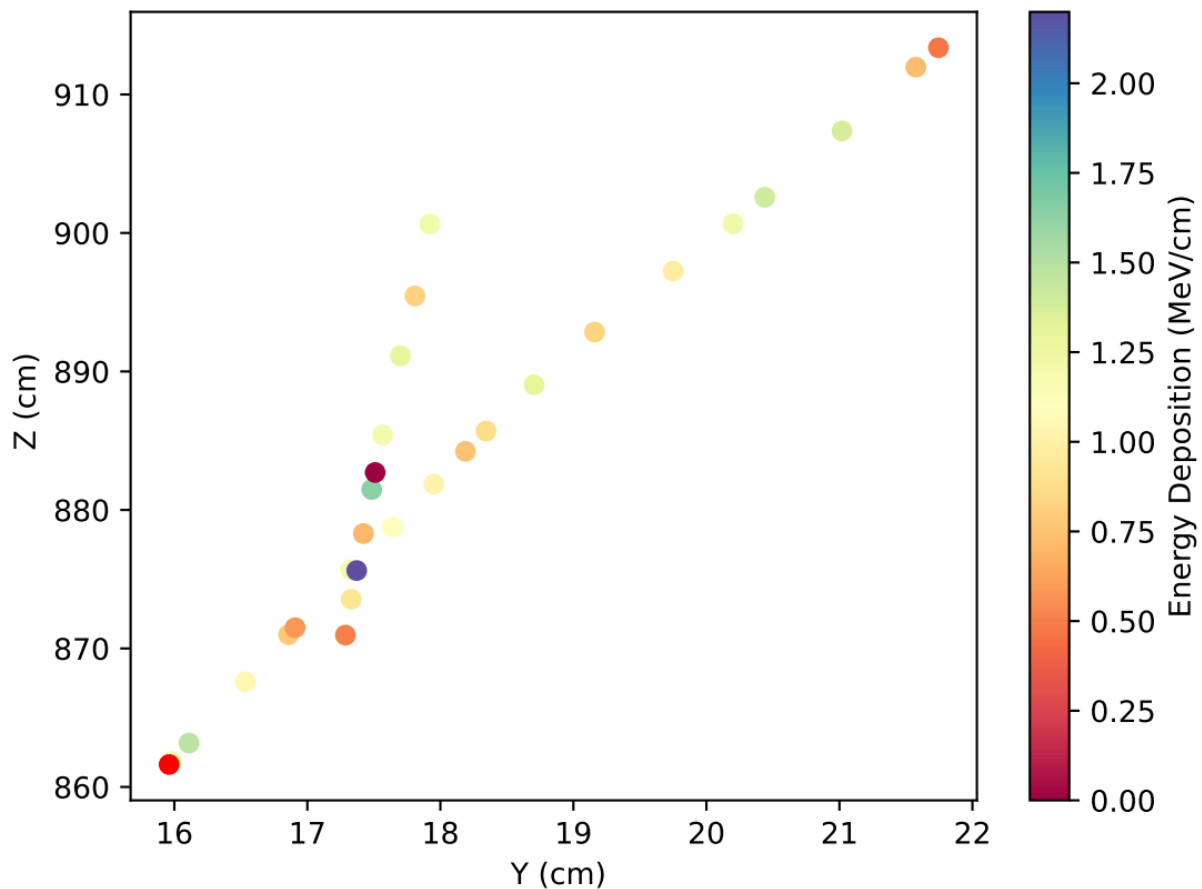
NC interaction for -211



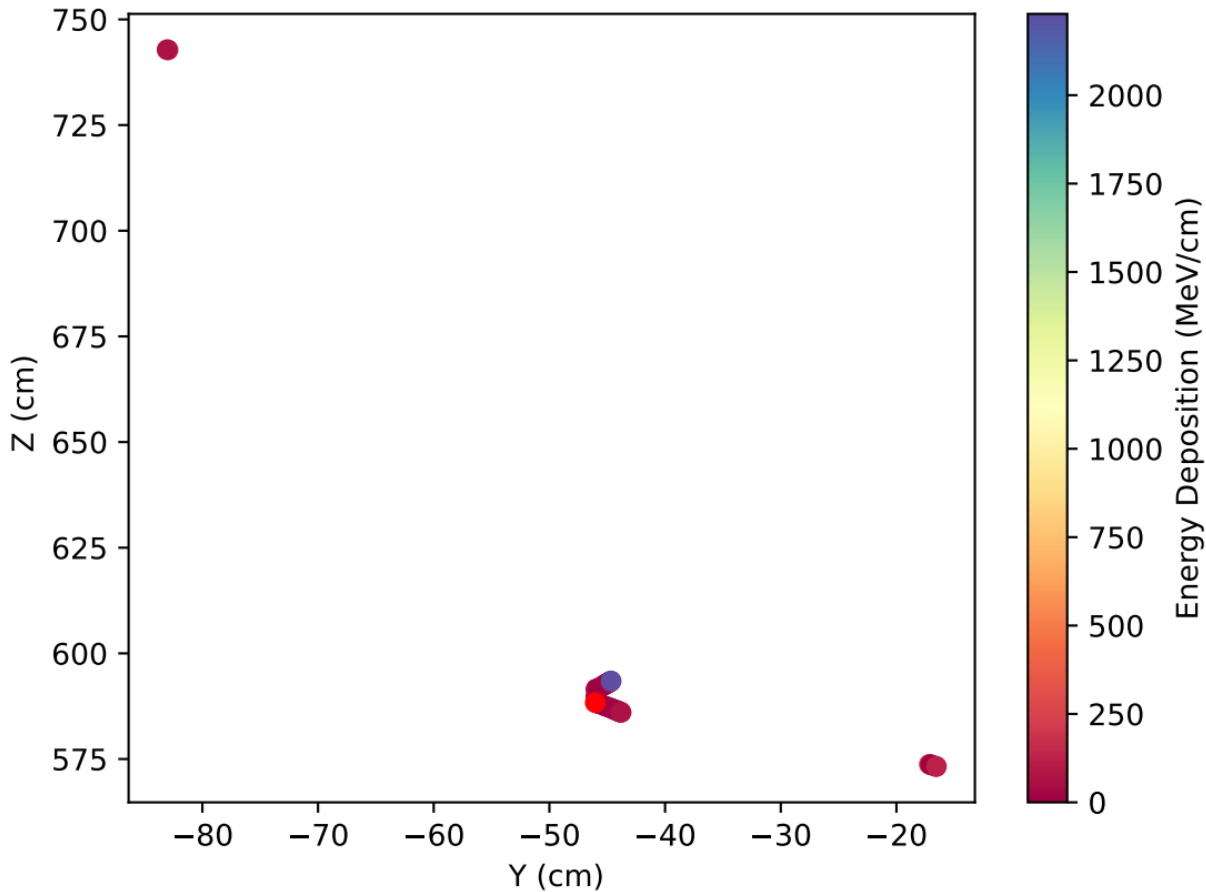
NC interaction for 2212



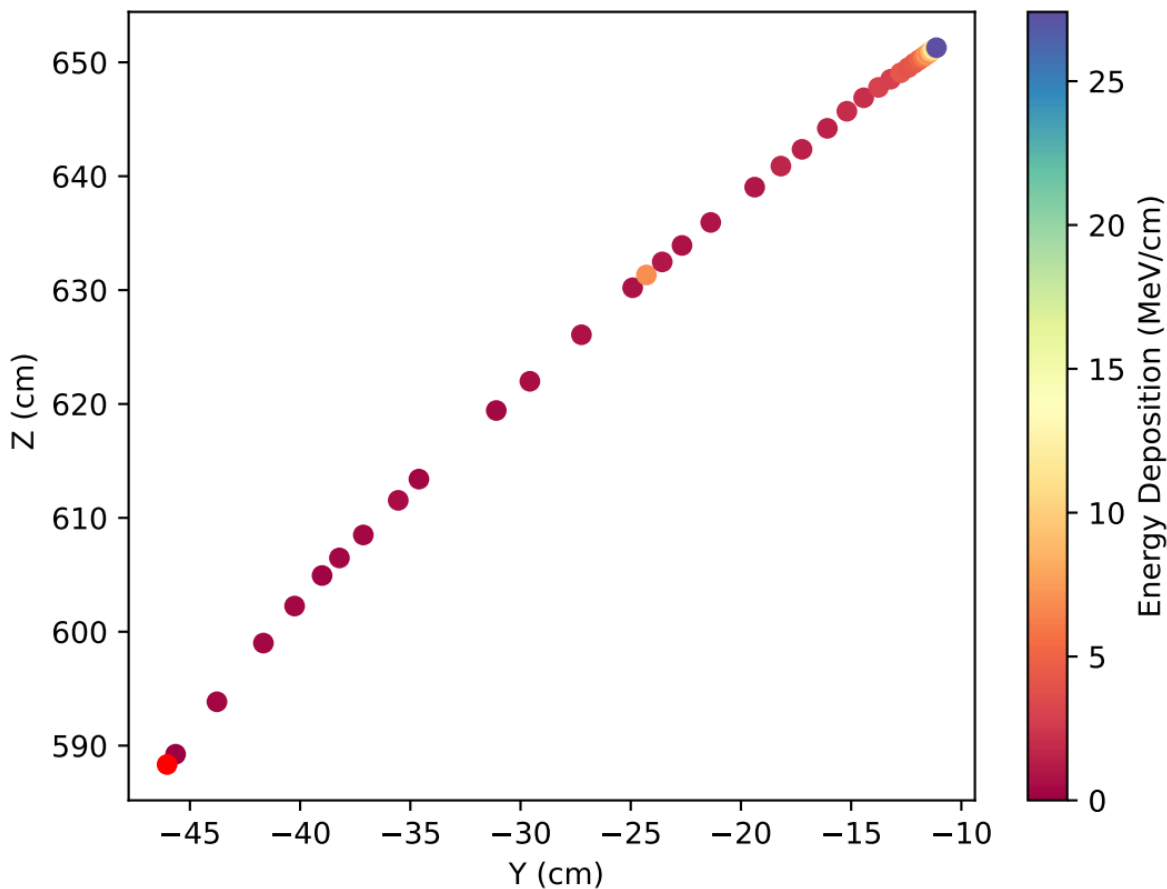
NC interaction for 211



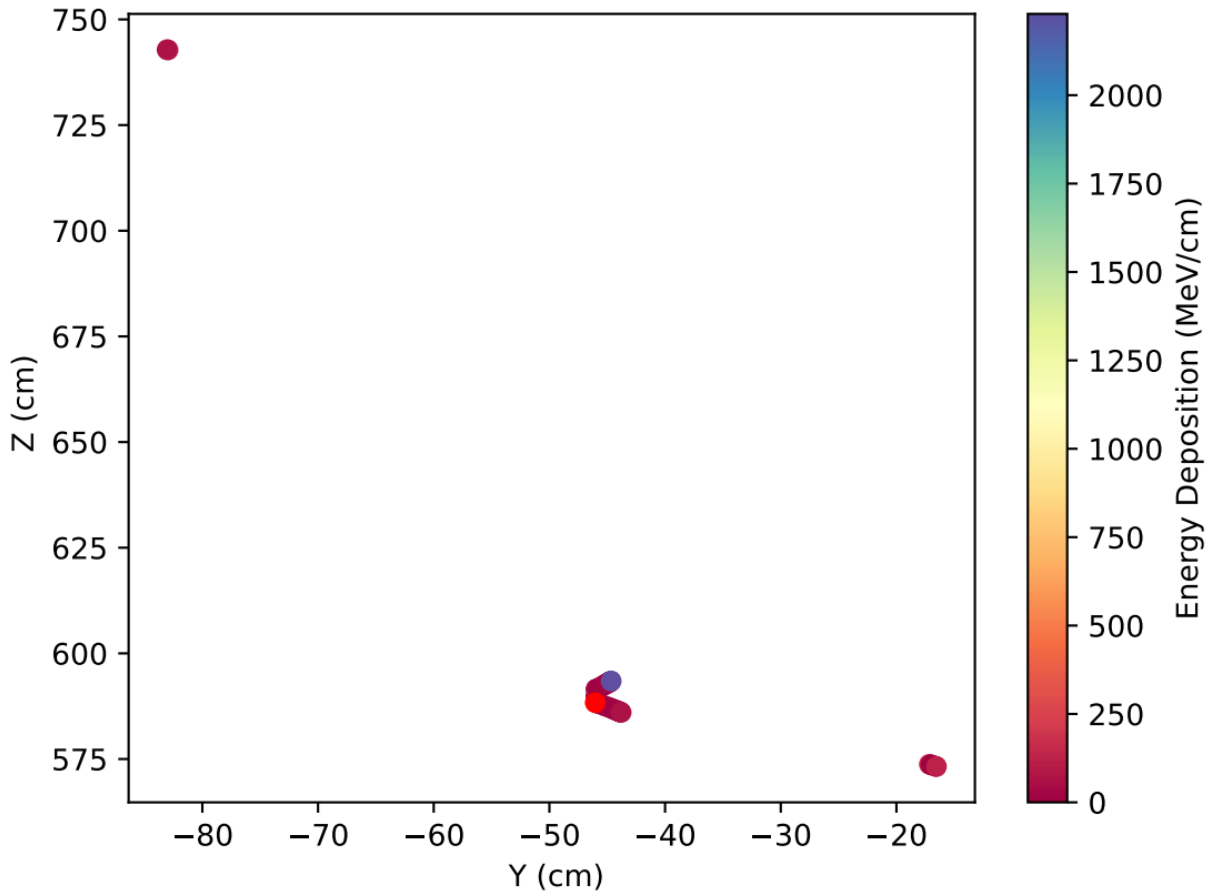
NC interaction for 2212



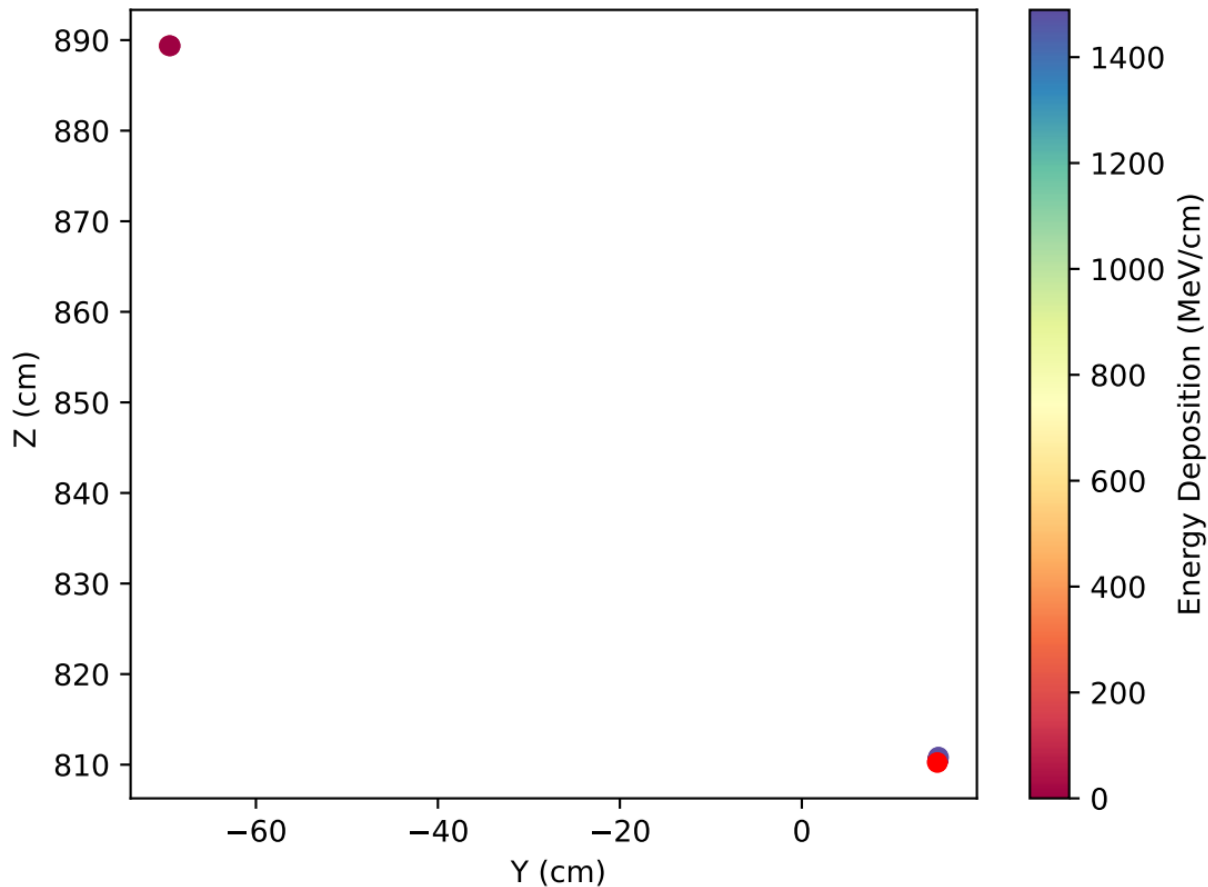
NC interaction for 211



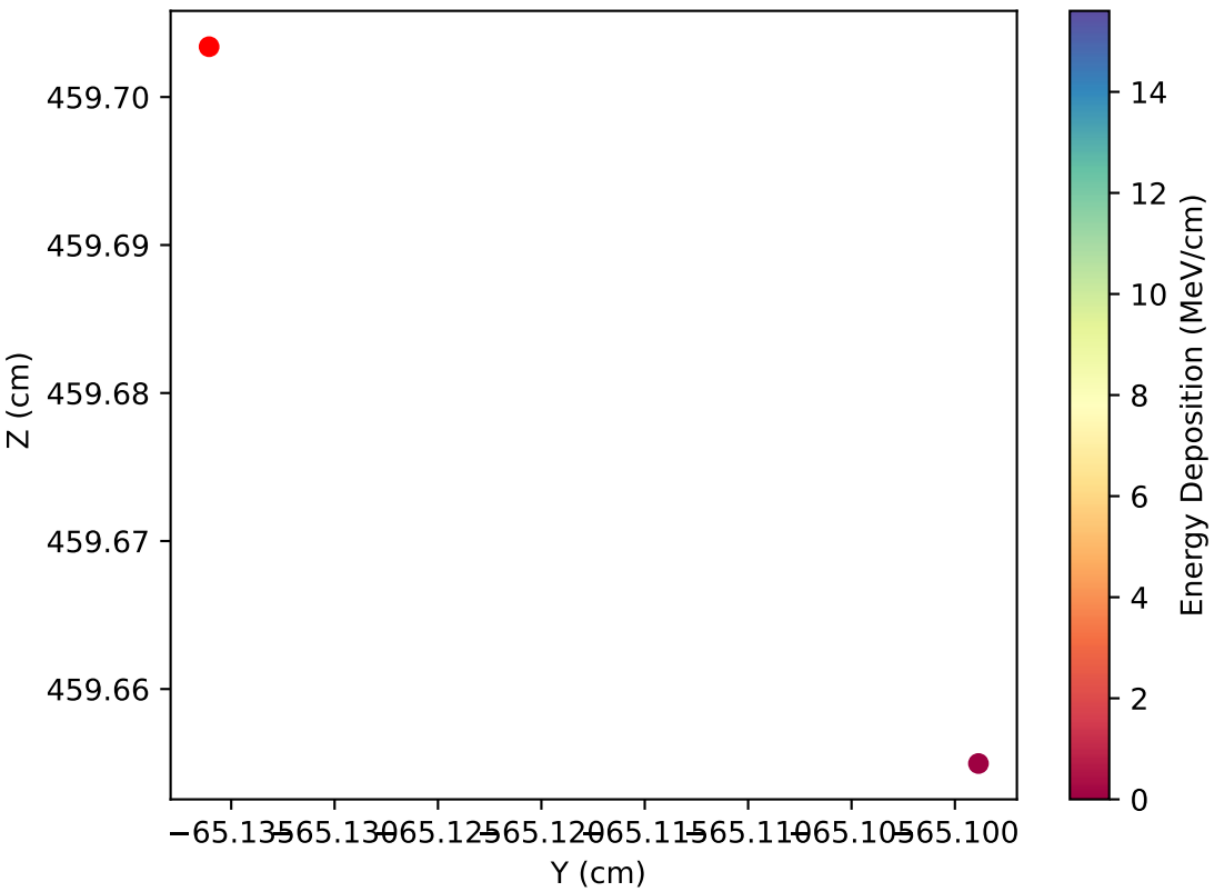
NC interaction for 2212



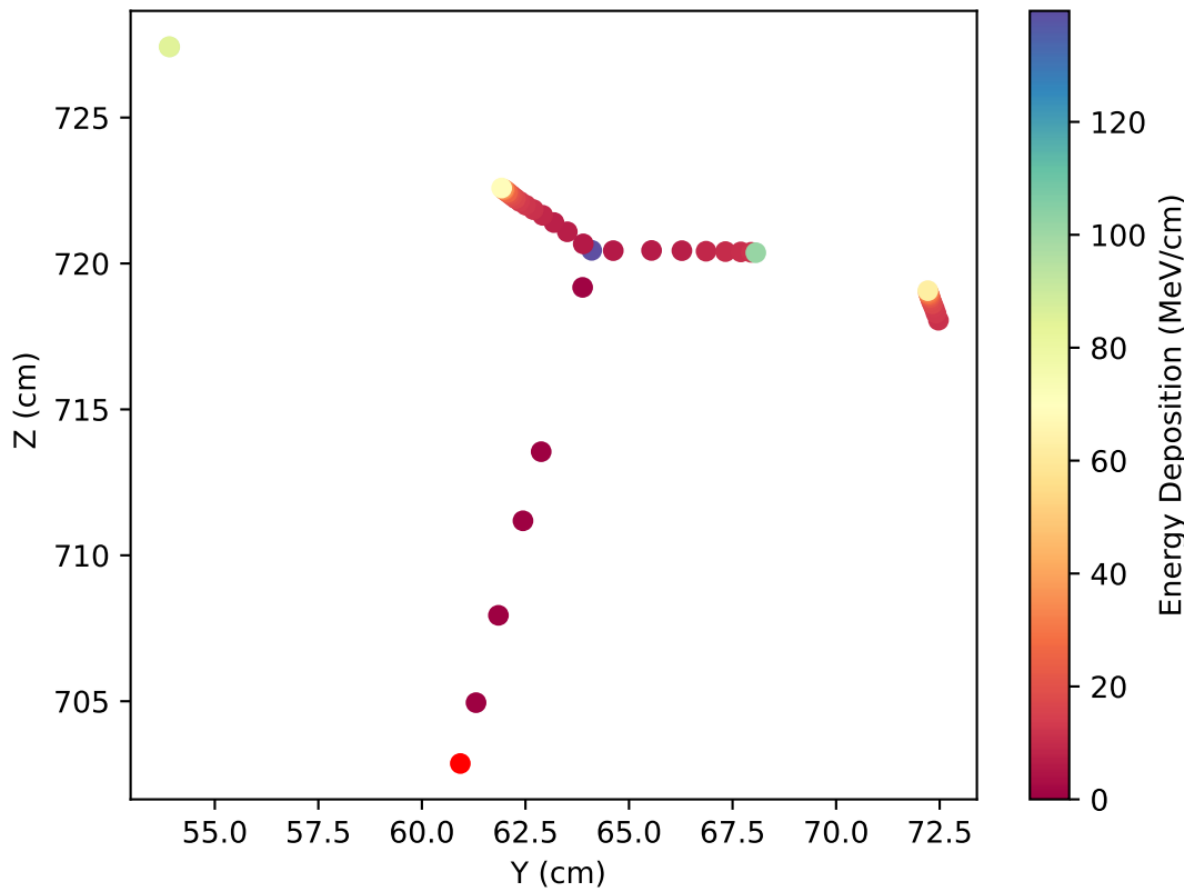
NC interaction for 2212



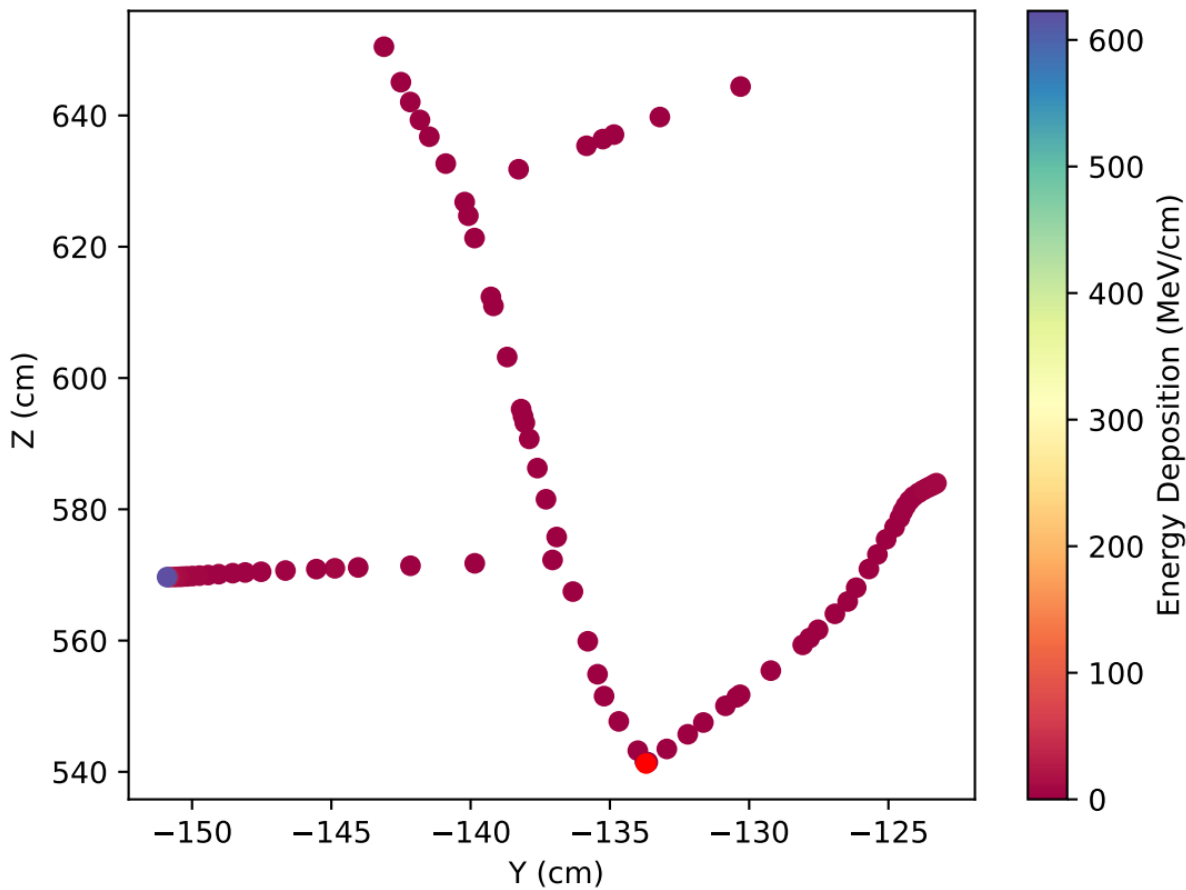
NC interaction for 2212



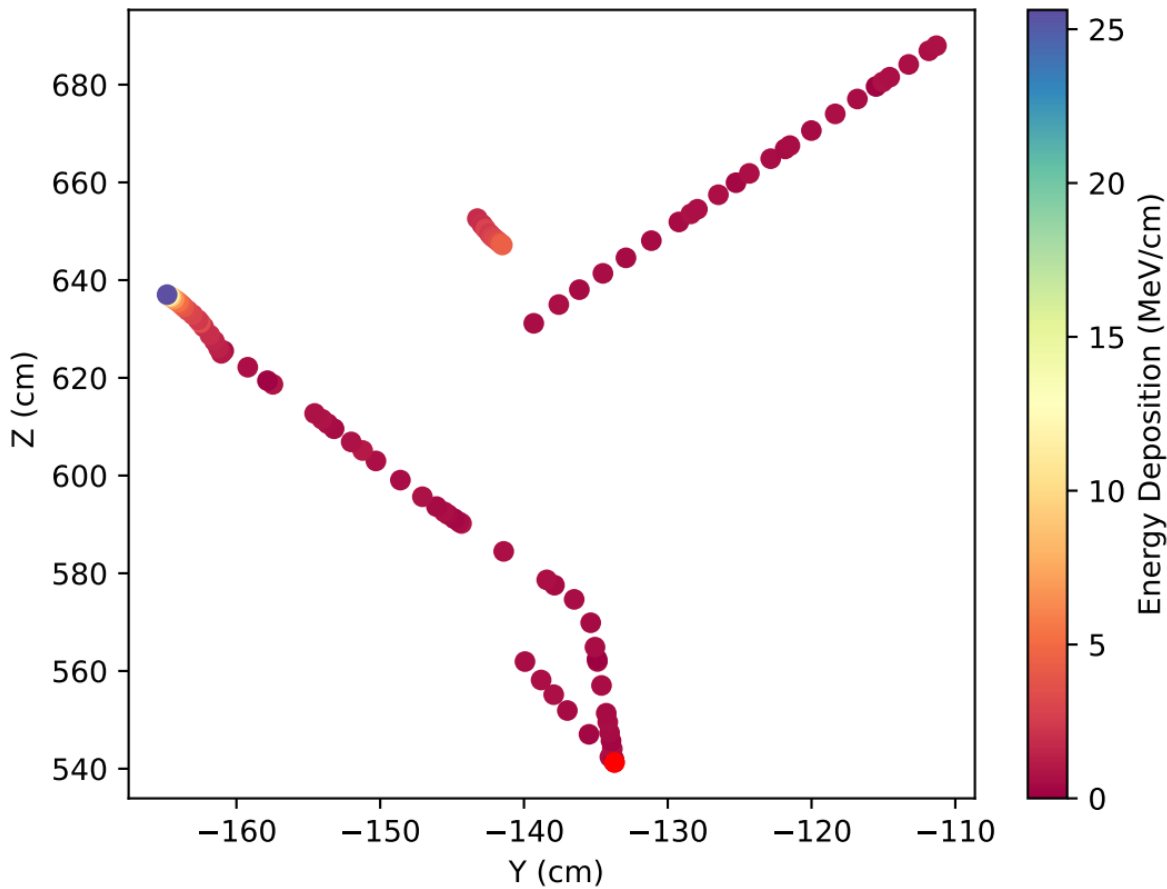
NC interaction for 2212



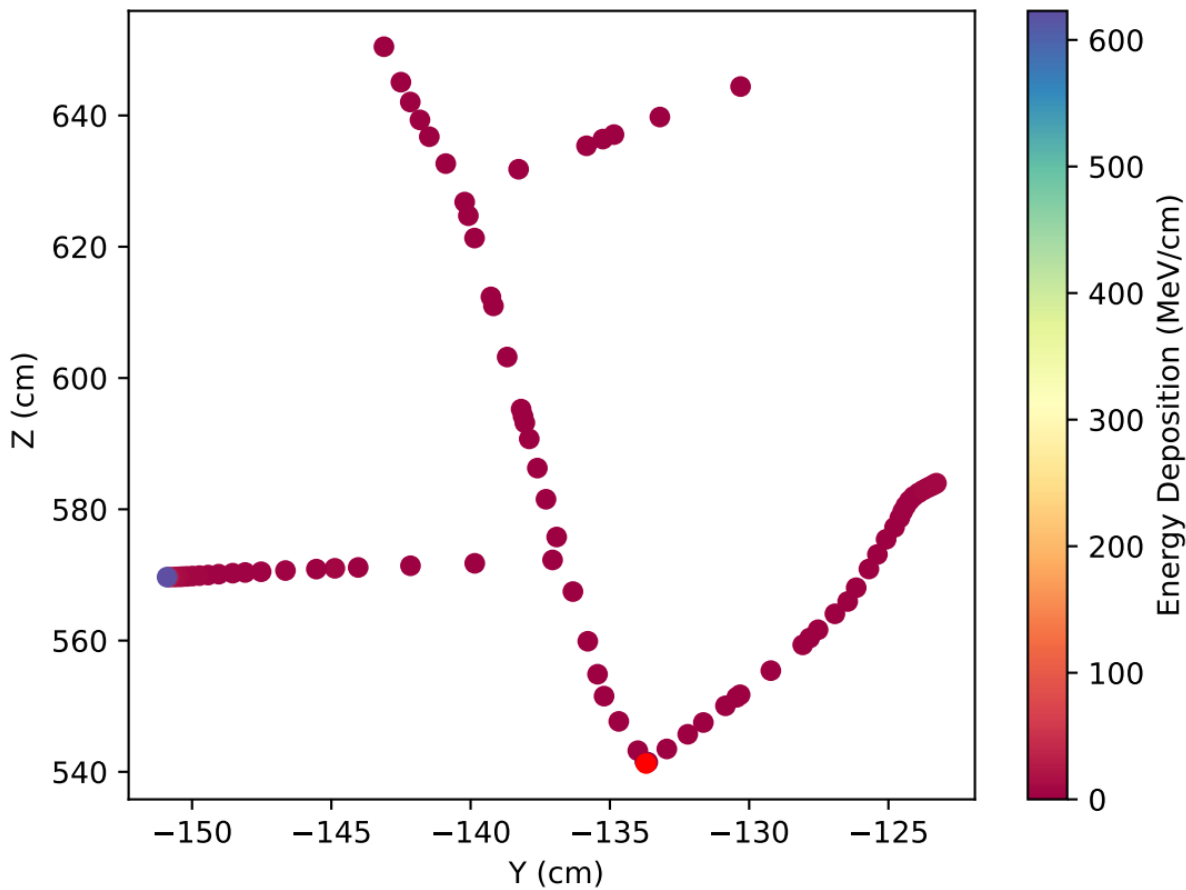
NC interaction for -211



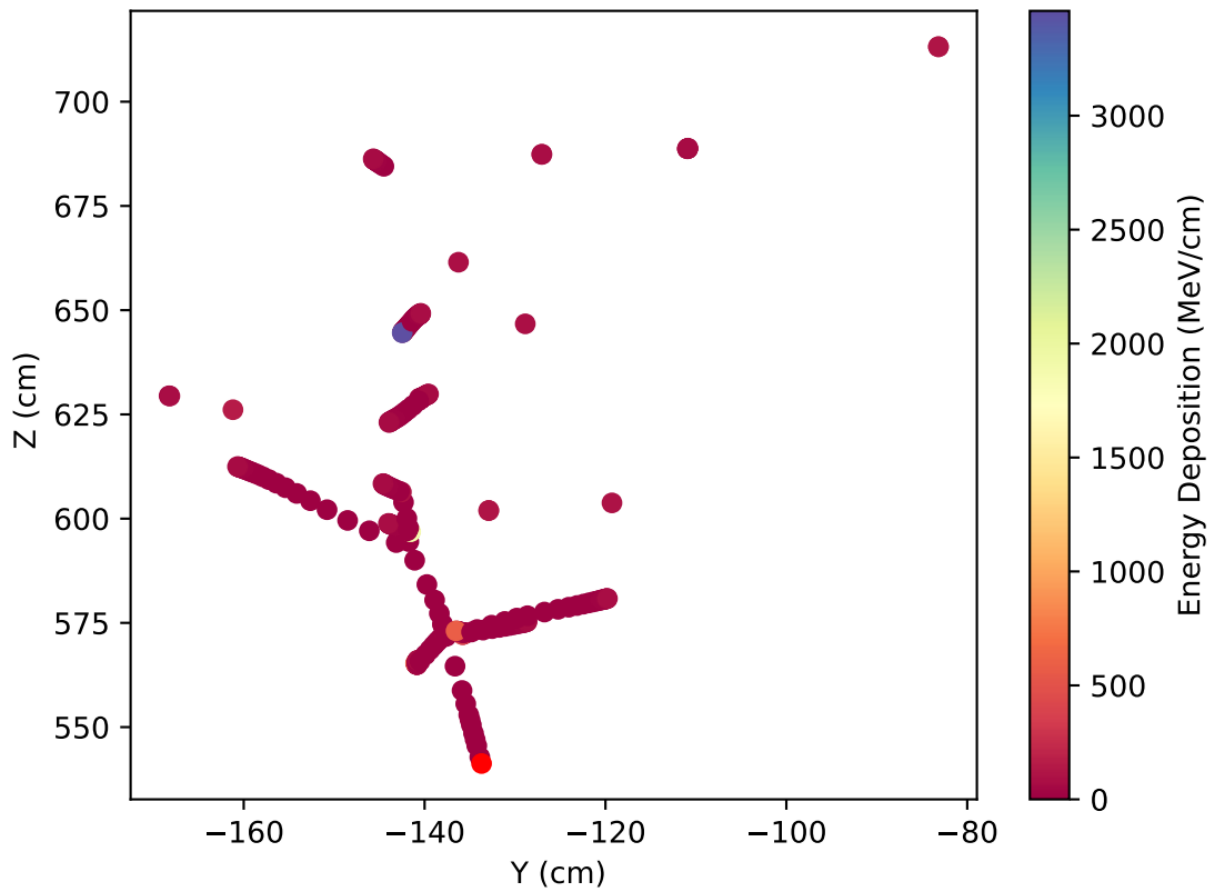
NC interaction for 211



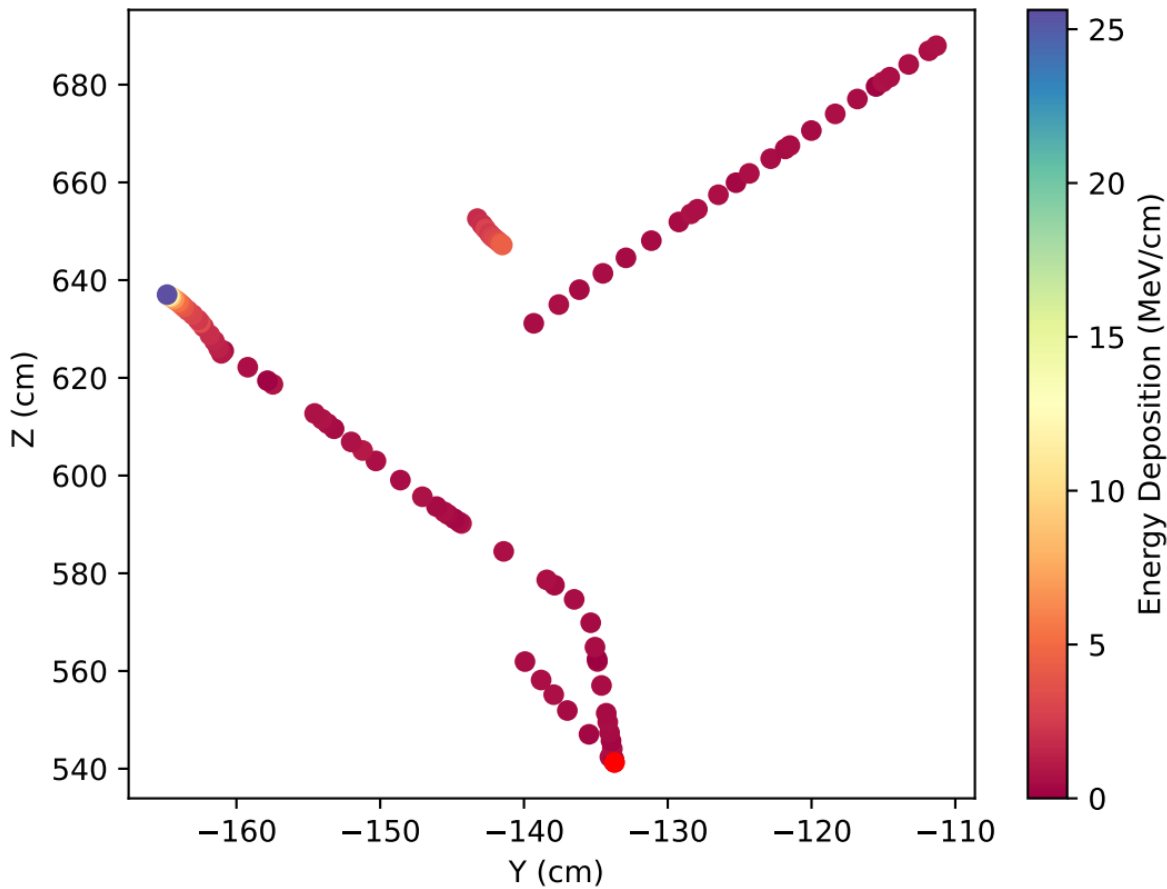
NC interaction for -211



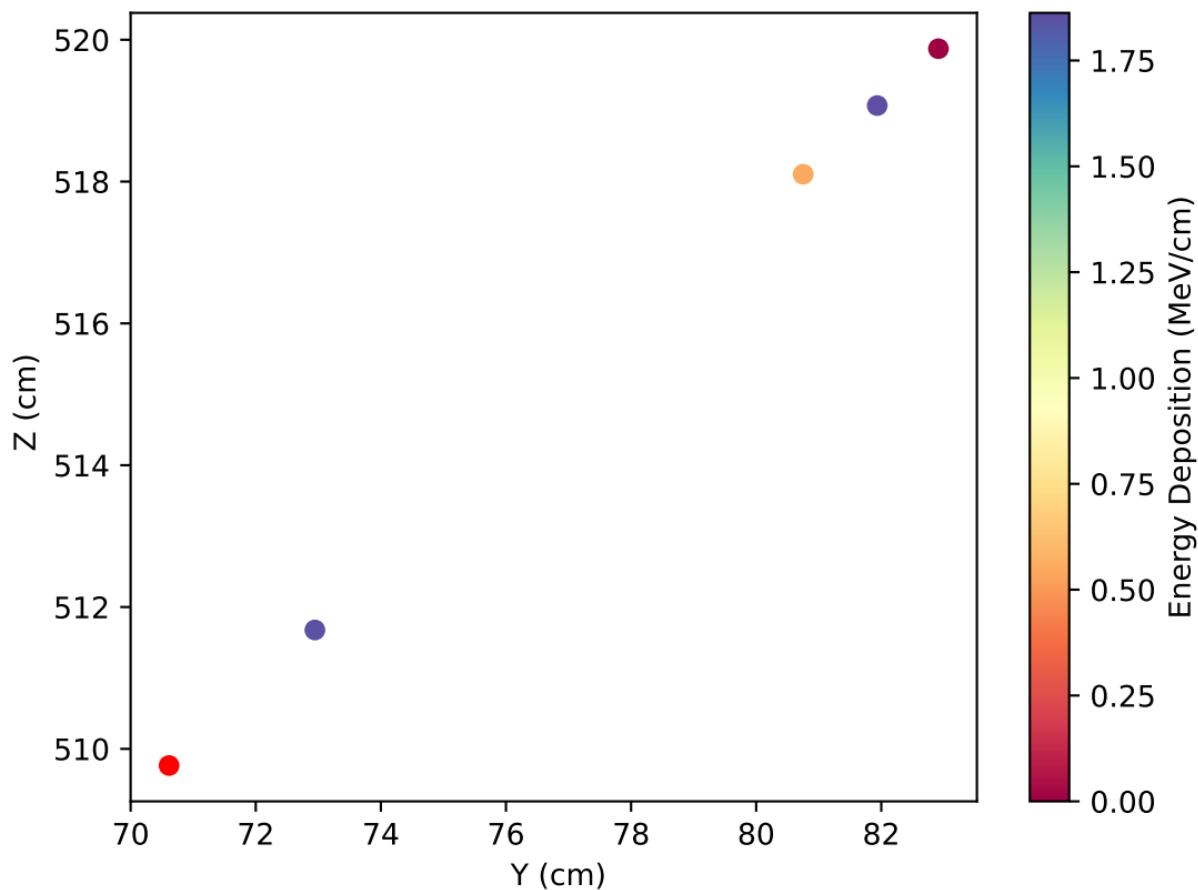
NC interaction for 2212



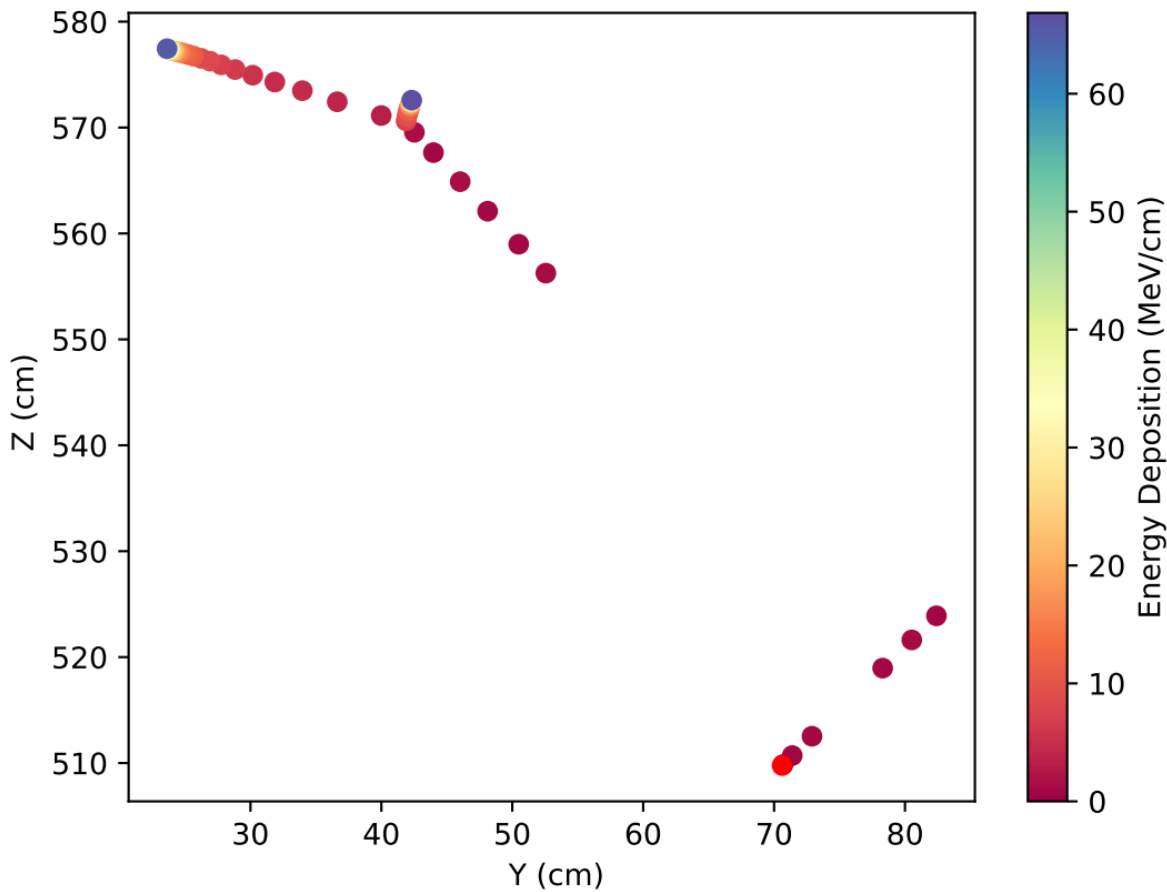
NC interaction for 211



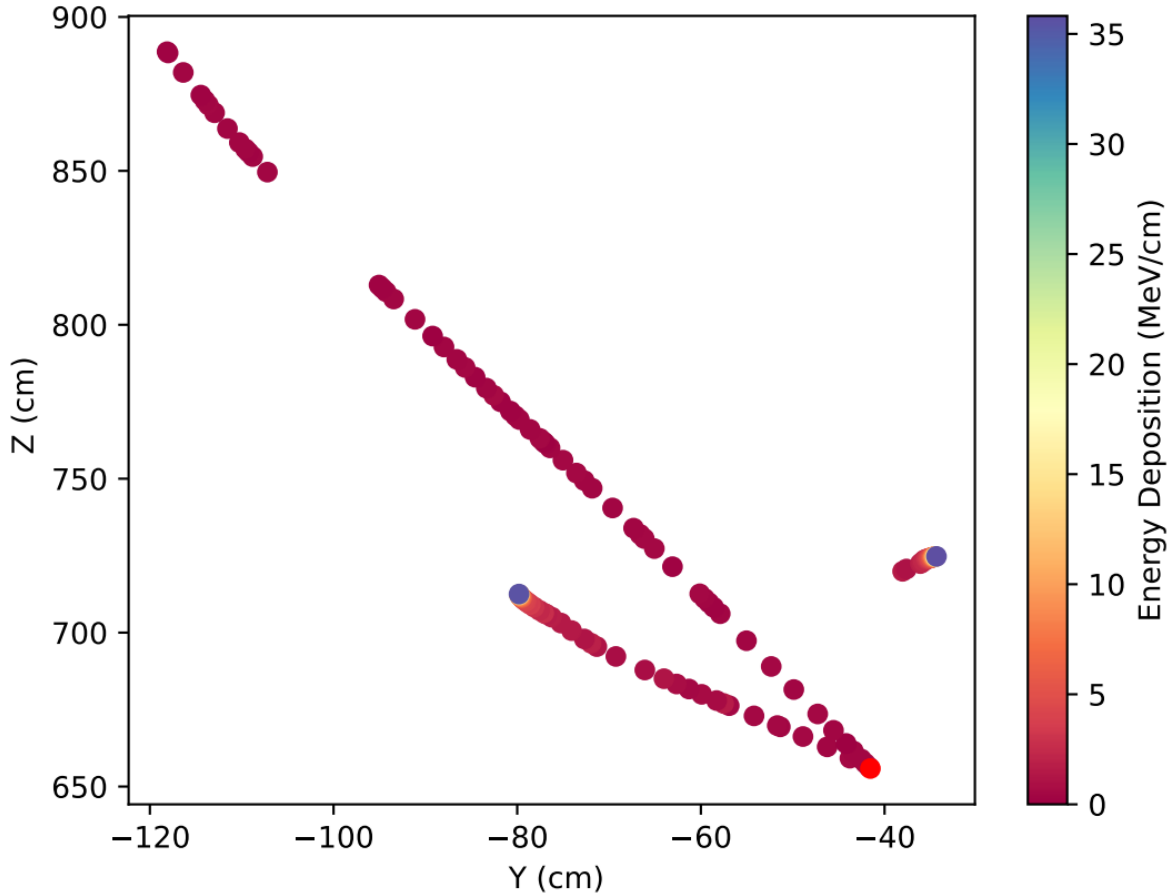
NC interaction for -211



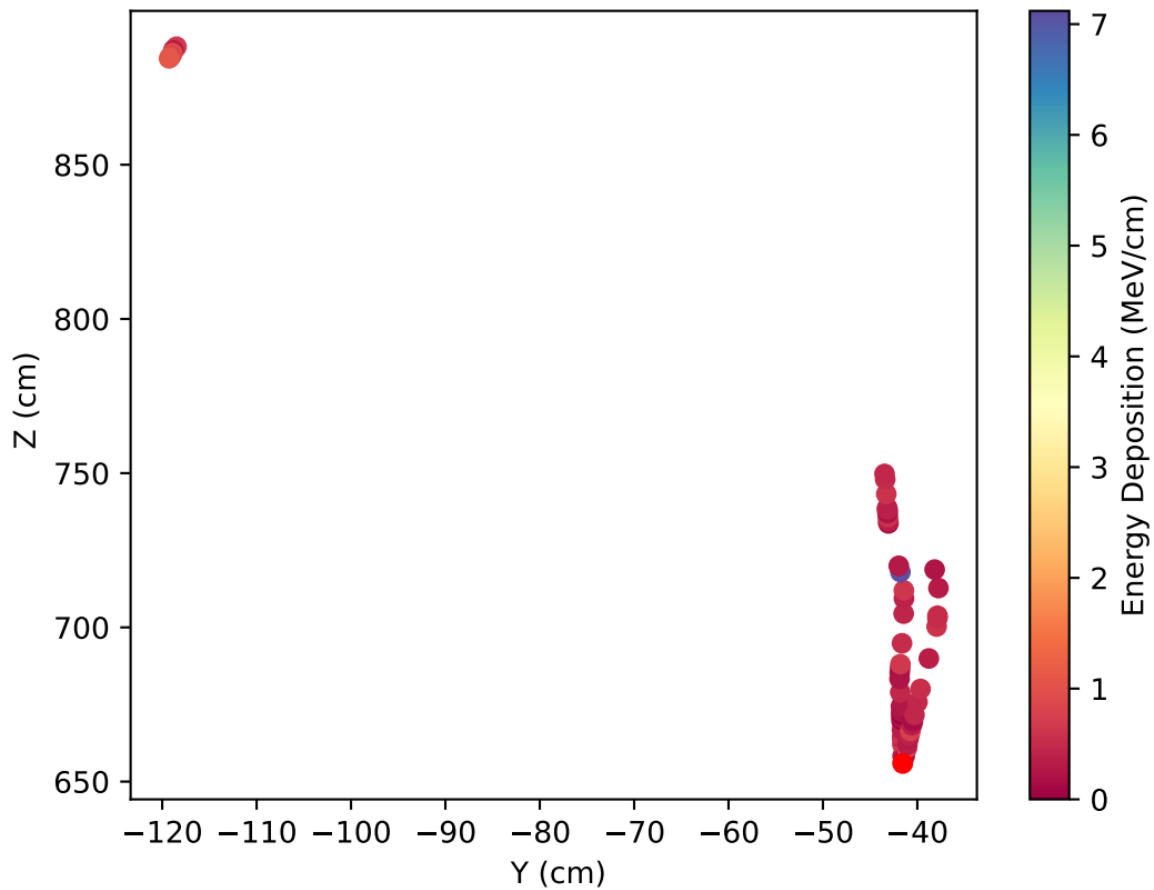
NC interaction for 2212



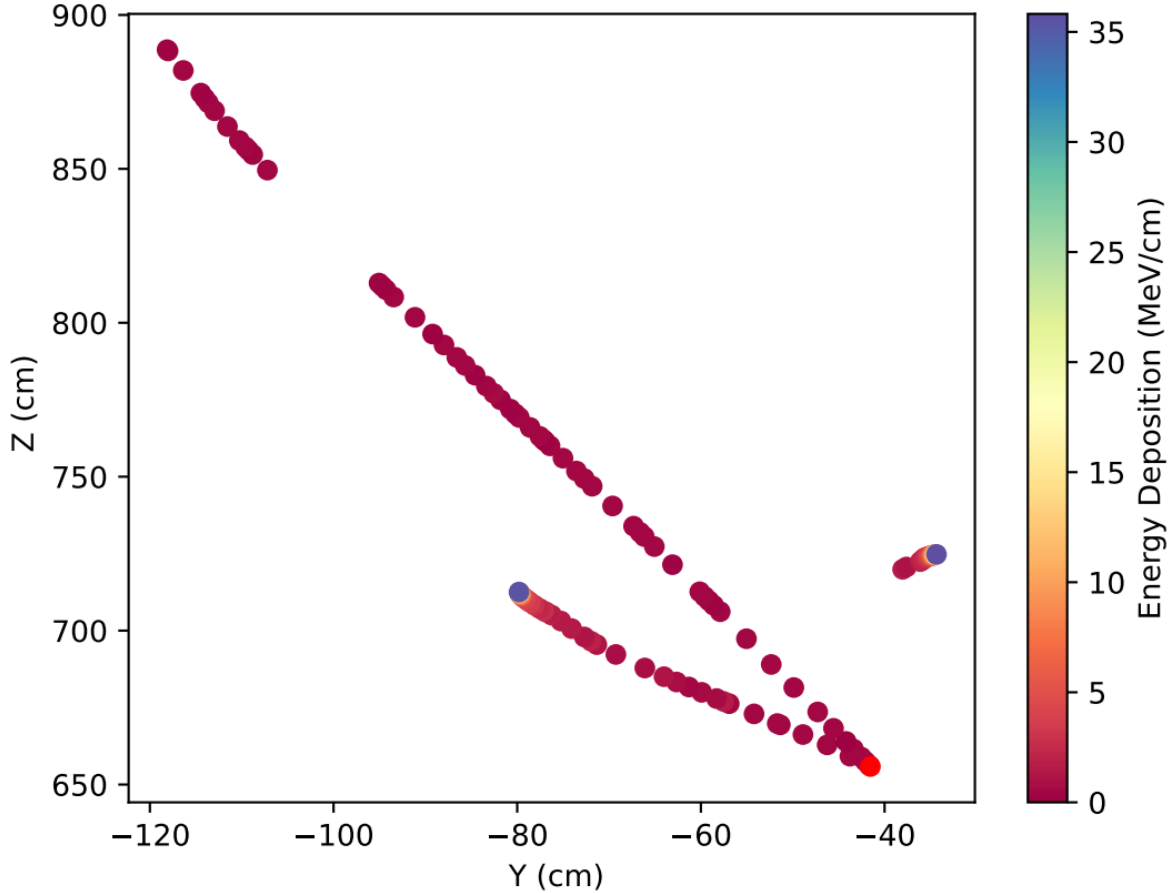
NC interaction for 211



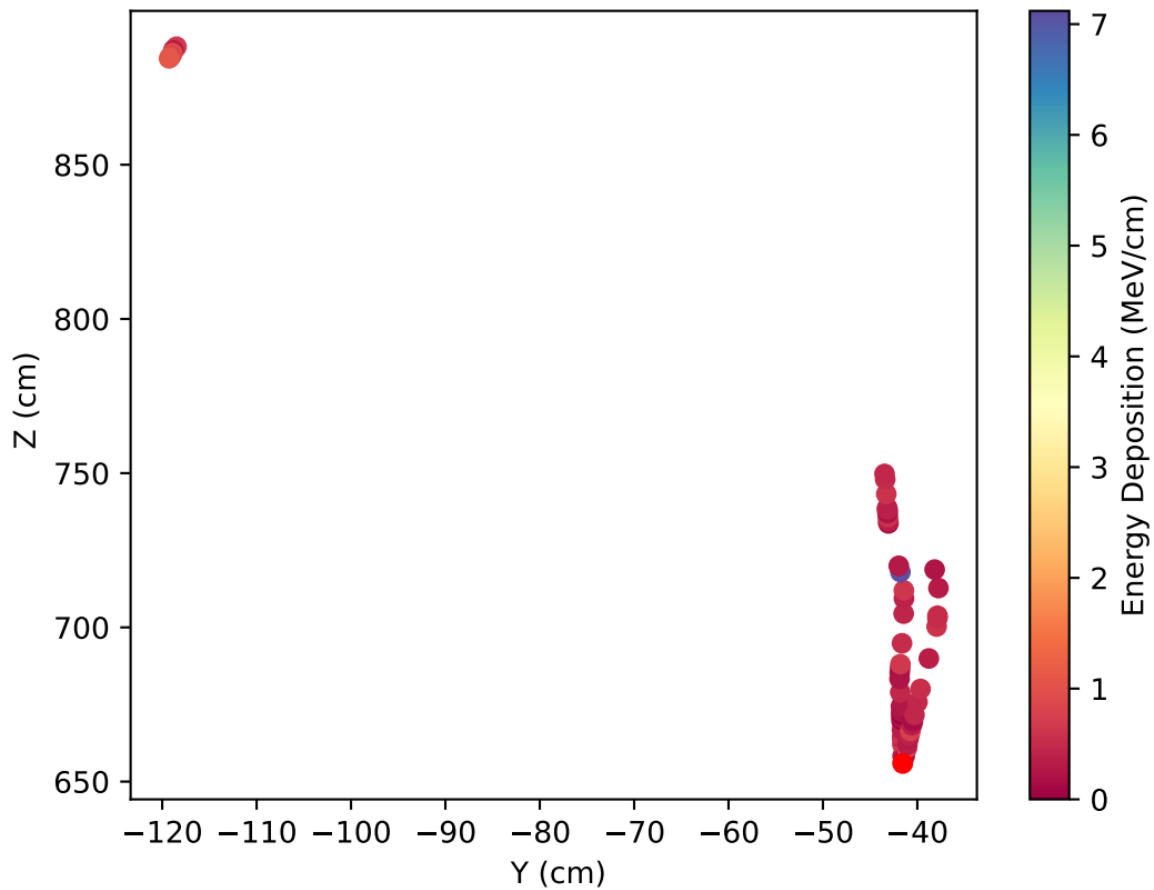
NC interaction for -211



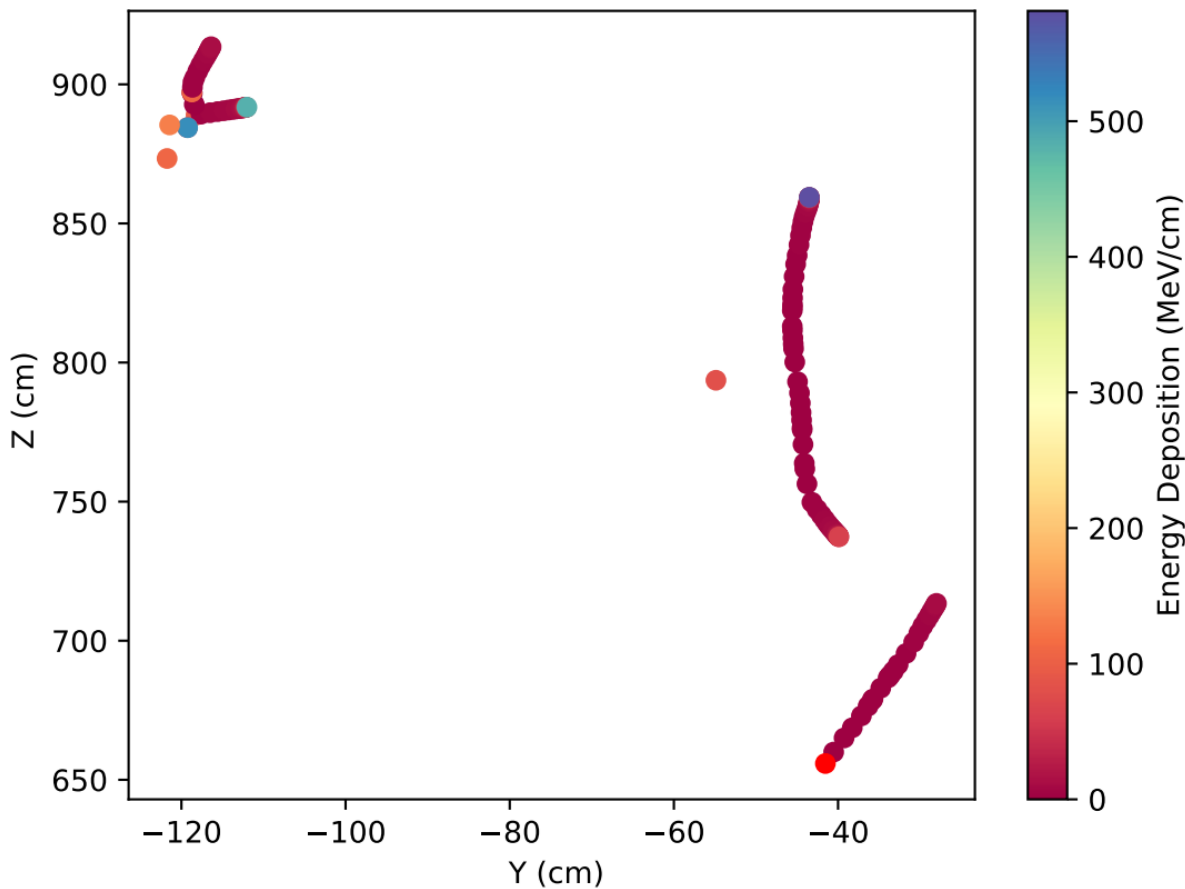
NC interaction for 211



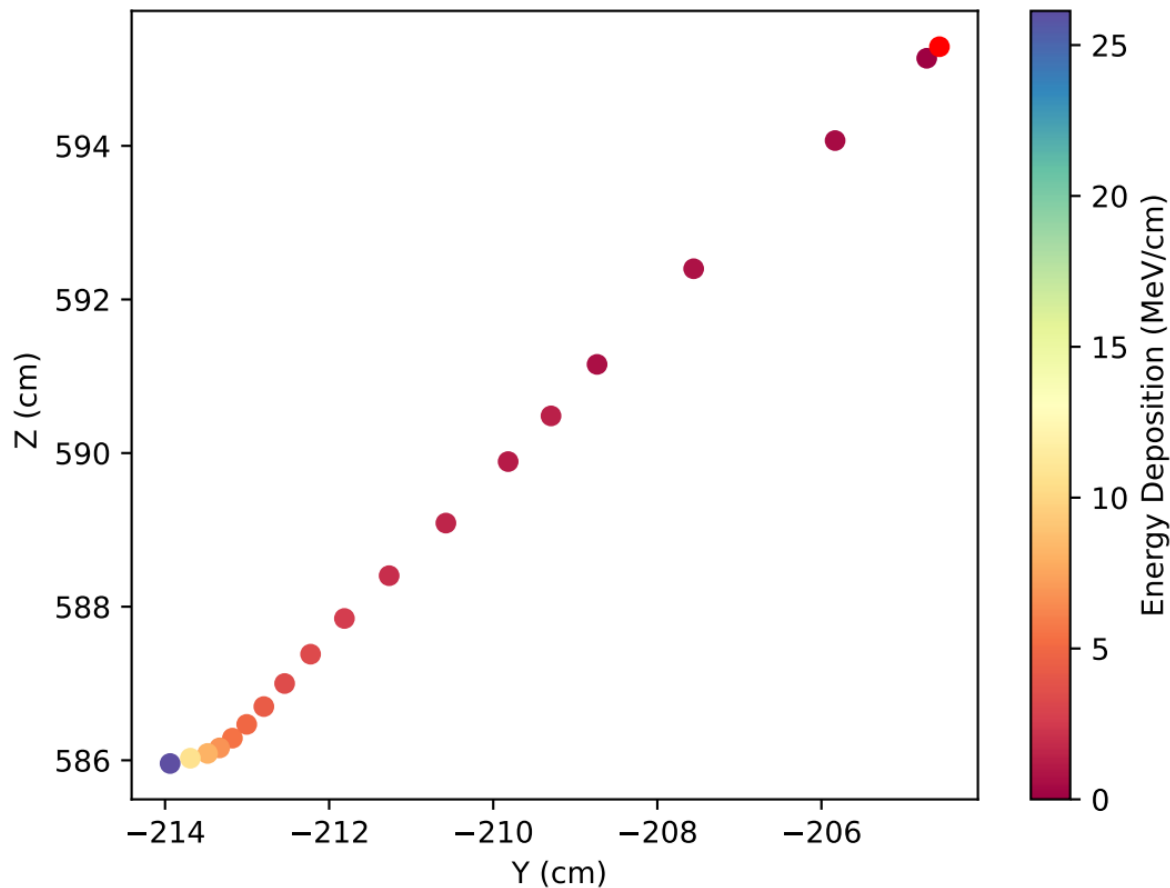
NC interaction for -211



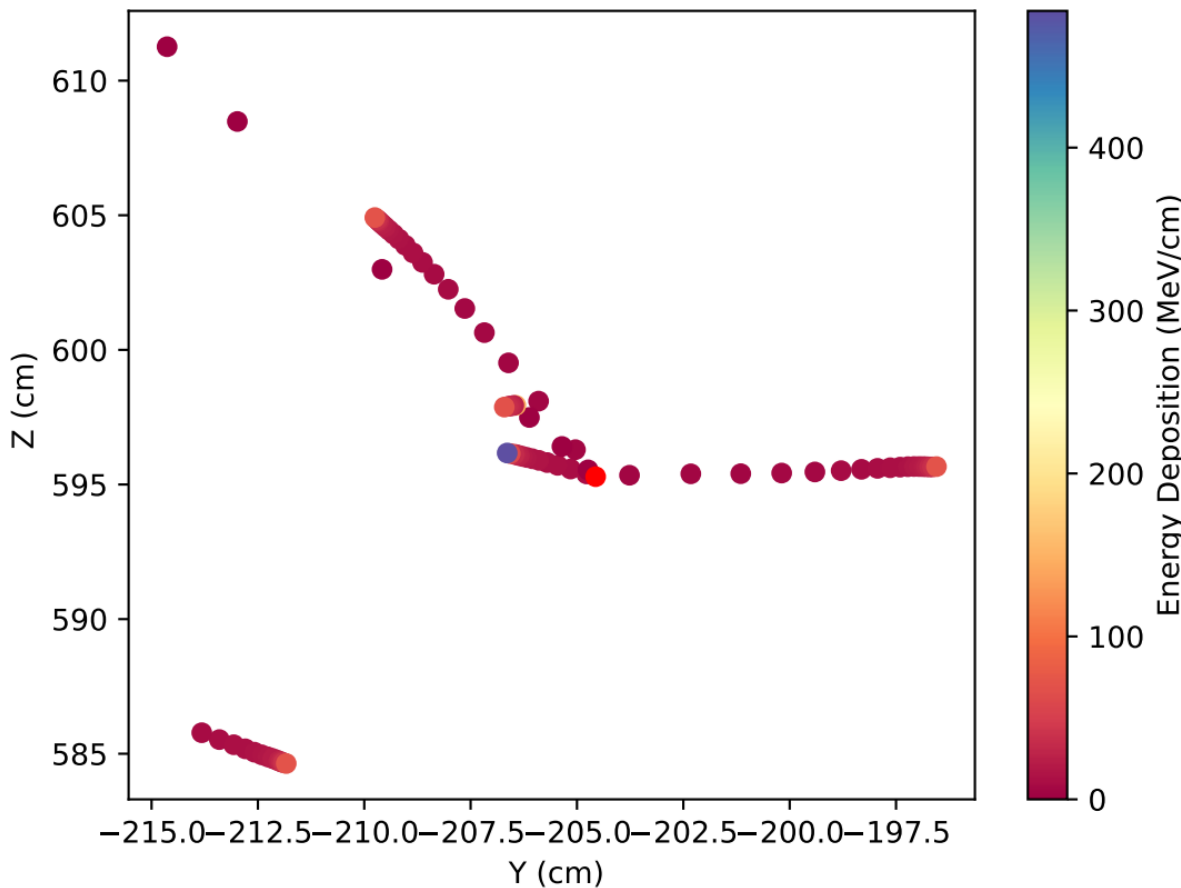
NC interaction for 2212



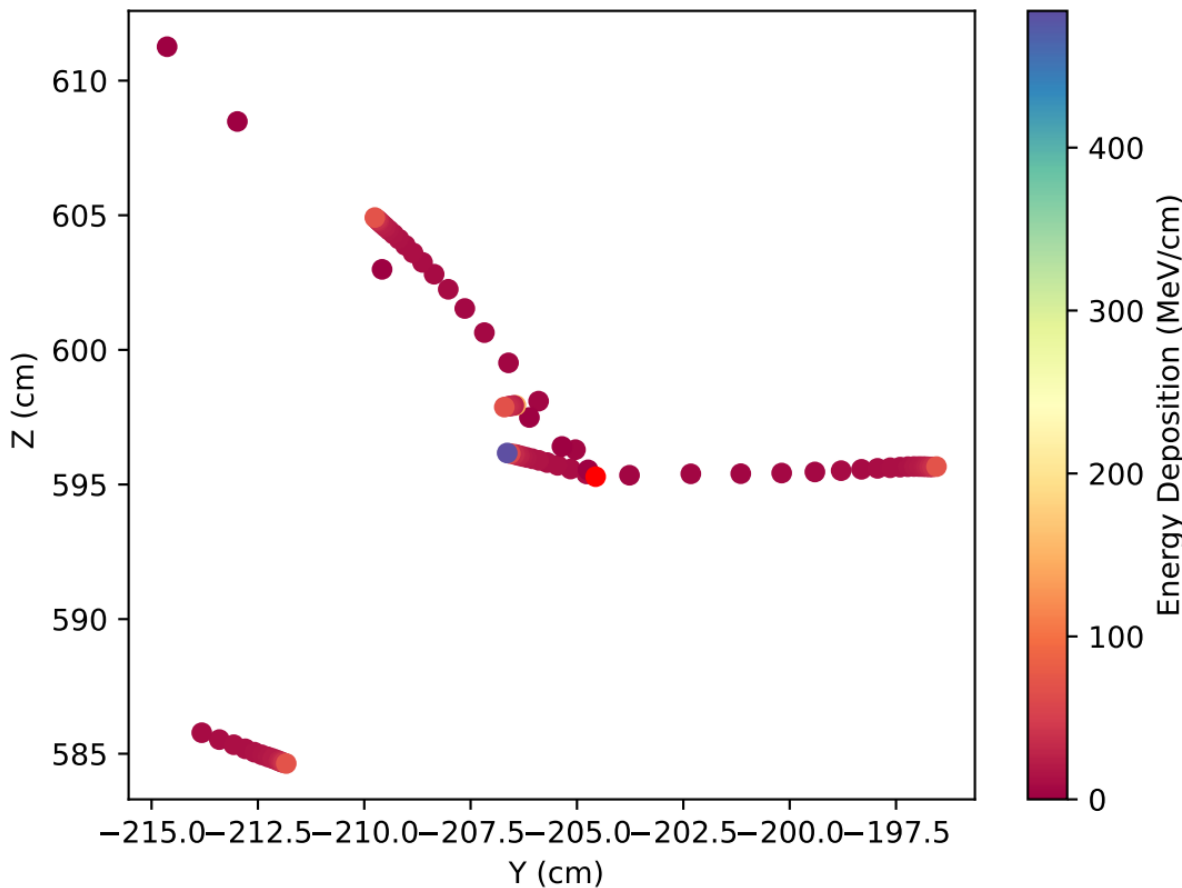
NC interaction for -211



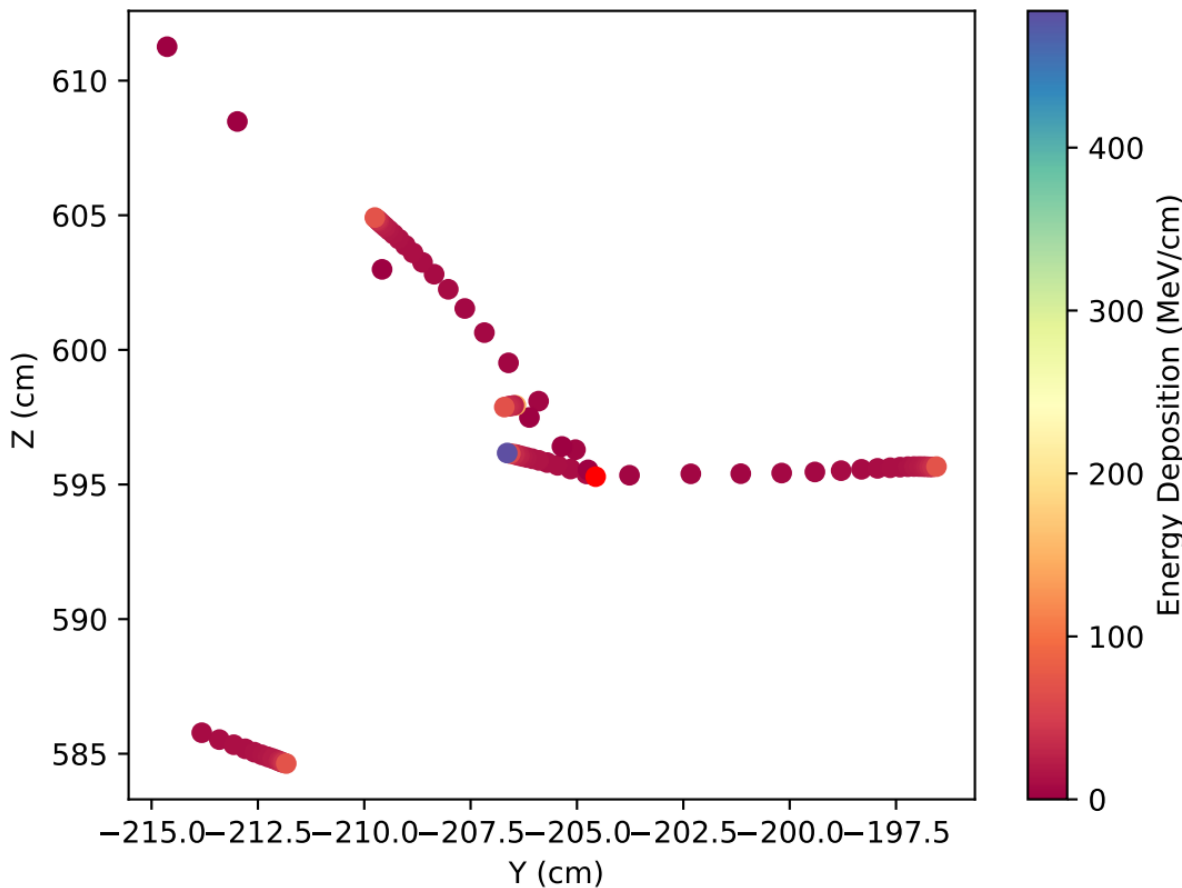
NC interaction for 2212



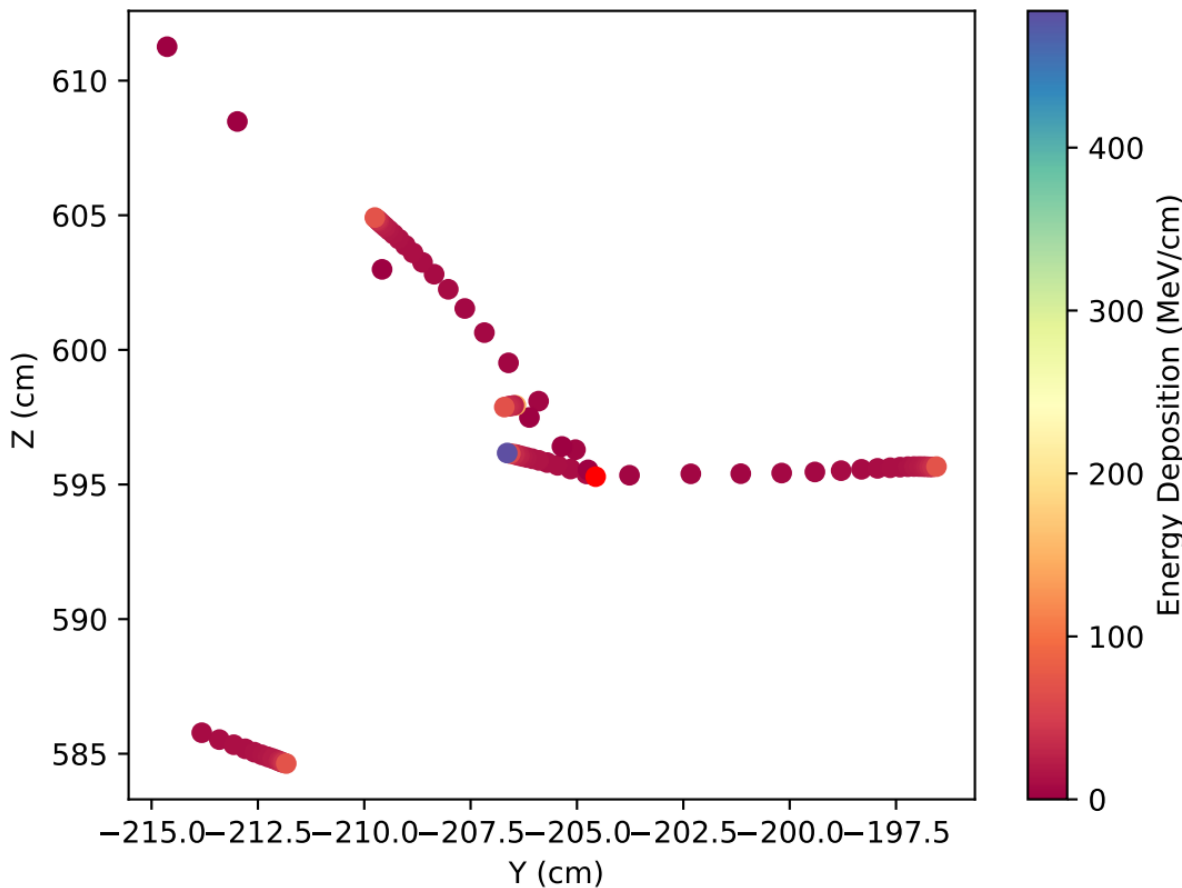
NC interaction for 2212



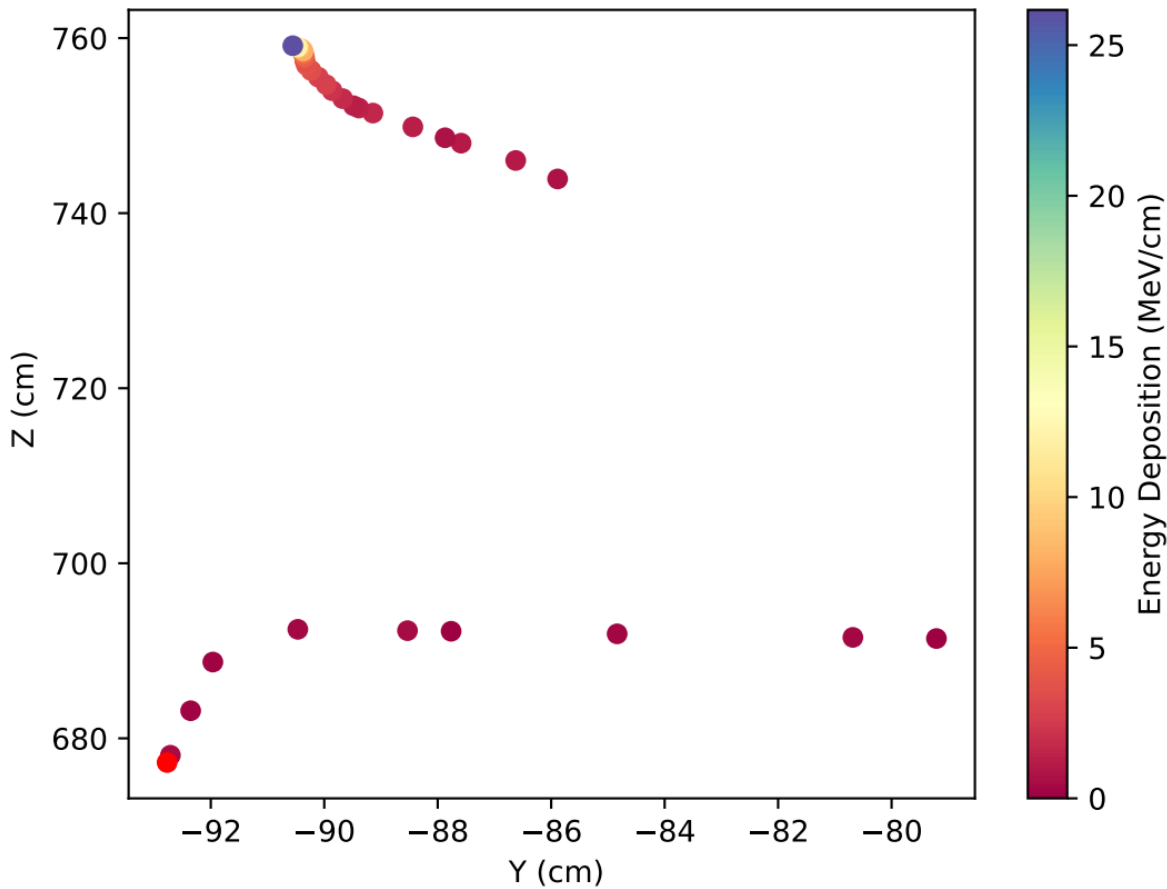
NC interaction for 2212



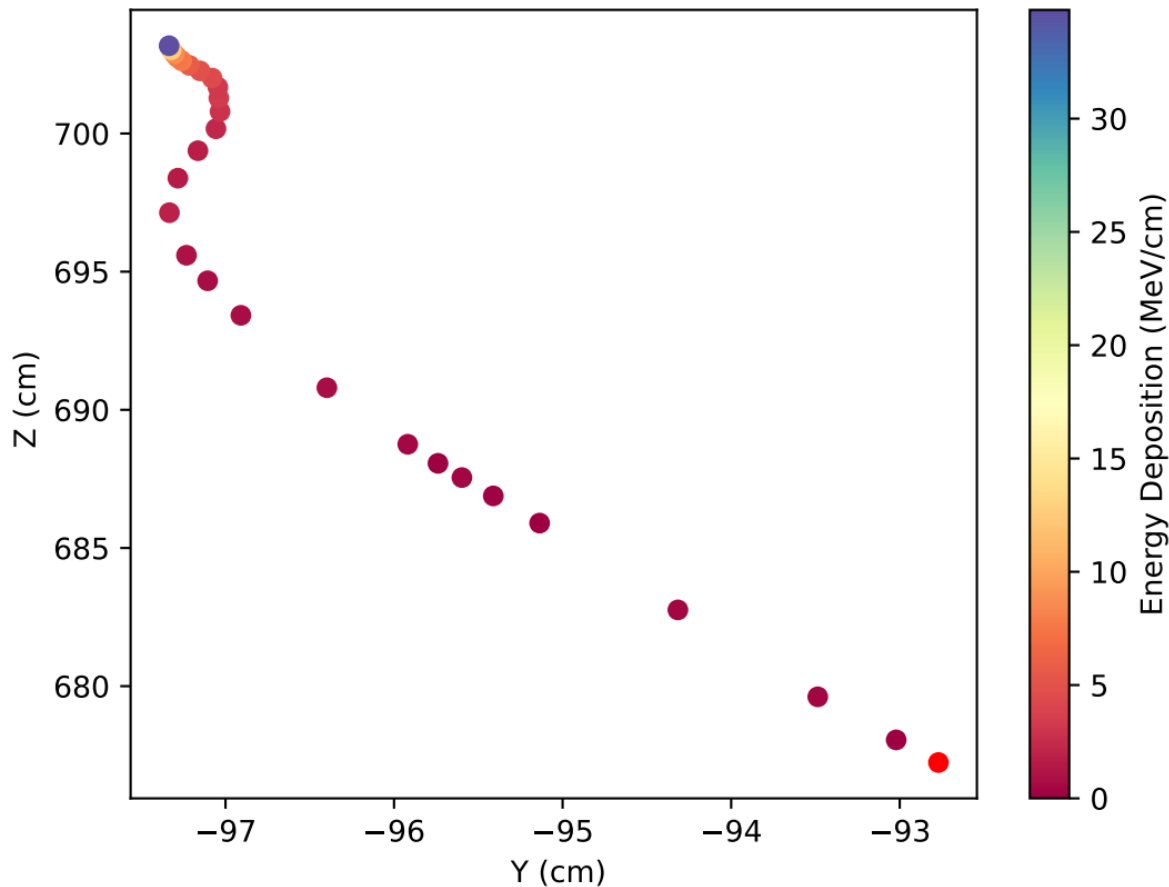
NC interaction for 2212



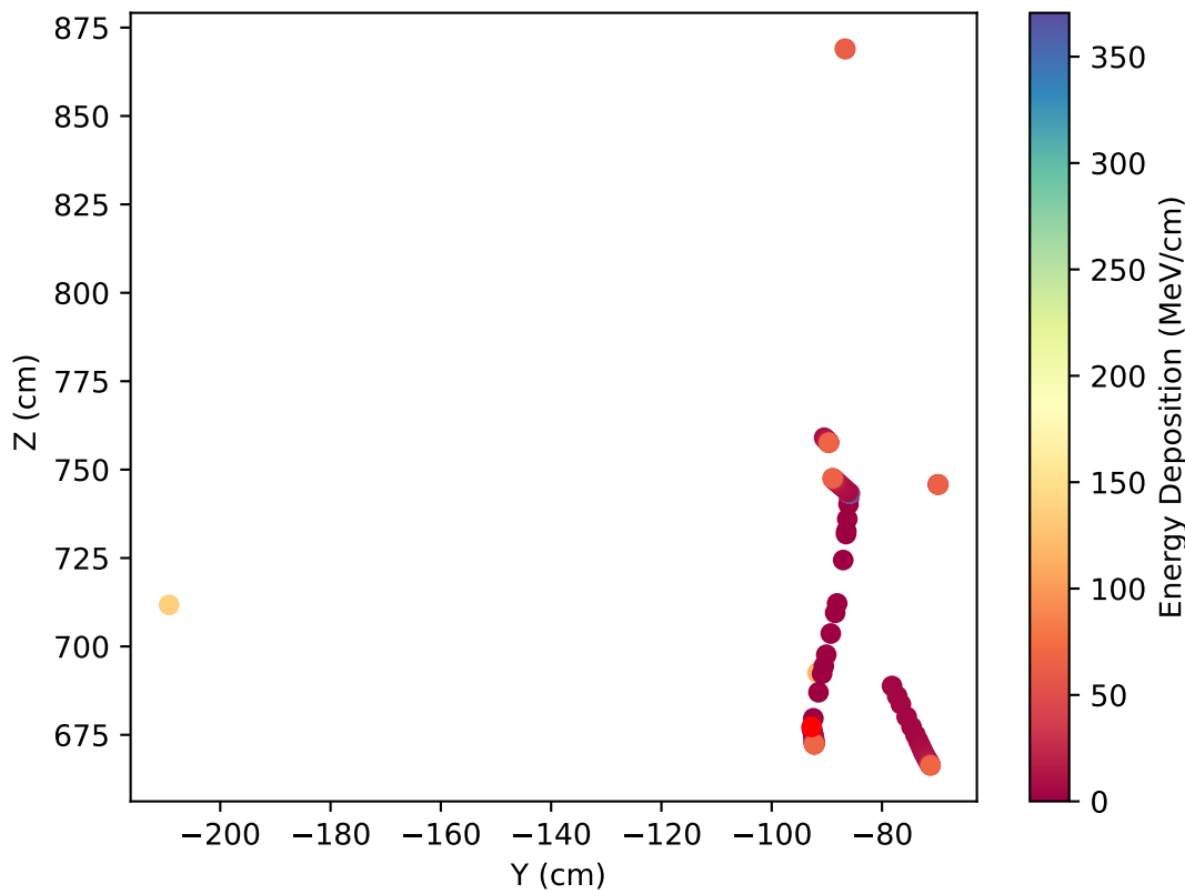
NC interaction for -211



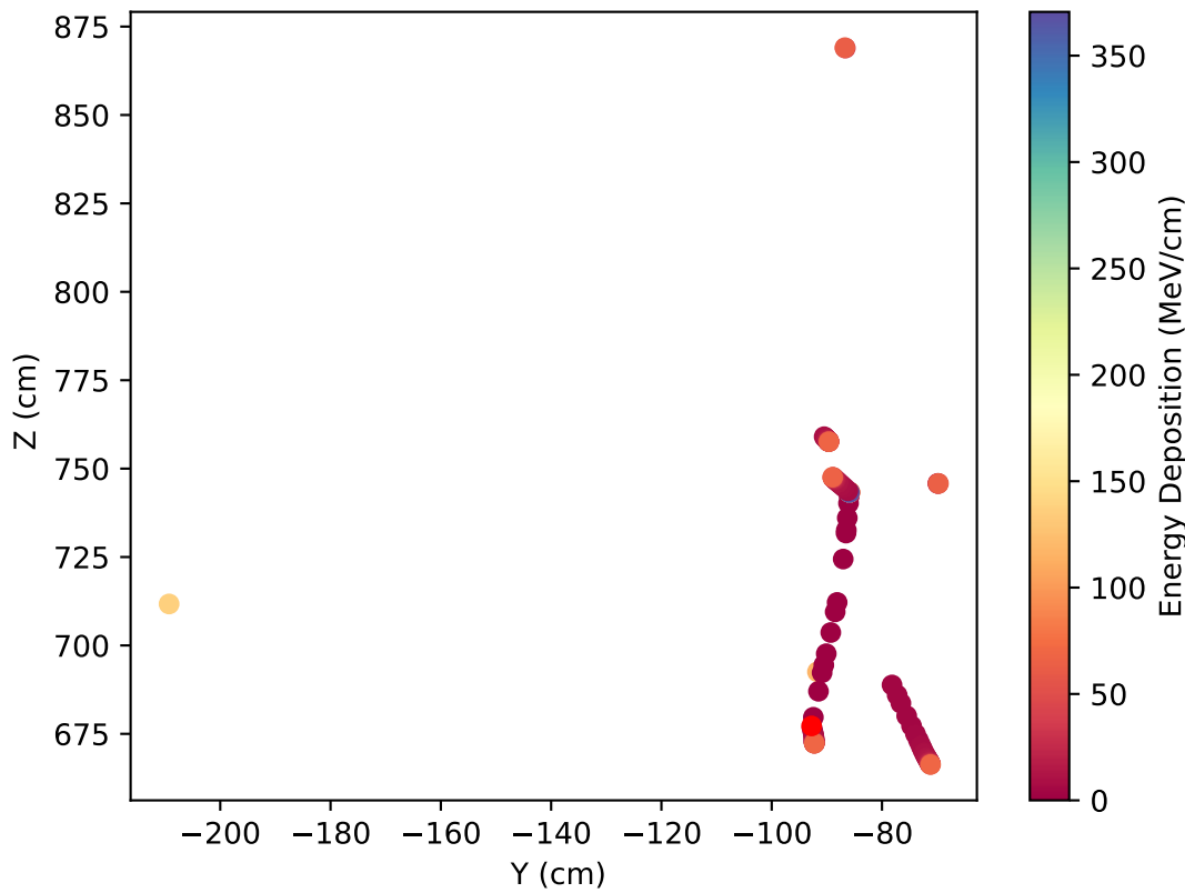
NC interaction for 211



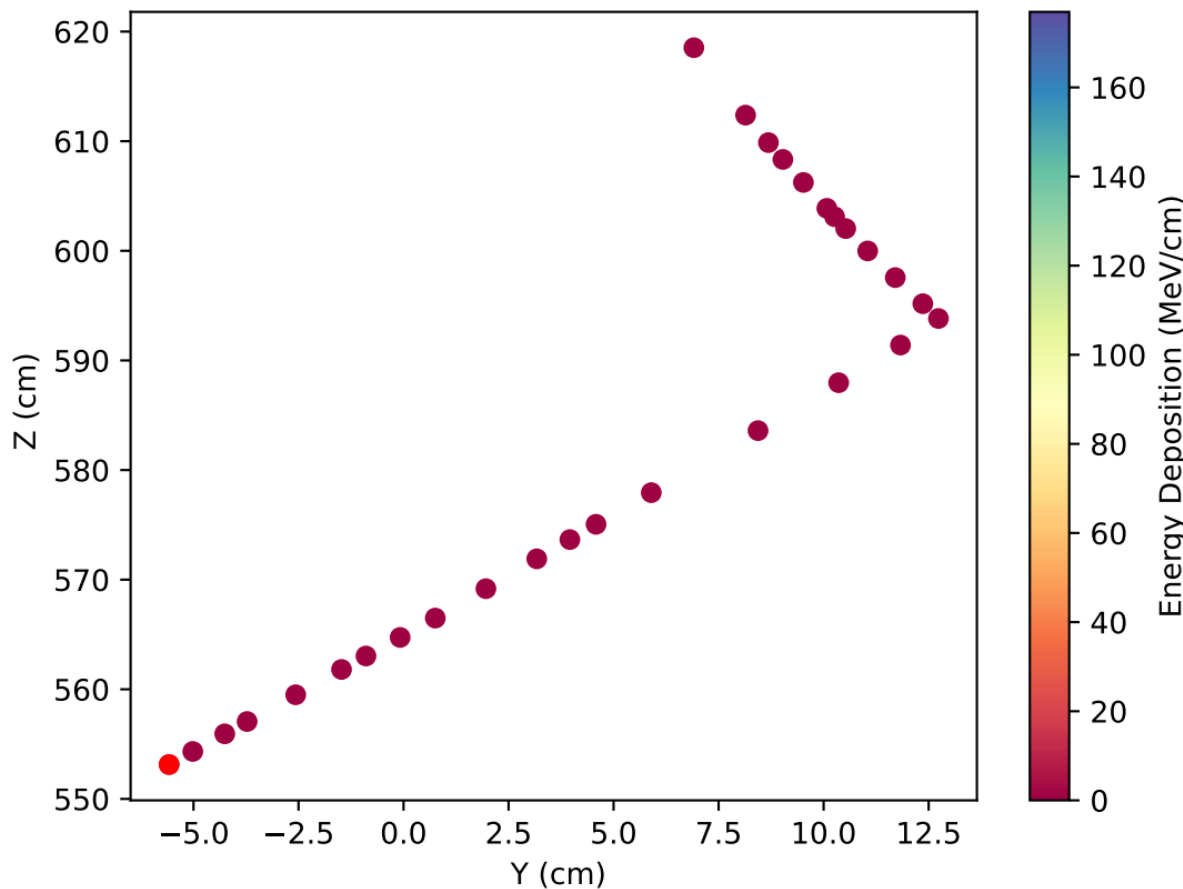
NC interaction for 2212



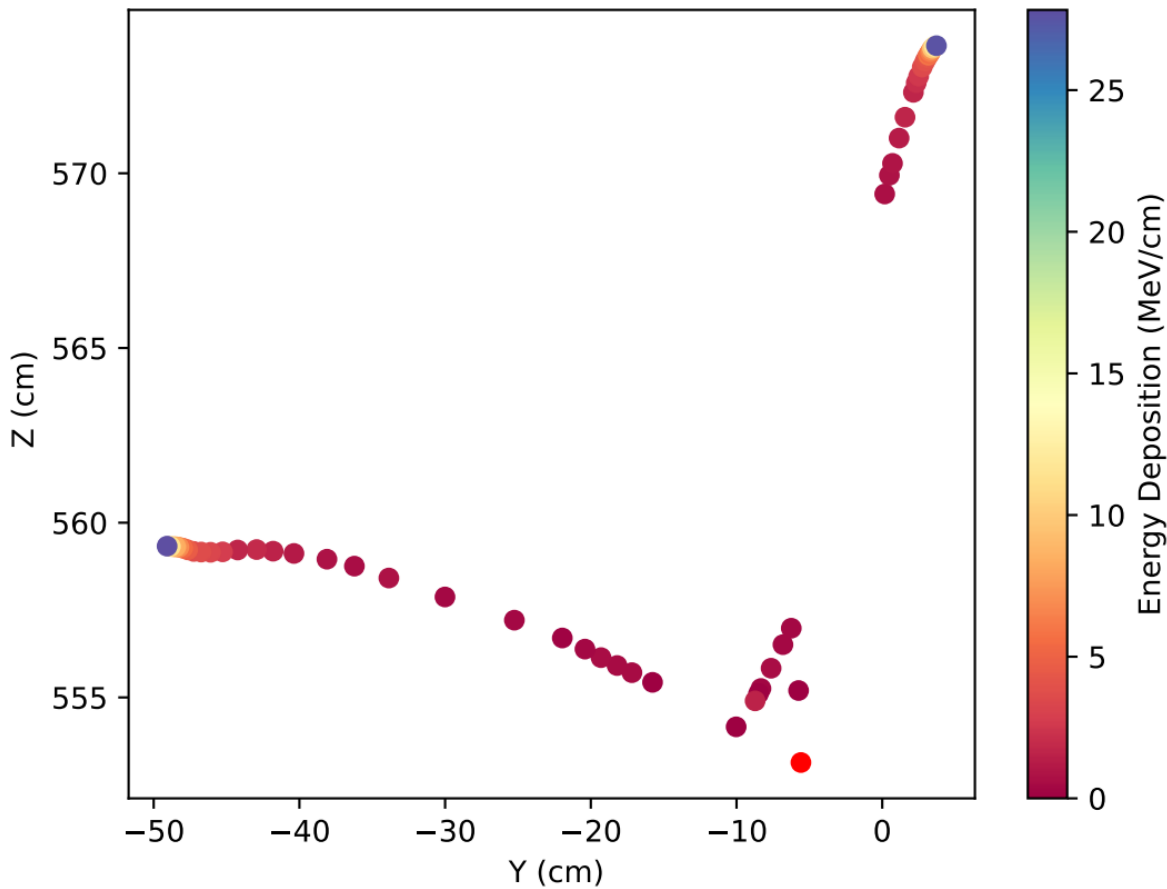
NC interaction for 2212



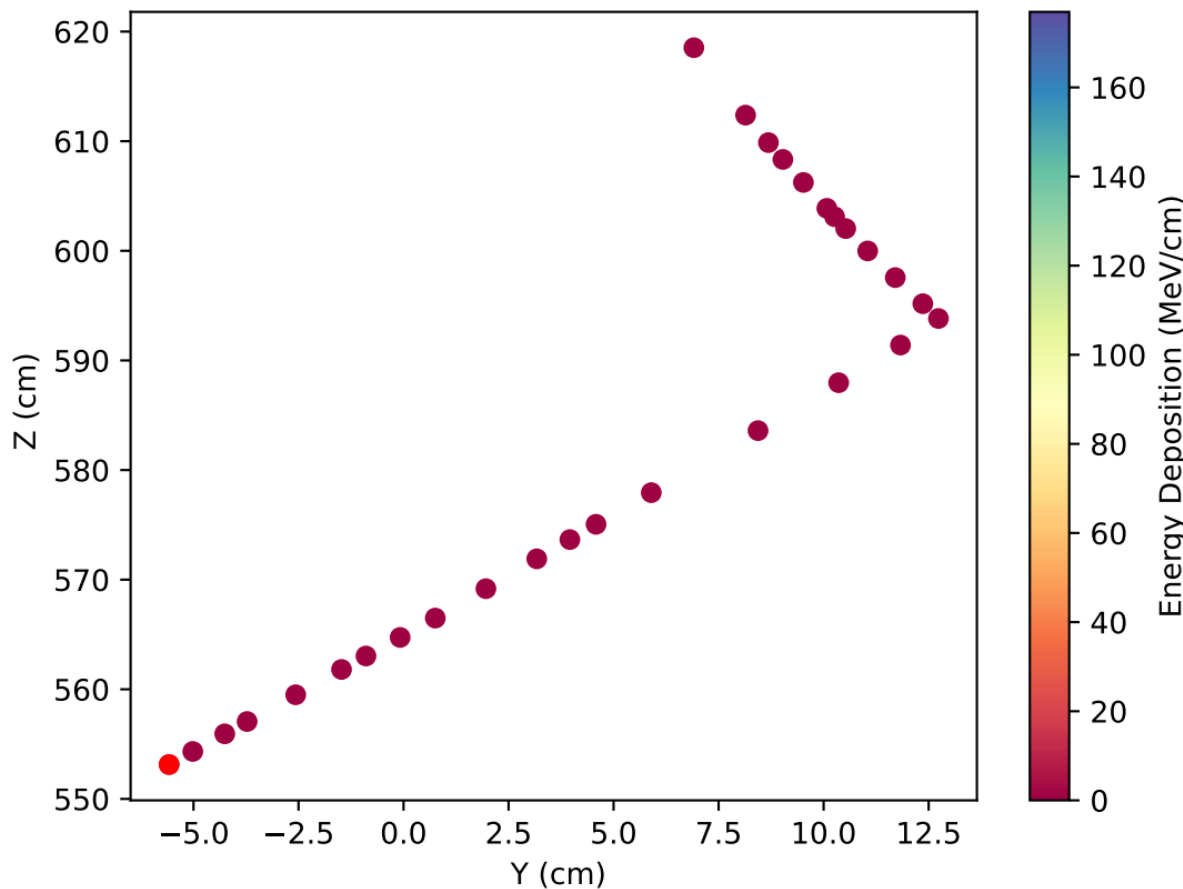
NC interaction for -211



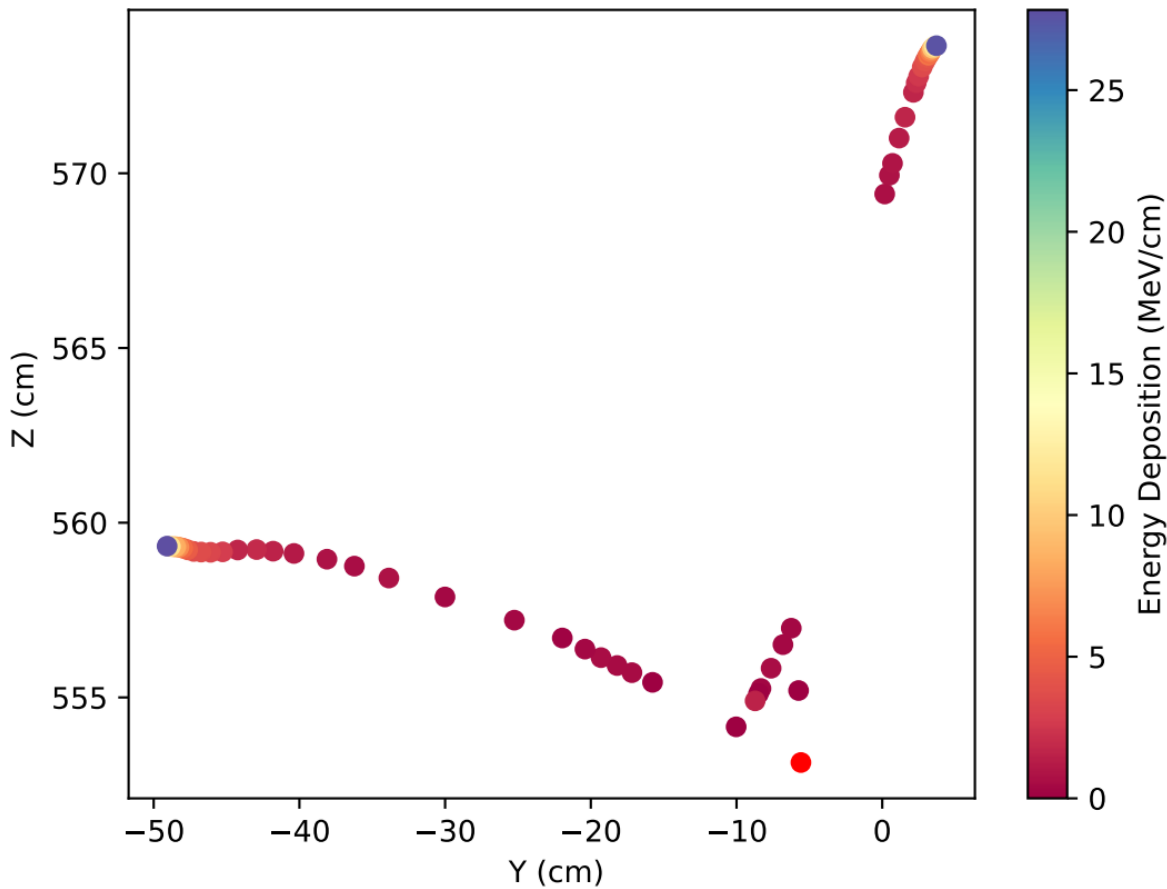
NC interaction for 211



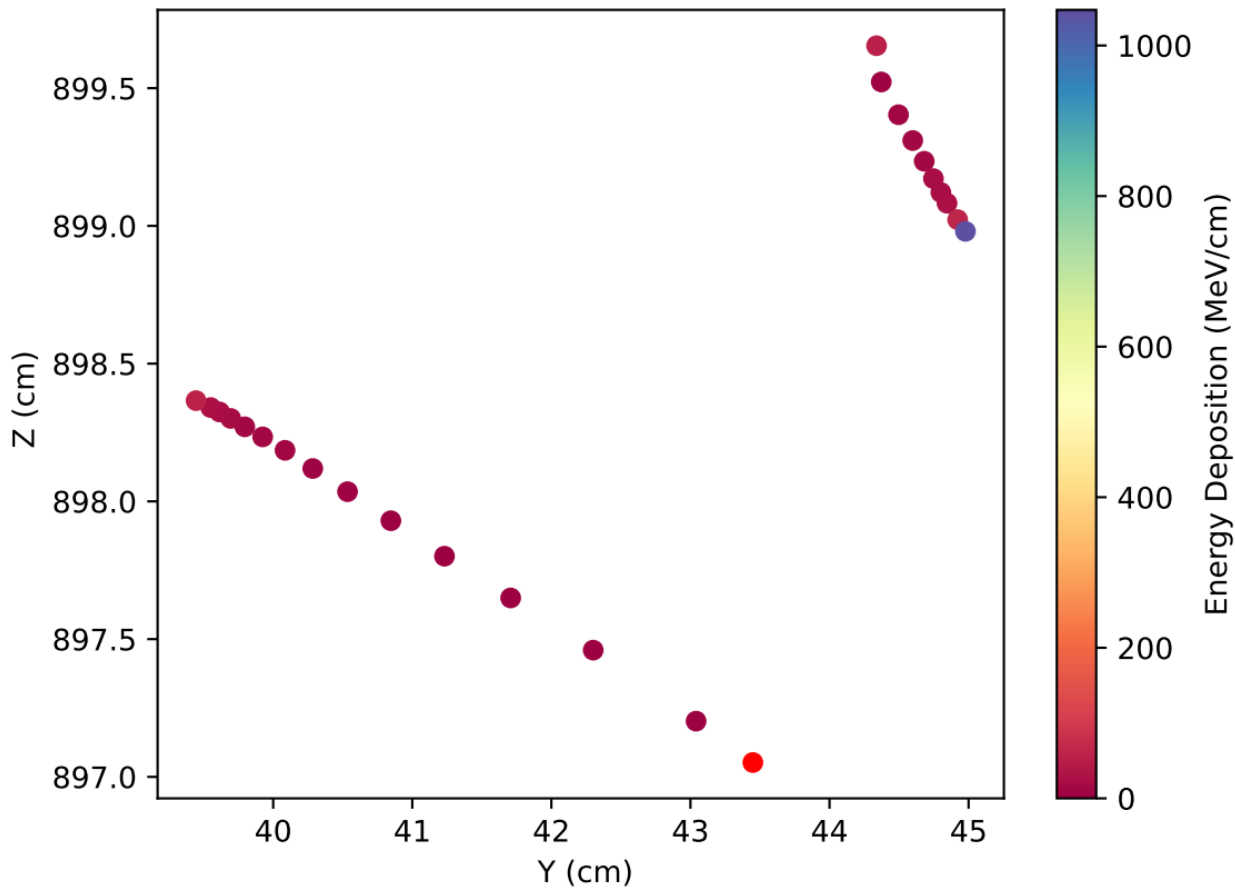
NC interaction for -211



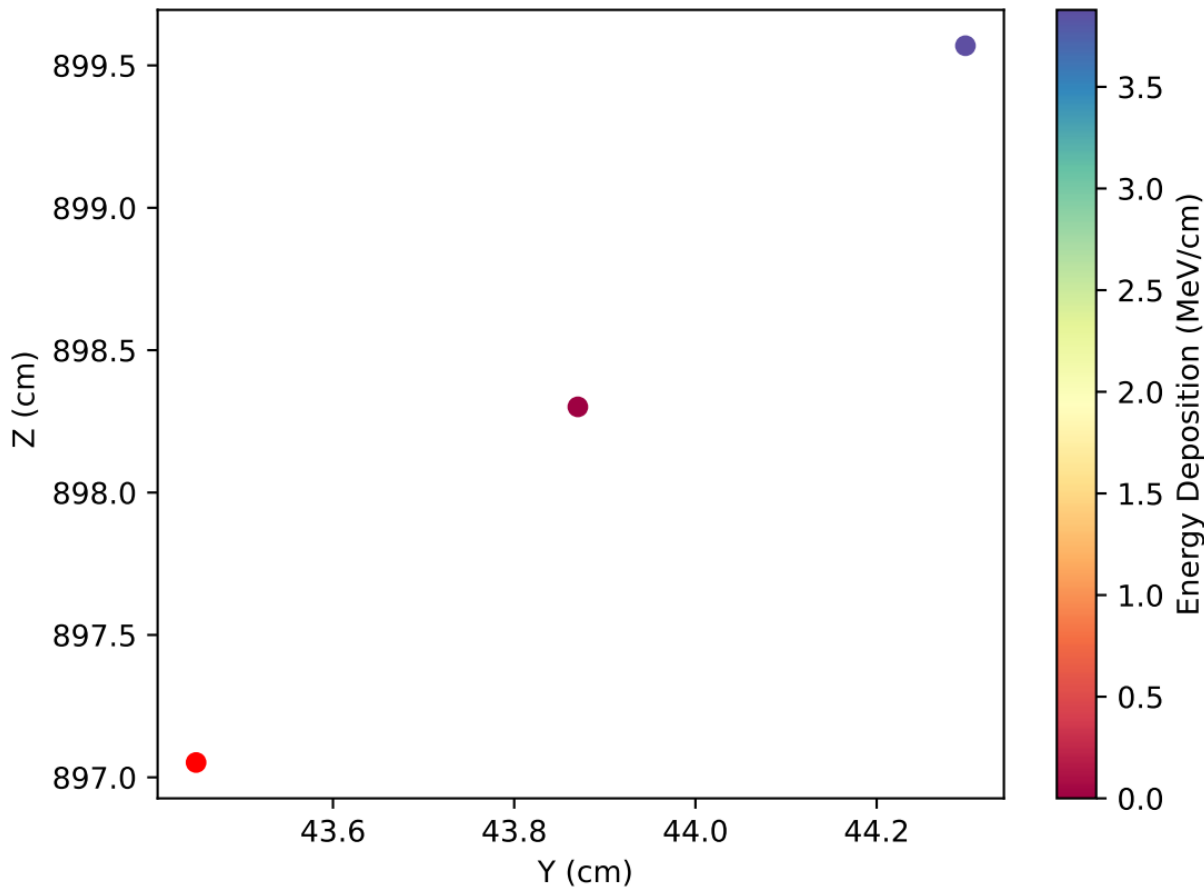
NC interaction for 211



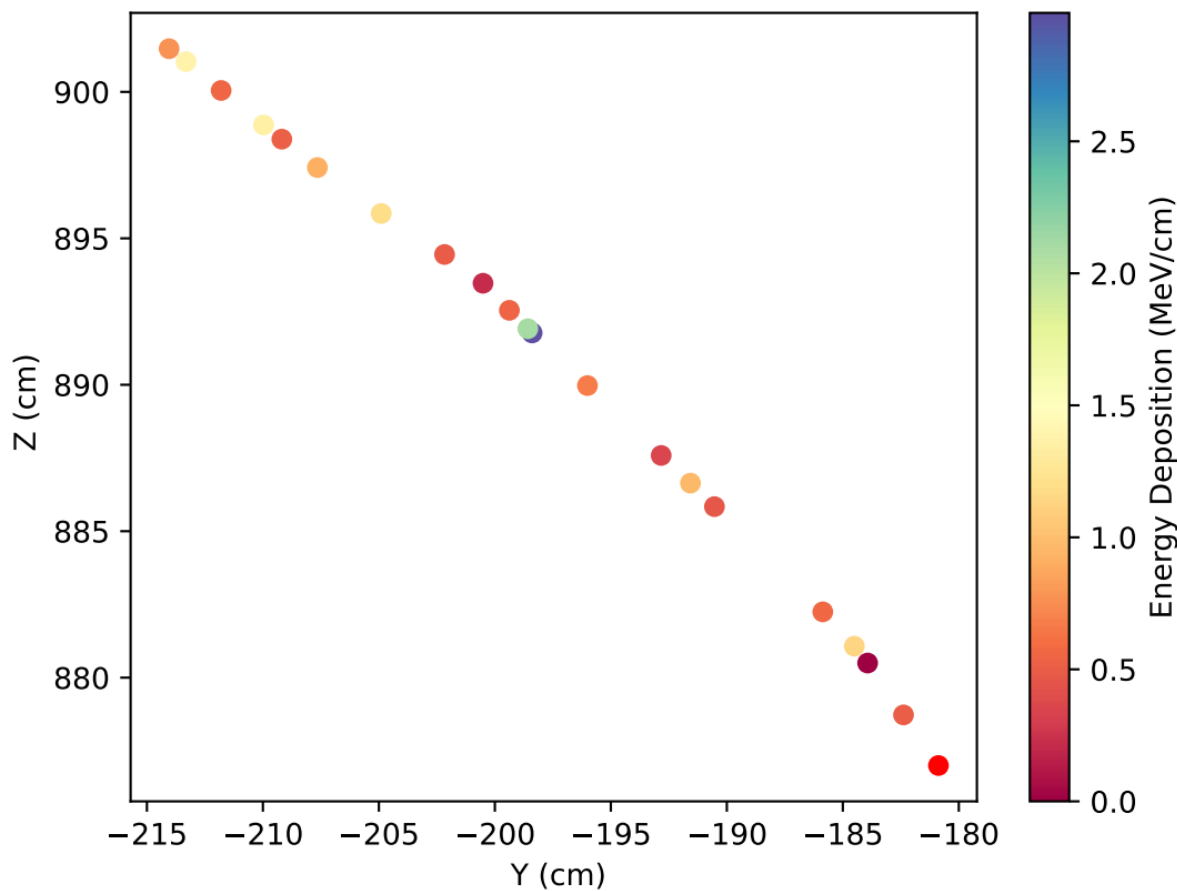
NC interaction for 2212



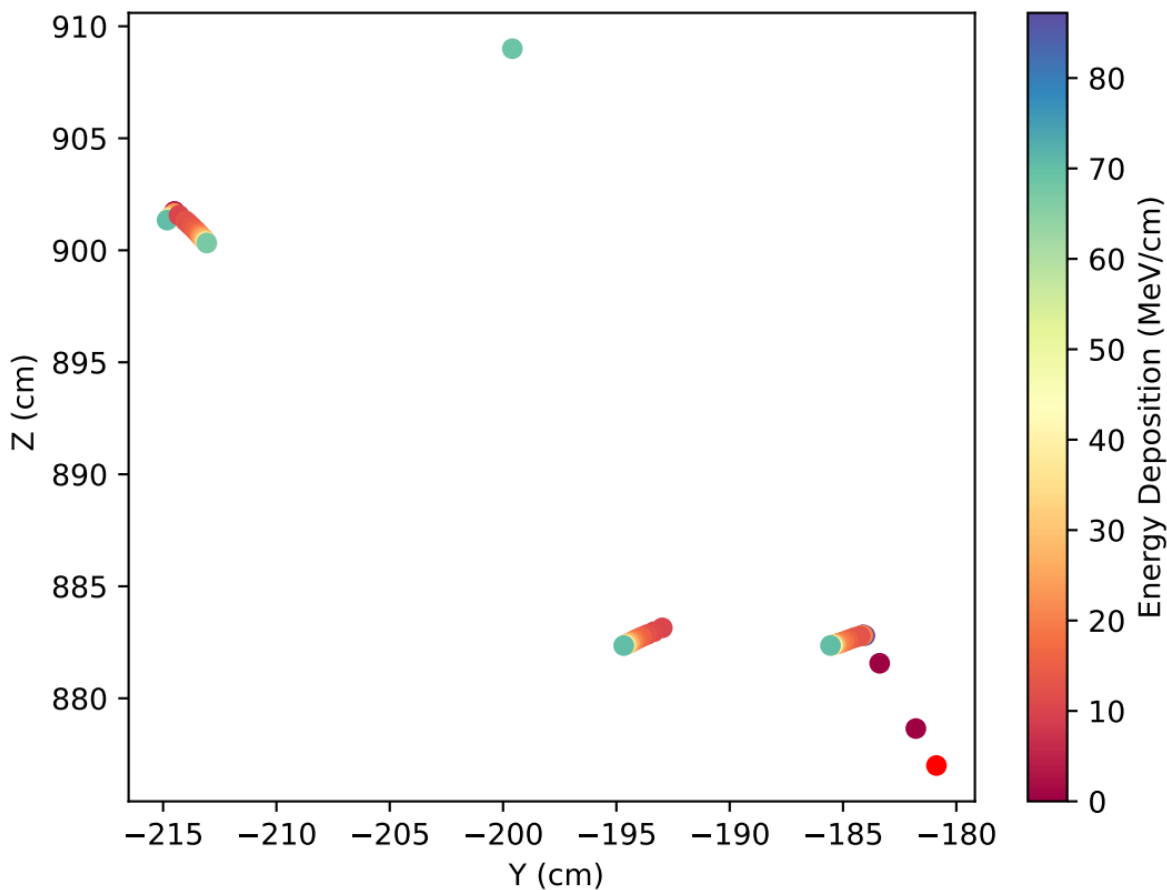
NC interaction for -211



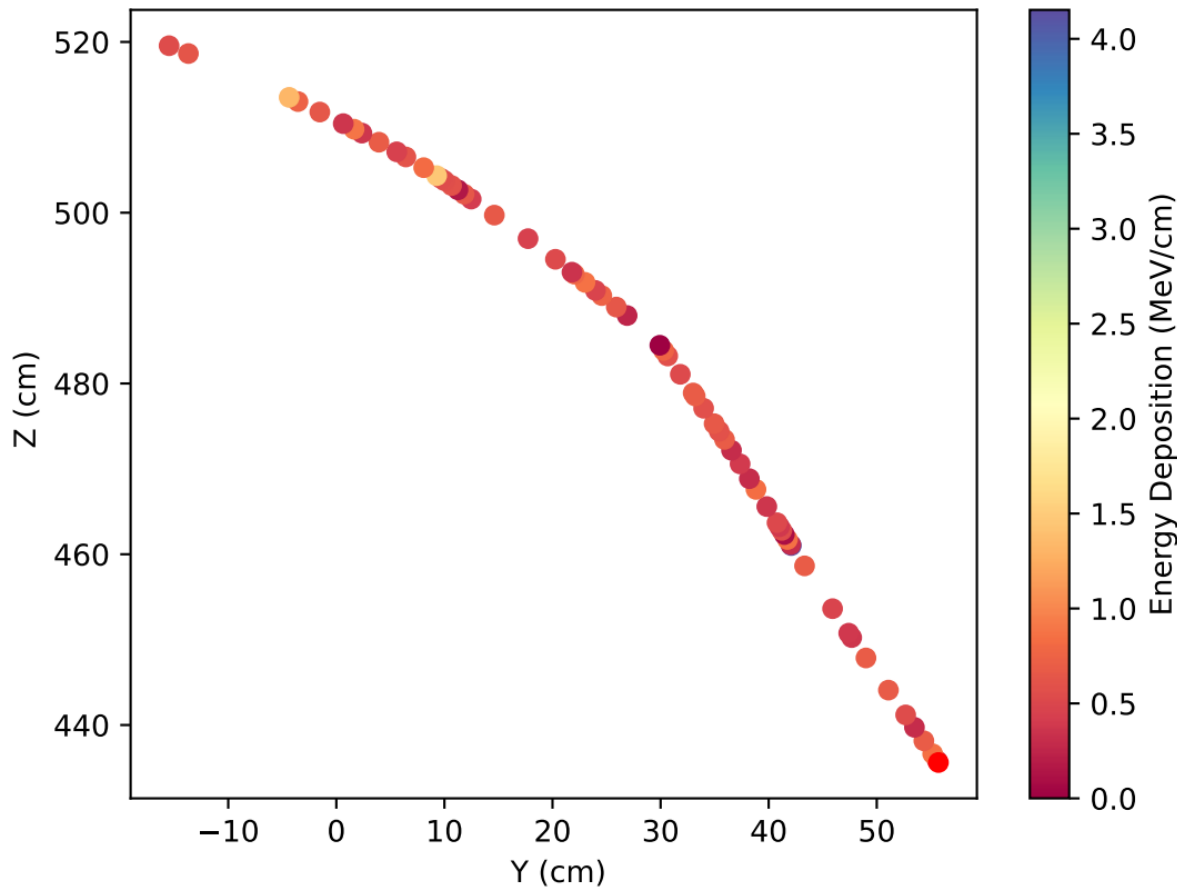
NC interaction for -211



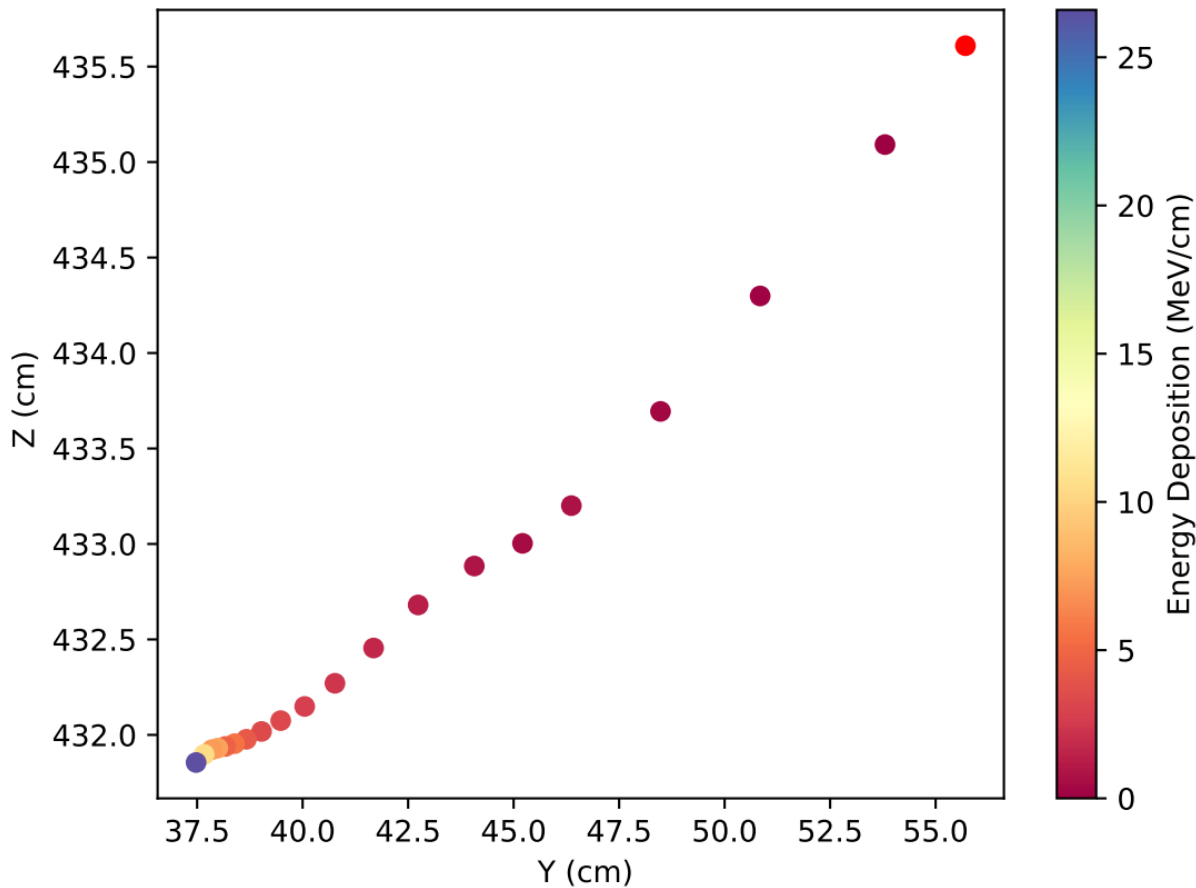
NC interaction for 2212



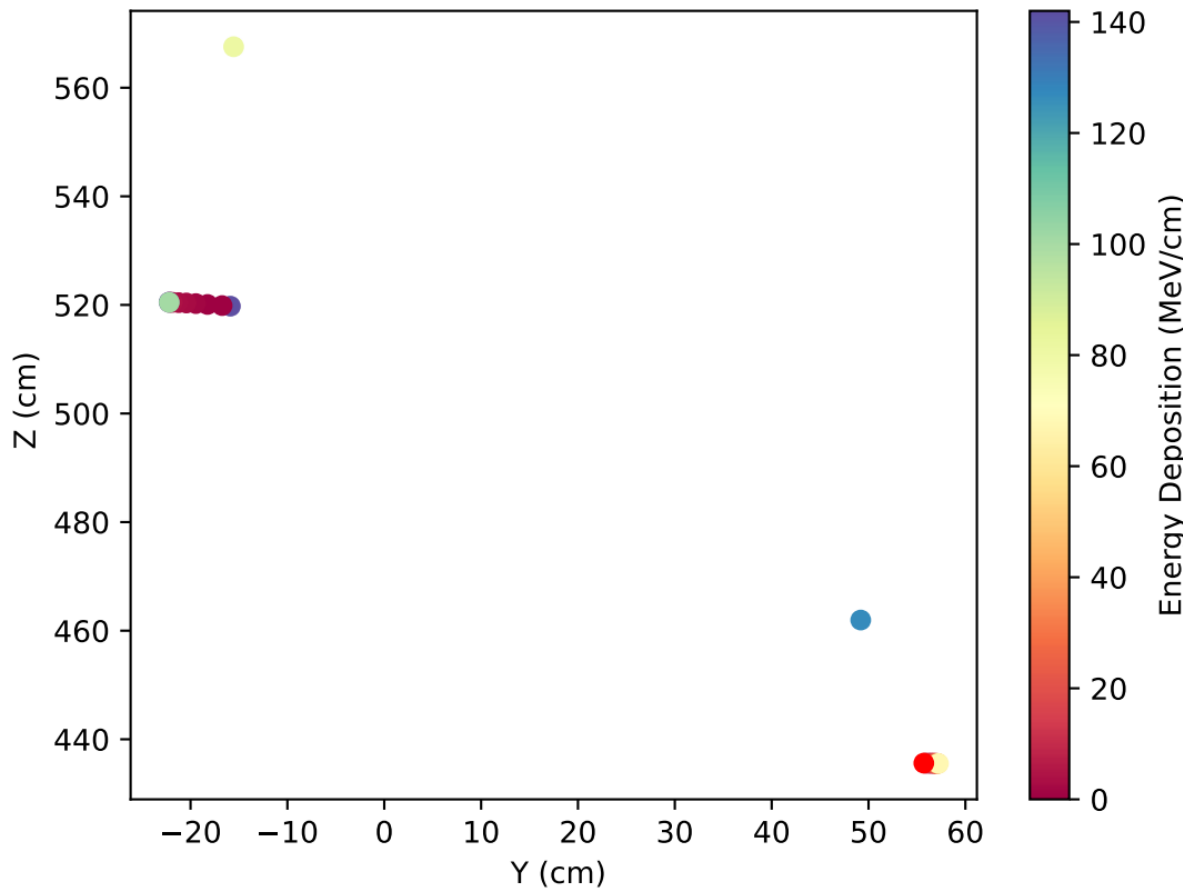
NC interaction for 211



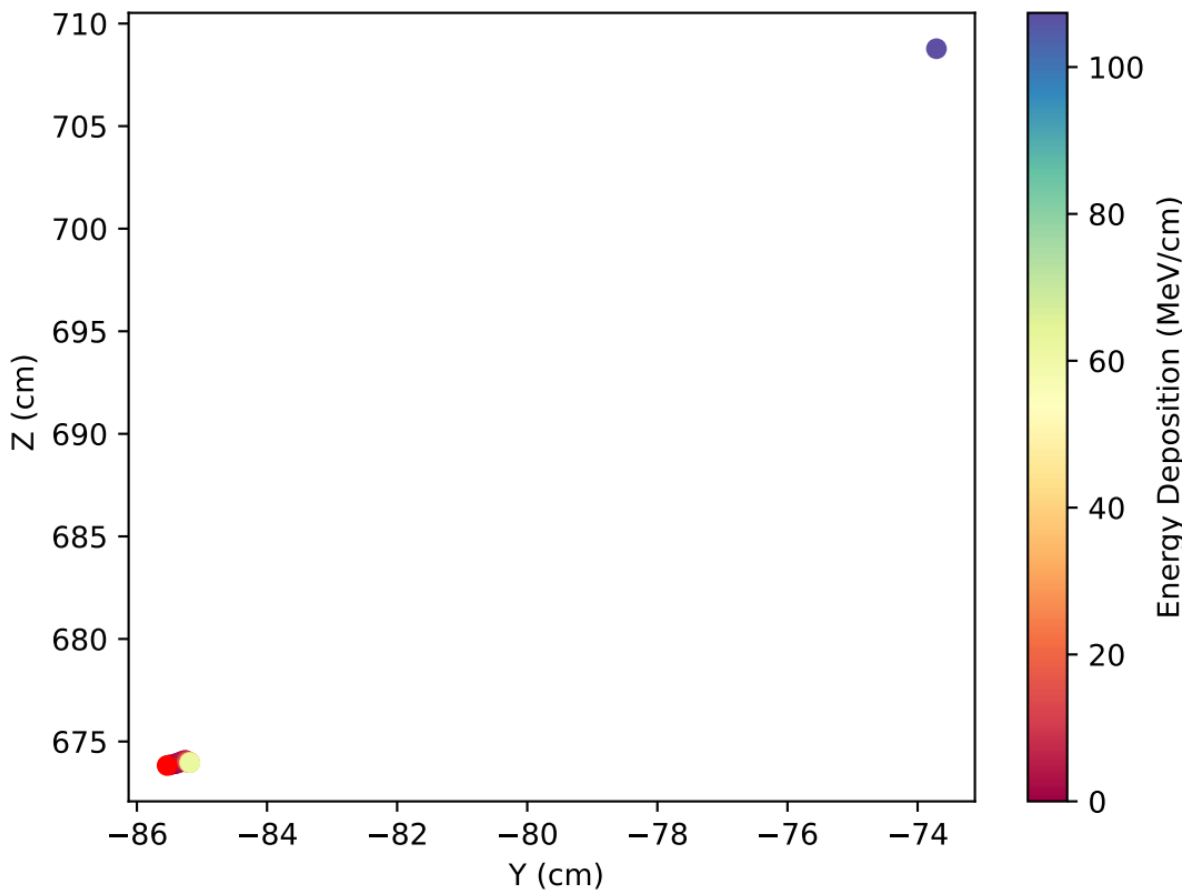
NC interaction for -211



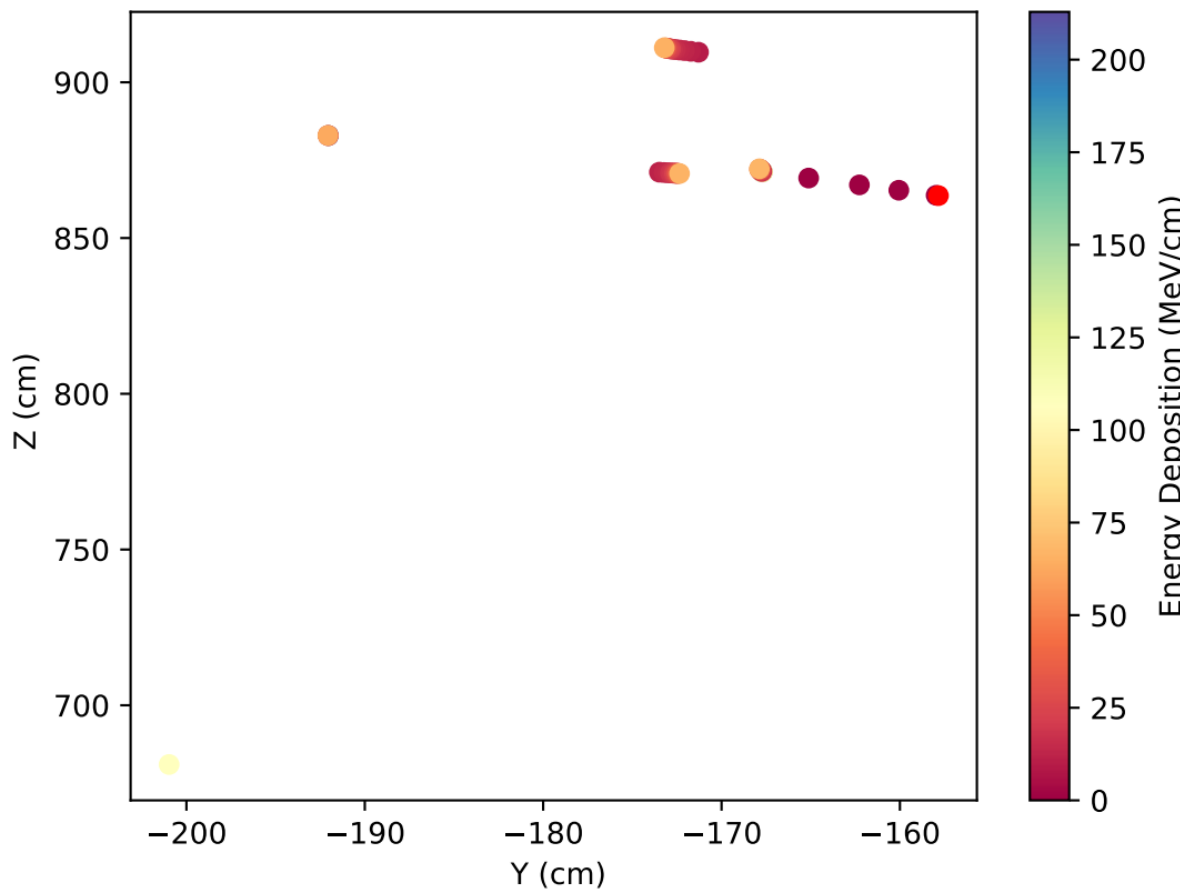
NC interaction for 2212



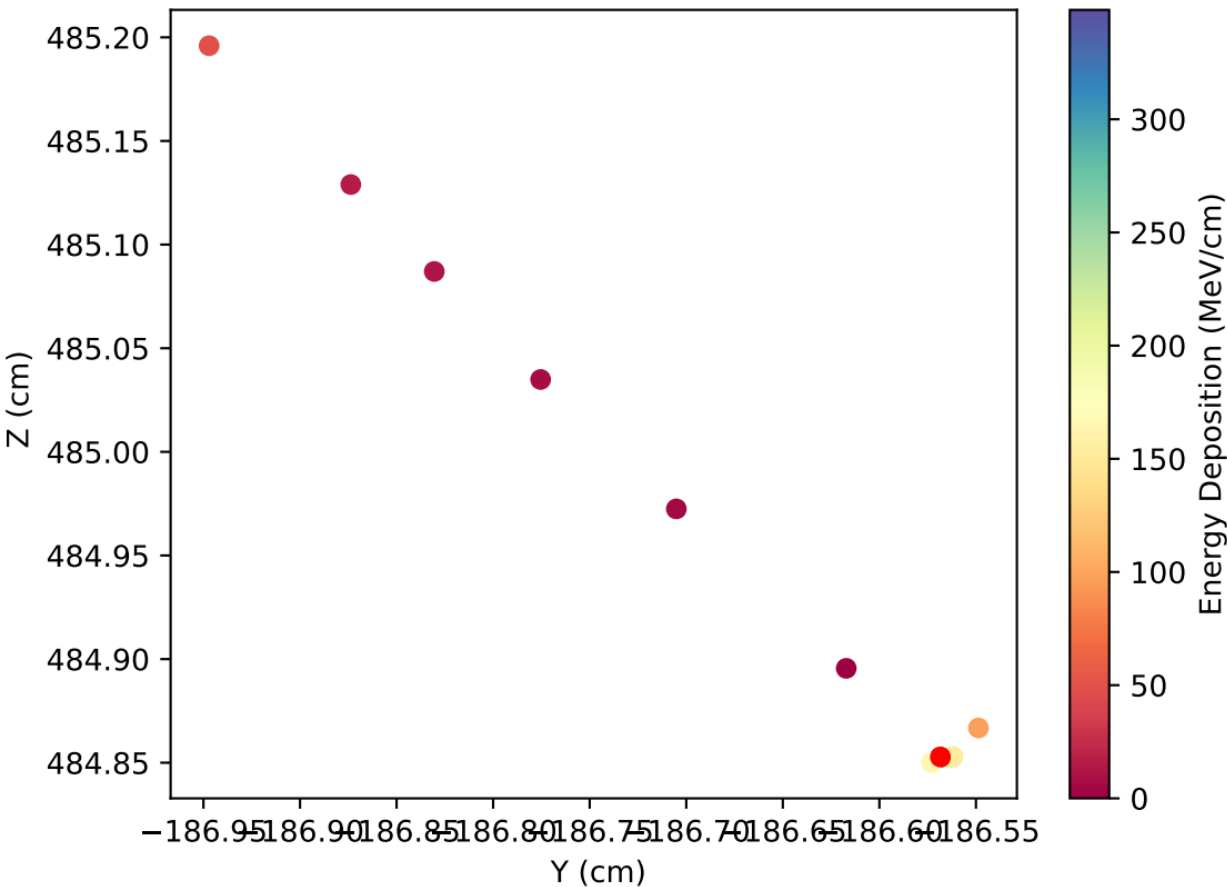
NC interaction for 2212



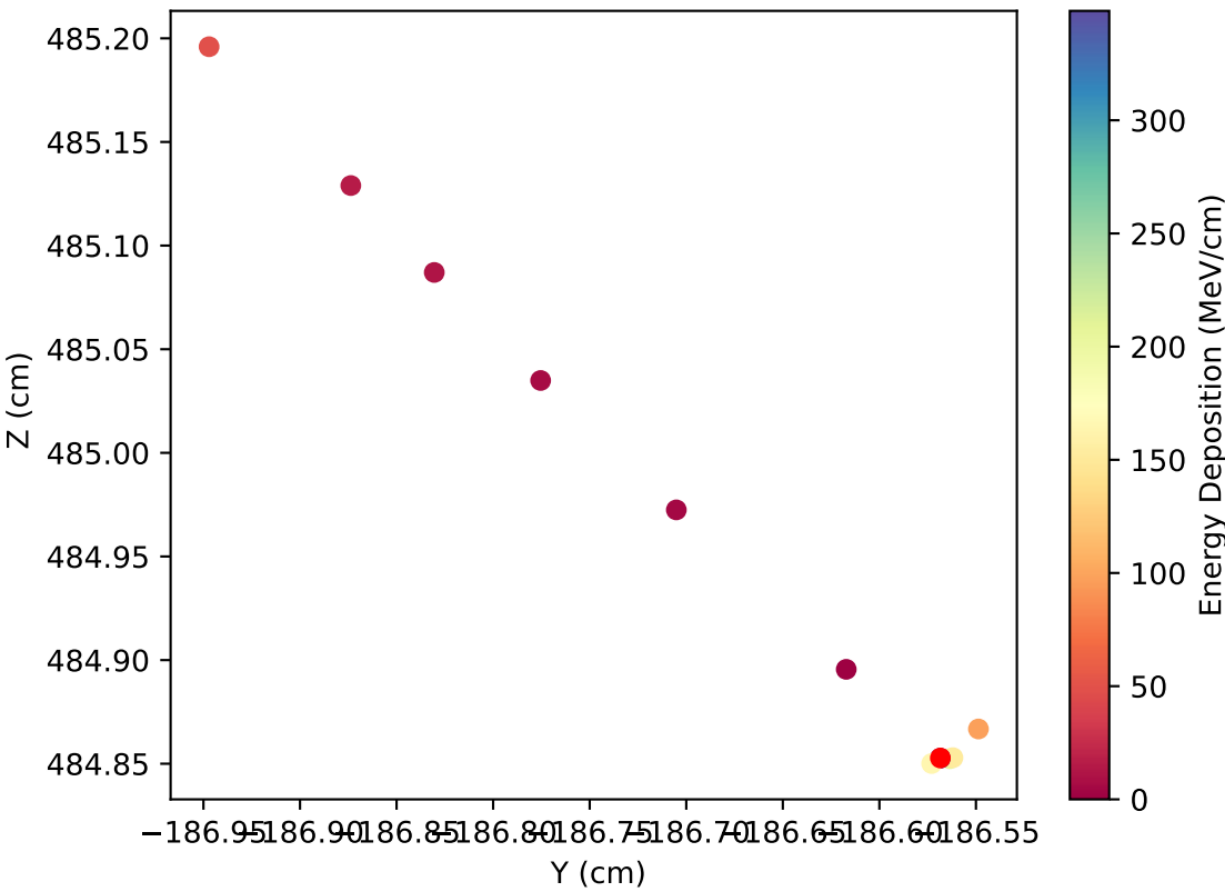
NC interaction for 2212



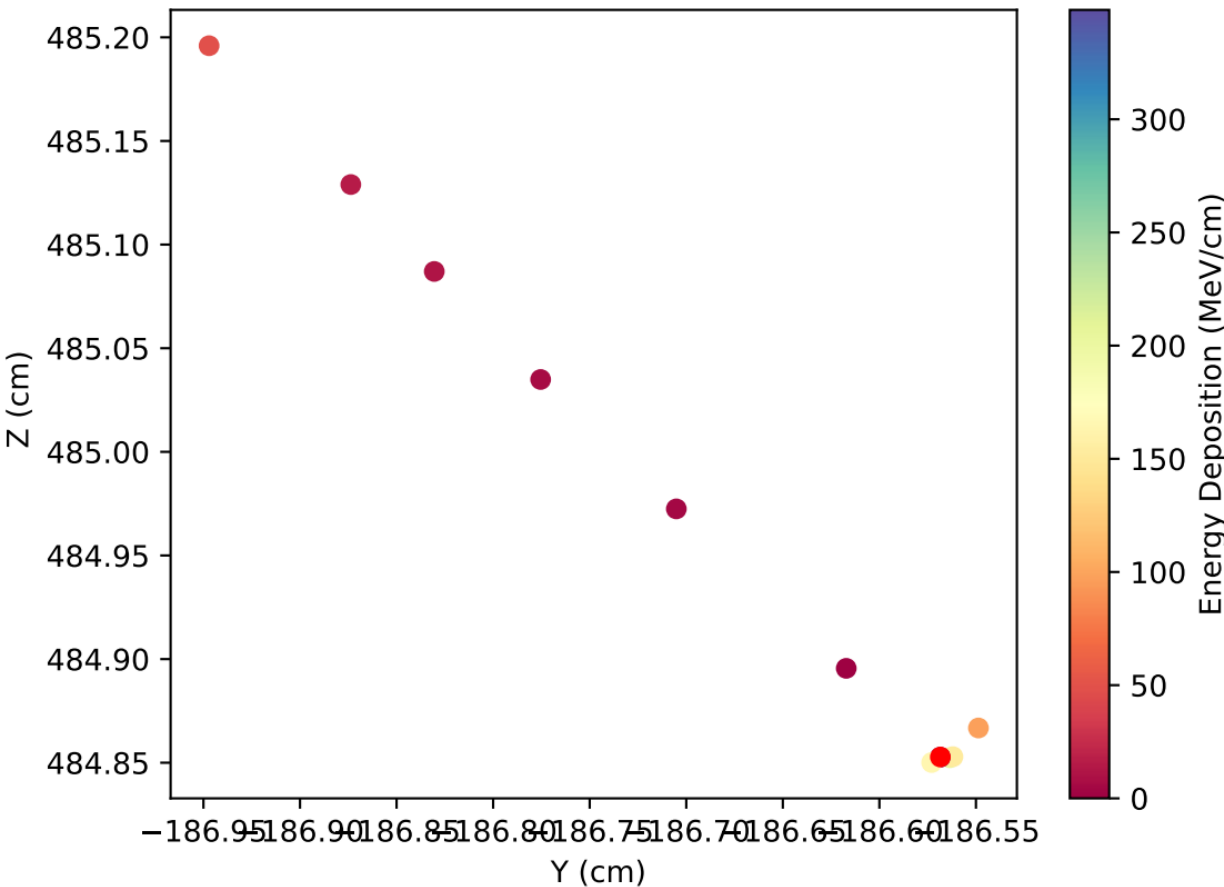
NC interaction for 2212



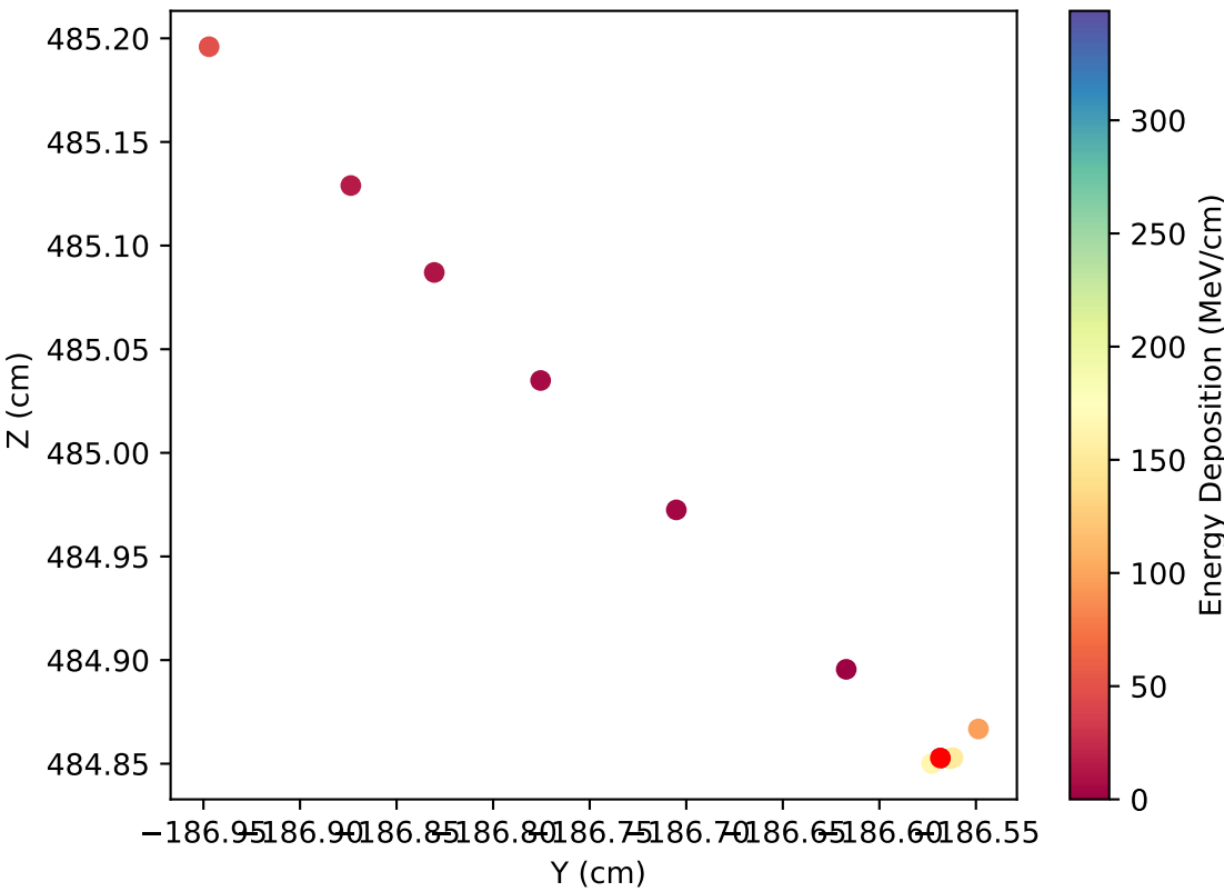
NC interaction for 2212



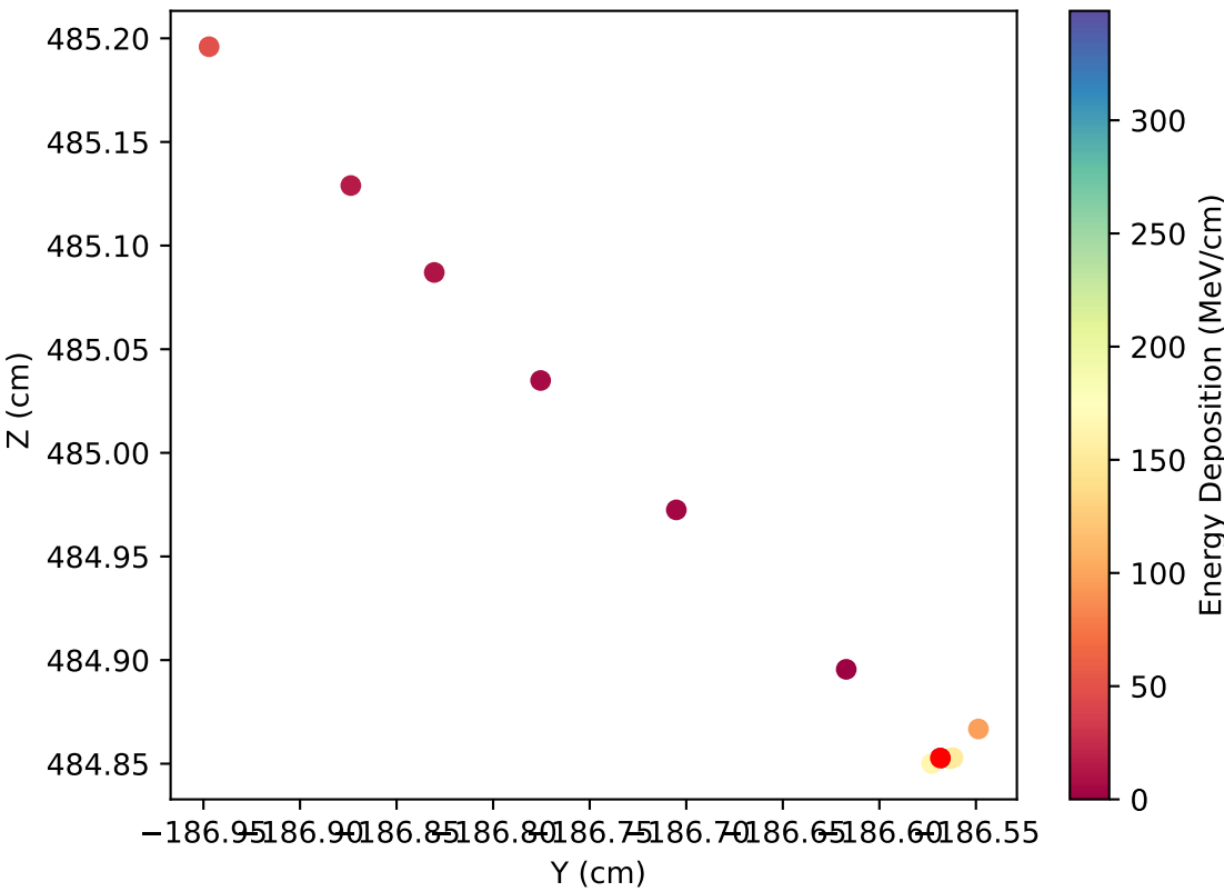
NC interaction for 2212



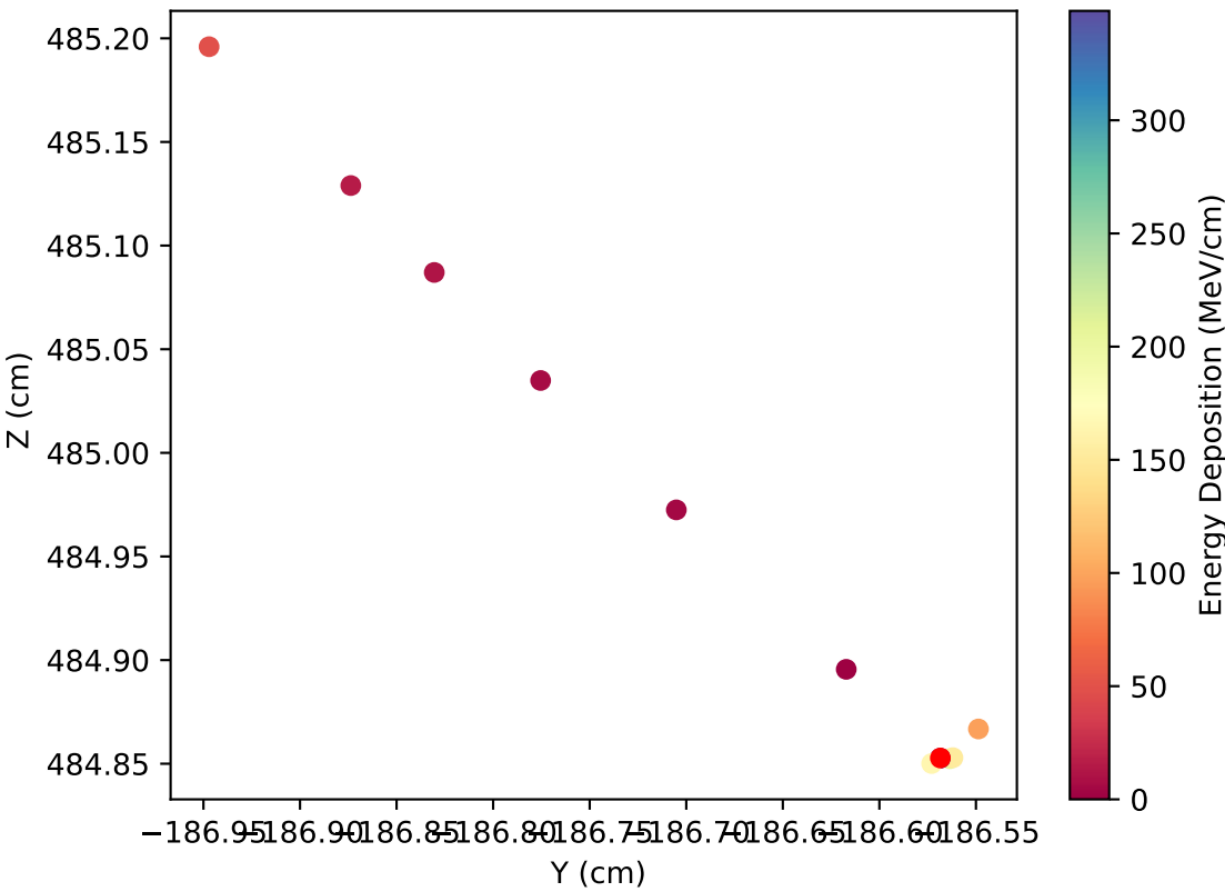
NC interaction for 2212



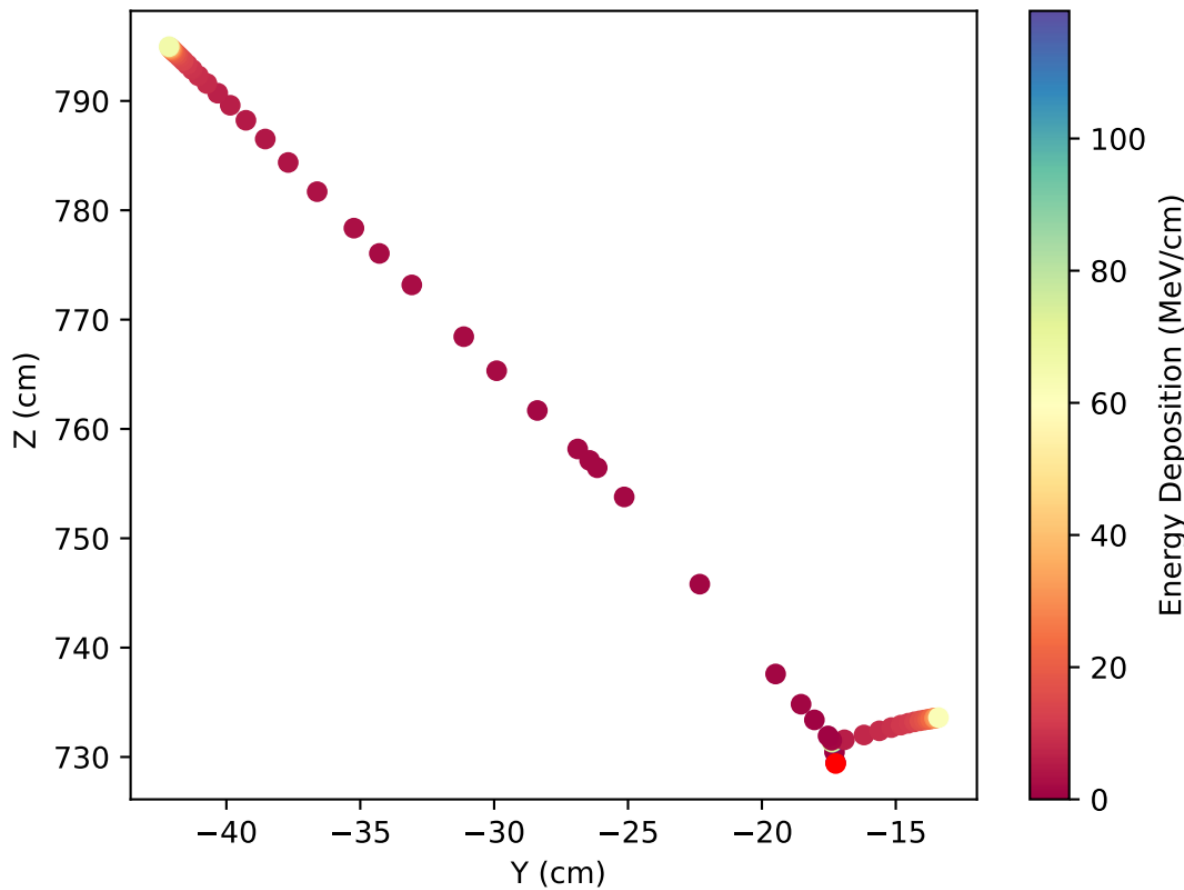
NC interaction for 2212



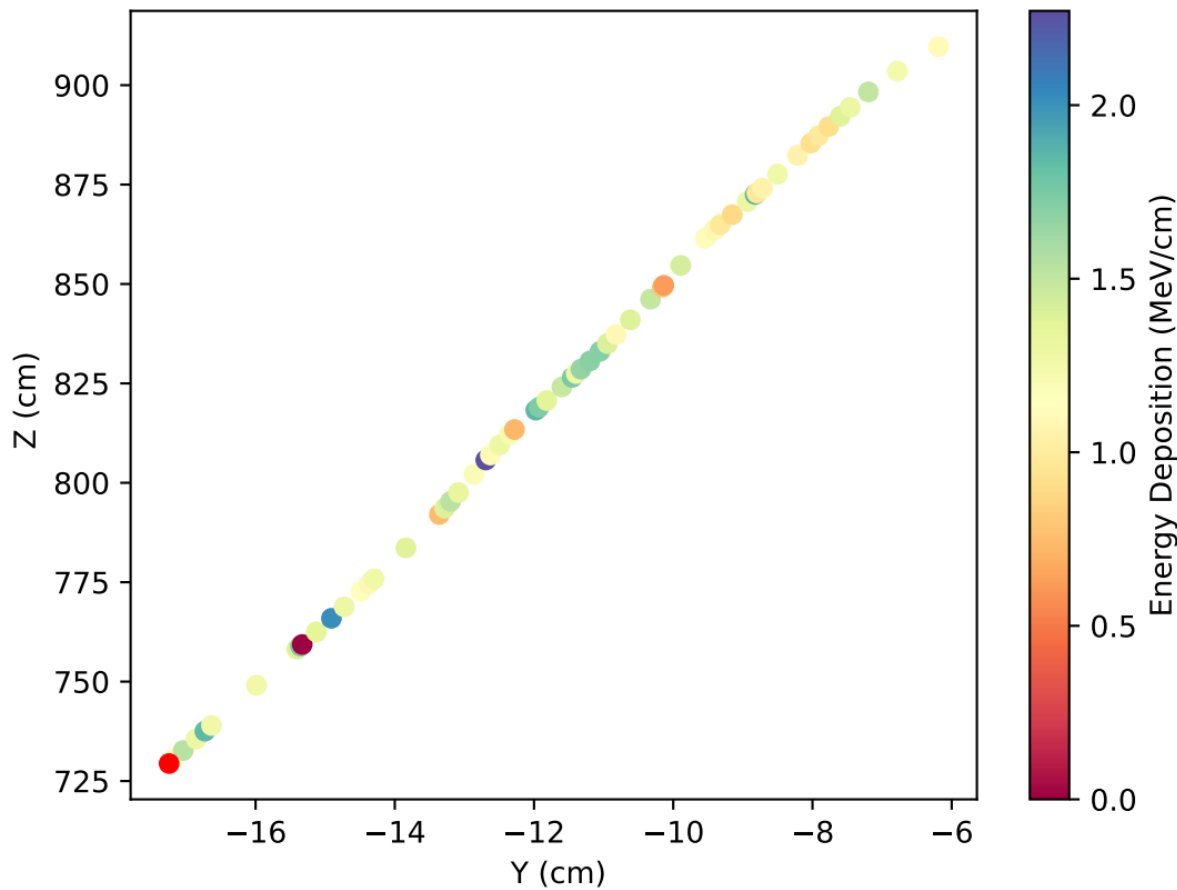
NC interaction for 2212



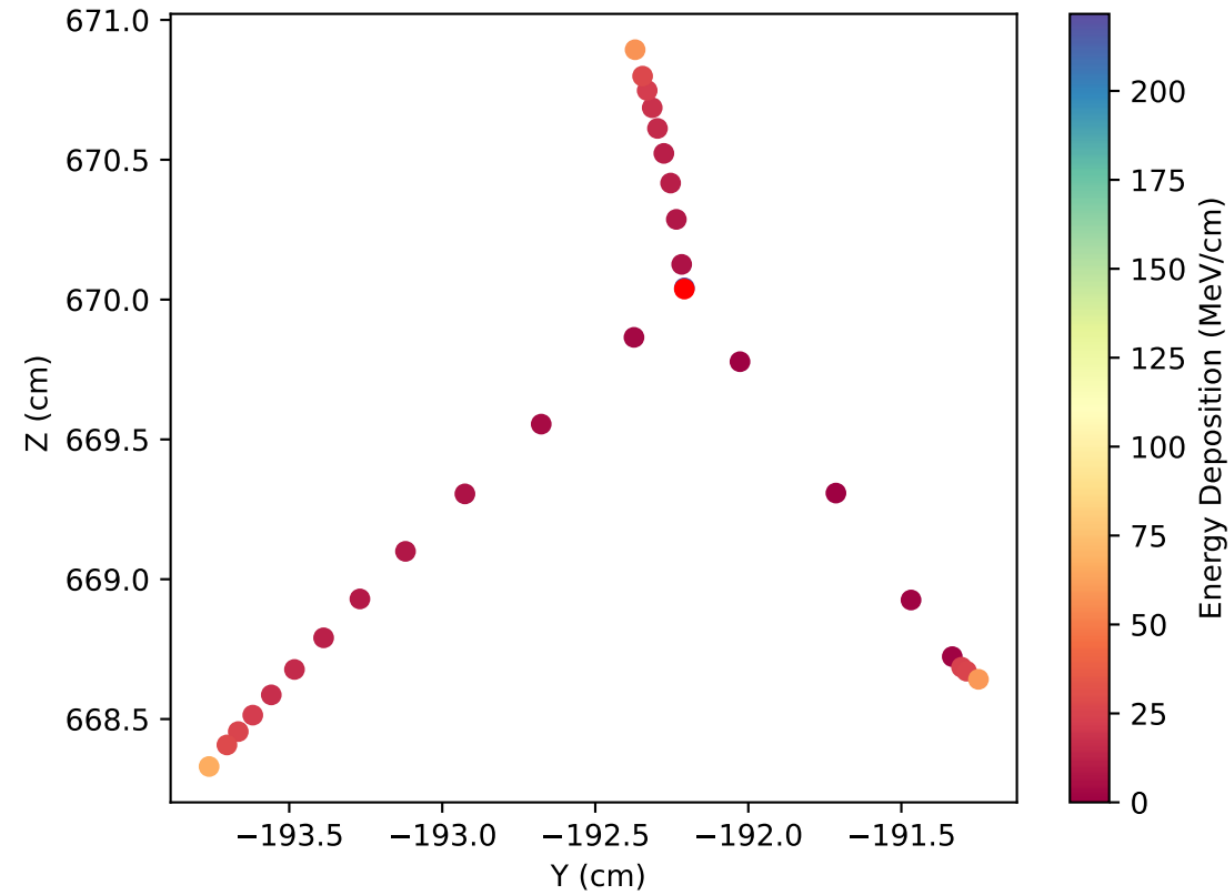
NC interaction for 2212



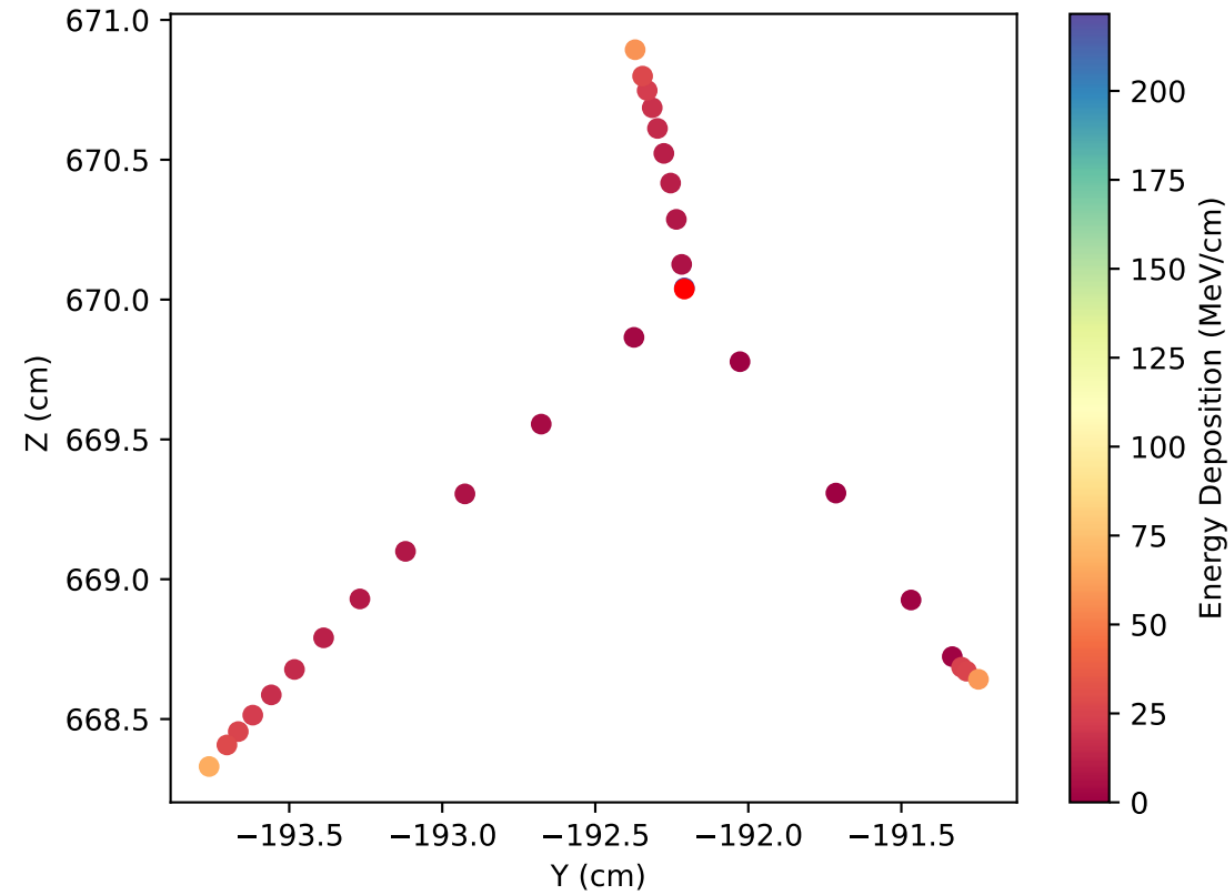
NC interaction for -211



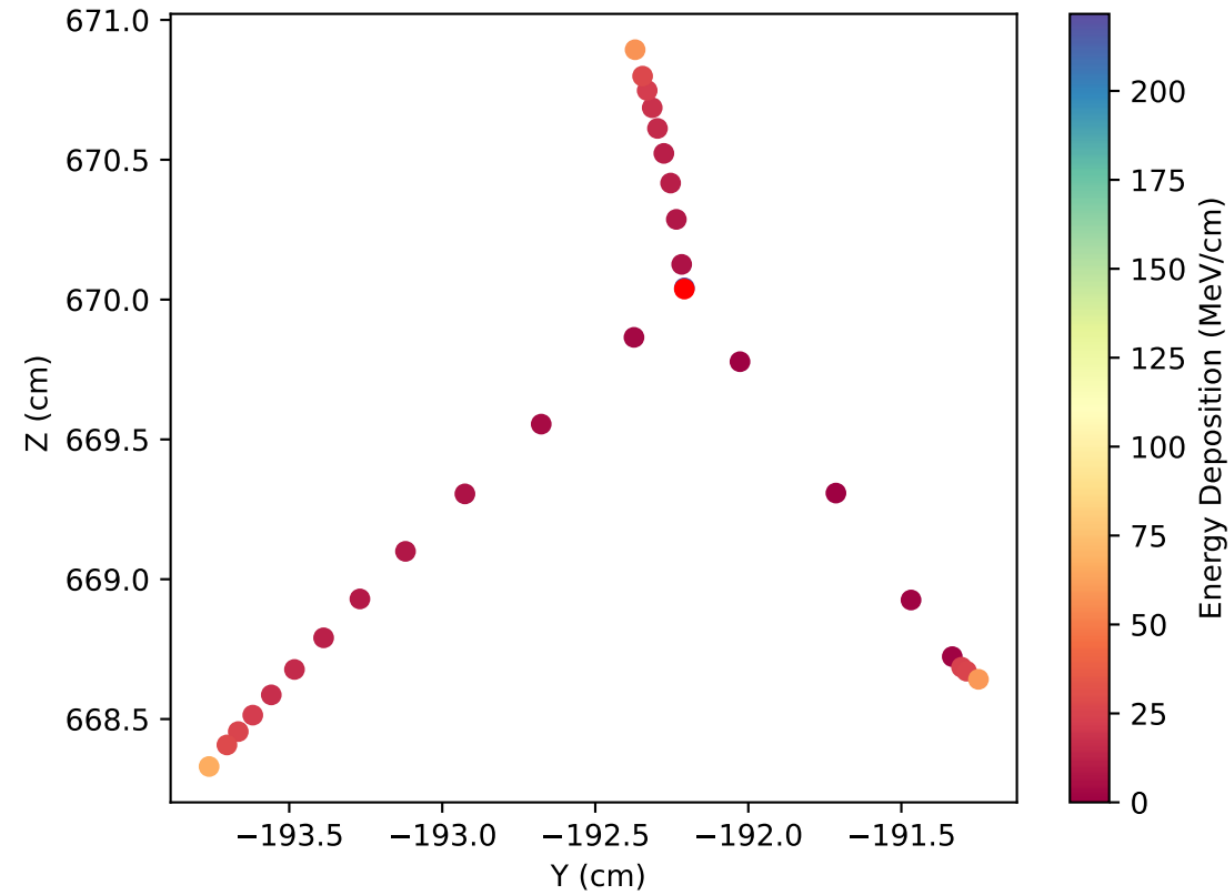
NC interaction for 2212



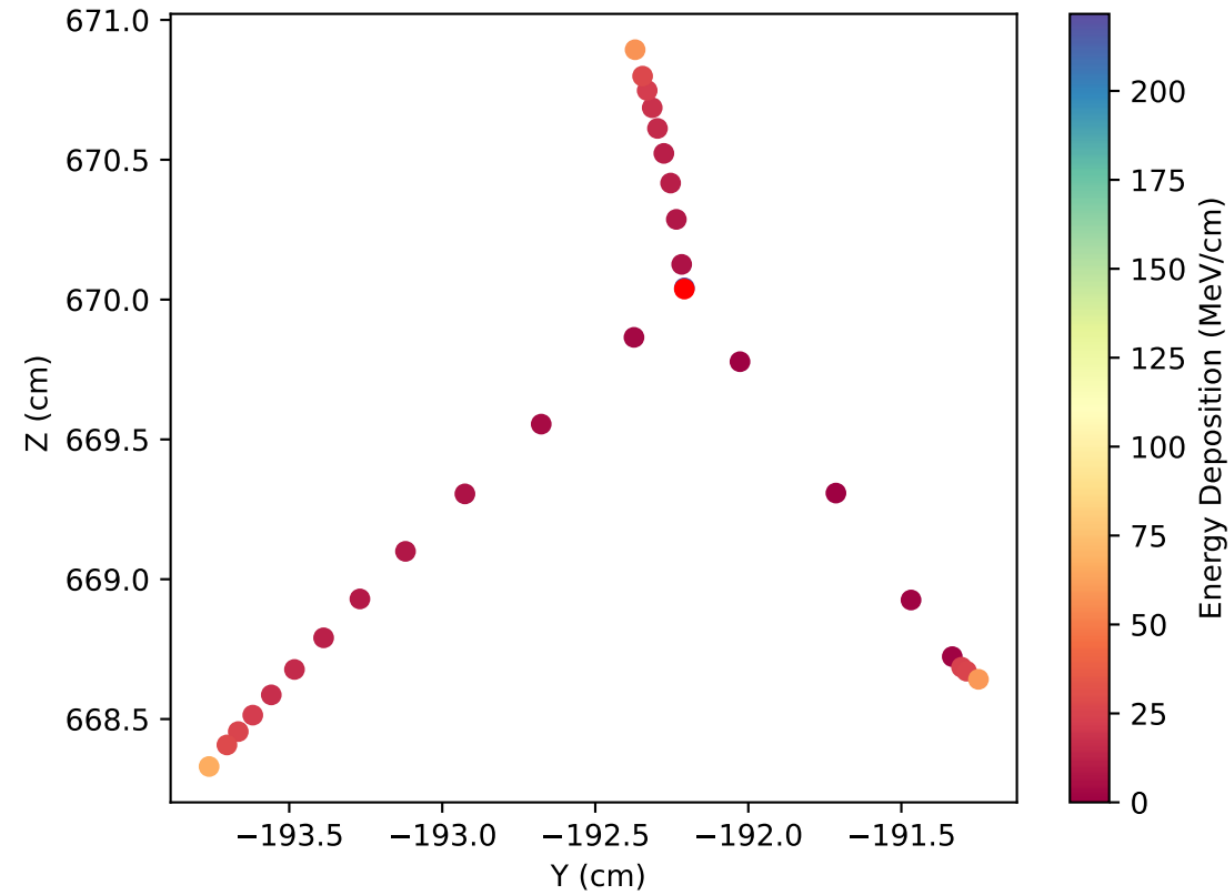
NC interaction for 2212



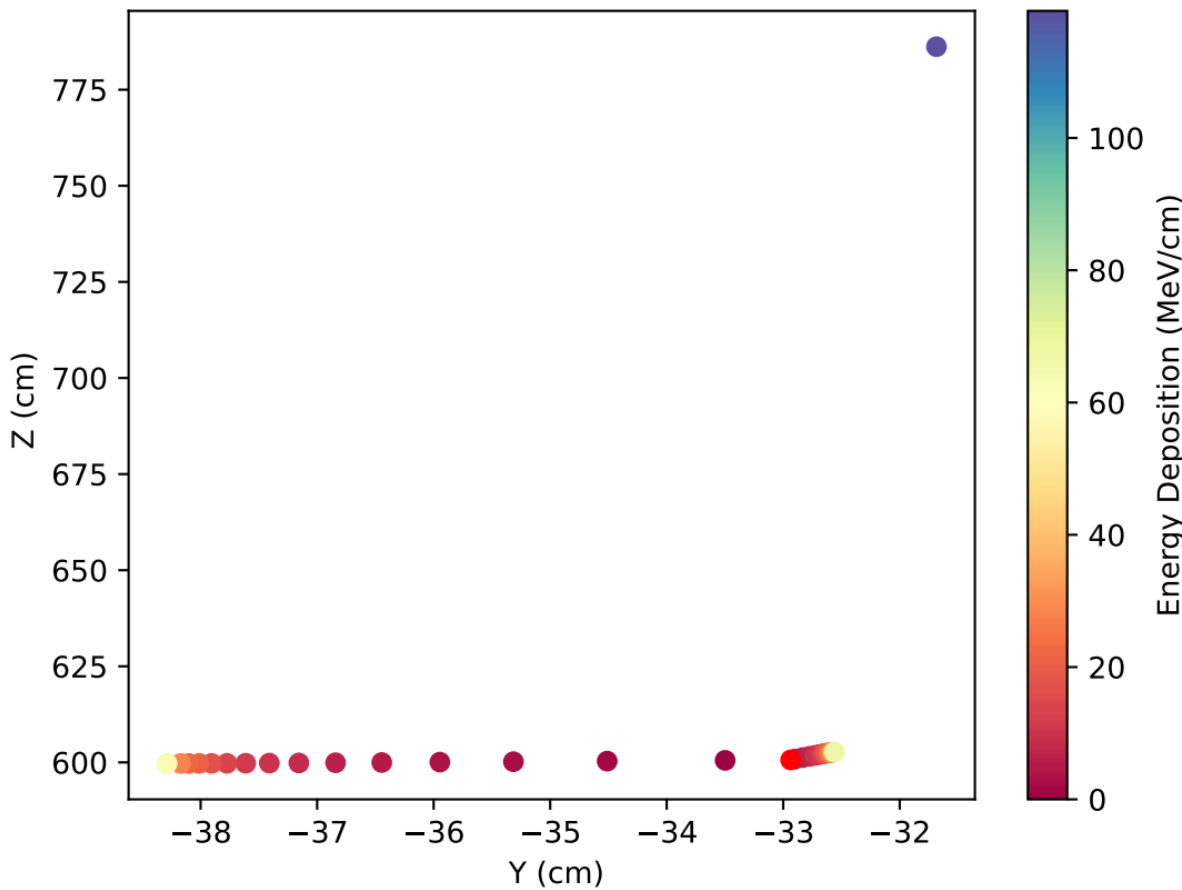
NC interaction for 2212



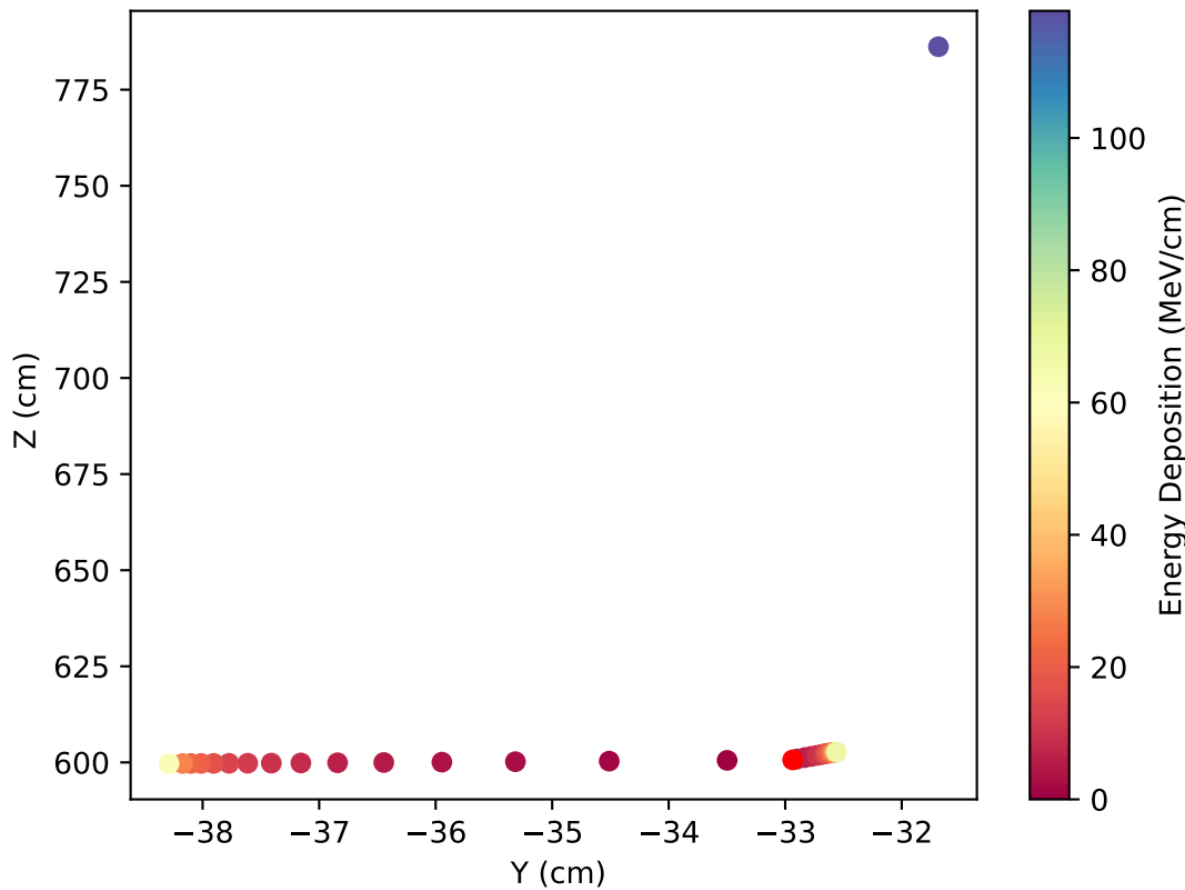
NC interaction for 2212



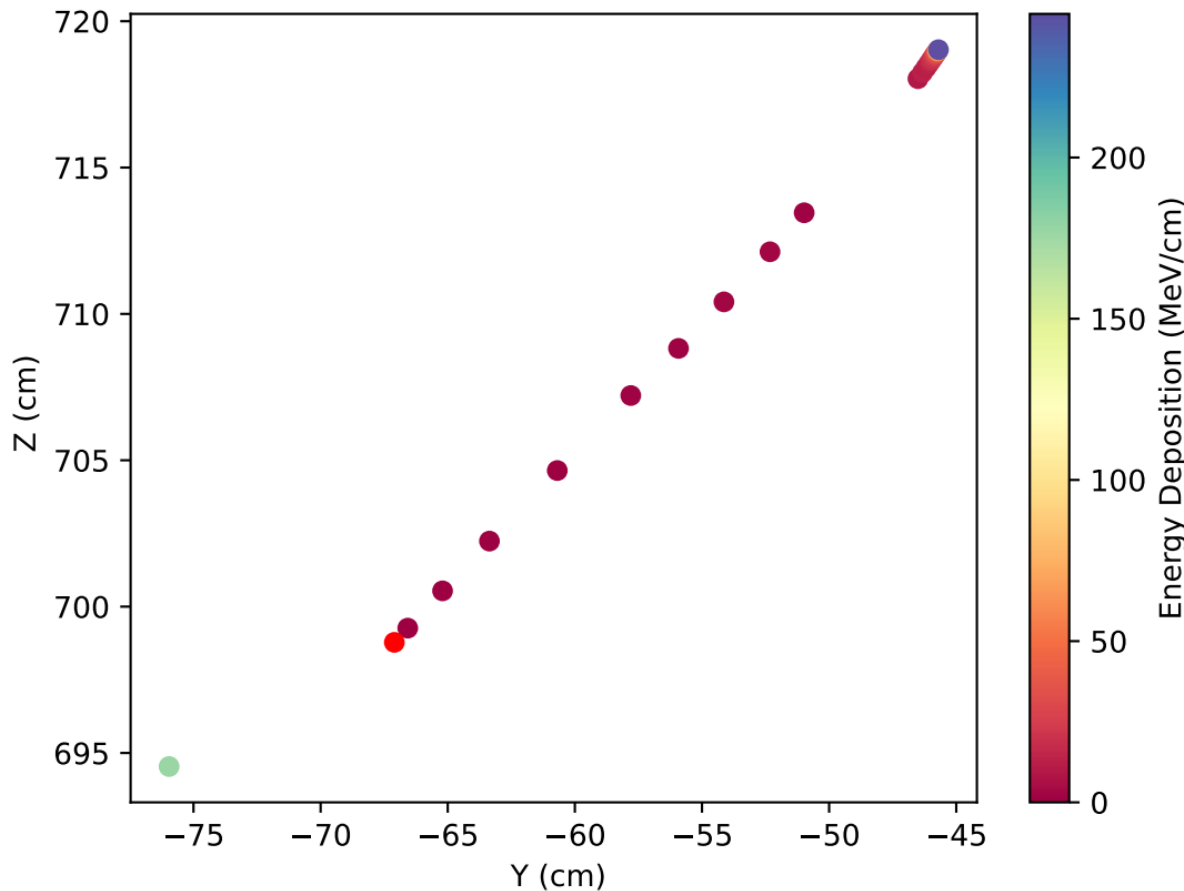
NC interaction for 2212



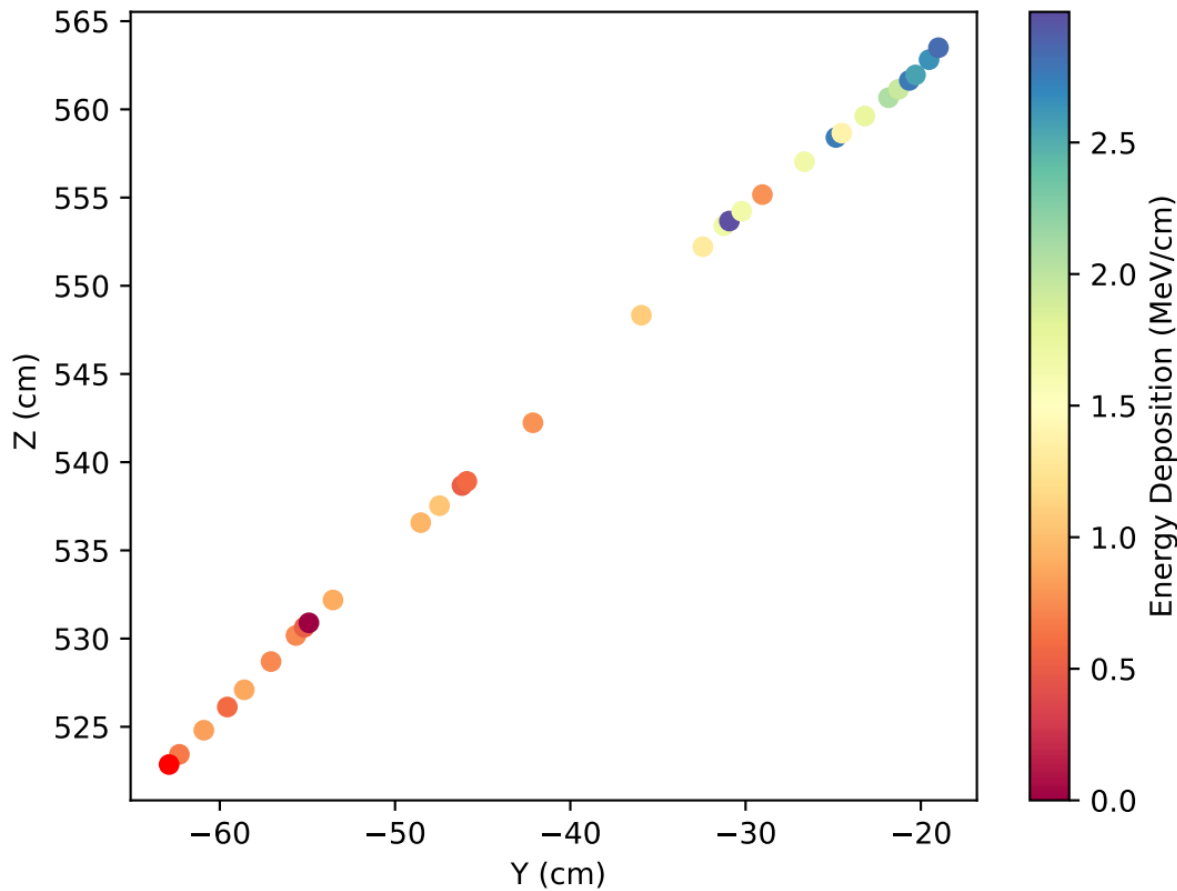
NC interaction for 2212



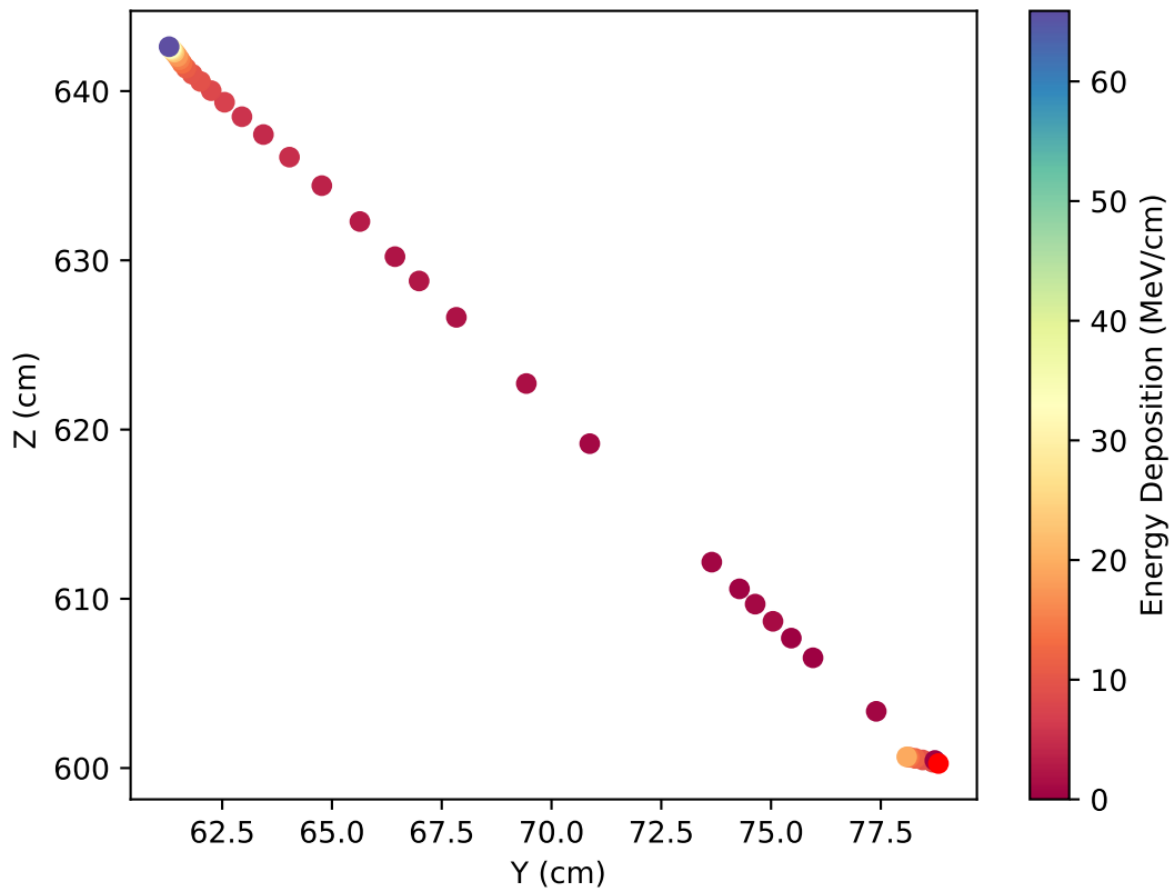
NC interaction for 2212



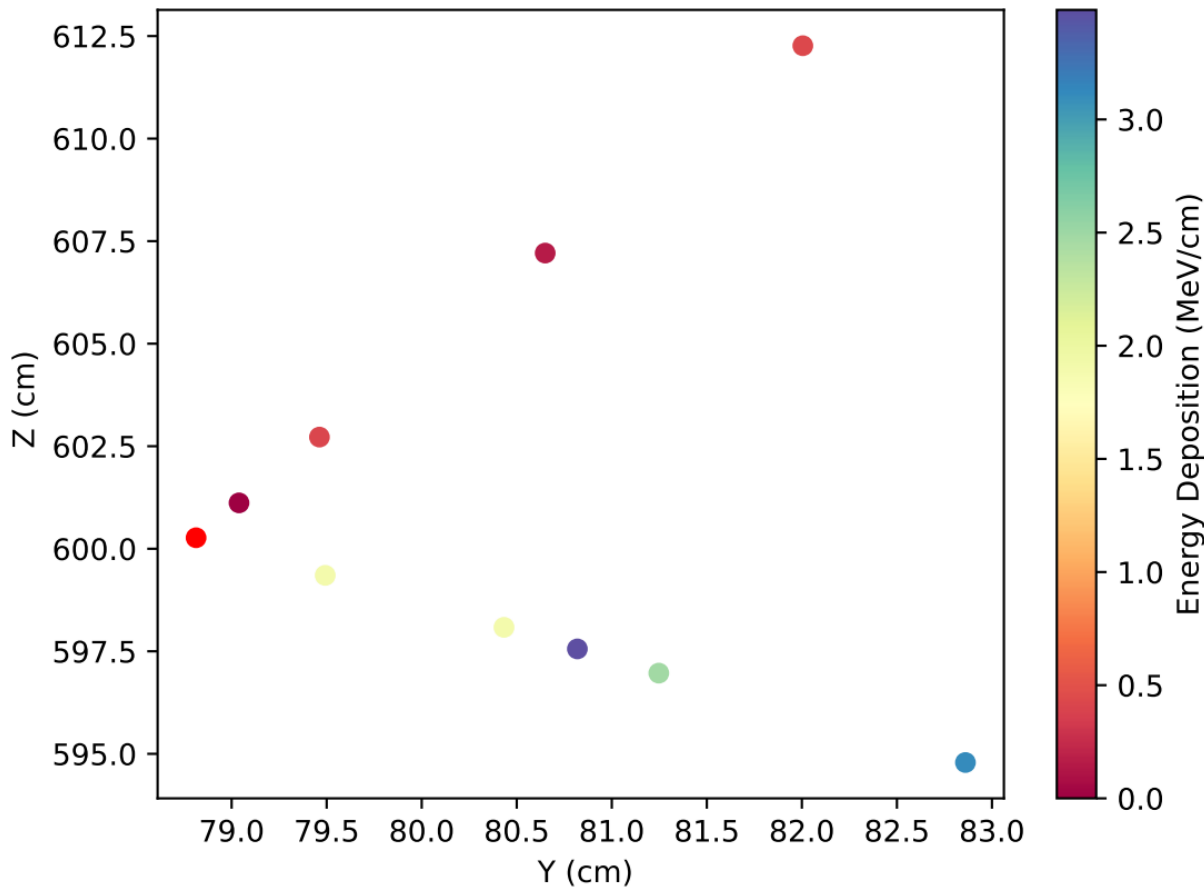
NC interaction for 211



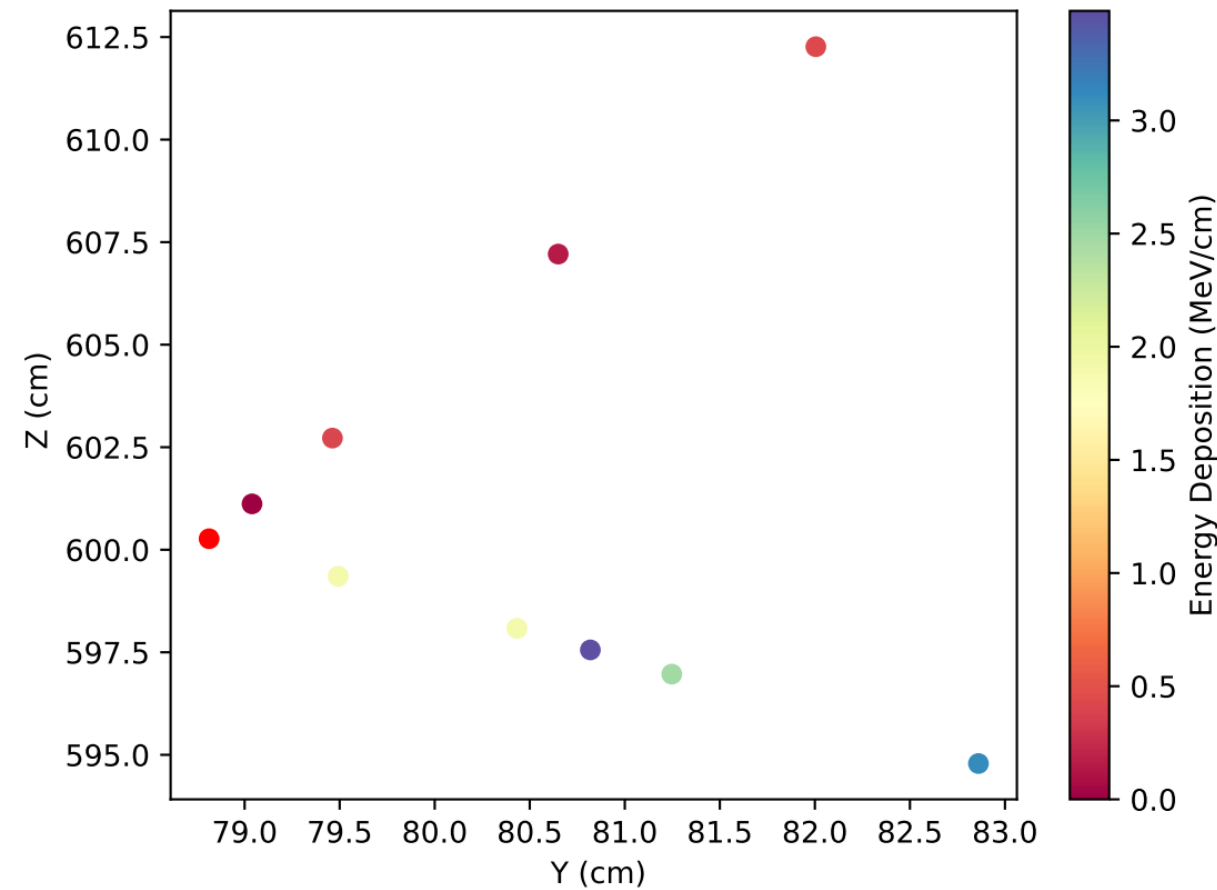
NC interaction for 2212



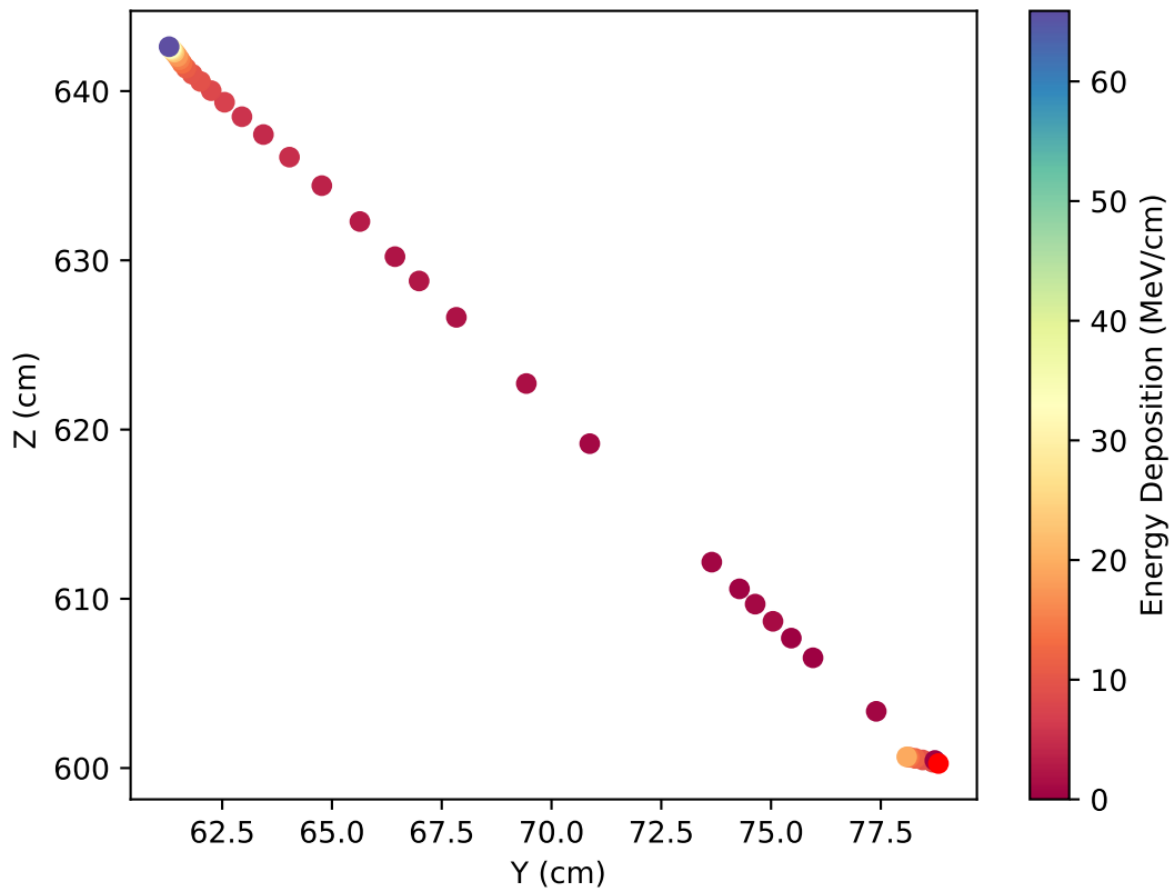
NC interaction for -211



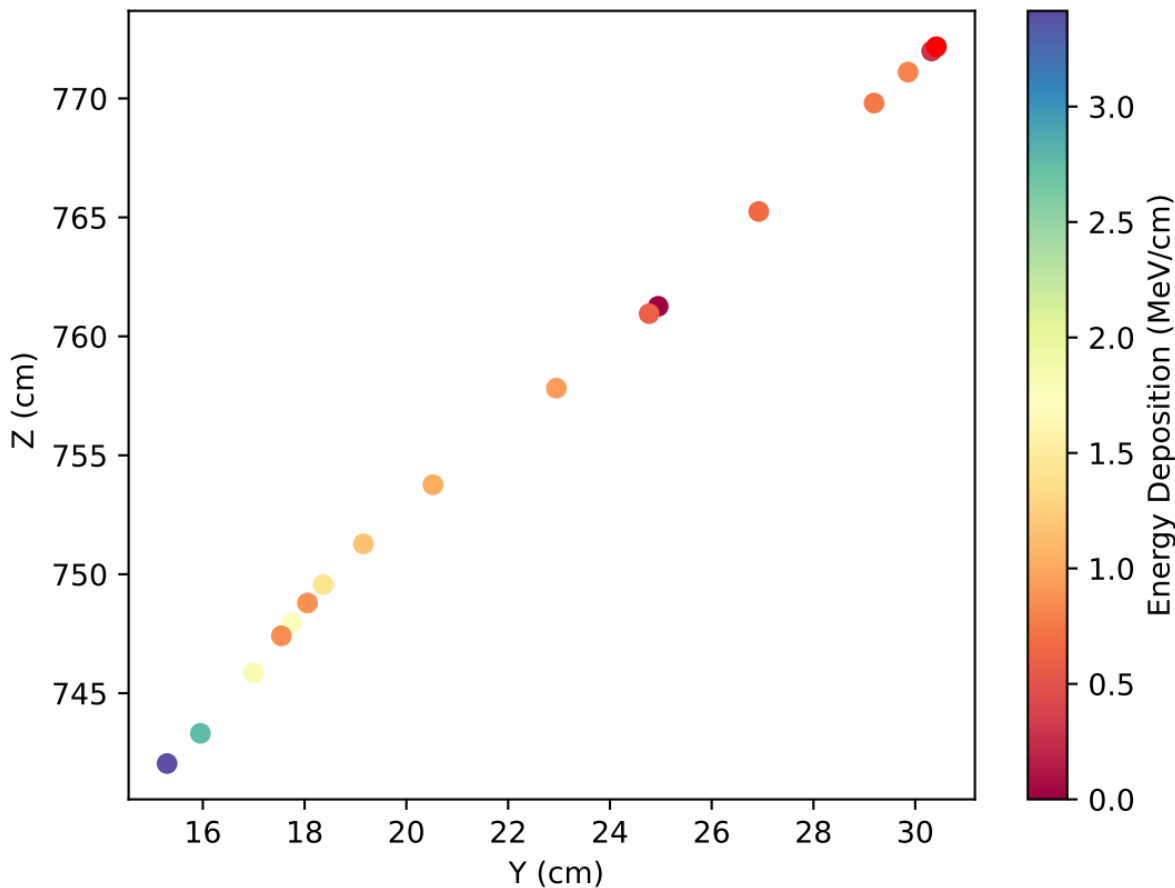
NC interaction for -211



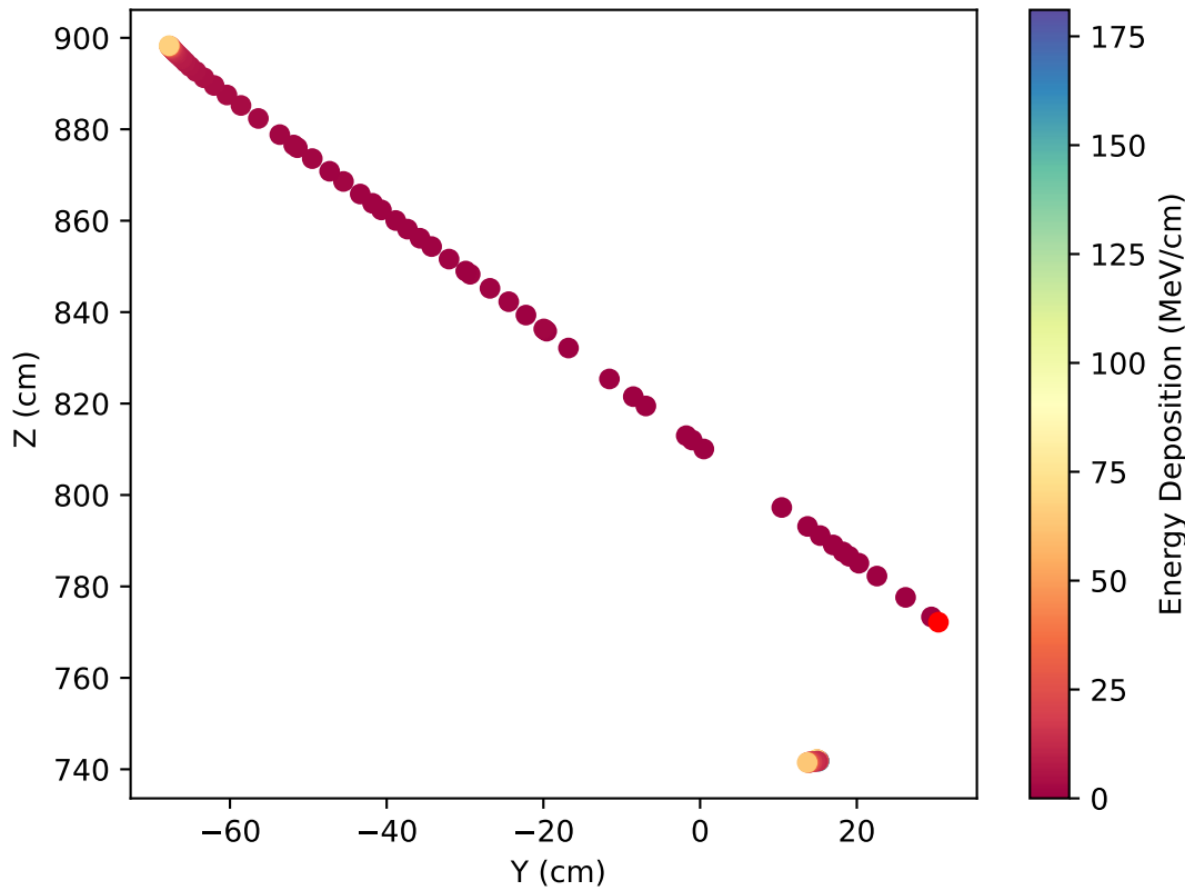
NC interaction for 2212



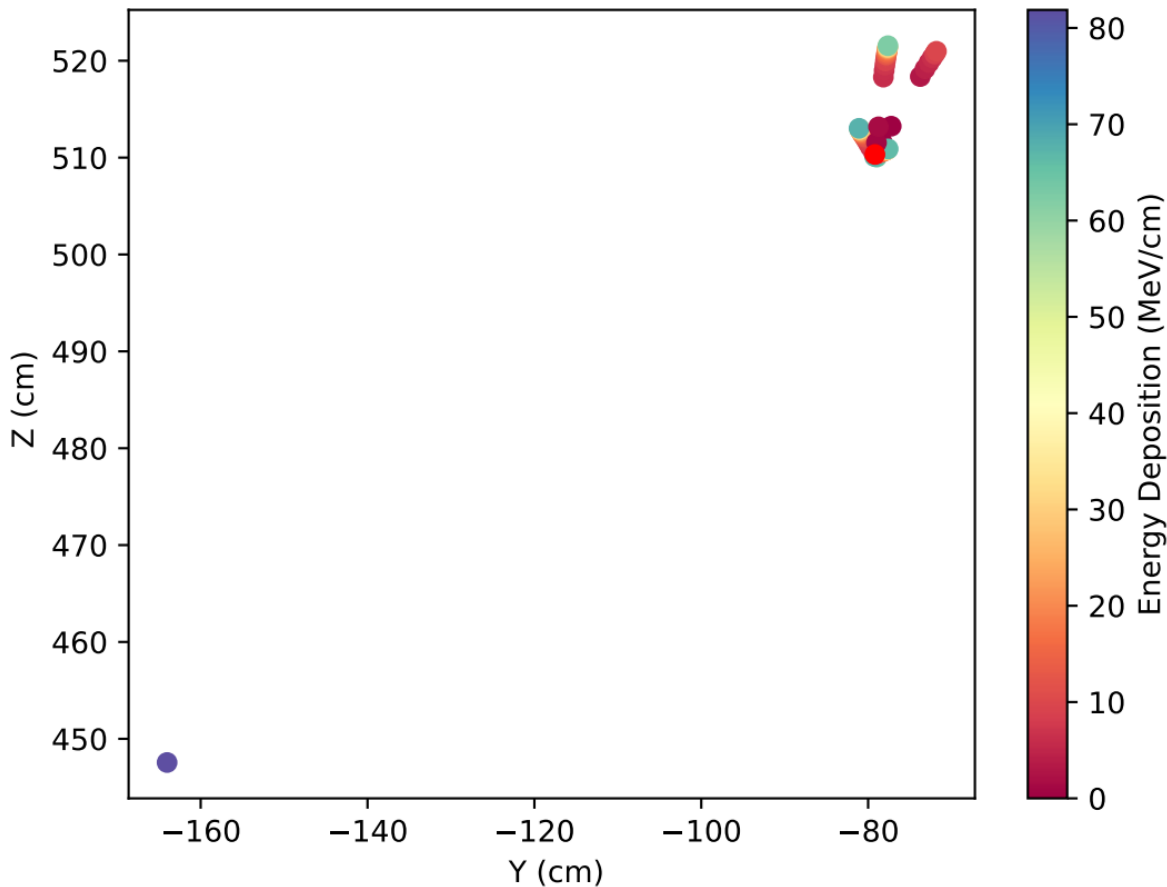
NC interaction for 211



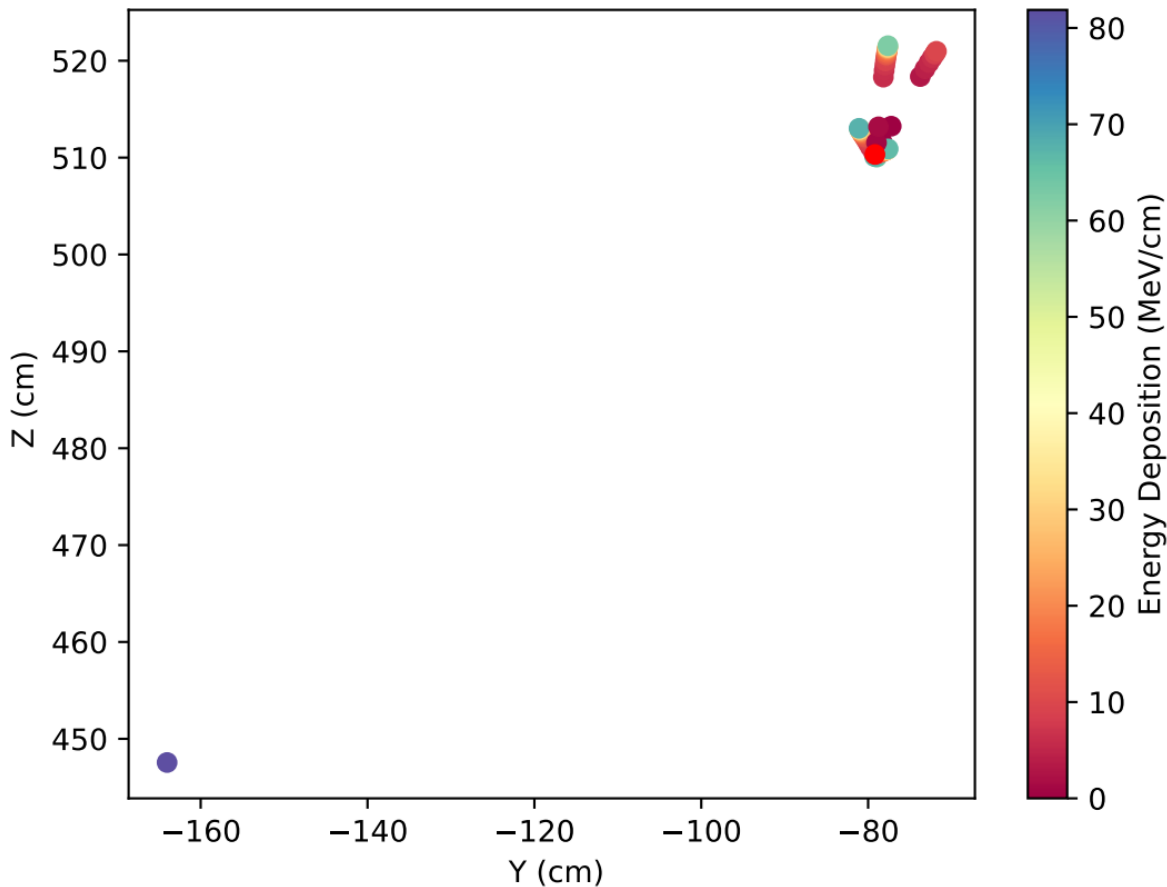
NC interaction for 2212



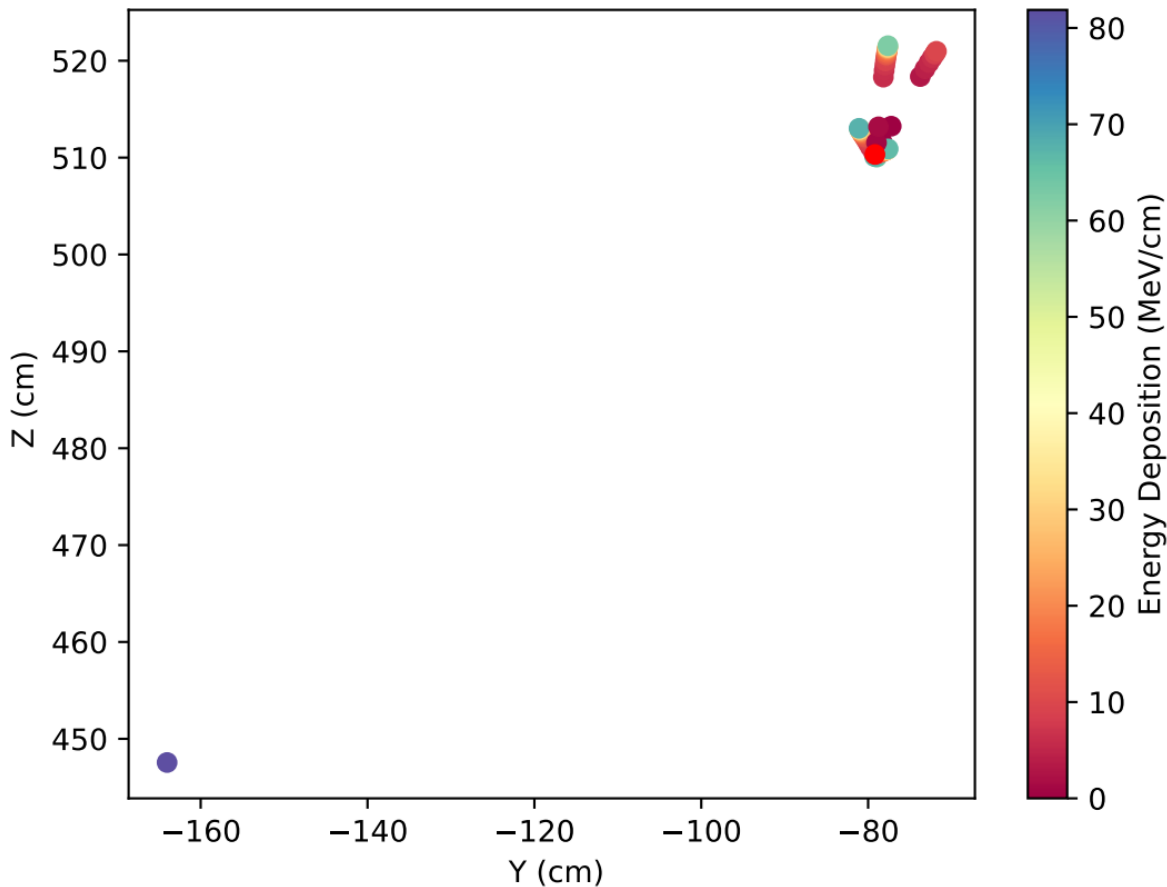
NC interaction for 2212



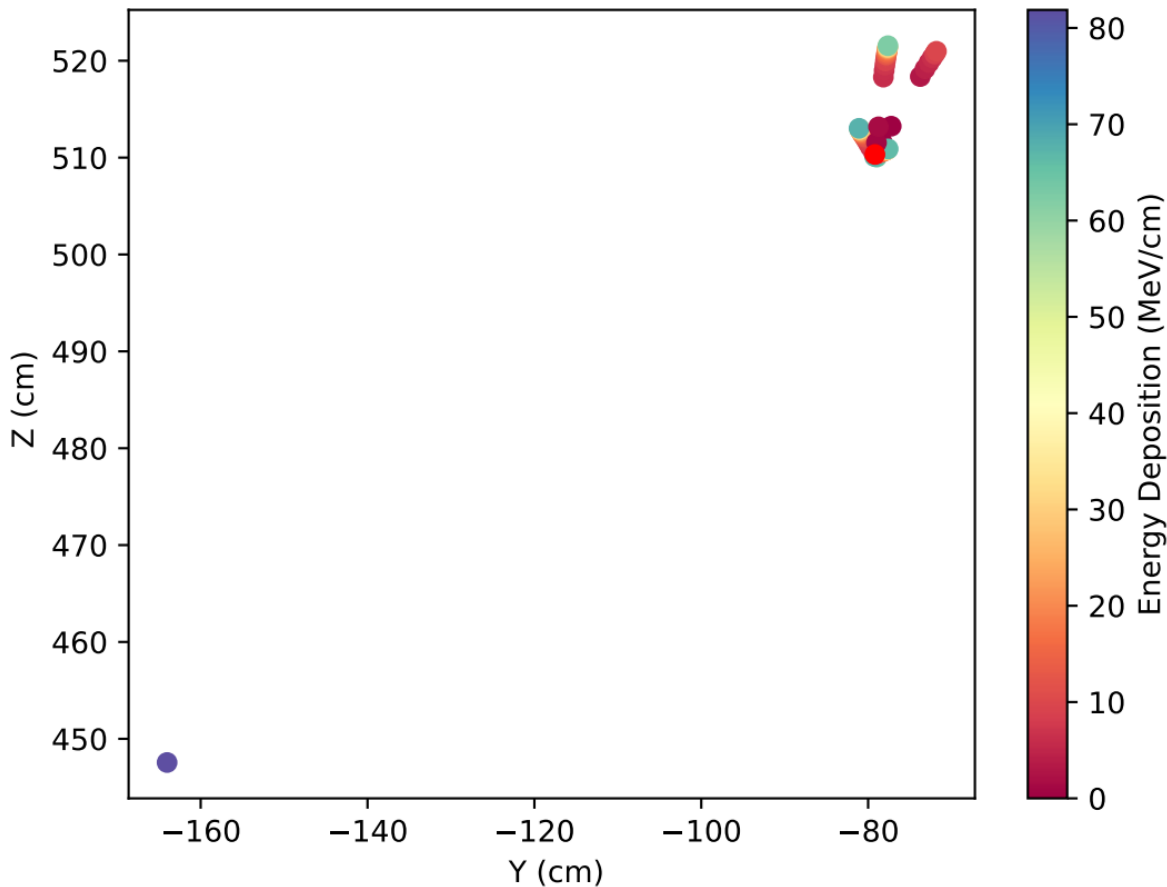
NC interaction for 2212



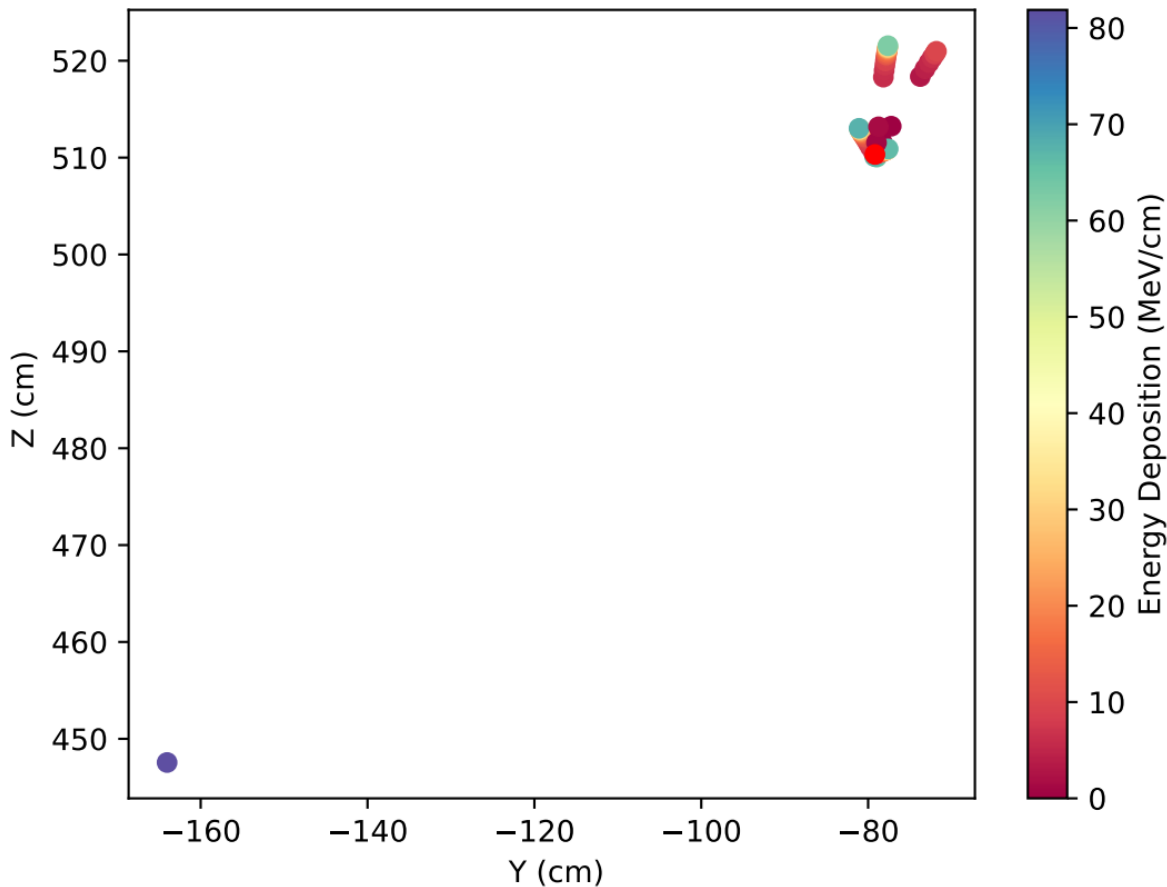
NC interaction for 2212



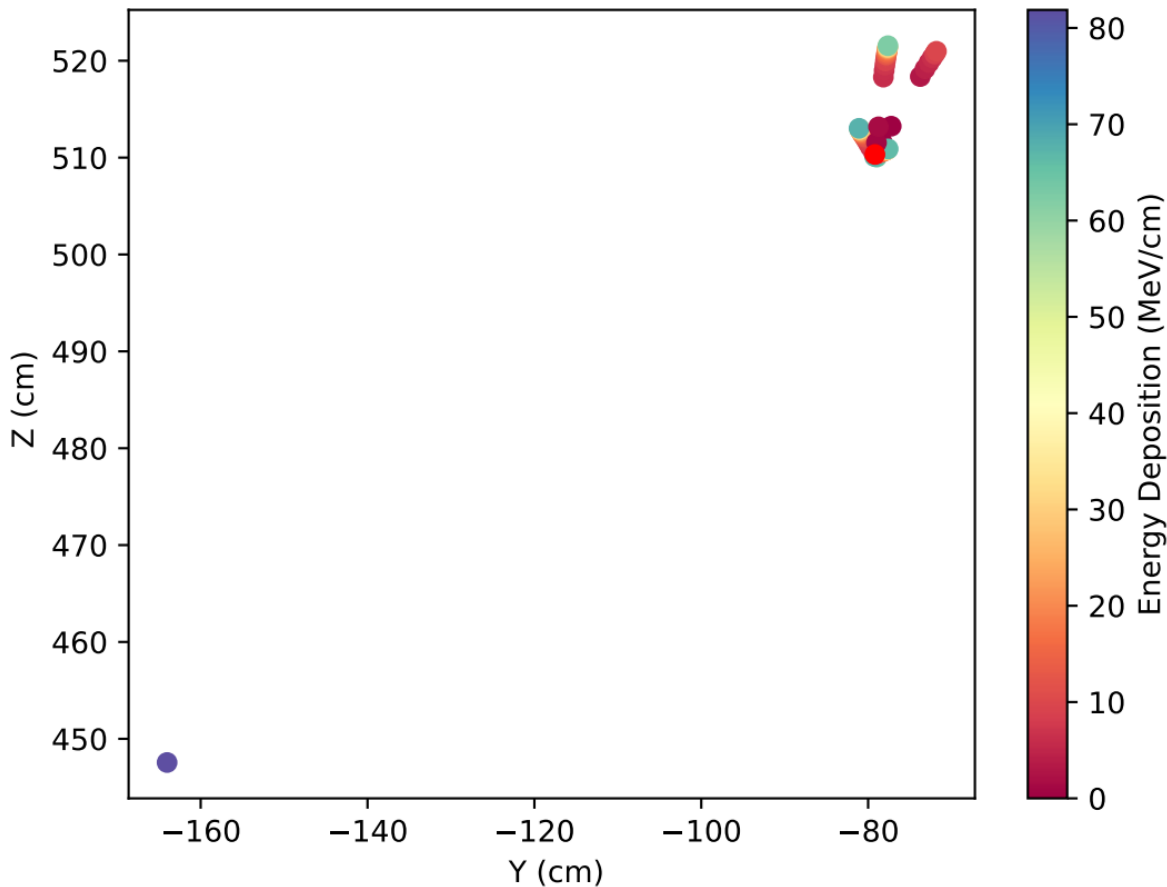
NC interaction for 2212



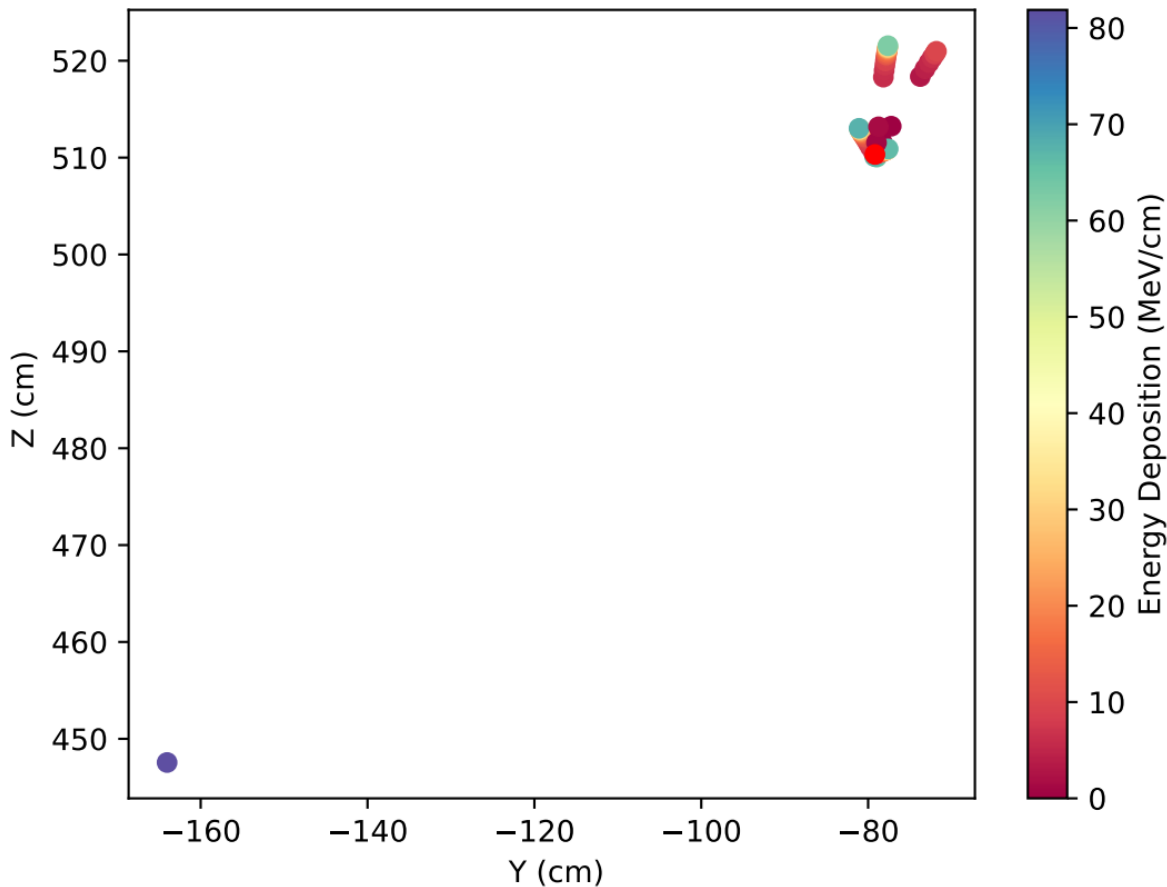
NC interaction for 2212



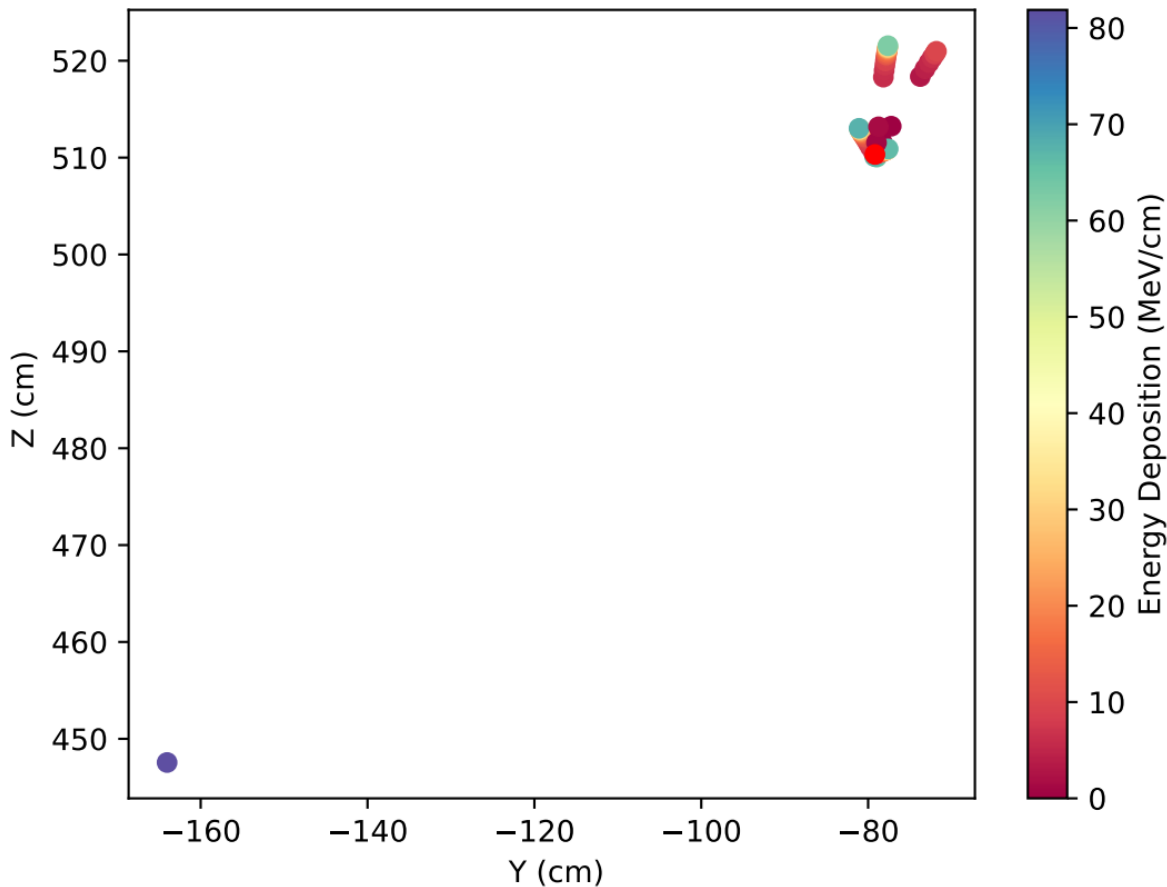
NC interaction for 2212



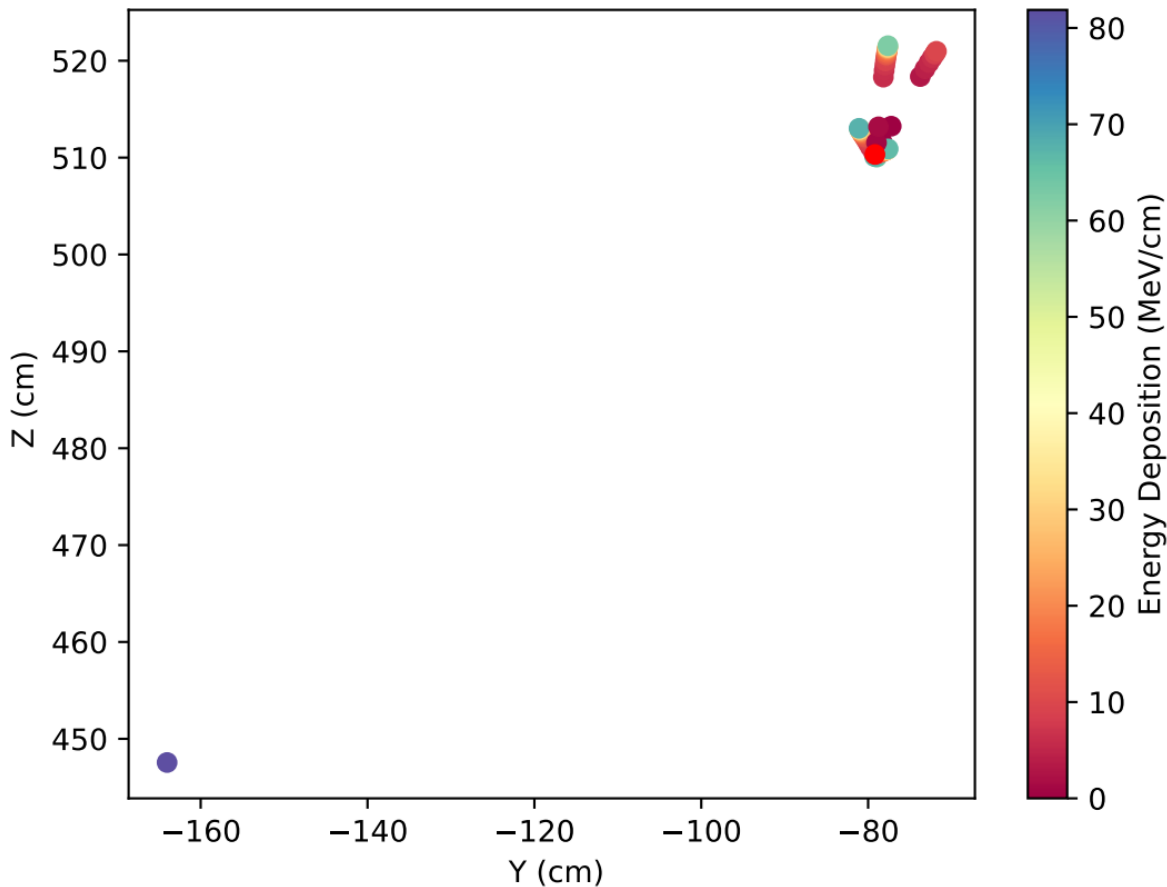
NC interaction for 2212



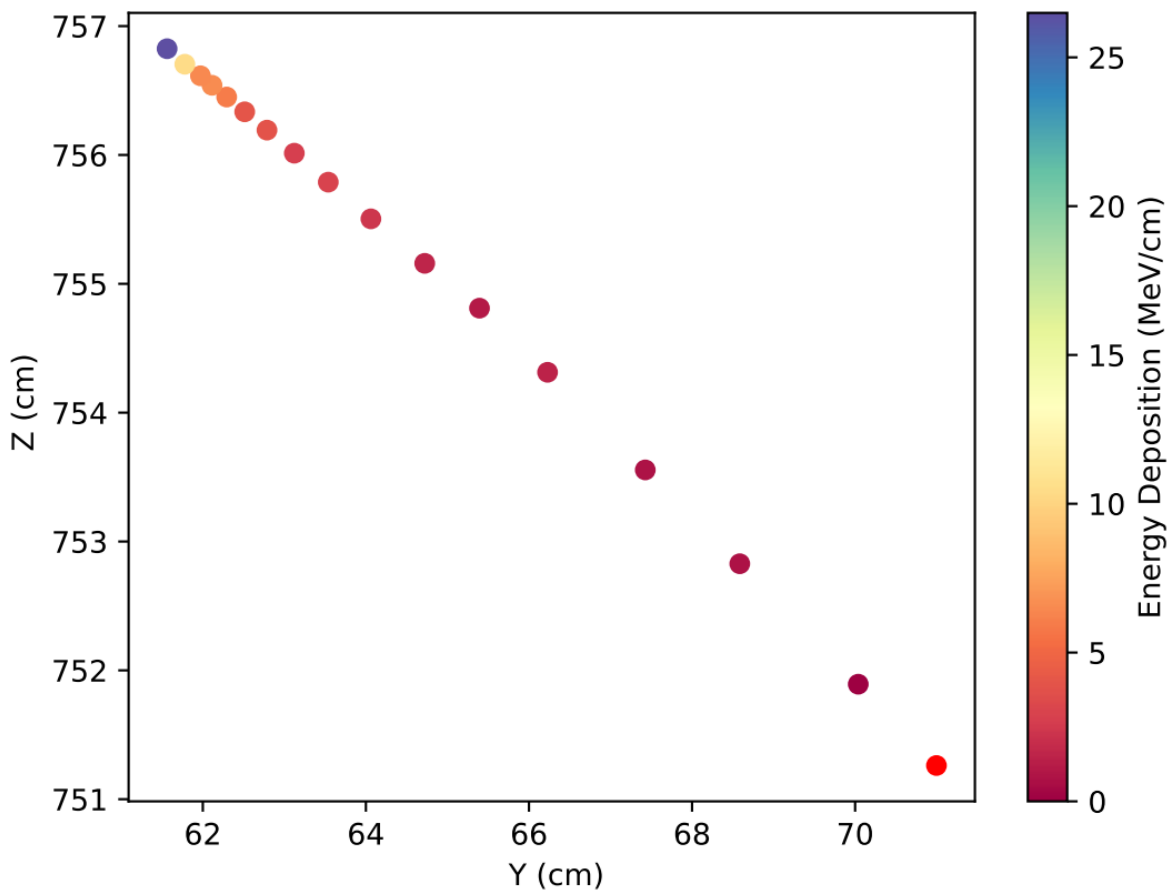
NC interaction for 2212



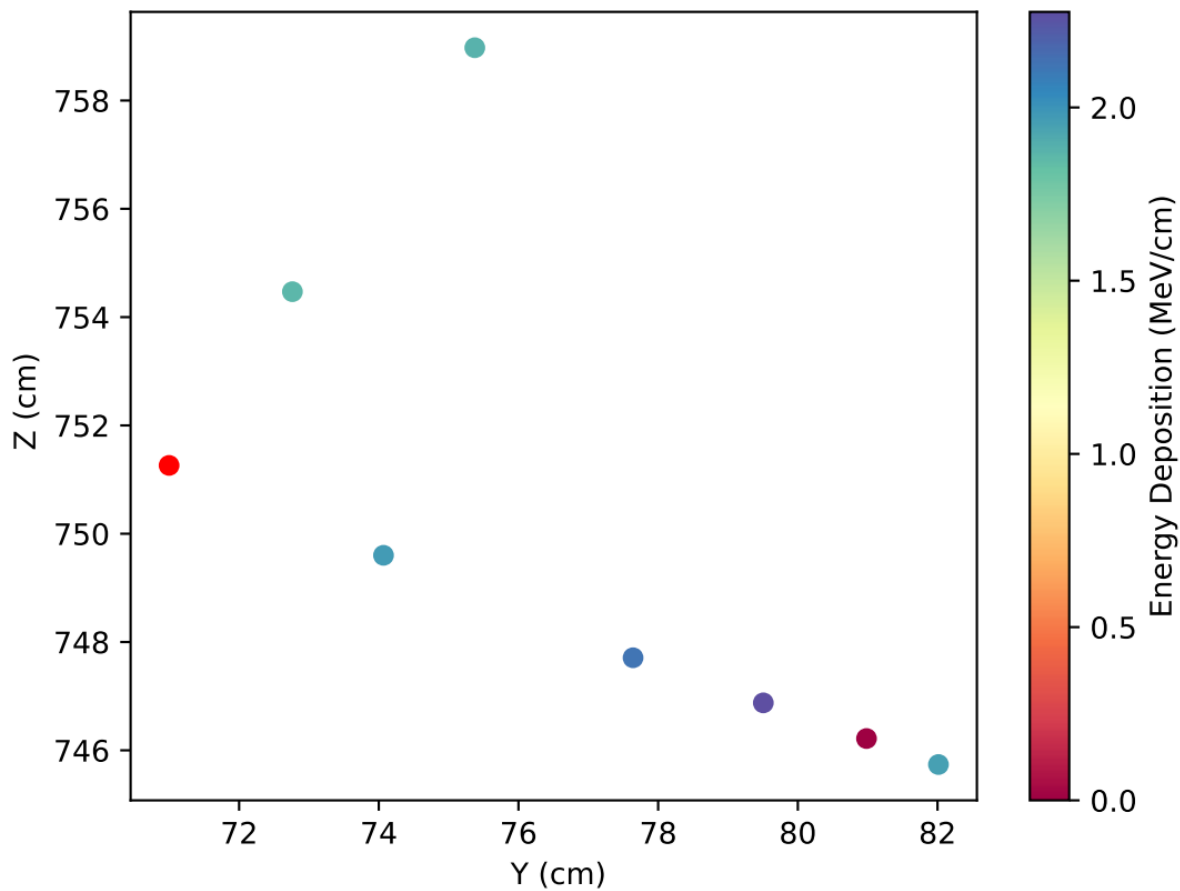
NC interaction for 2212



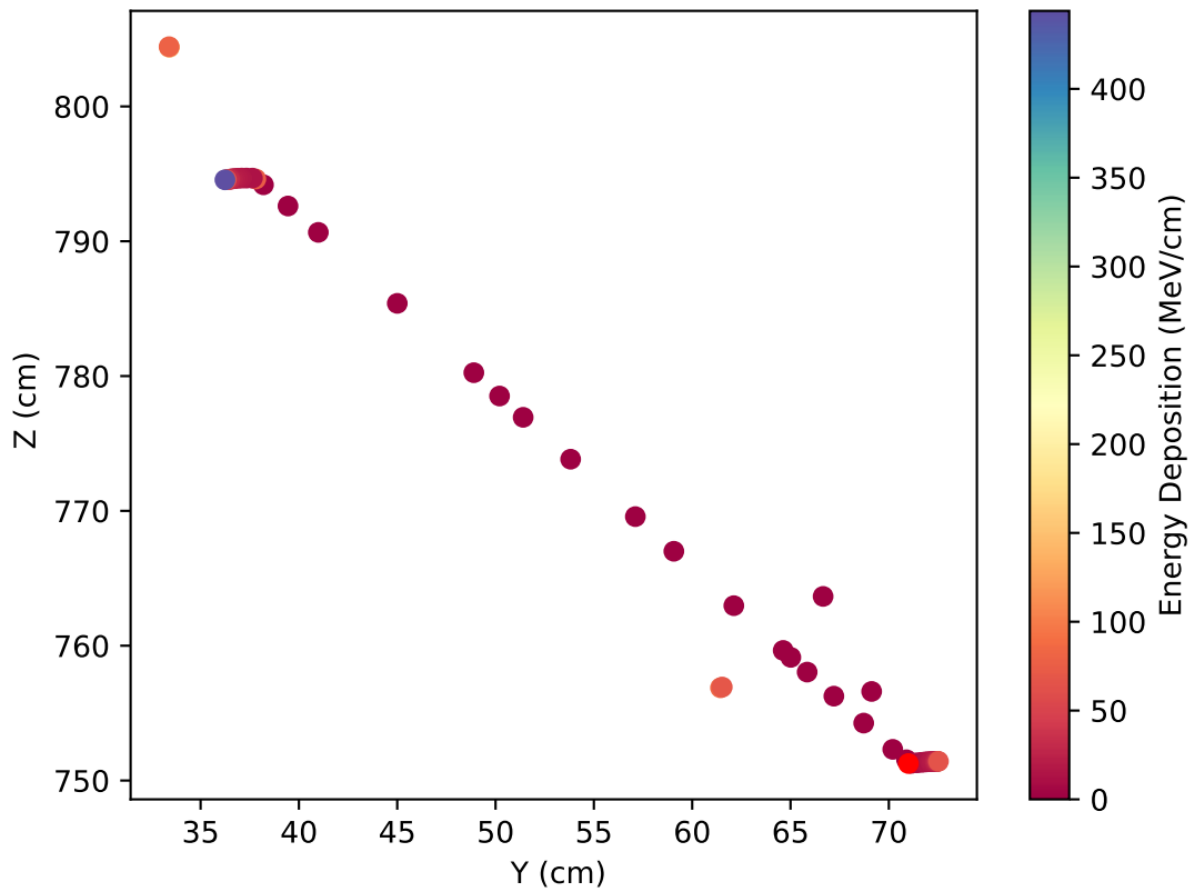
NC interaction for -211



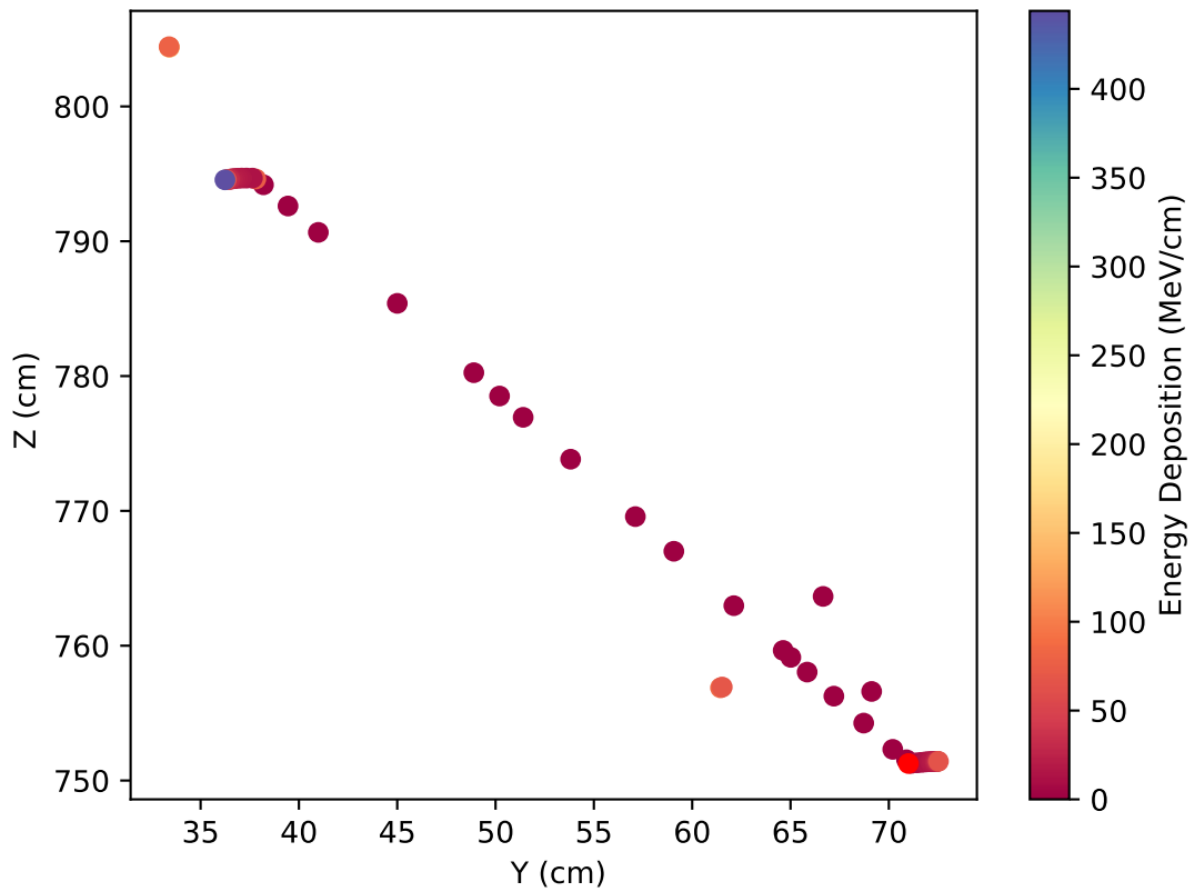
NC interaction for 211



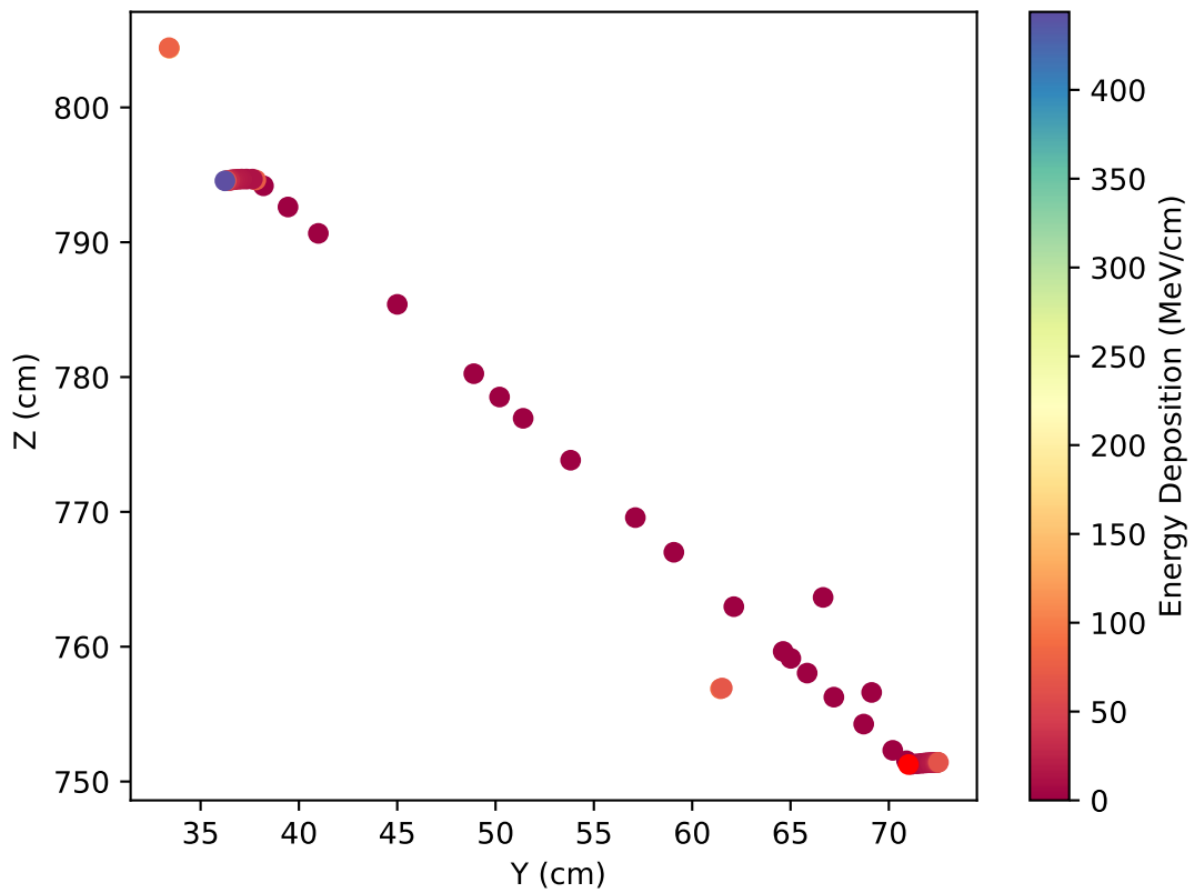
NC interaction for 2212



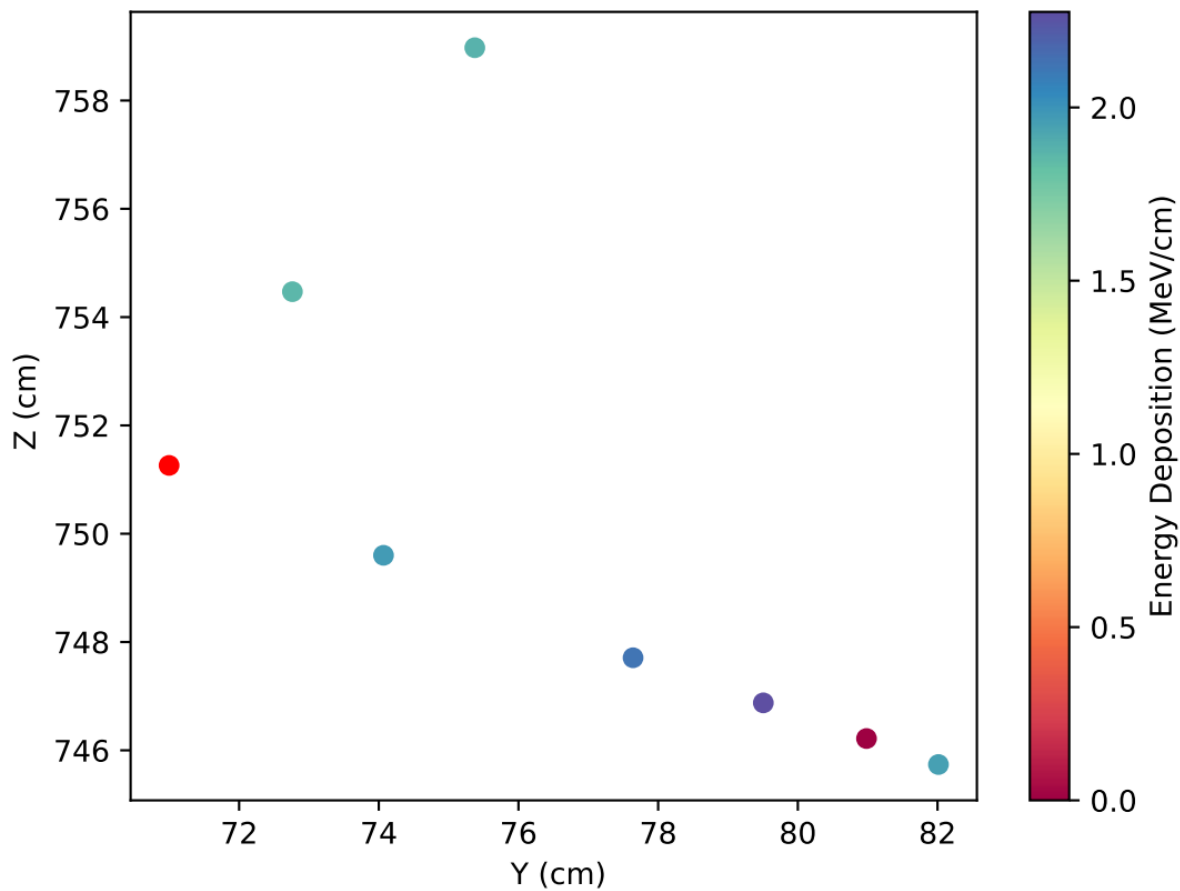
NC interaction for 2212



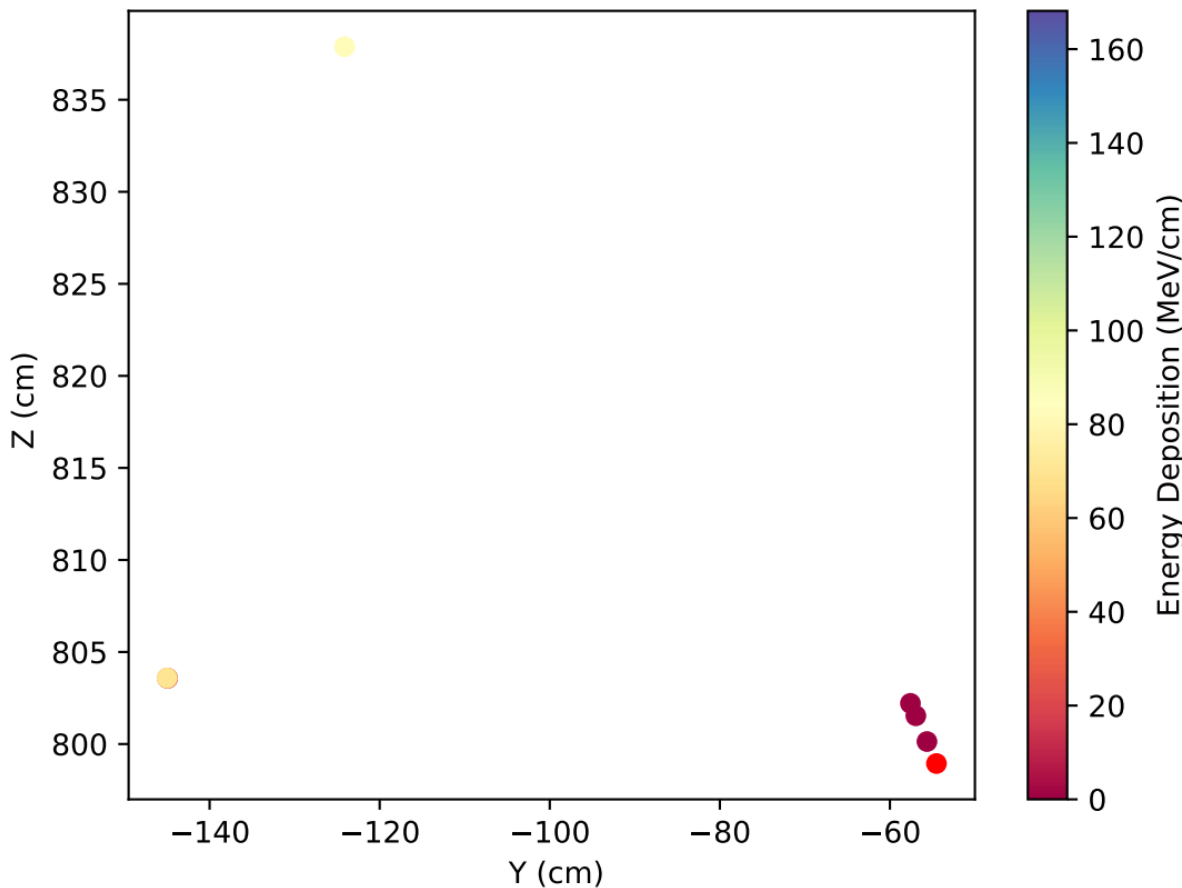
NC interaction for 2212



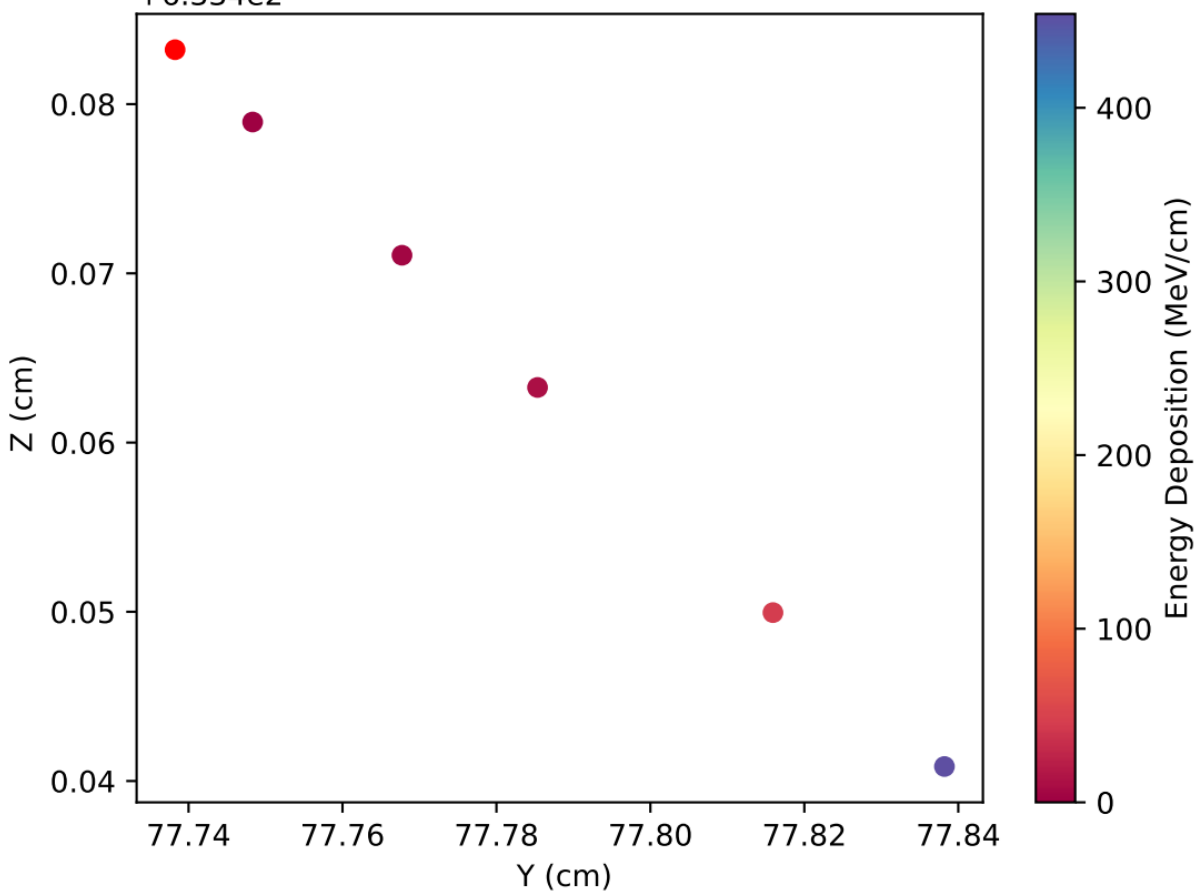
NC interaction for 211



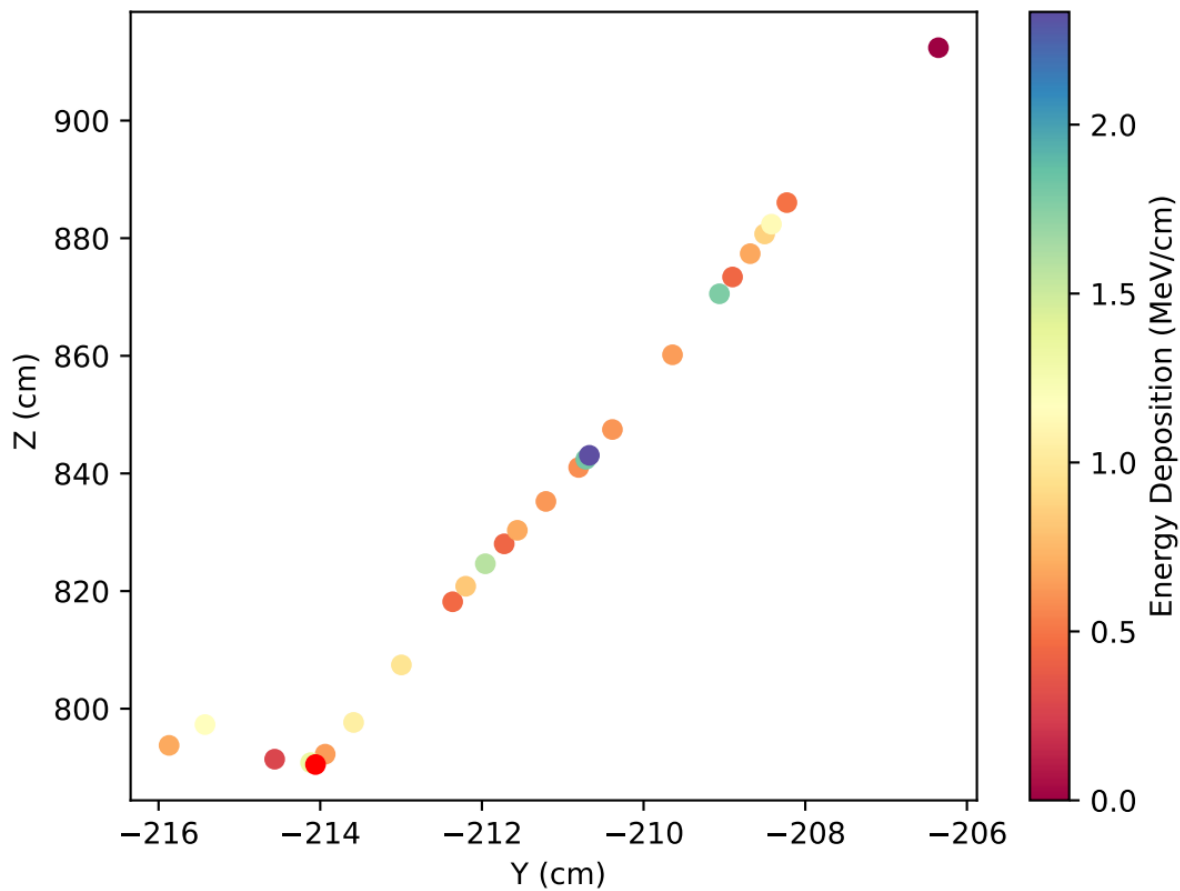
NC interaction for 2212



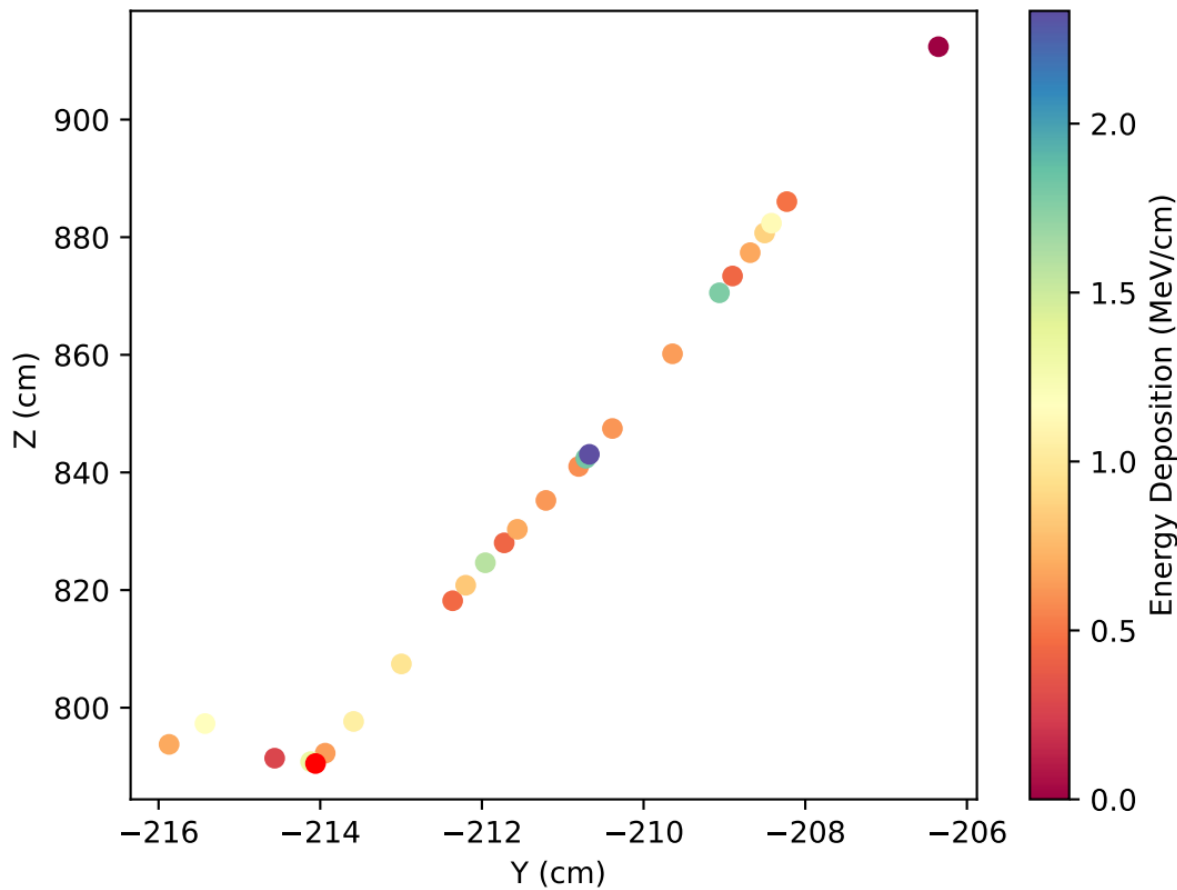
NC interaction for 2212



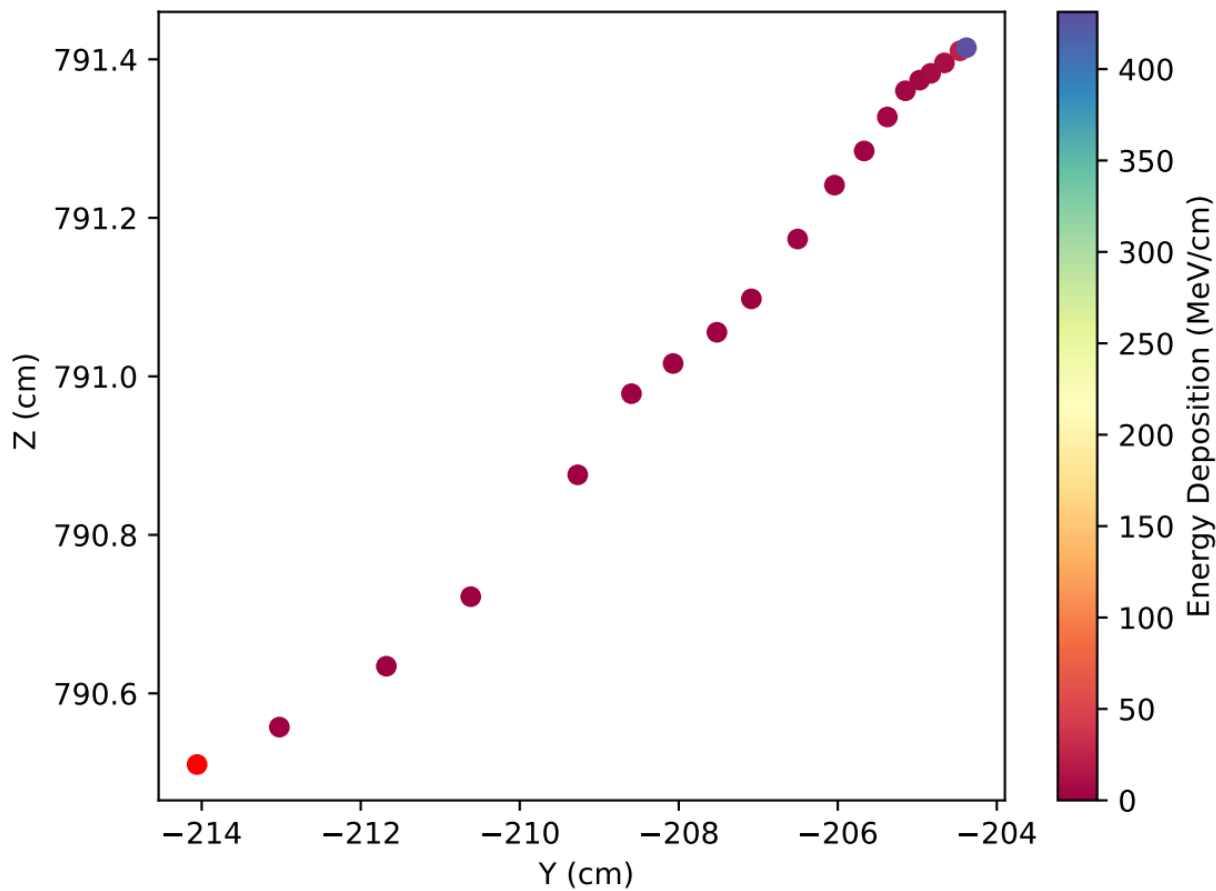
NC interaction for -211



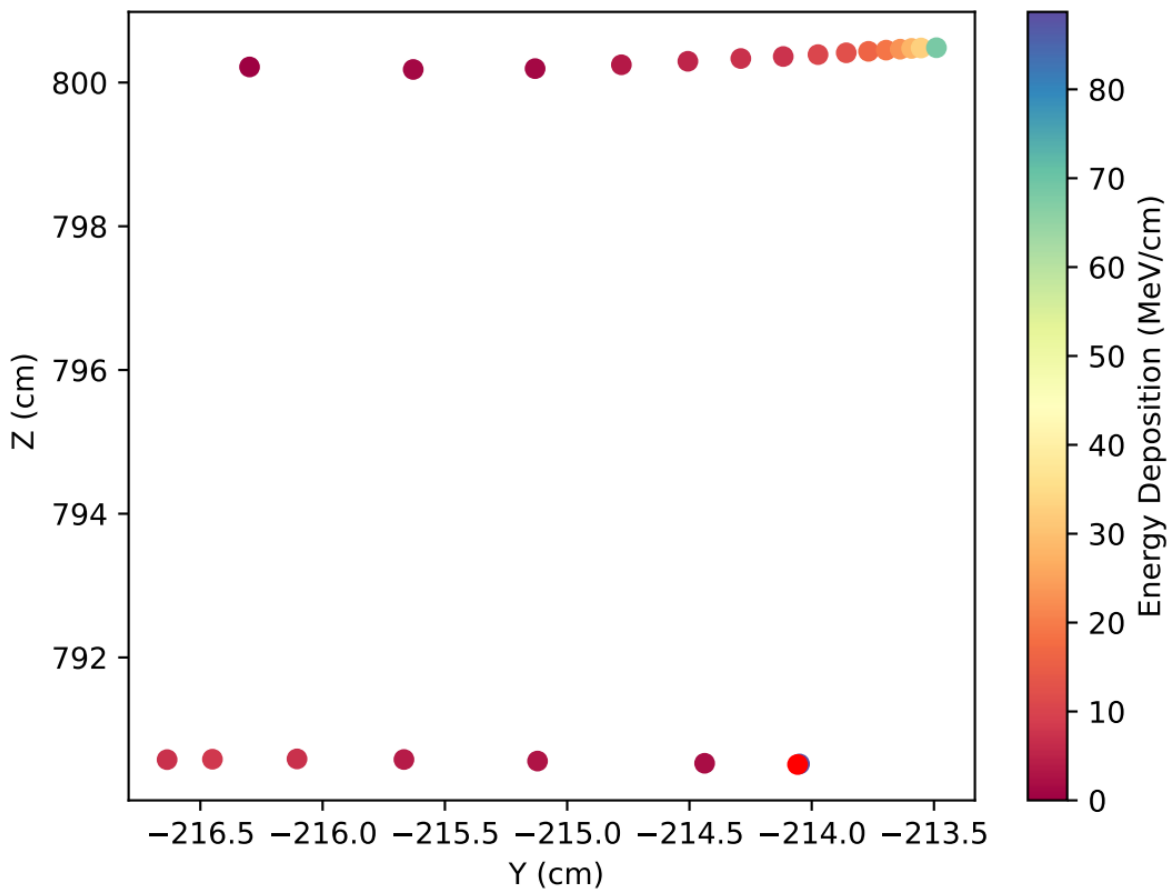
NC interaction for -211



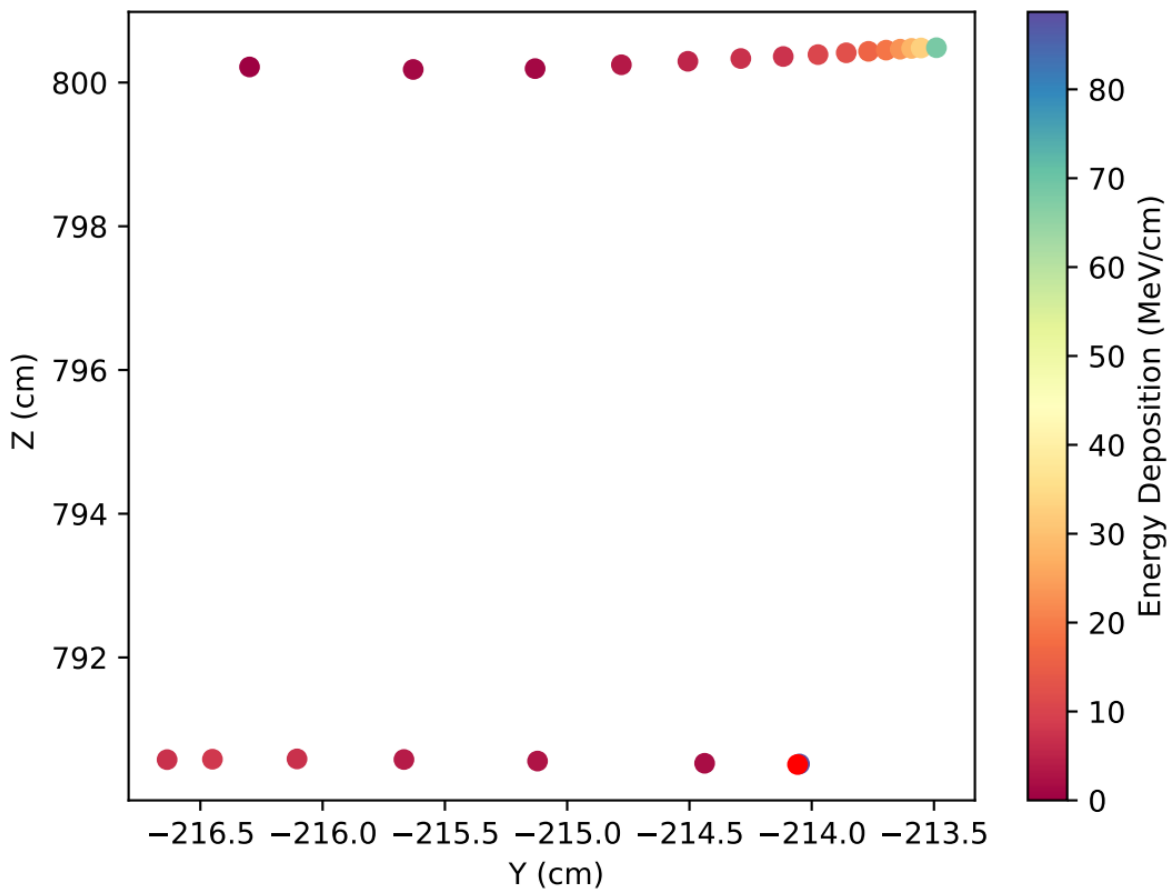
NC interaction for 211



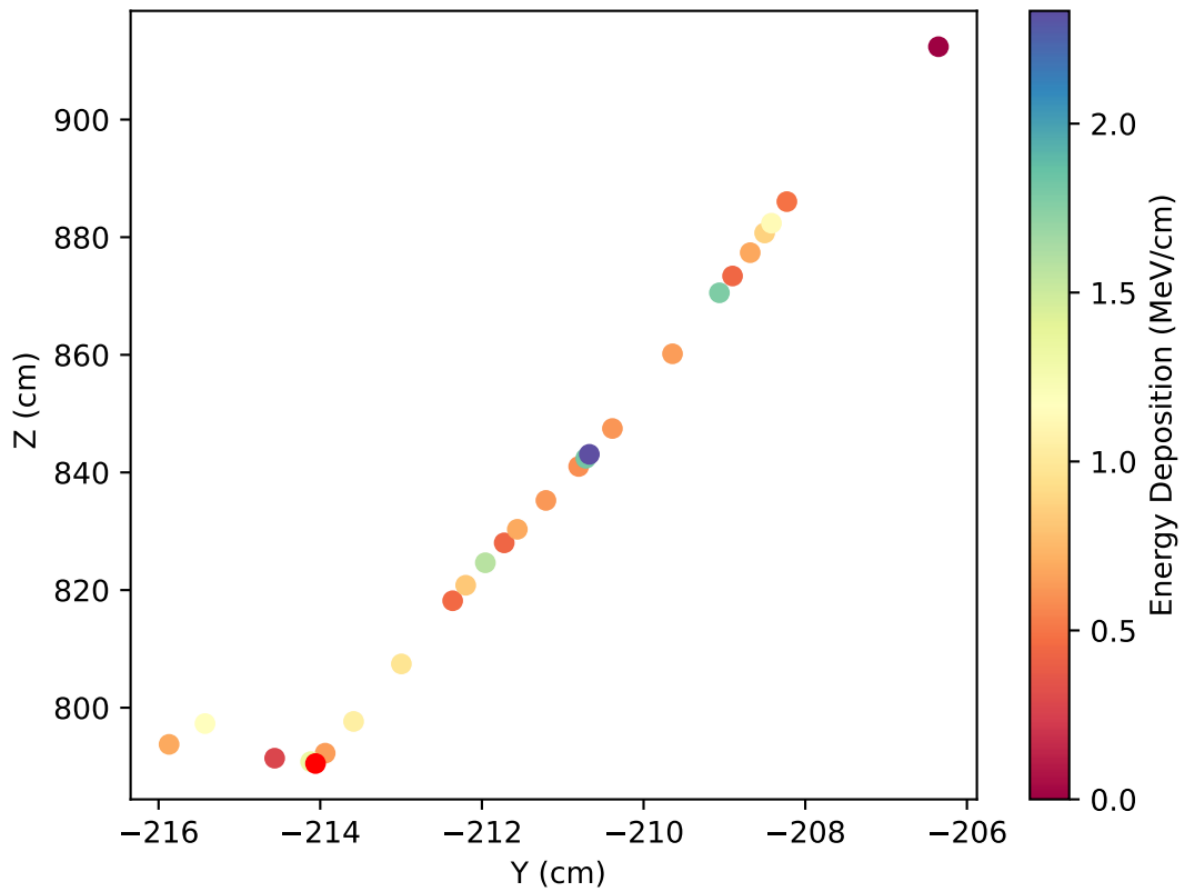
NC interaction for 2212



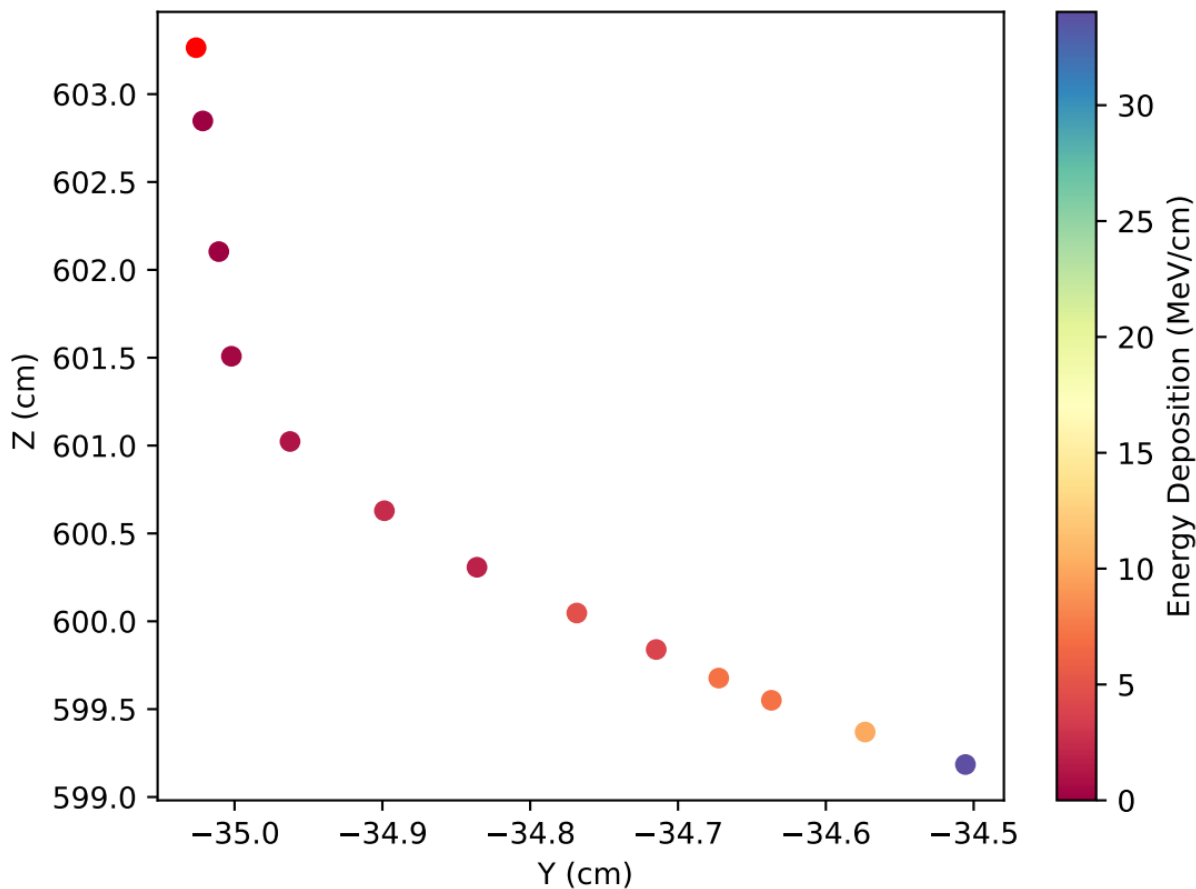
NC interaction for 2212



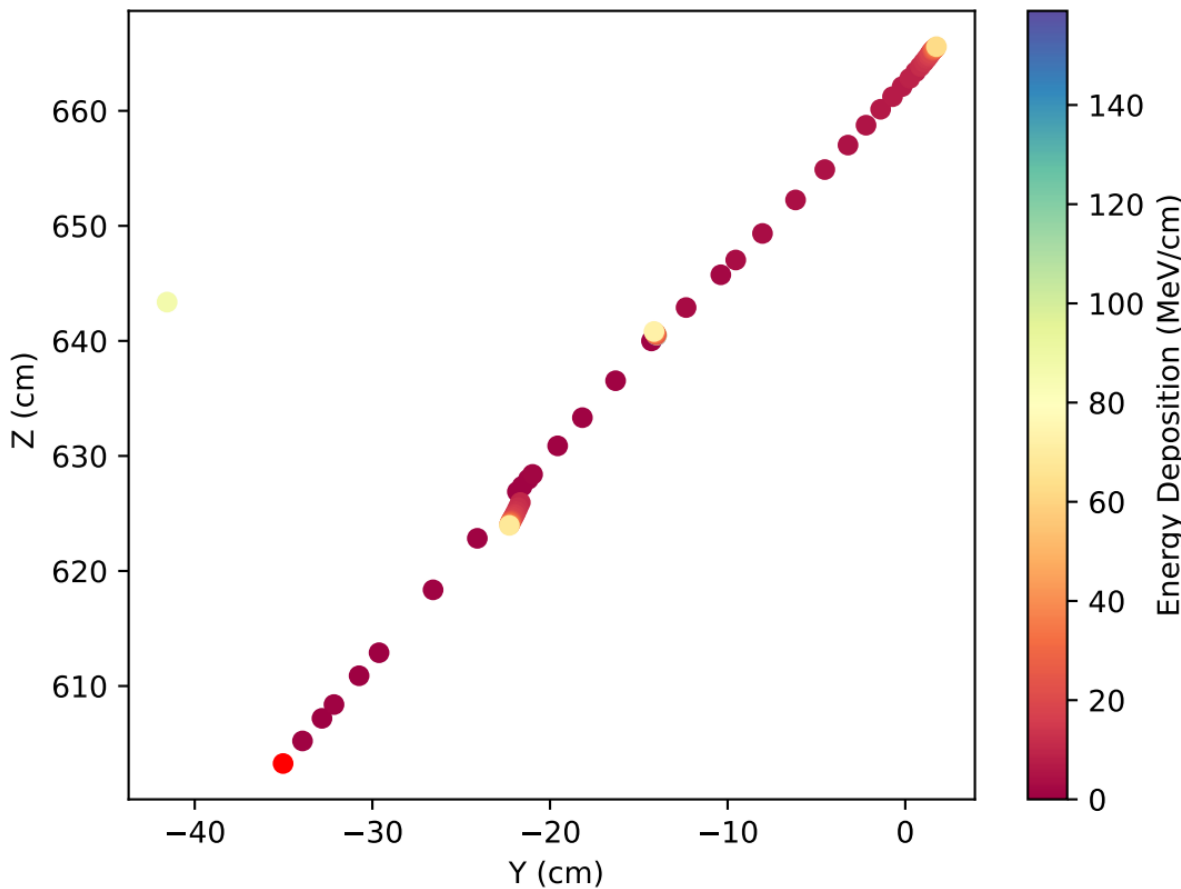
NC interaction for -211



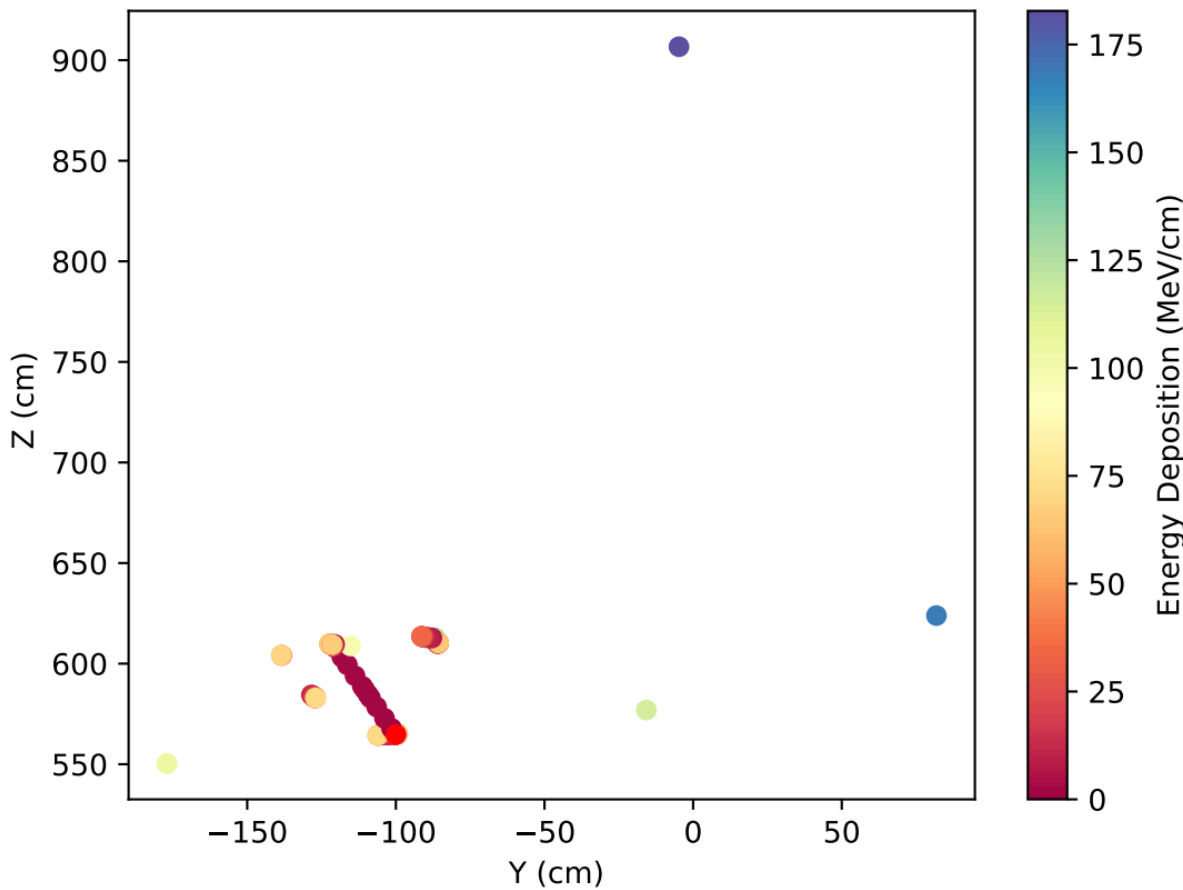
NC interaction for 211



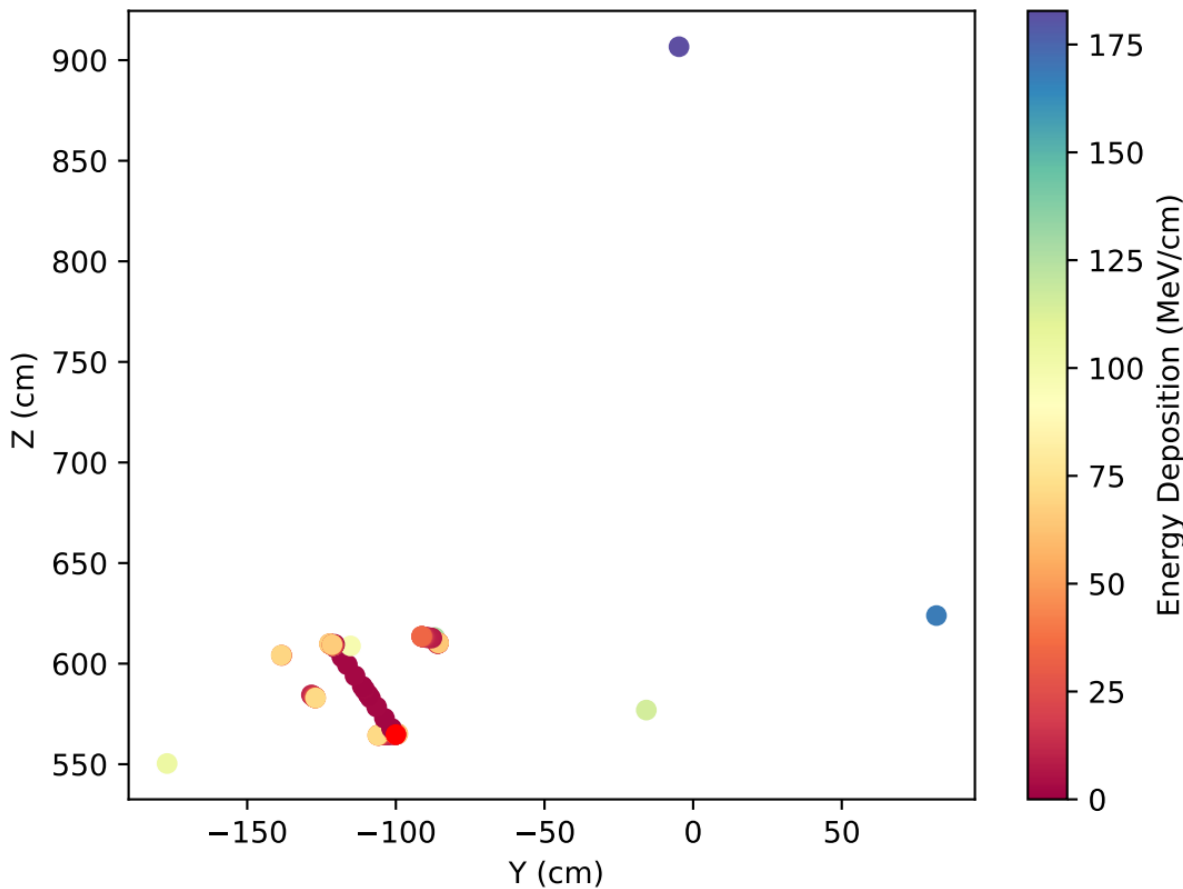
NC interaction for 2212



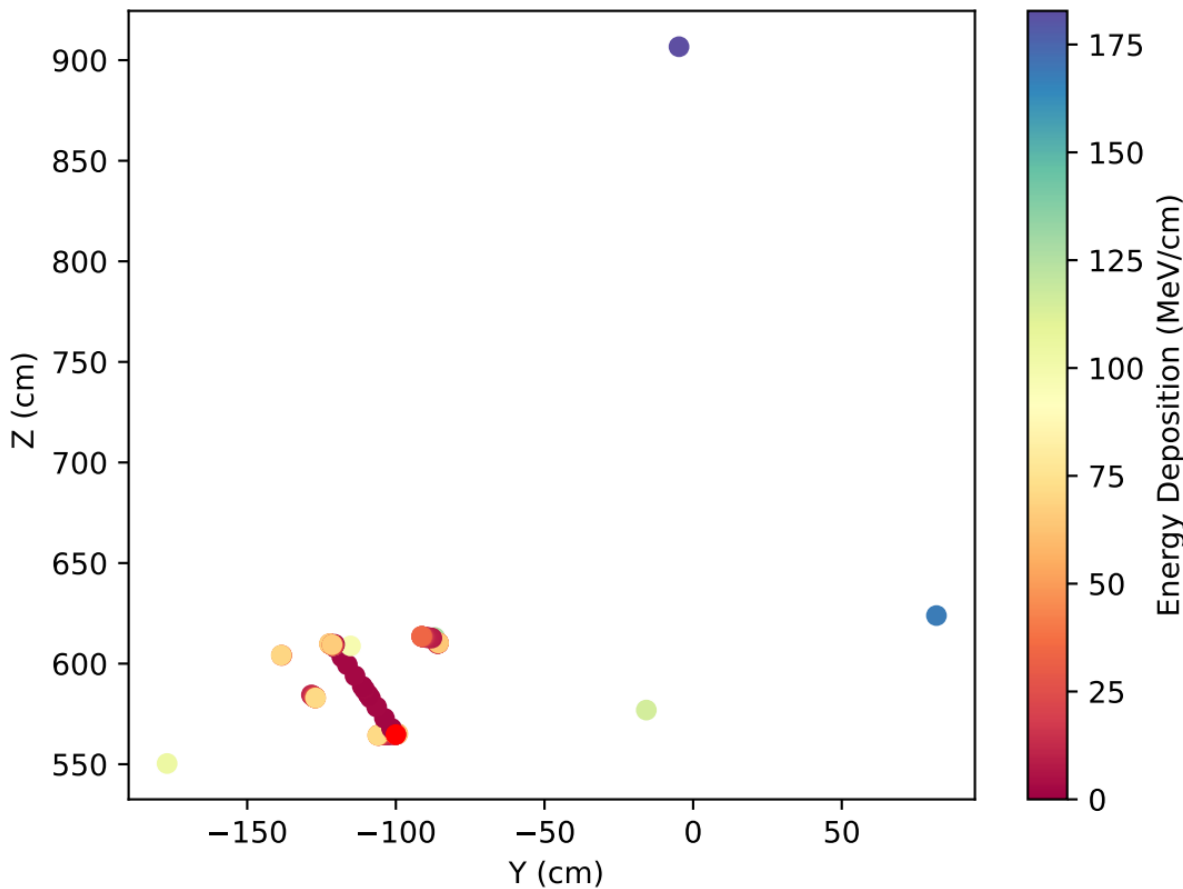
NC interaction for 2212



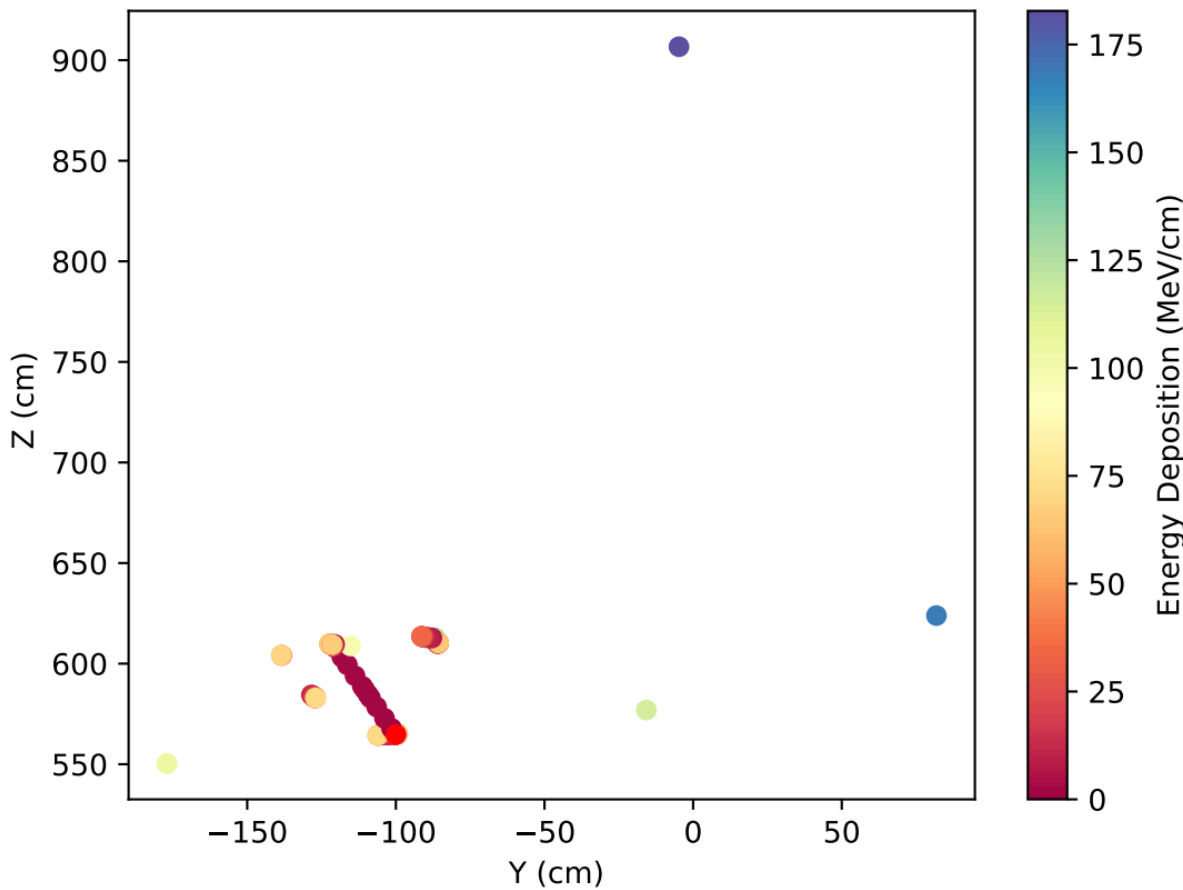
NC interaction for 2212



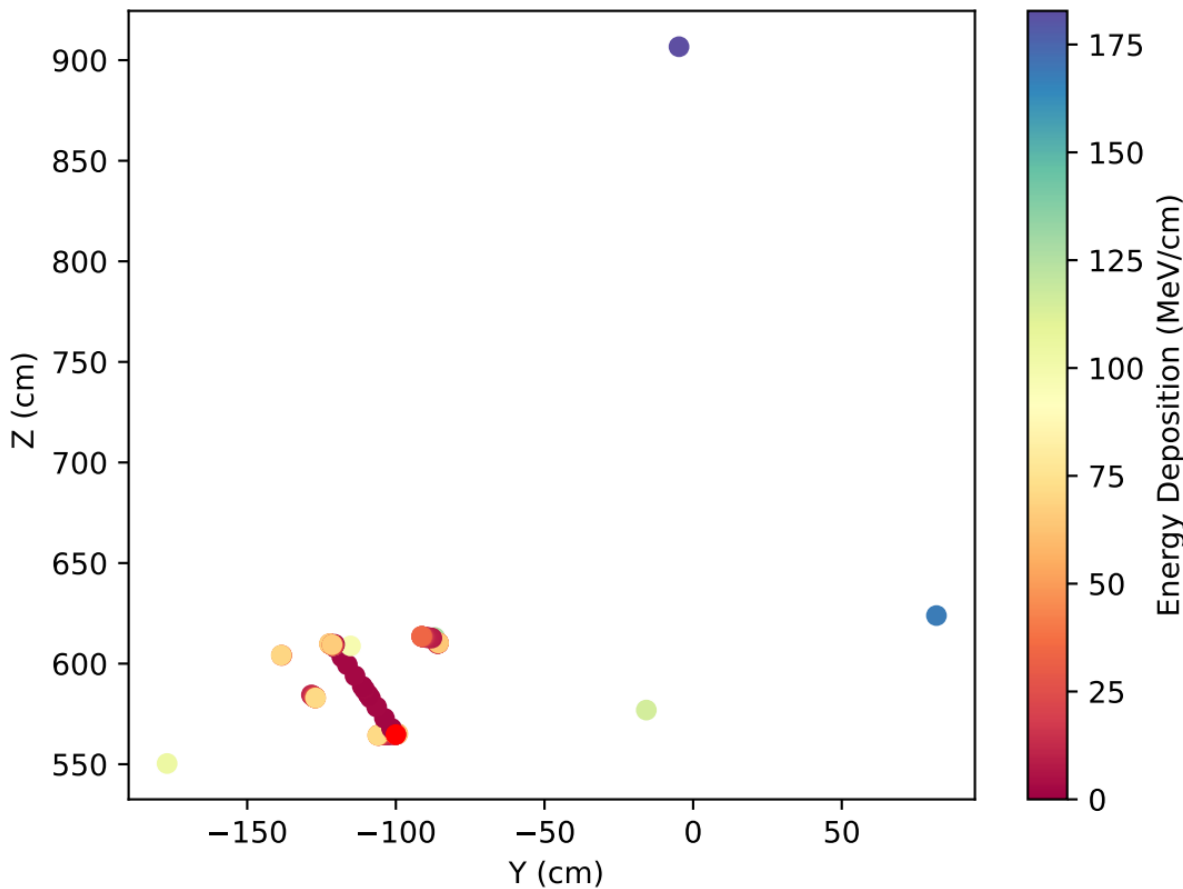
NC interaction for 2212



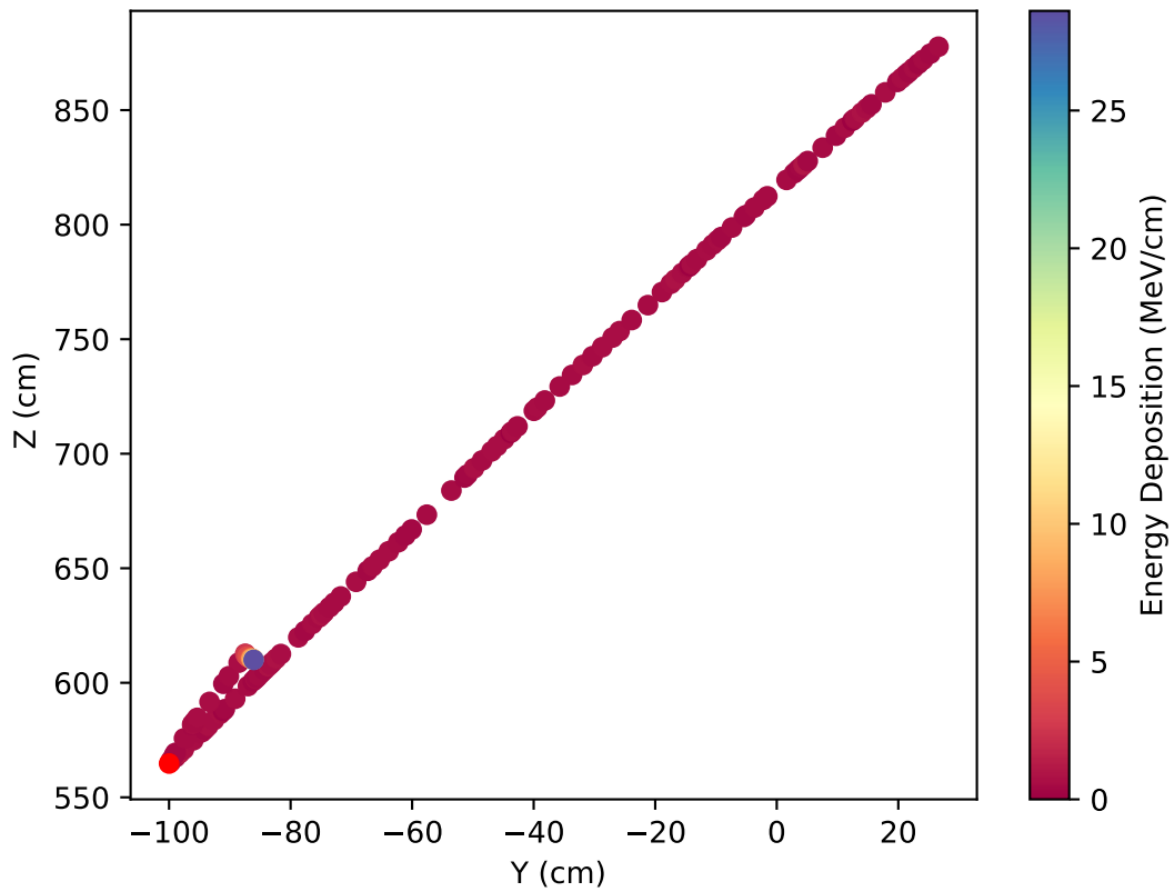
NC interaction for 2212



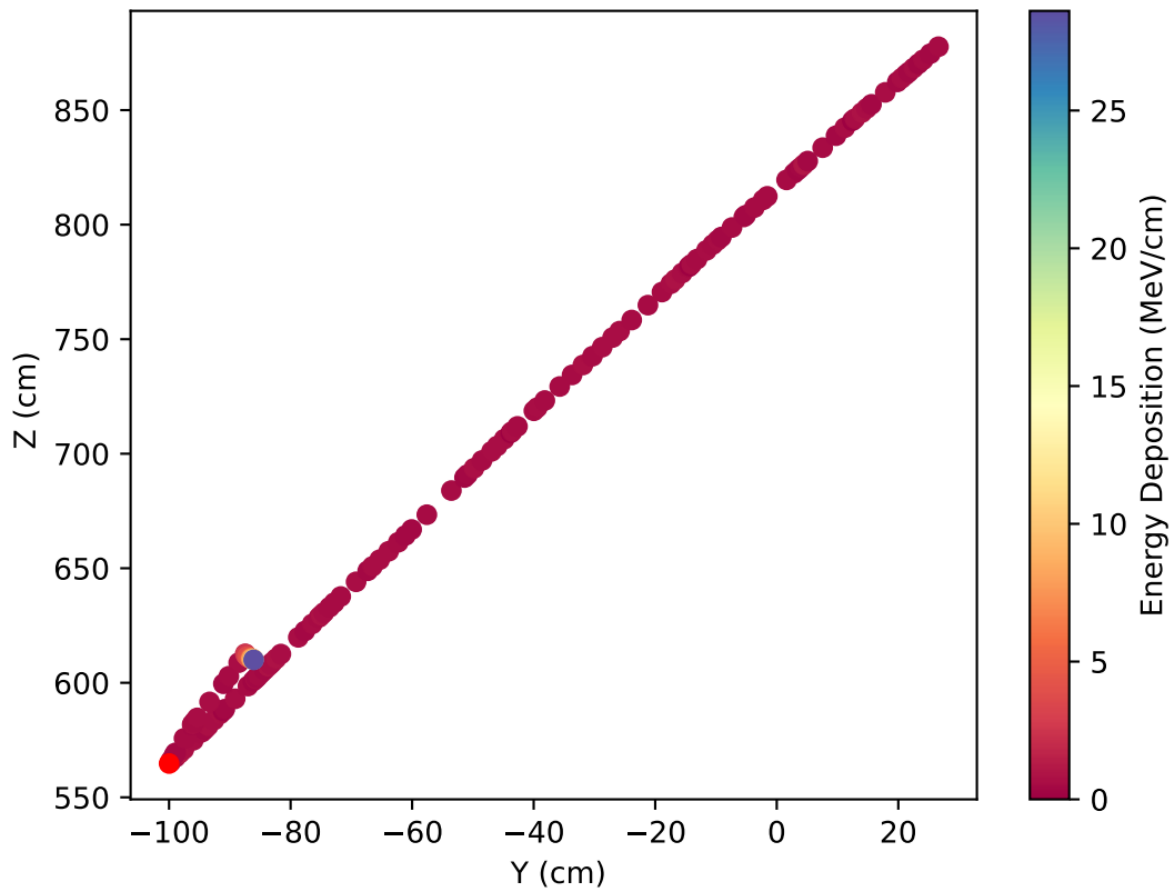
NC interaction for 2212



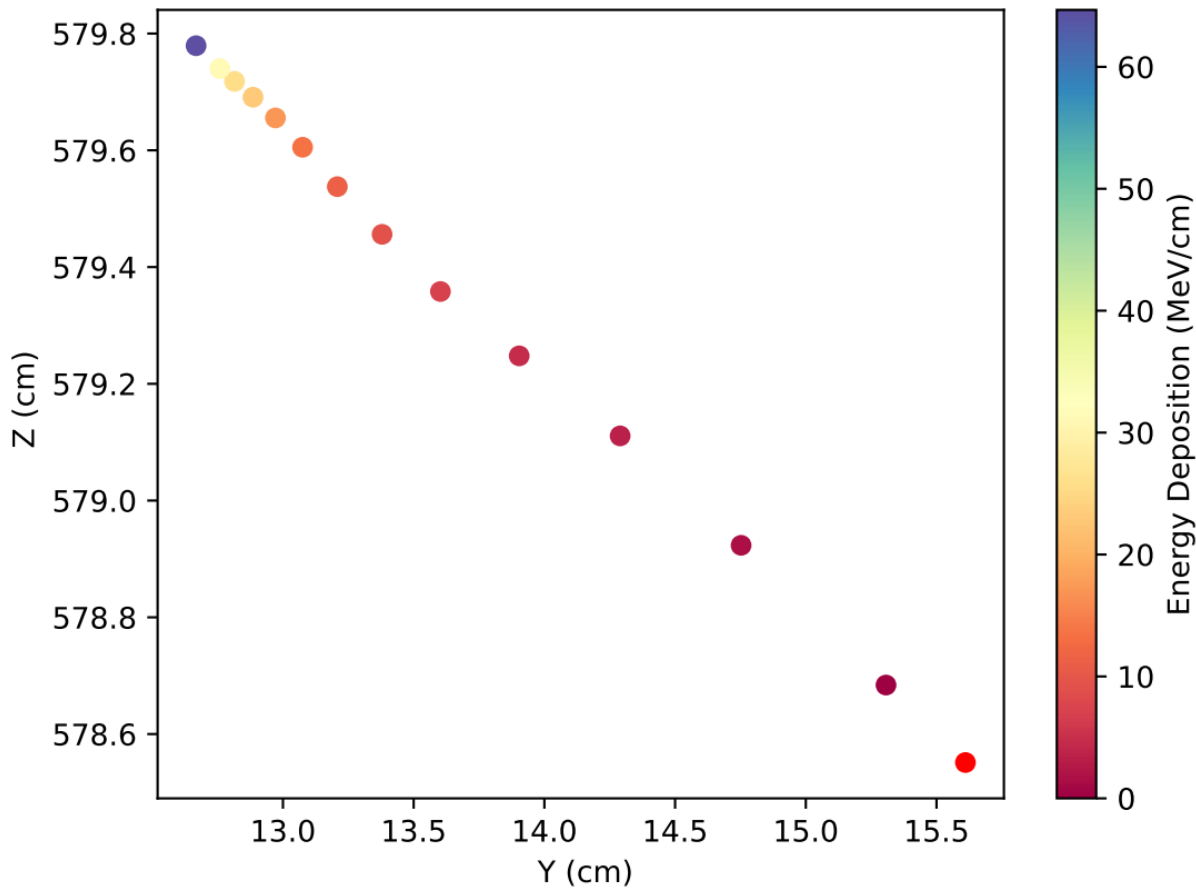
NC interaction for -211



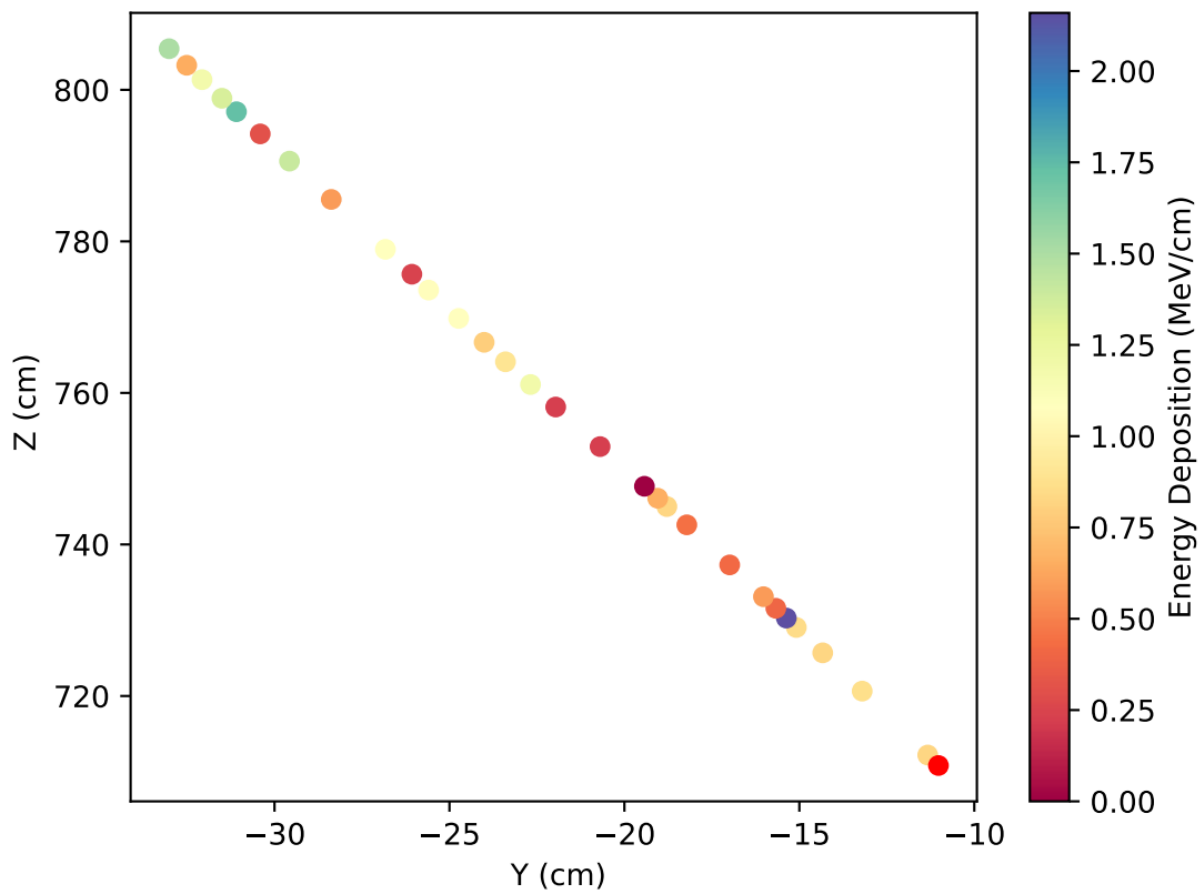
NC interaction for -211



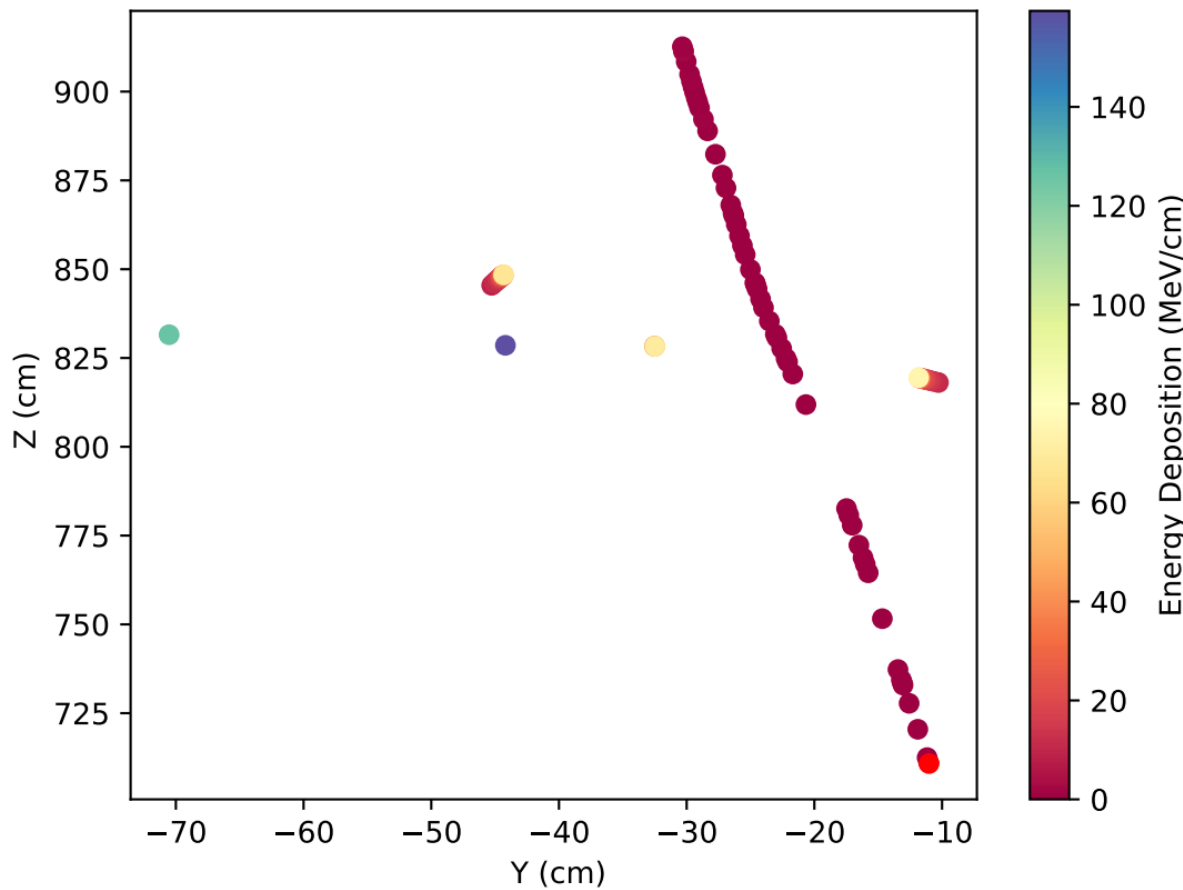
NC interaction for 2212



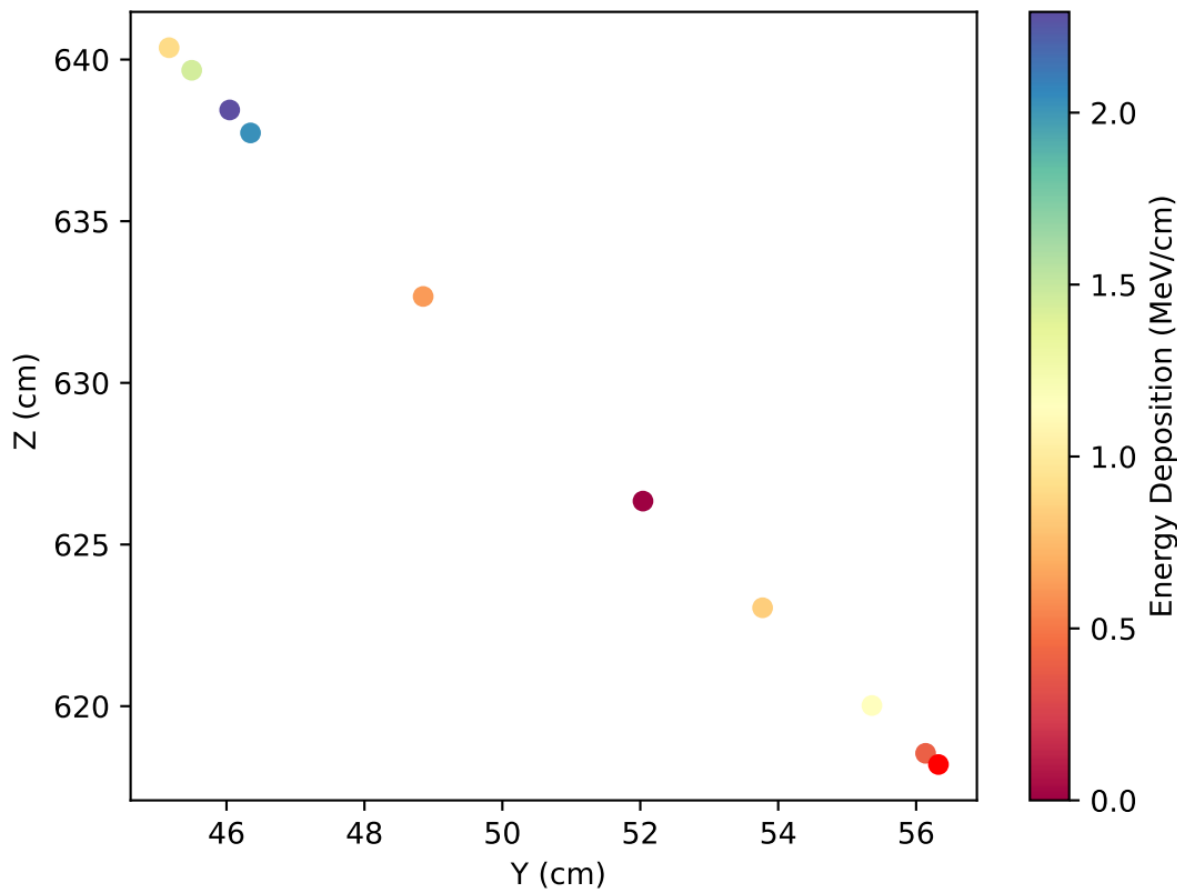
NC interaction for -211



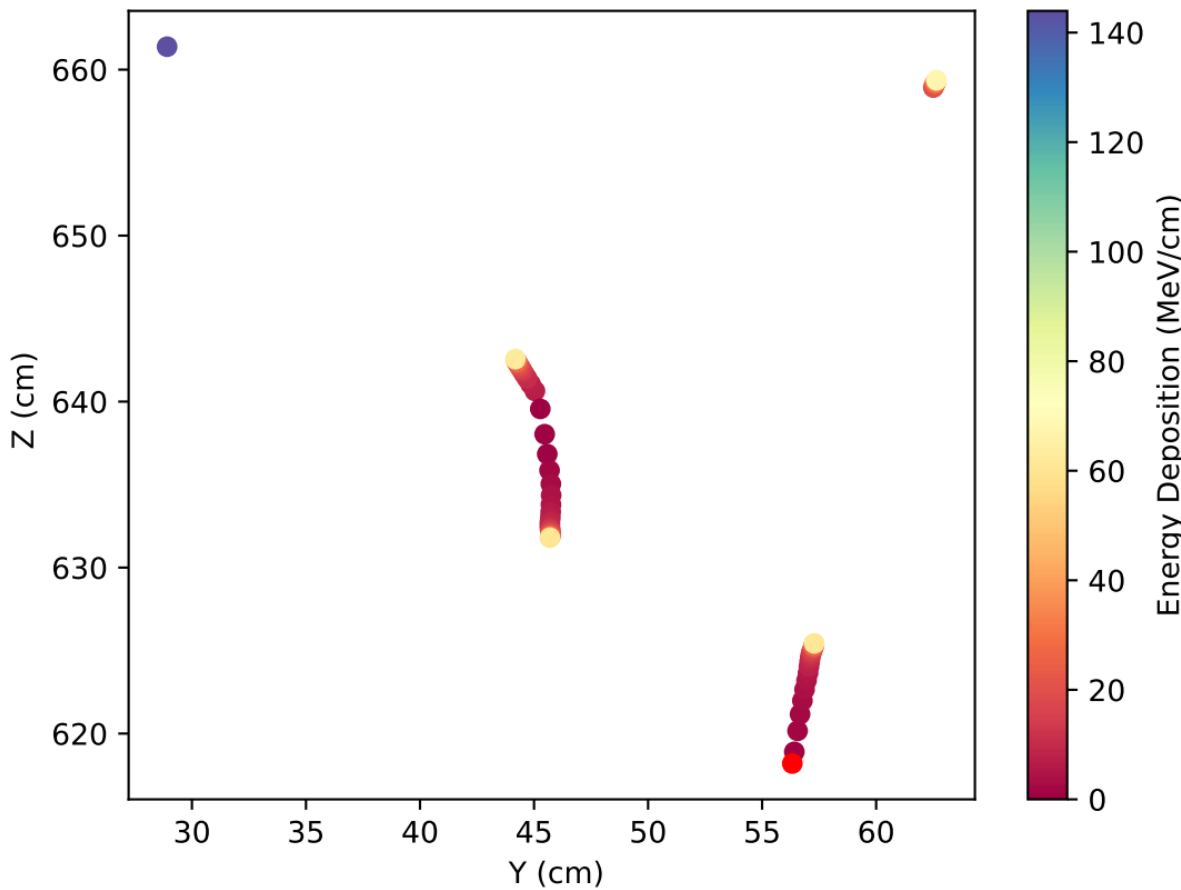
NC interaction for 2212



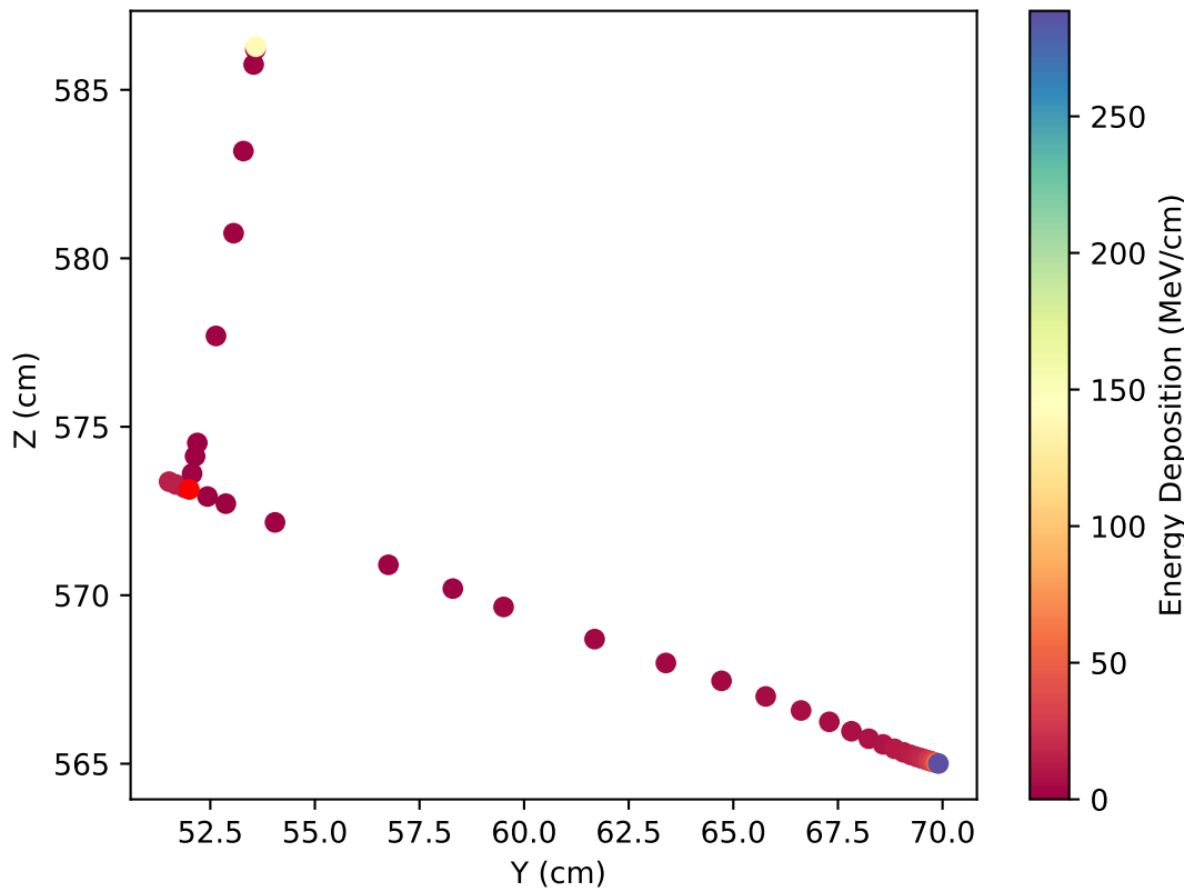
NC interaction for 211



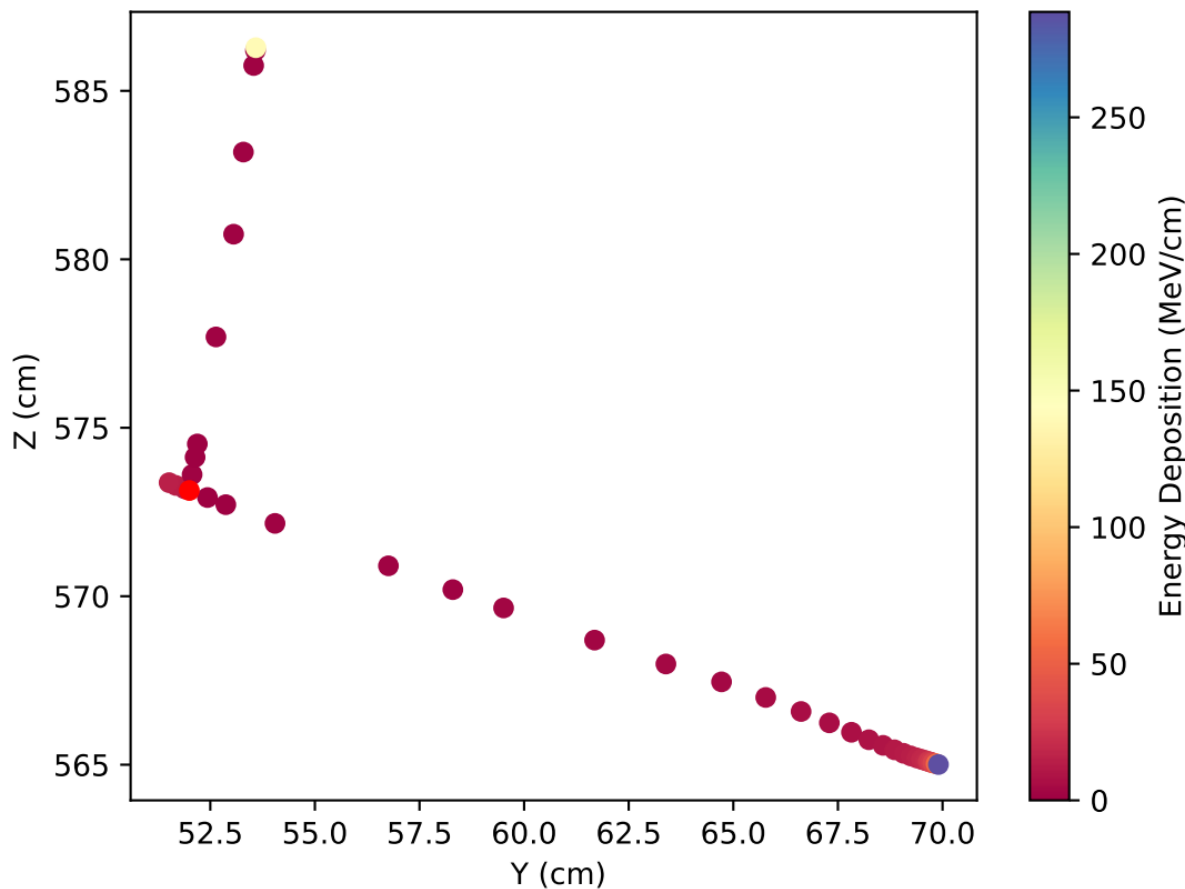
NC interaction for 2212



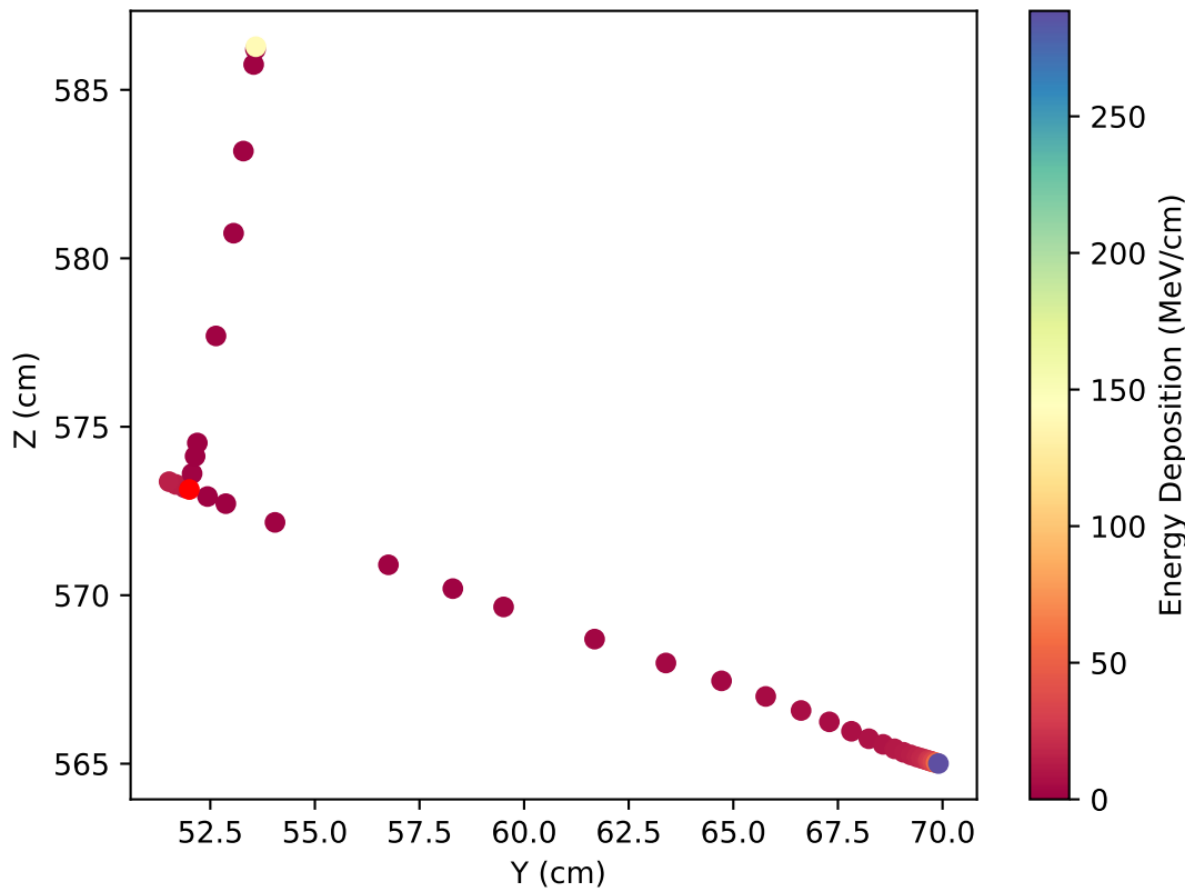
NC interaction for 2212



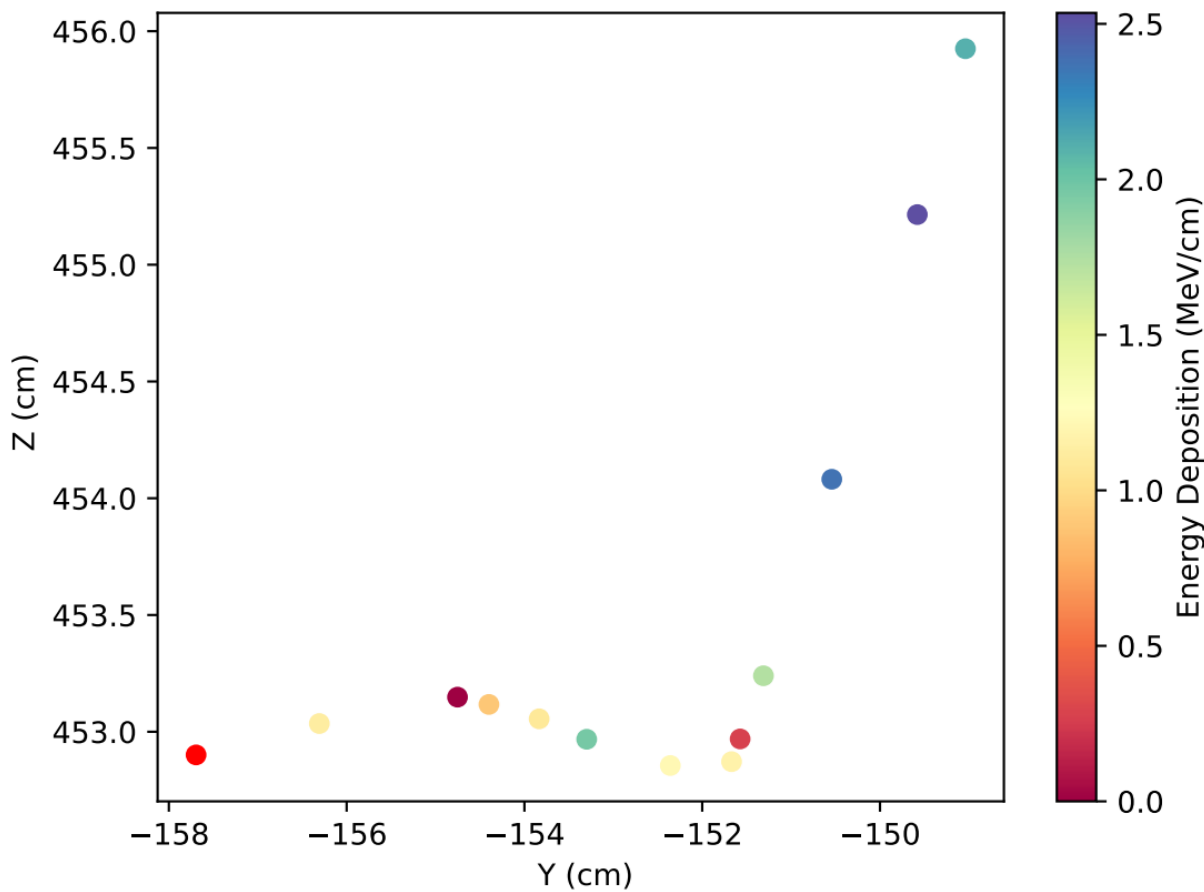
NC interaction for 2212



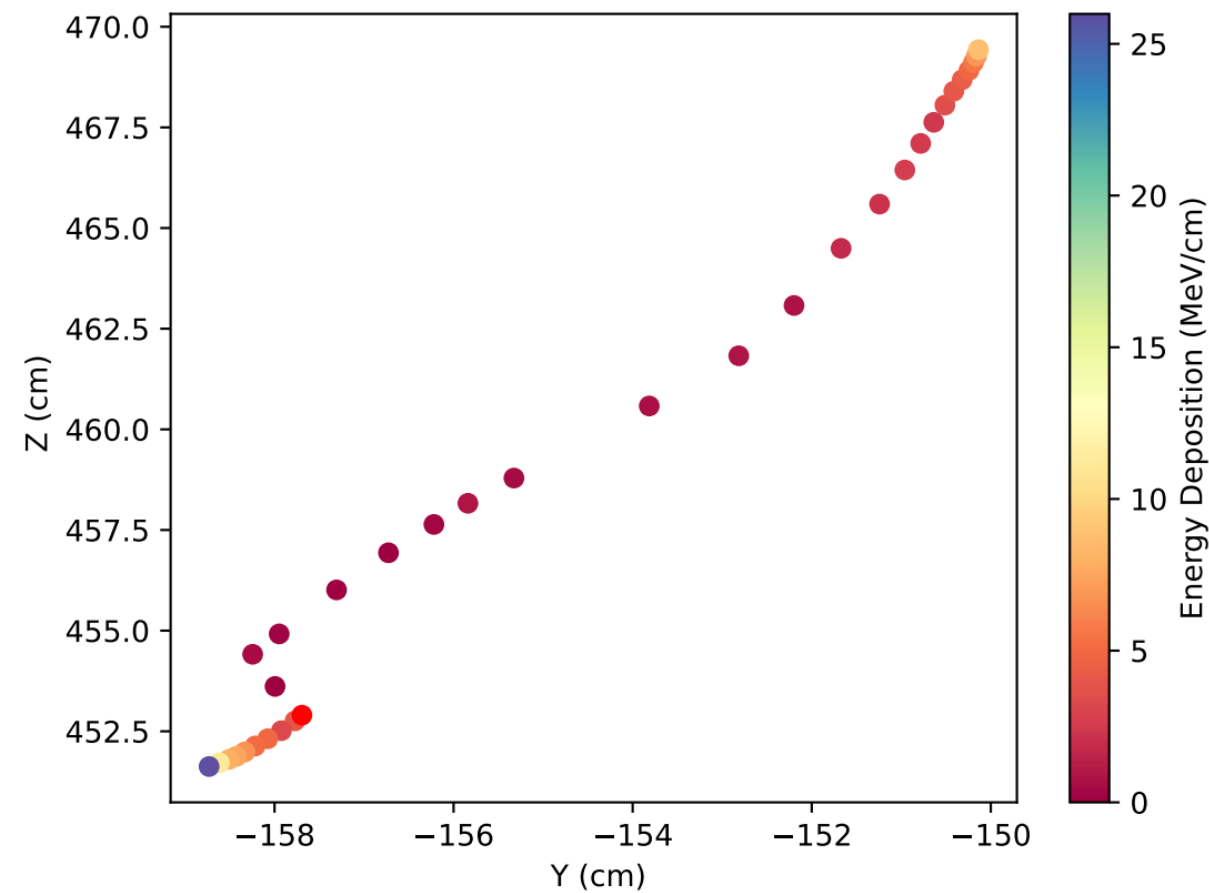
NC interaction for 2212



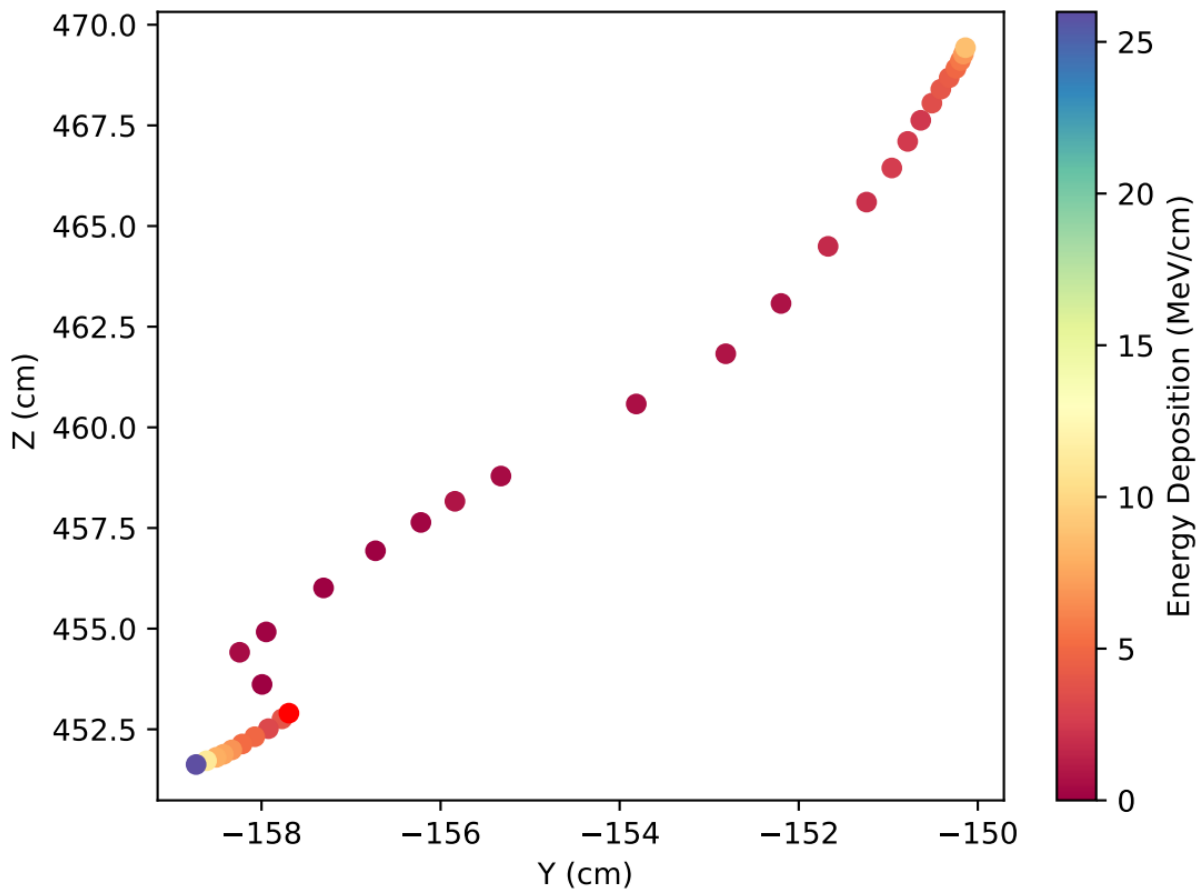
NC interaction for -211



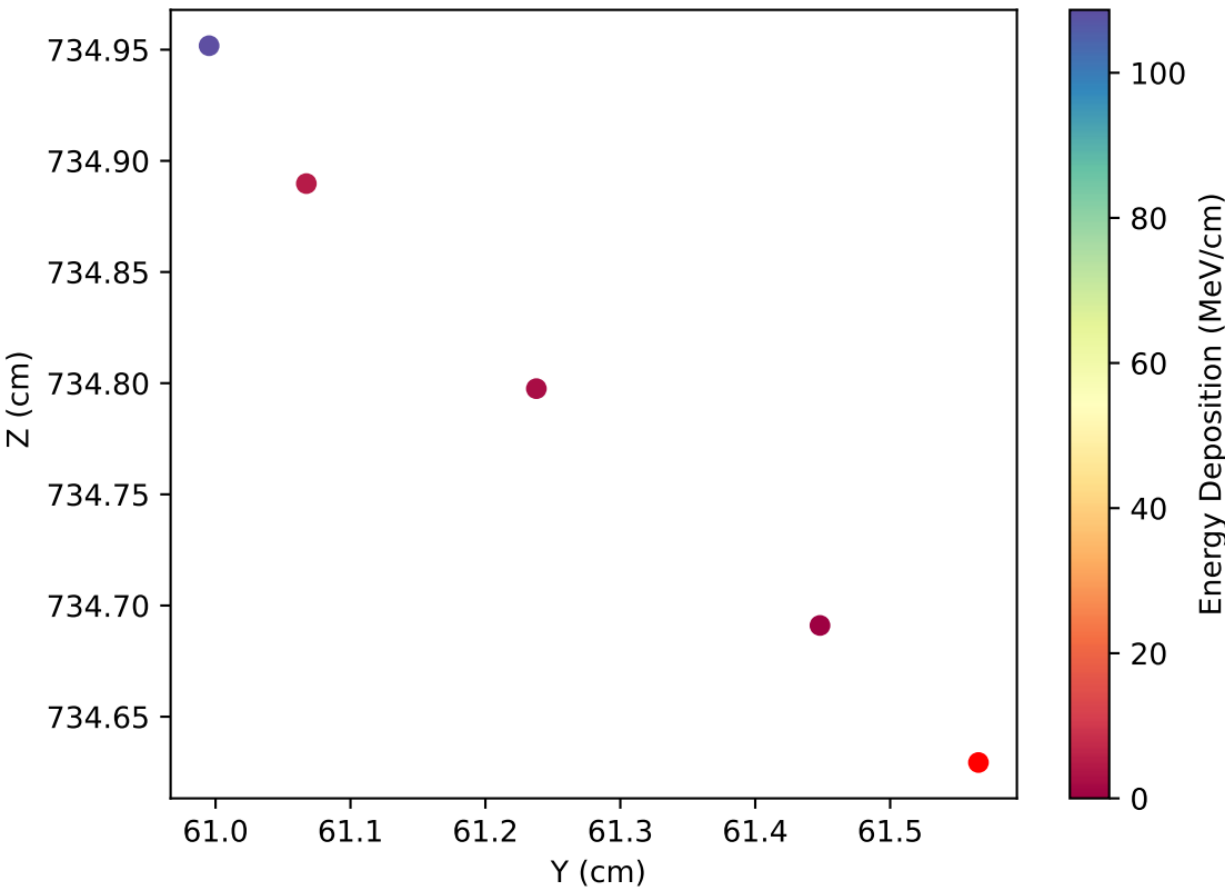
NC interaction for 211



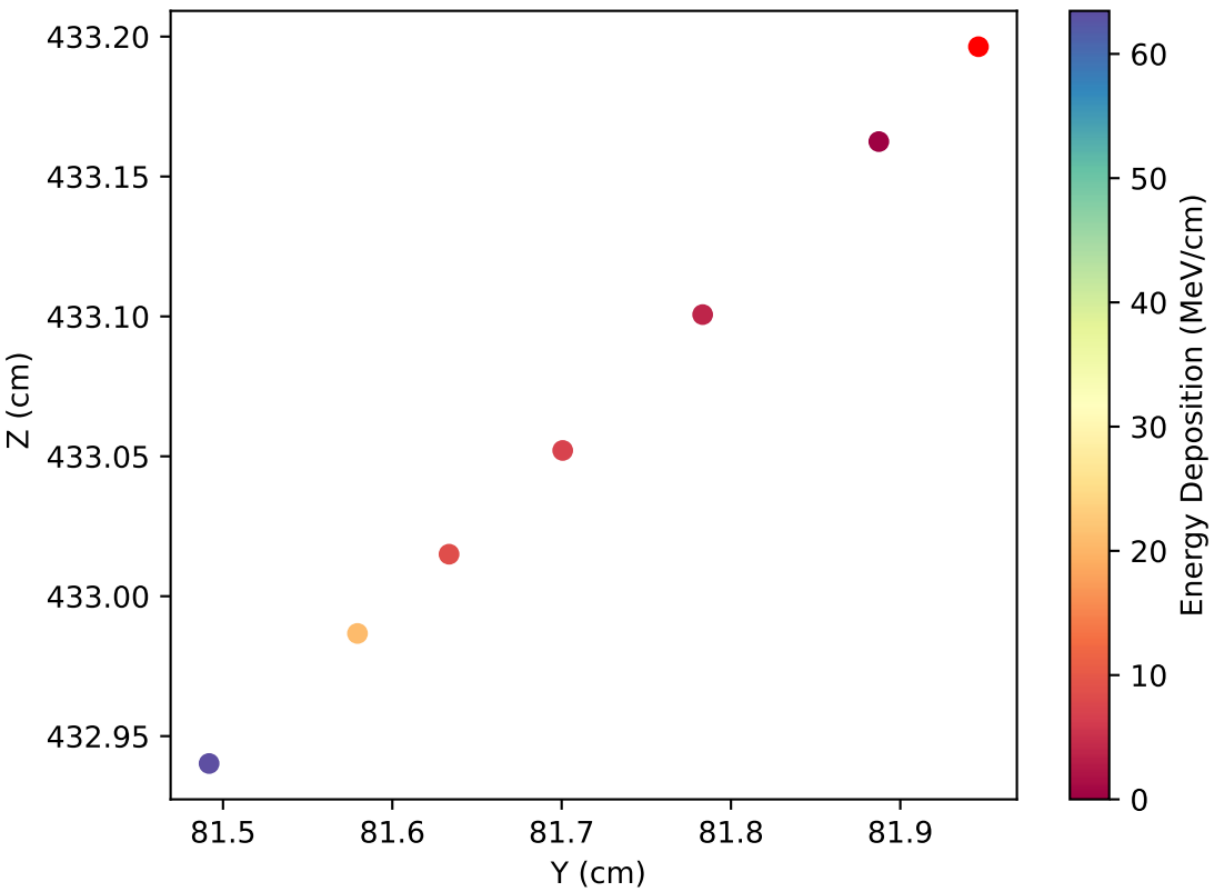
NC interaction for 211



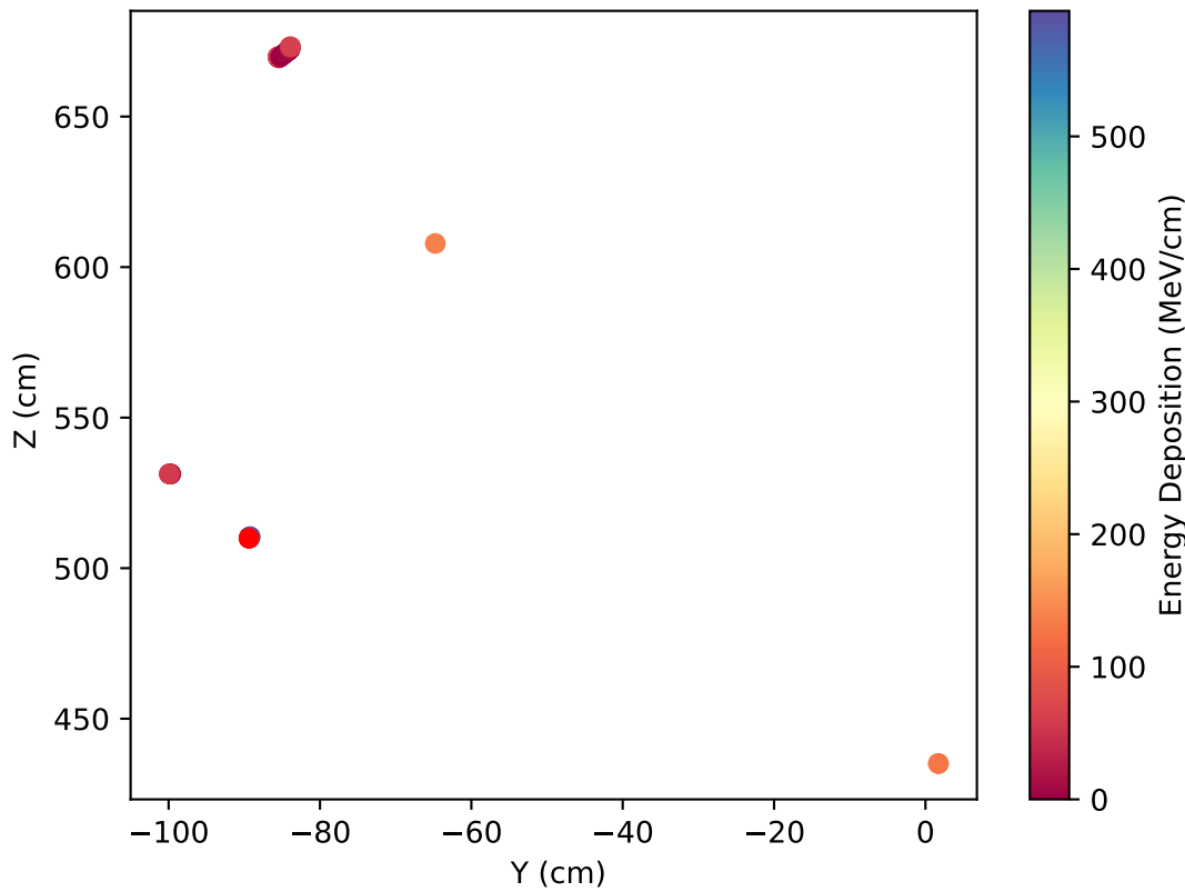
NC interaction for 2212



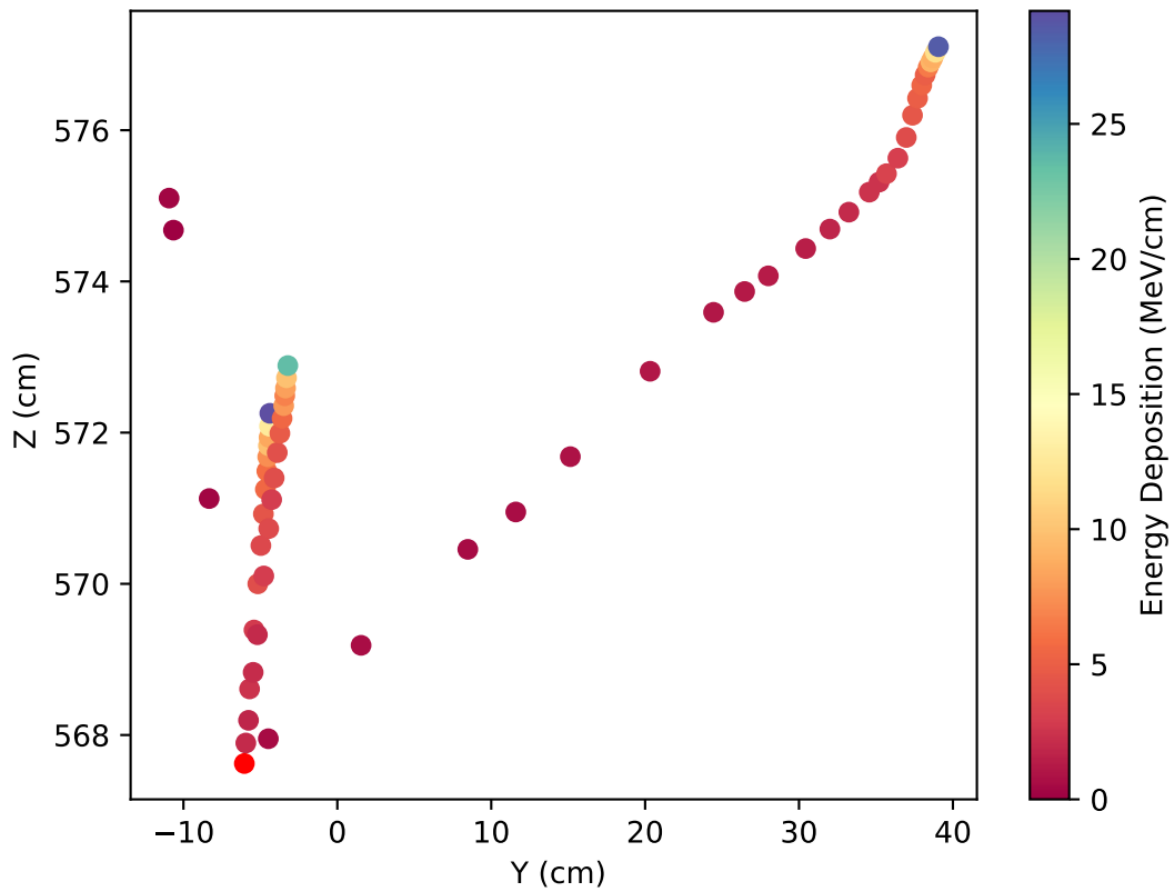
NC interaction for 2212



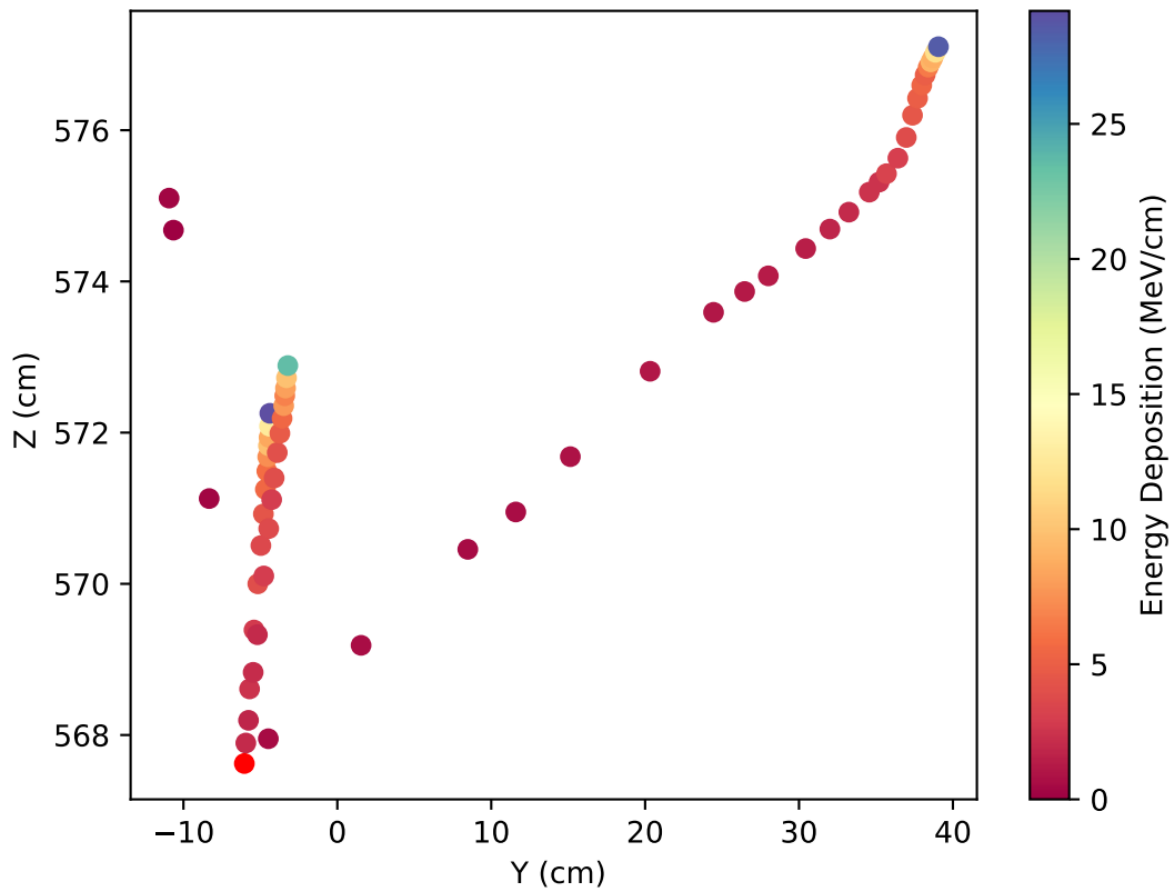
NC interaction for 2212



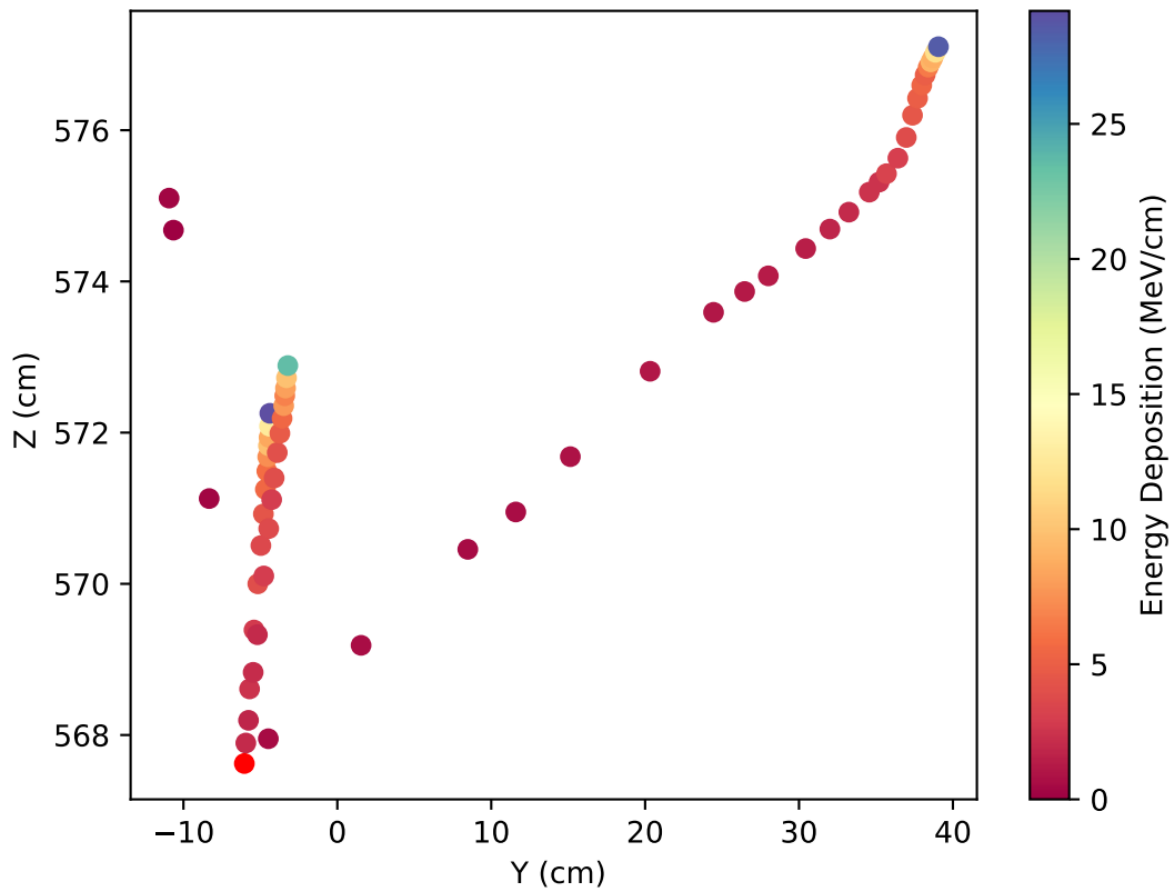
NC interaction for 211



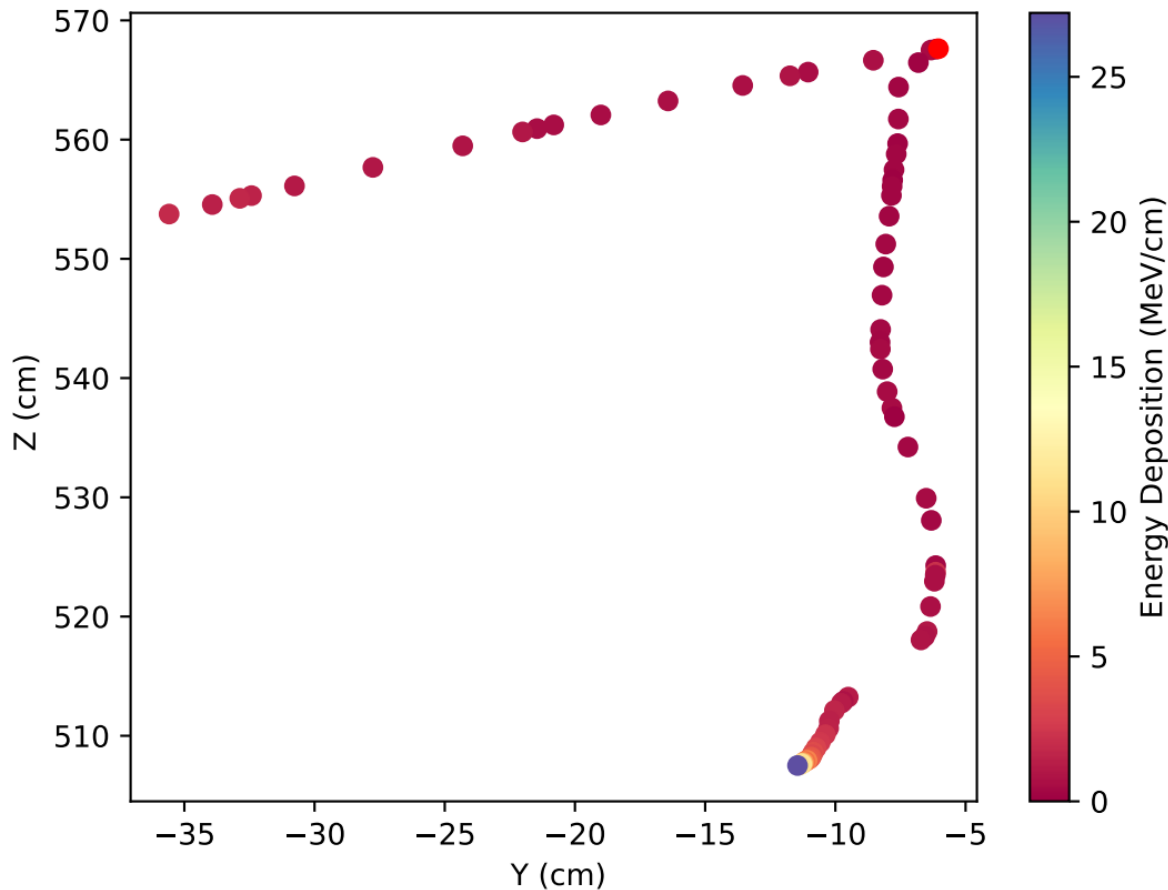
NC interaction for 211



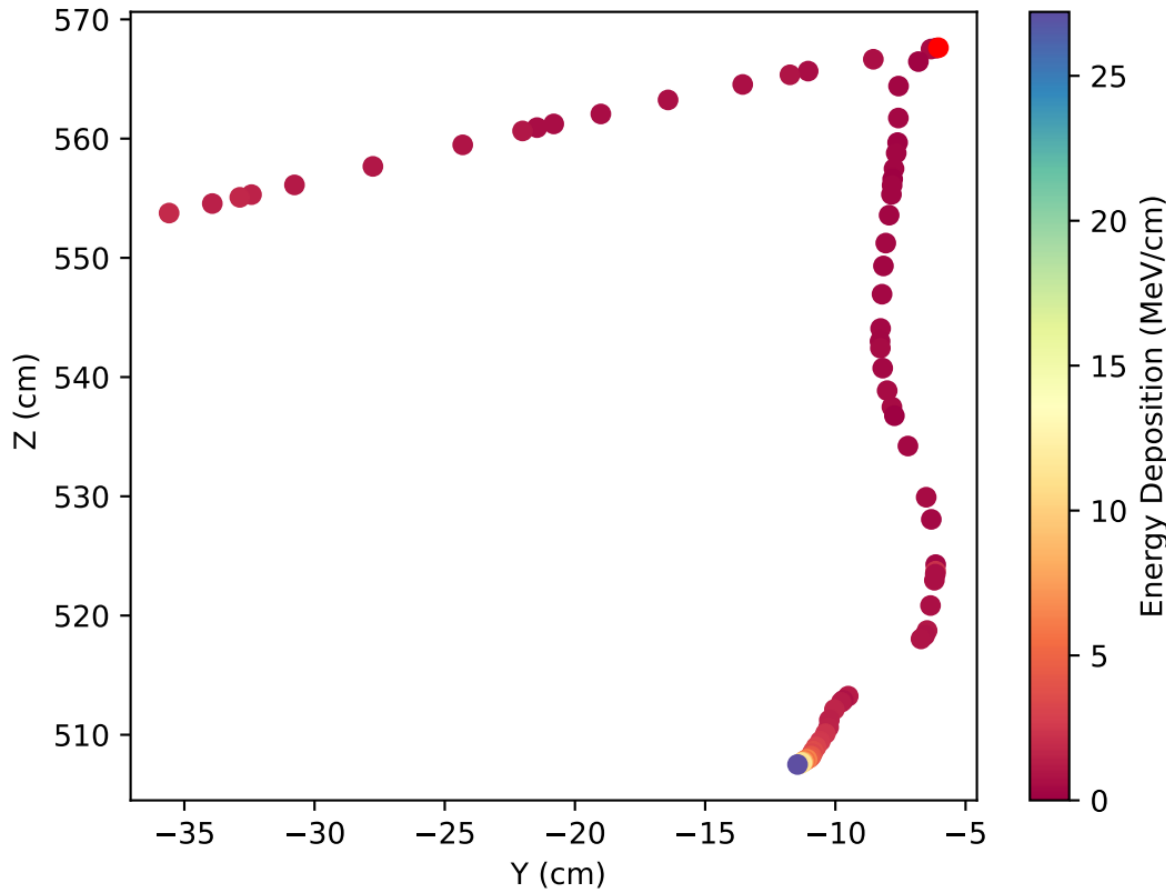
NC interaction for 211



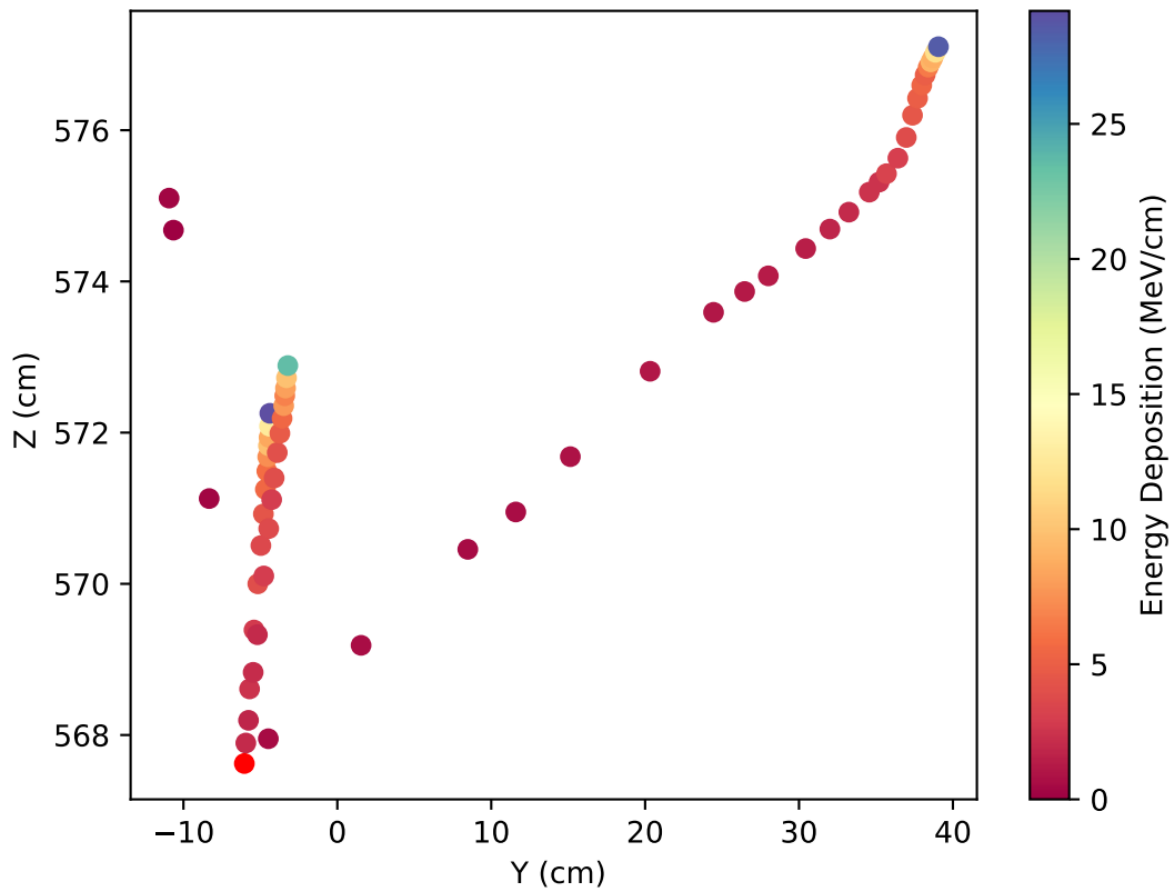
NC interaction for -211



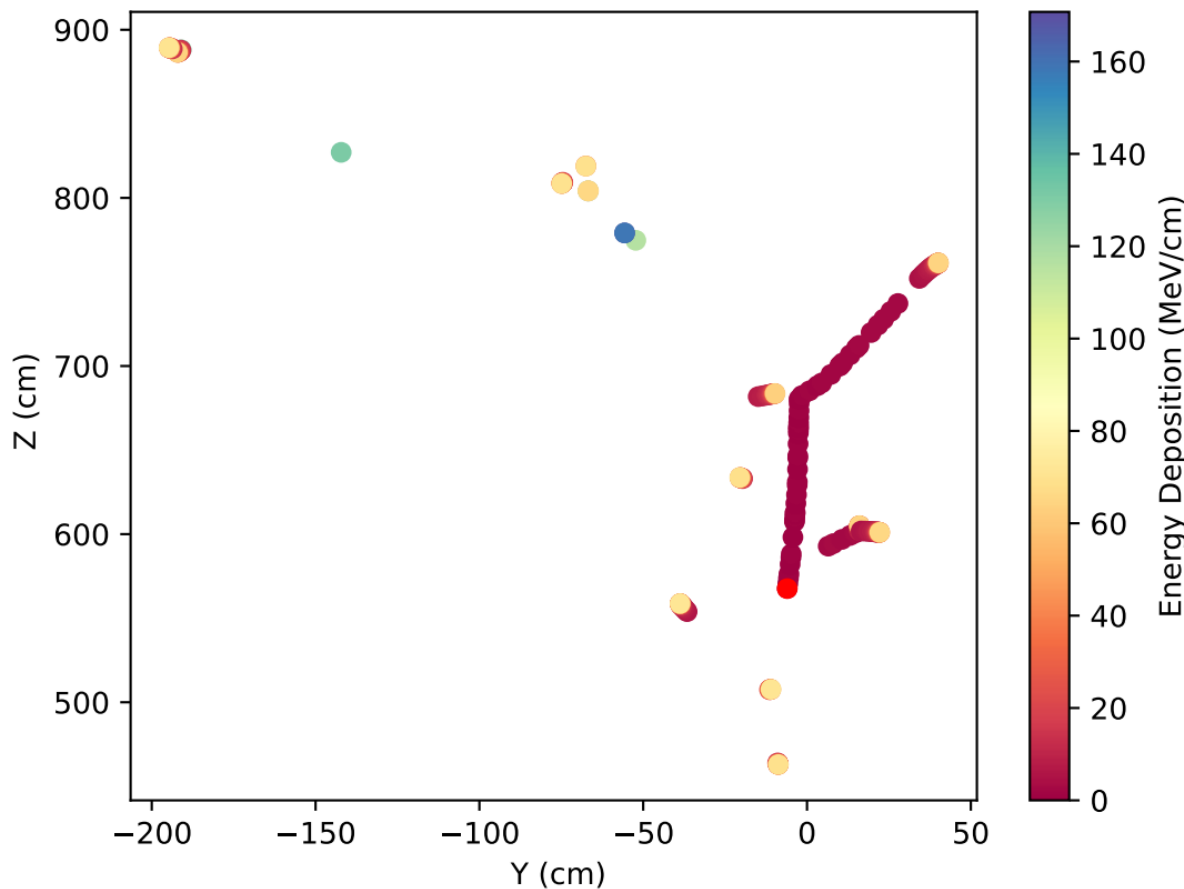
NC interaction for -211



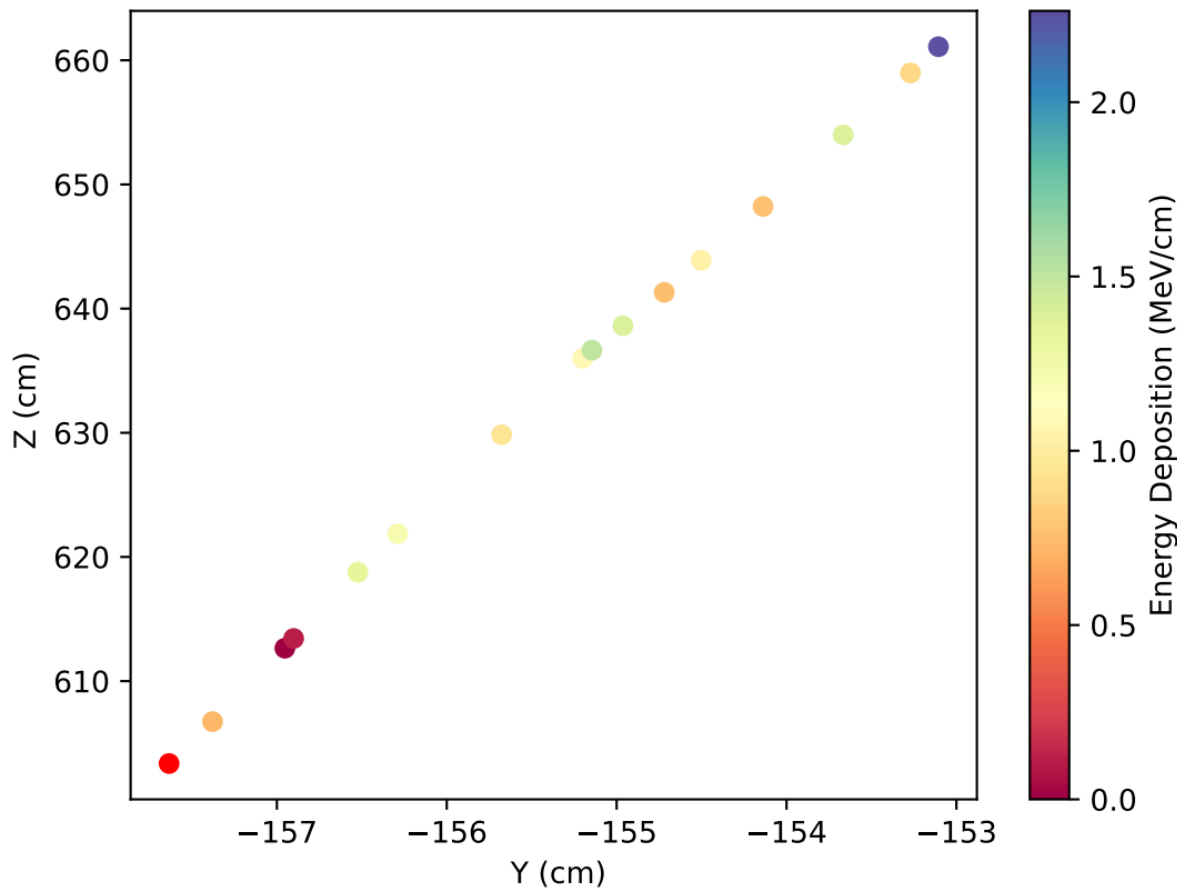
NC interaction for 211



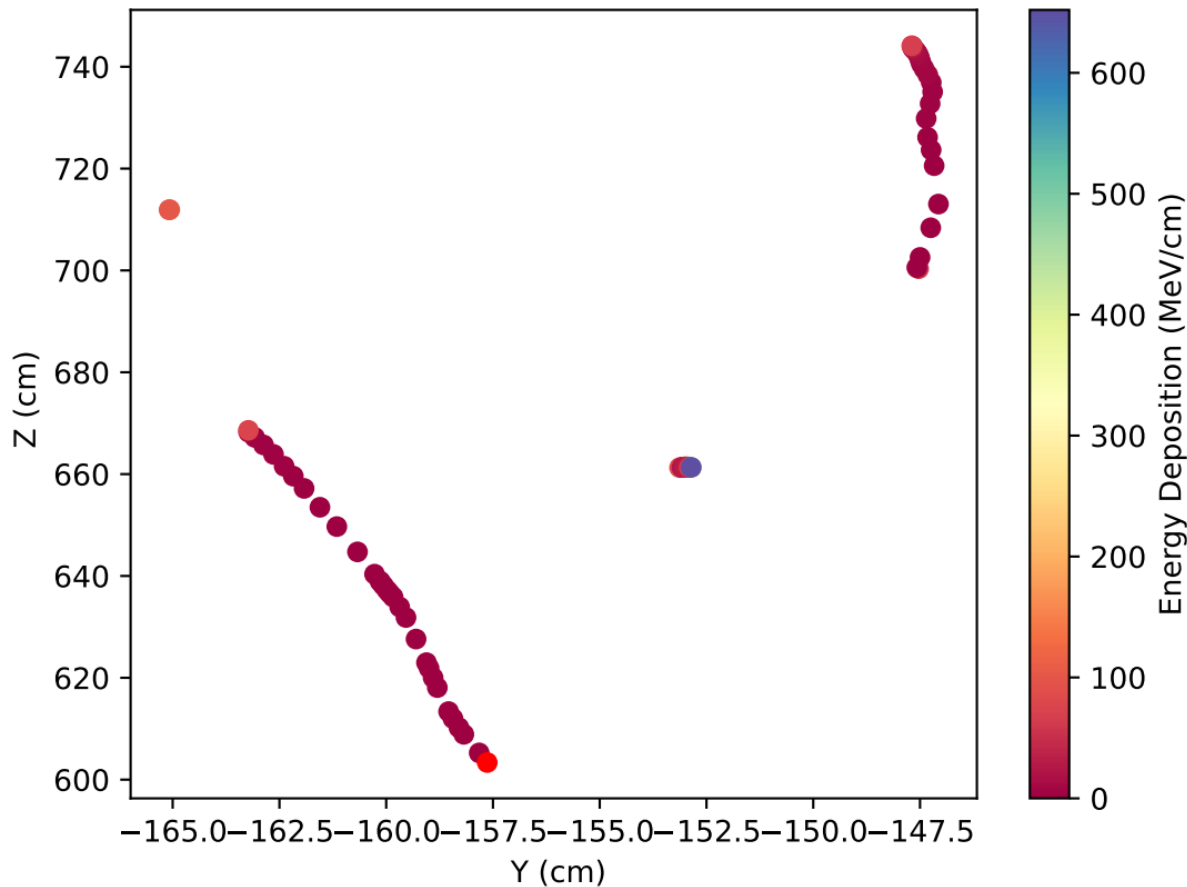
NC interaction for 2212



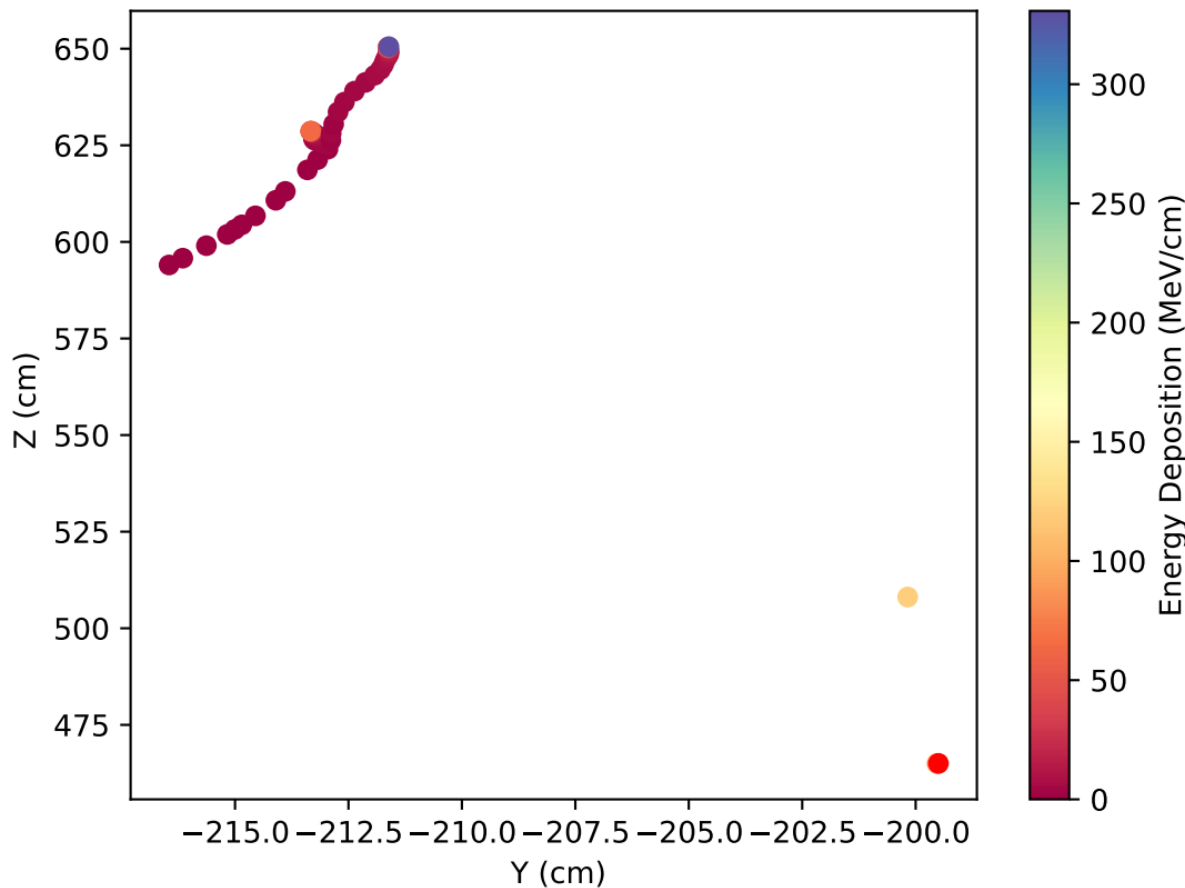
NC interaction for -211



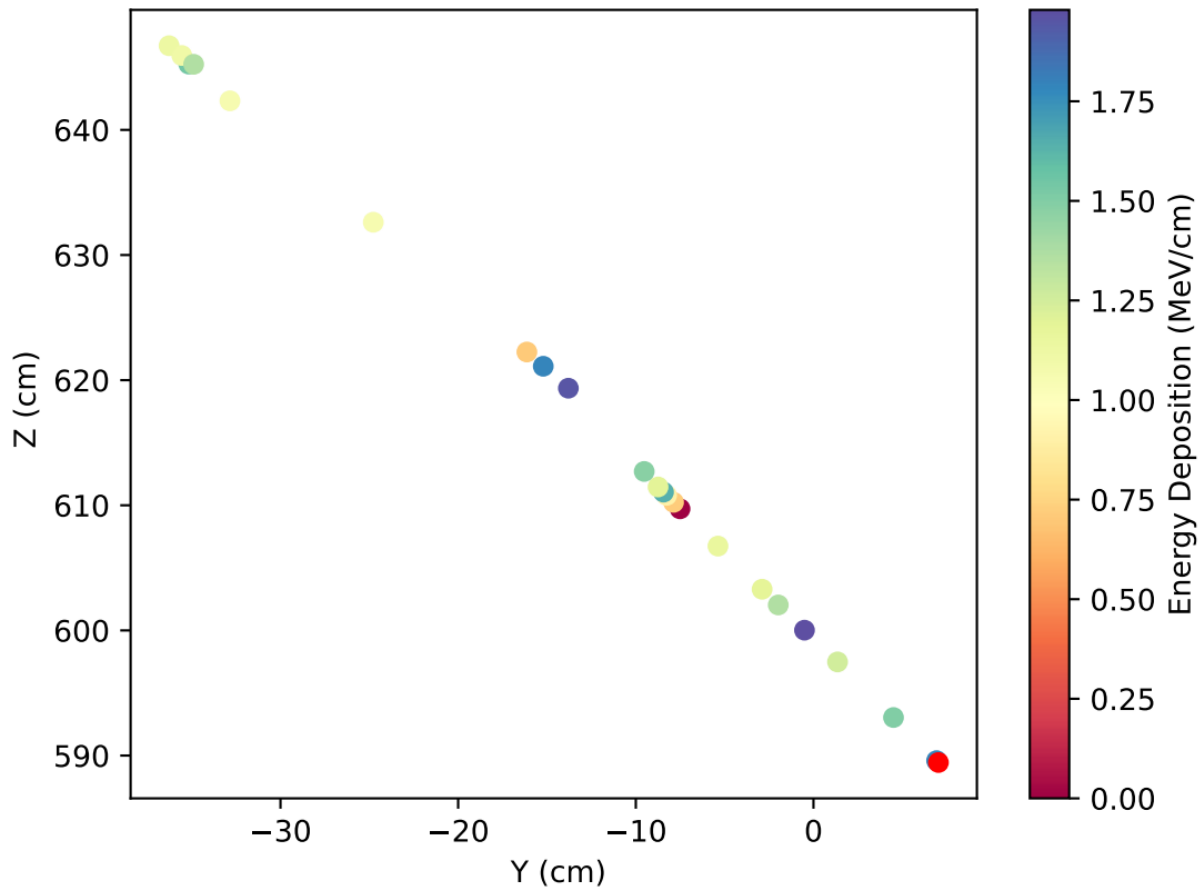
NC interaction for 2212



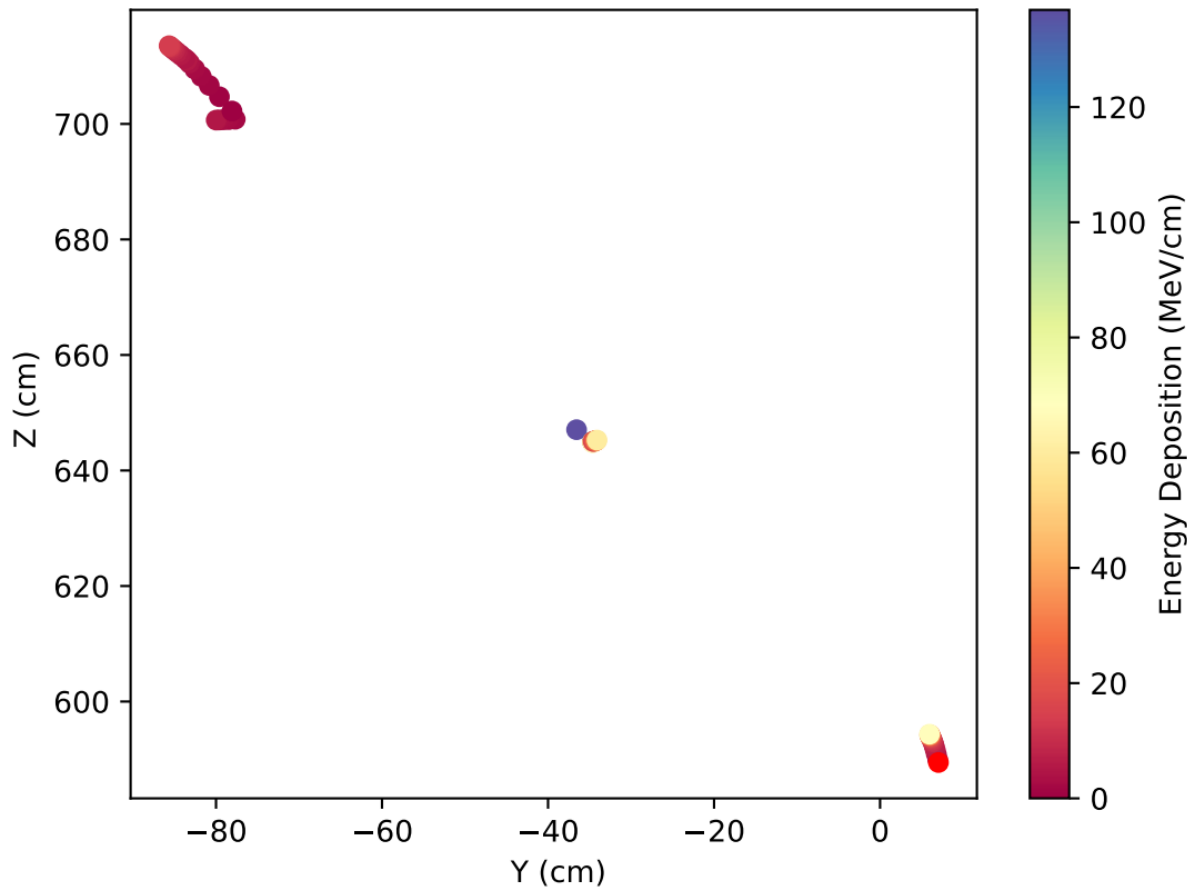
NC interaction for 2212



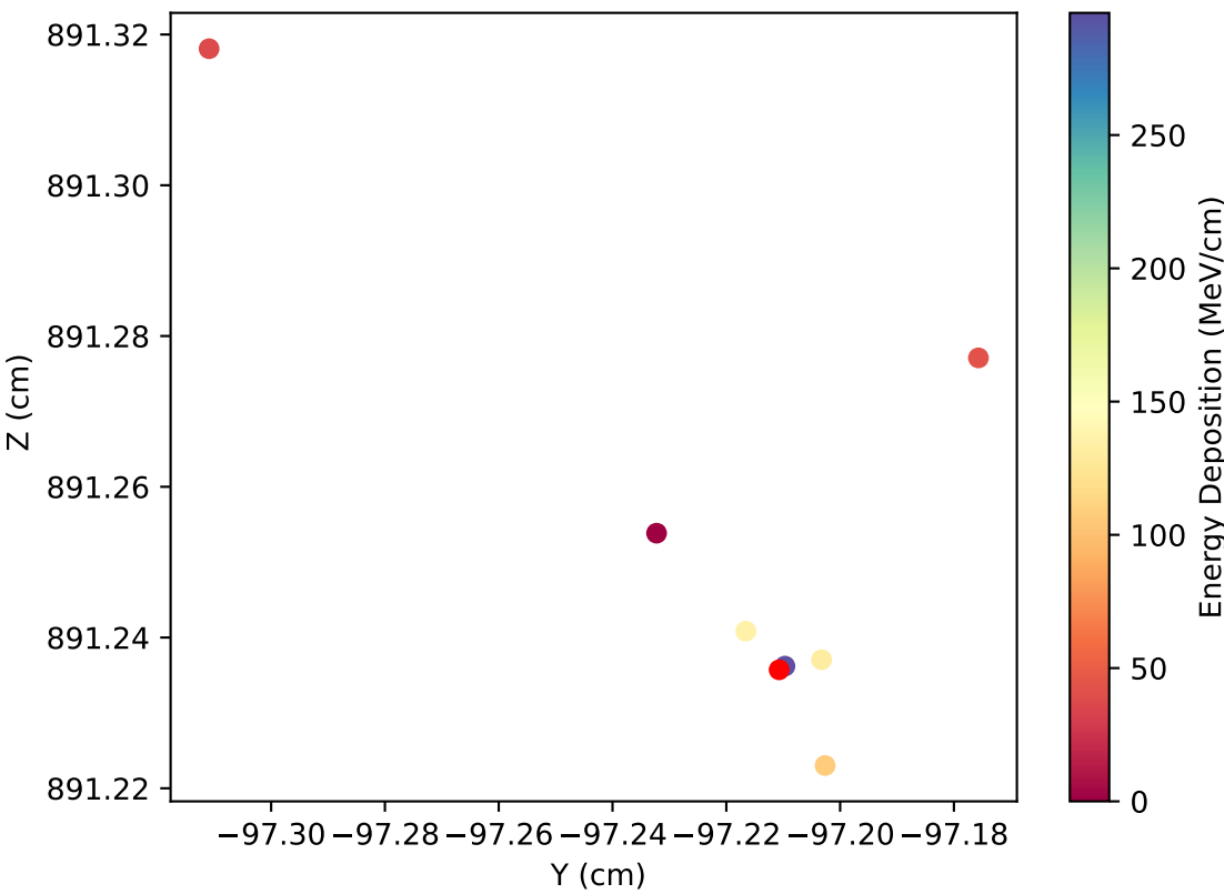
NC interaction for -211



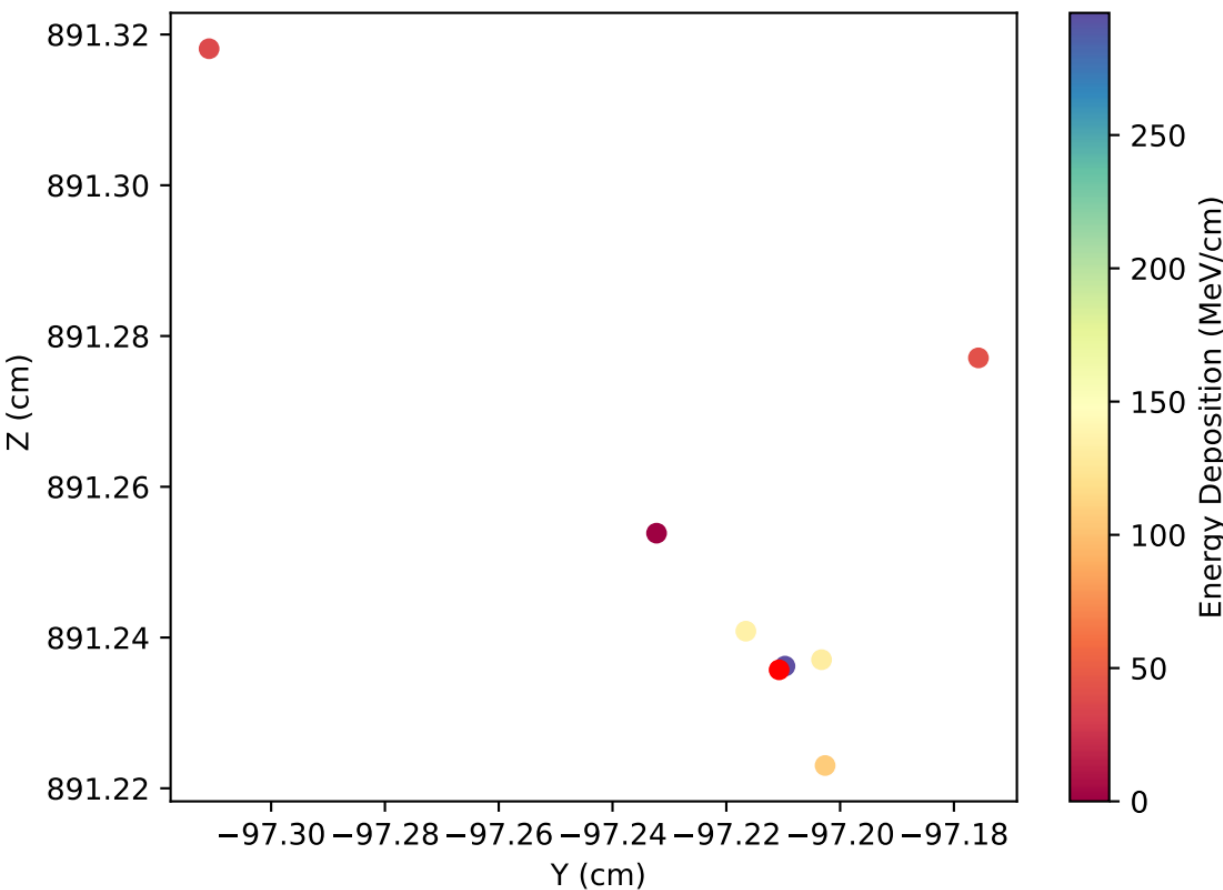
NC interaction for 2212



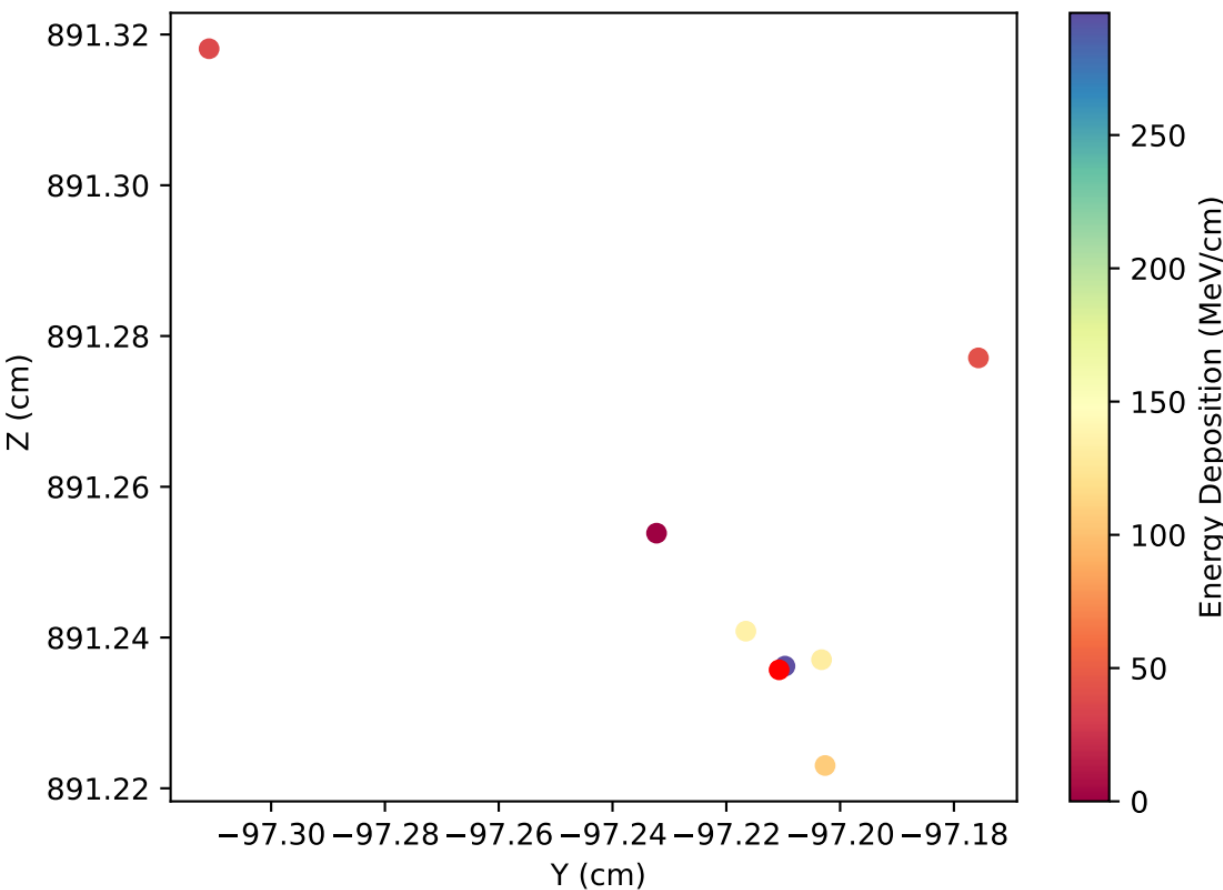
NC interaction for 2212



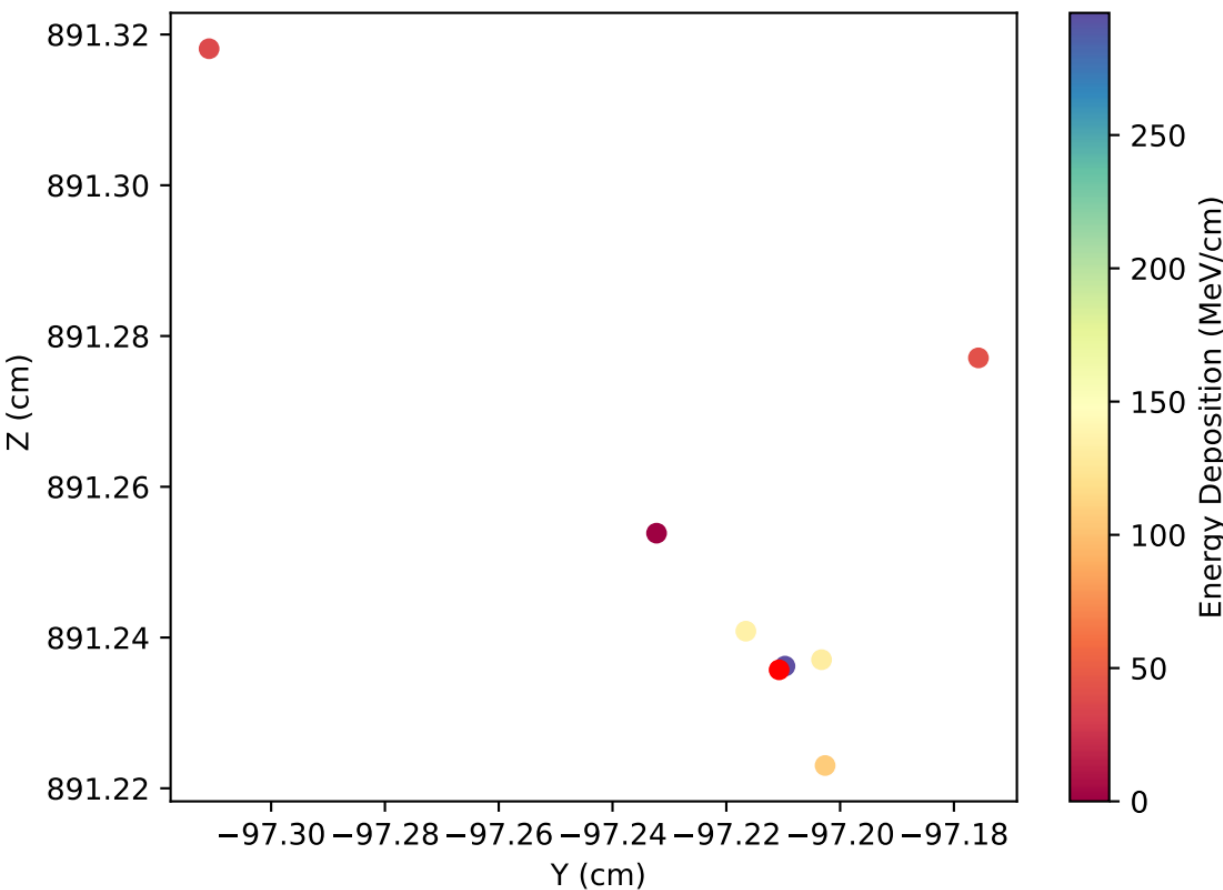
NC interaction for 2212



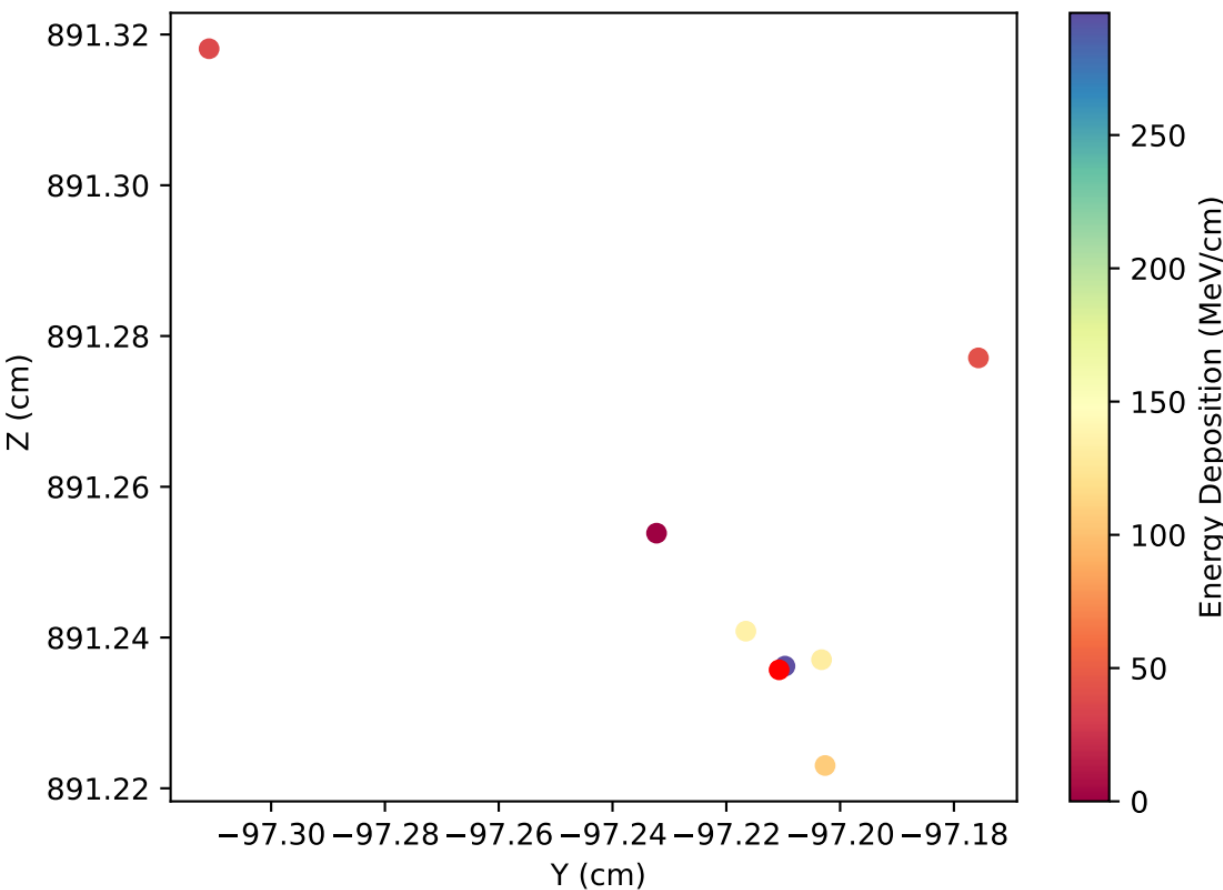
NC interaction for 2212



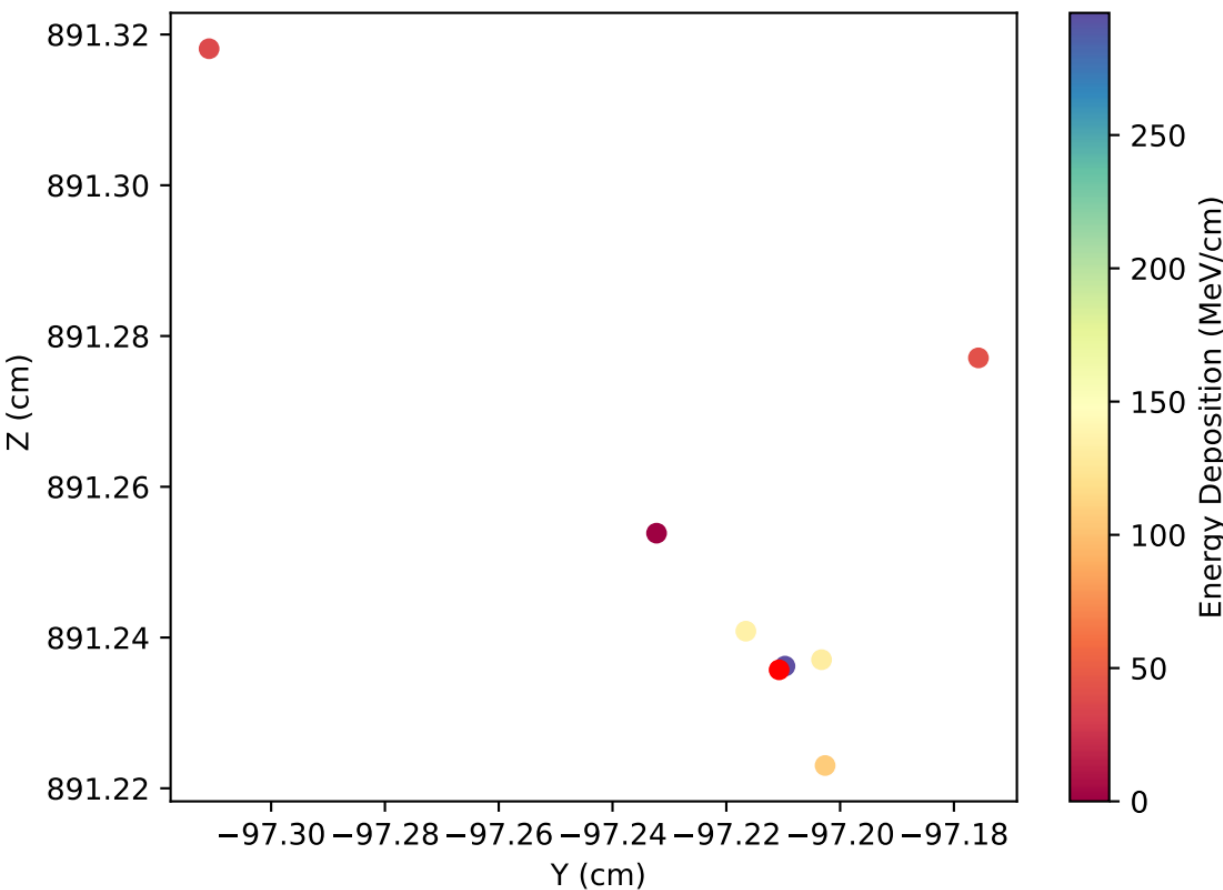
NC interaction for 2212



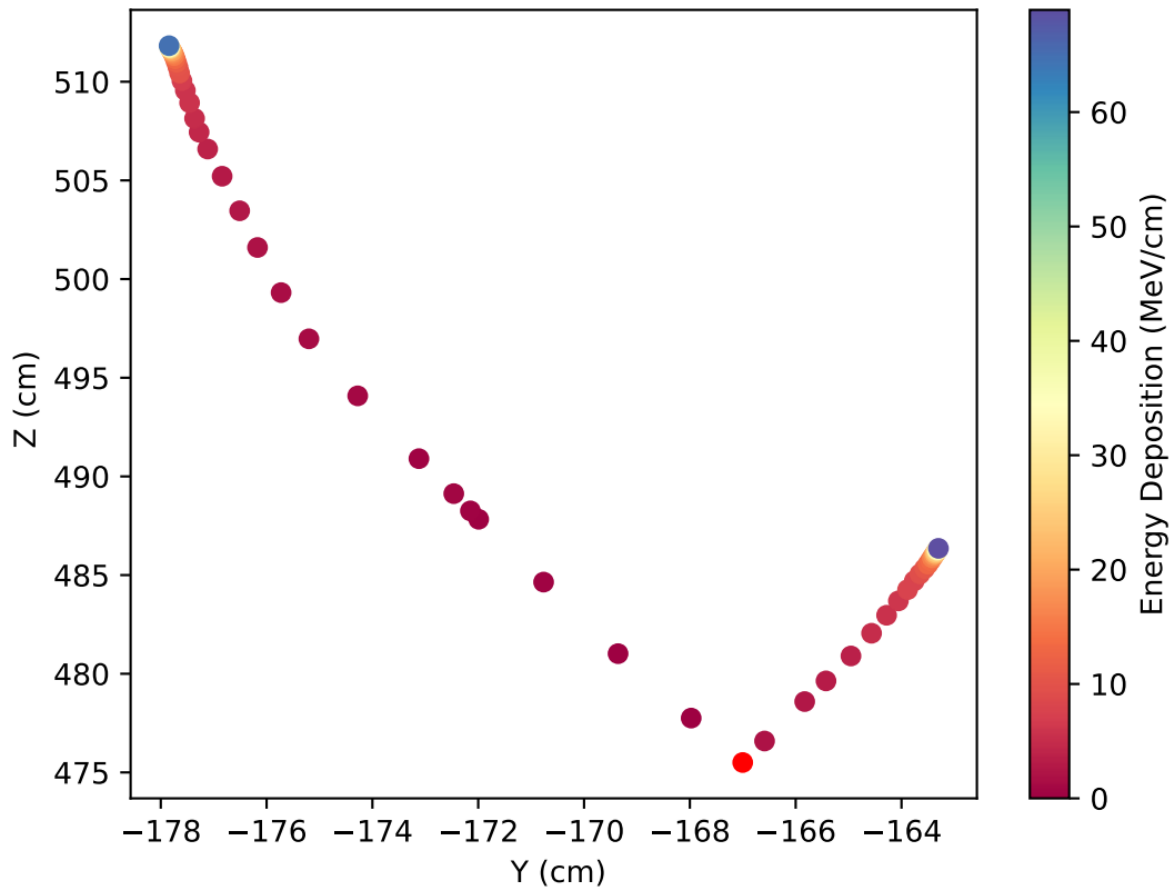
NC interaction for 2212



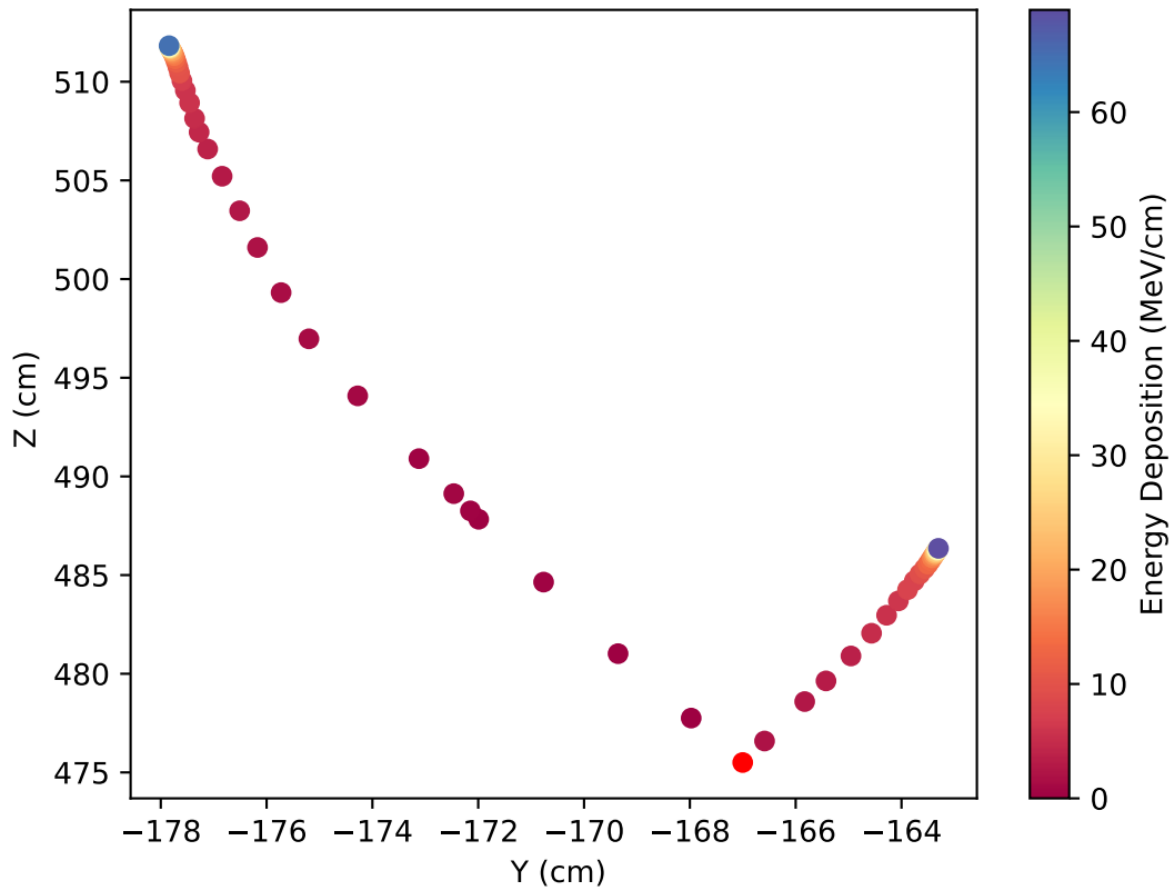
NC interaction for 2212



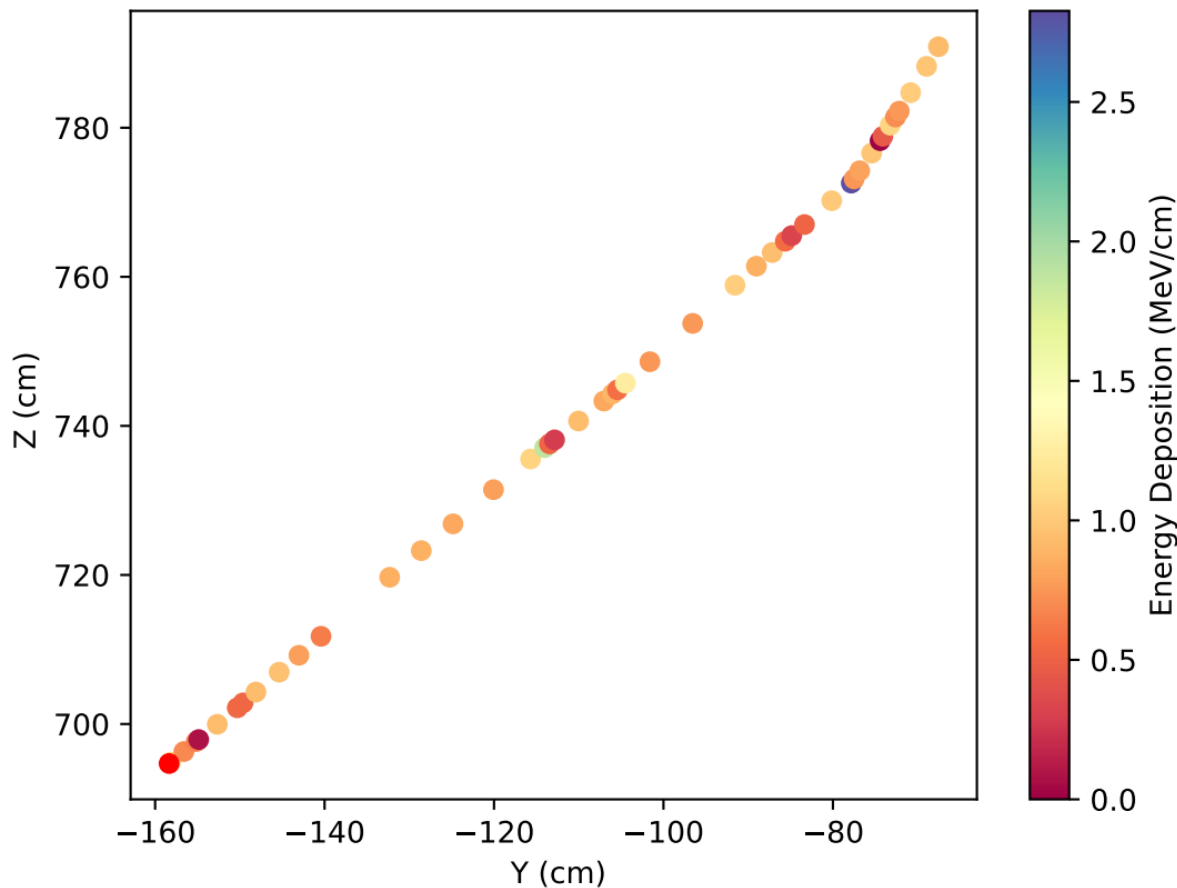
NC interaction for 2212



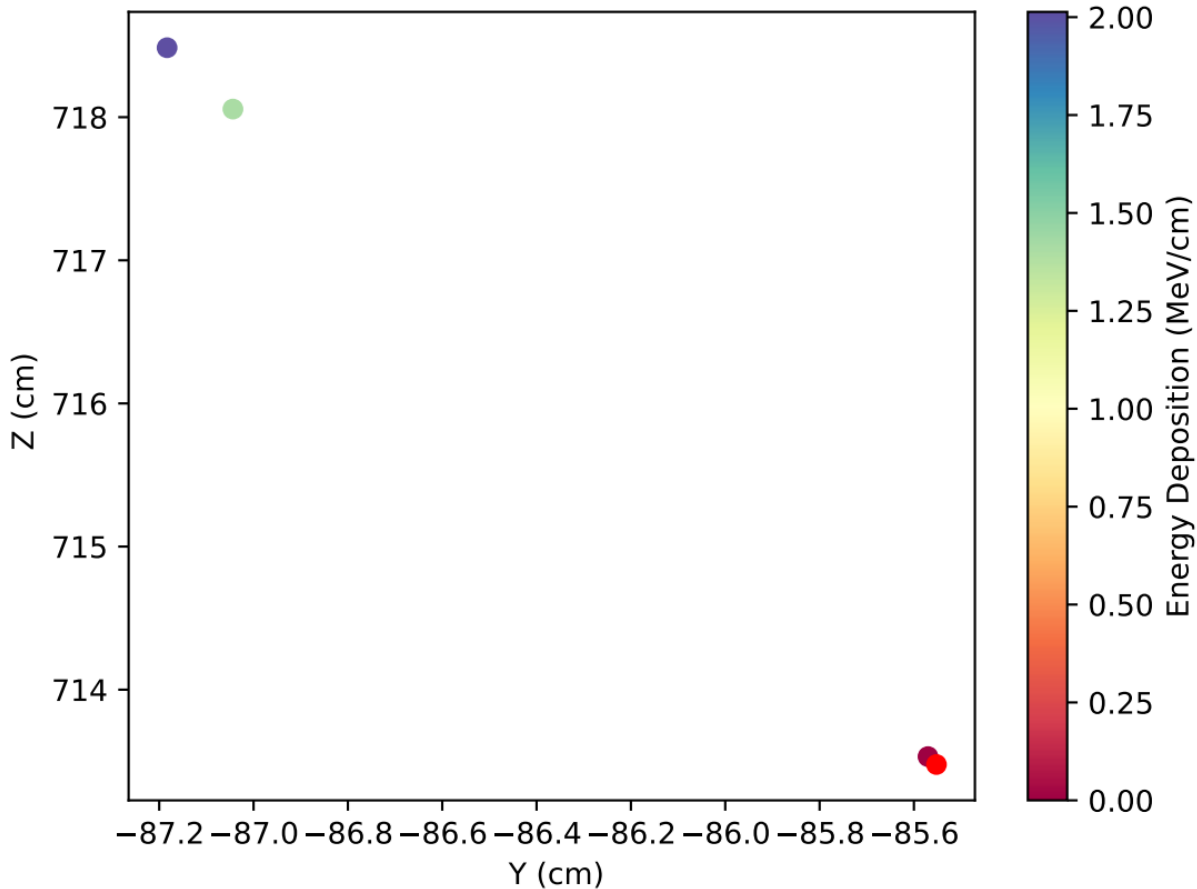
NC interaction for 2212



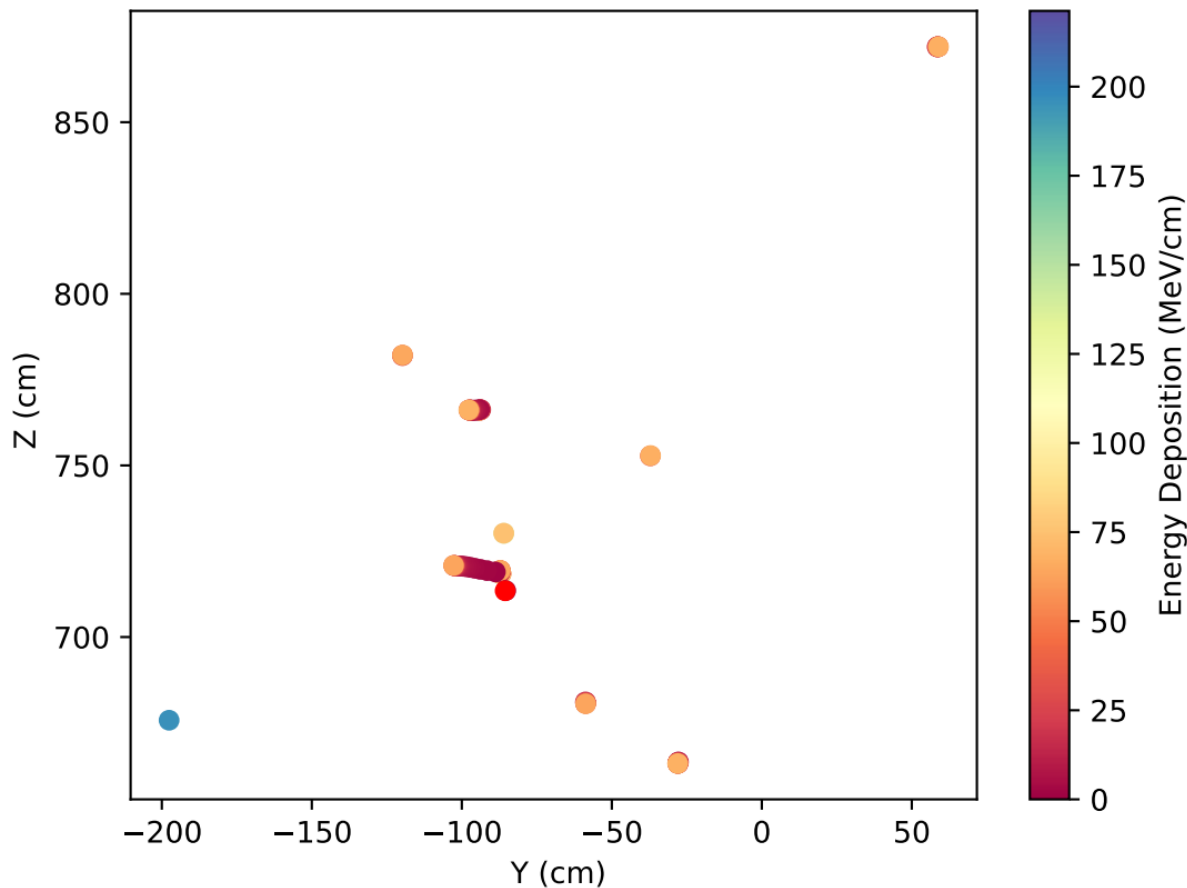
NC interaction for 211



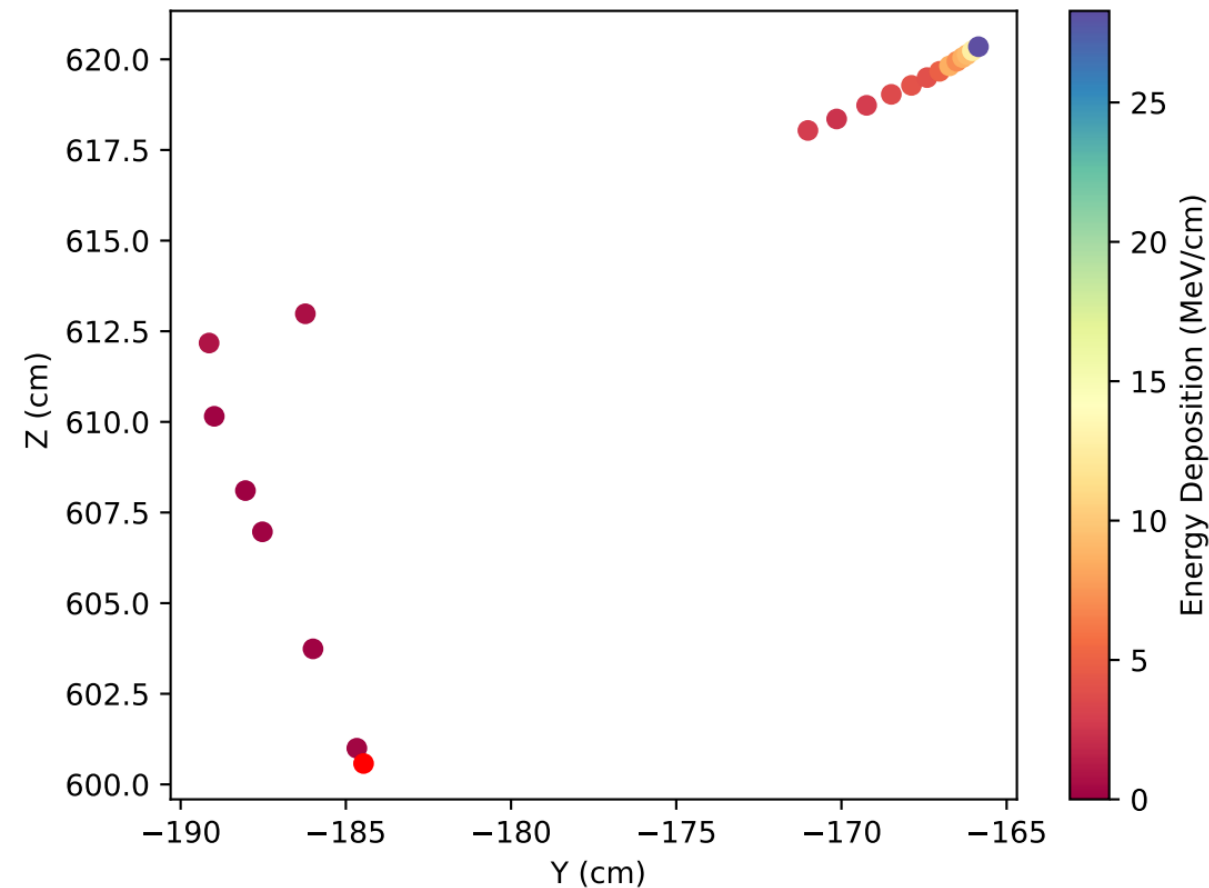
NC interaction for 211



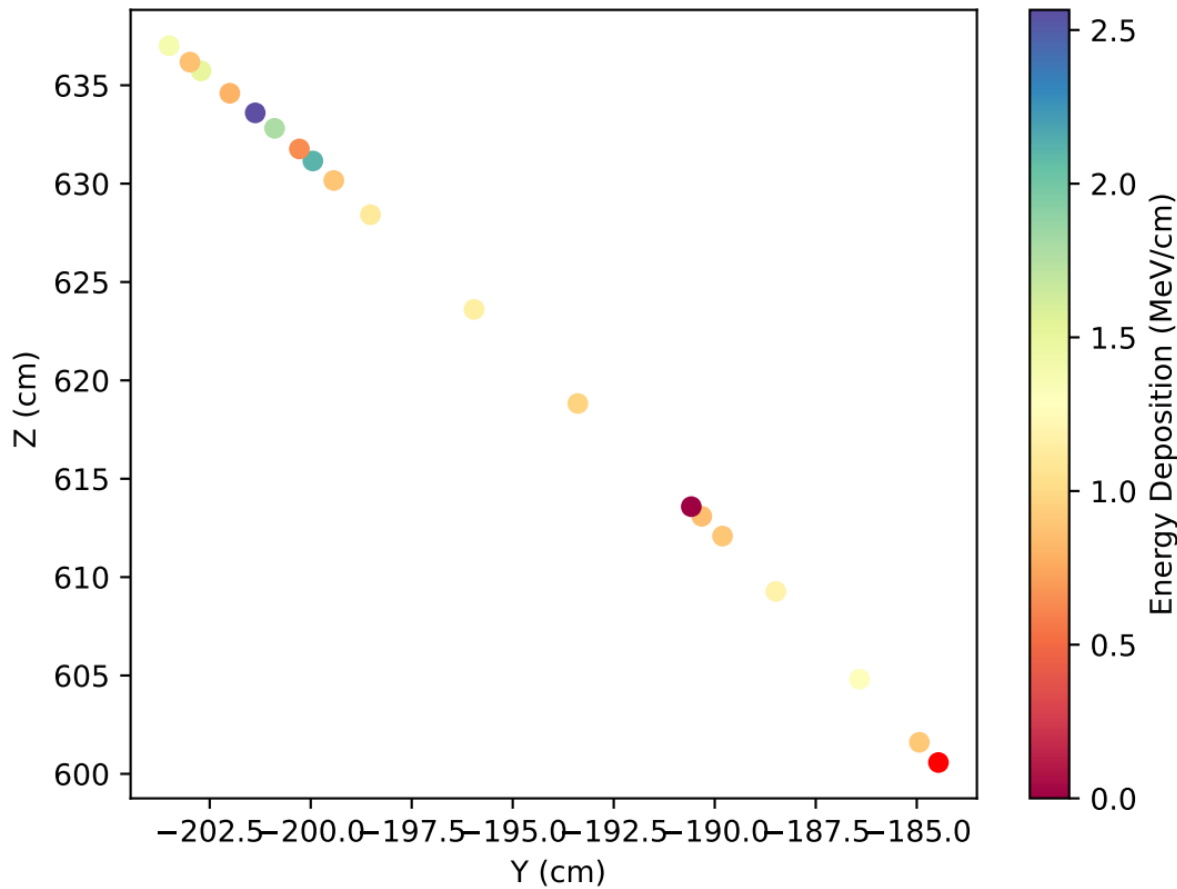
NC interaction for 2212



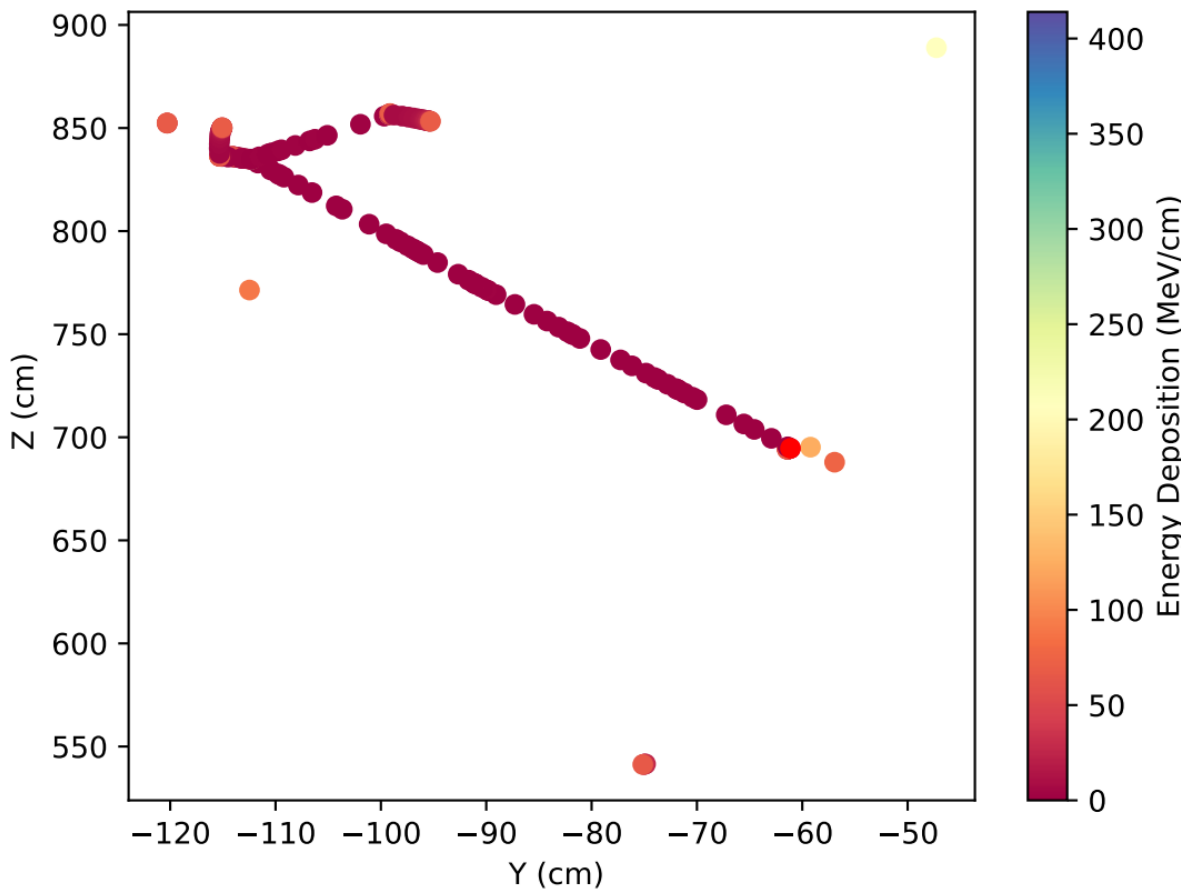
NC interaction for -211



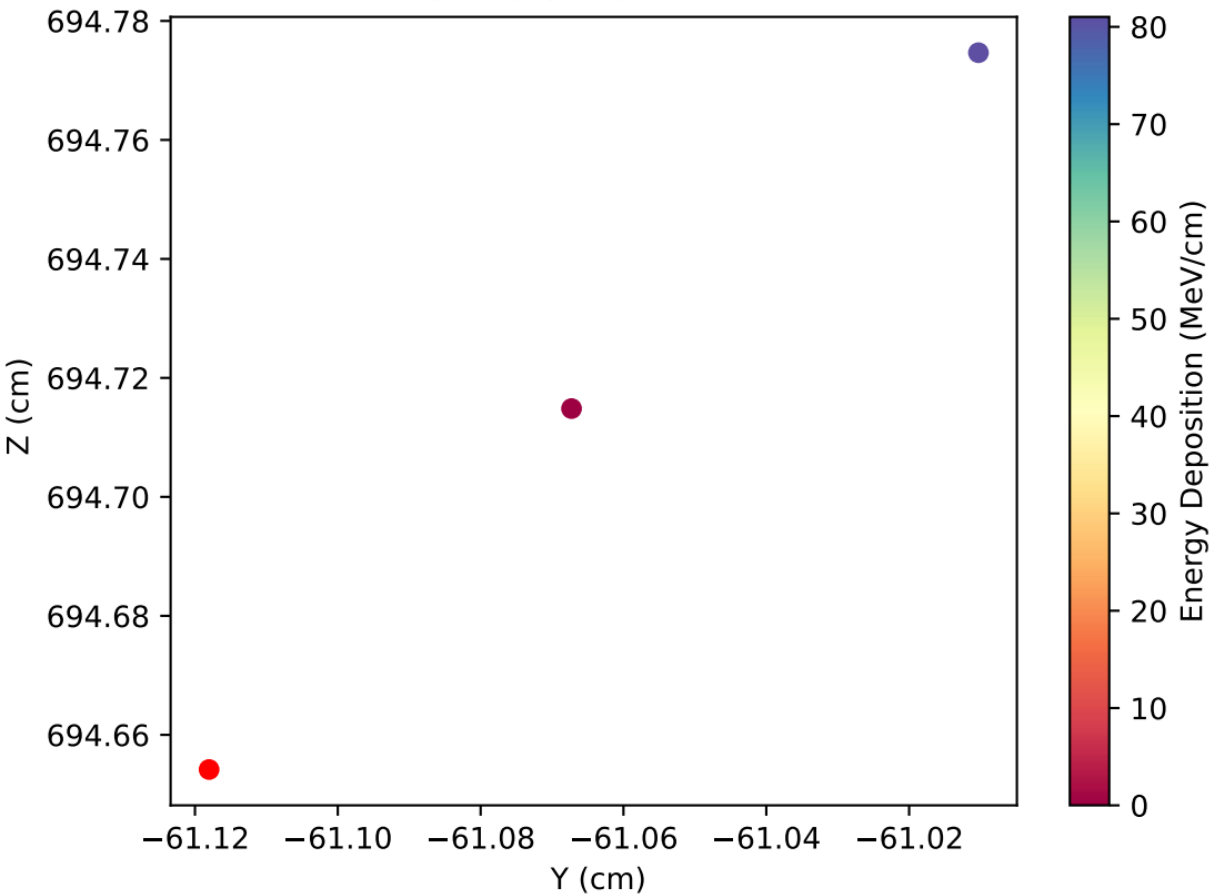
NC interaction for 211



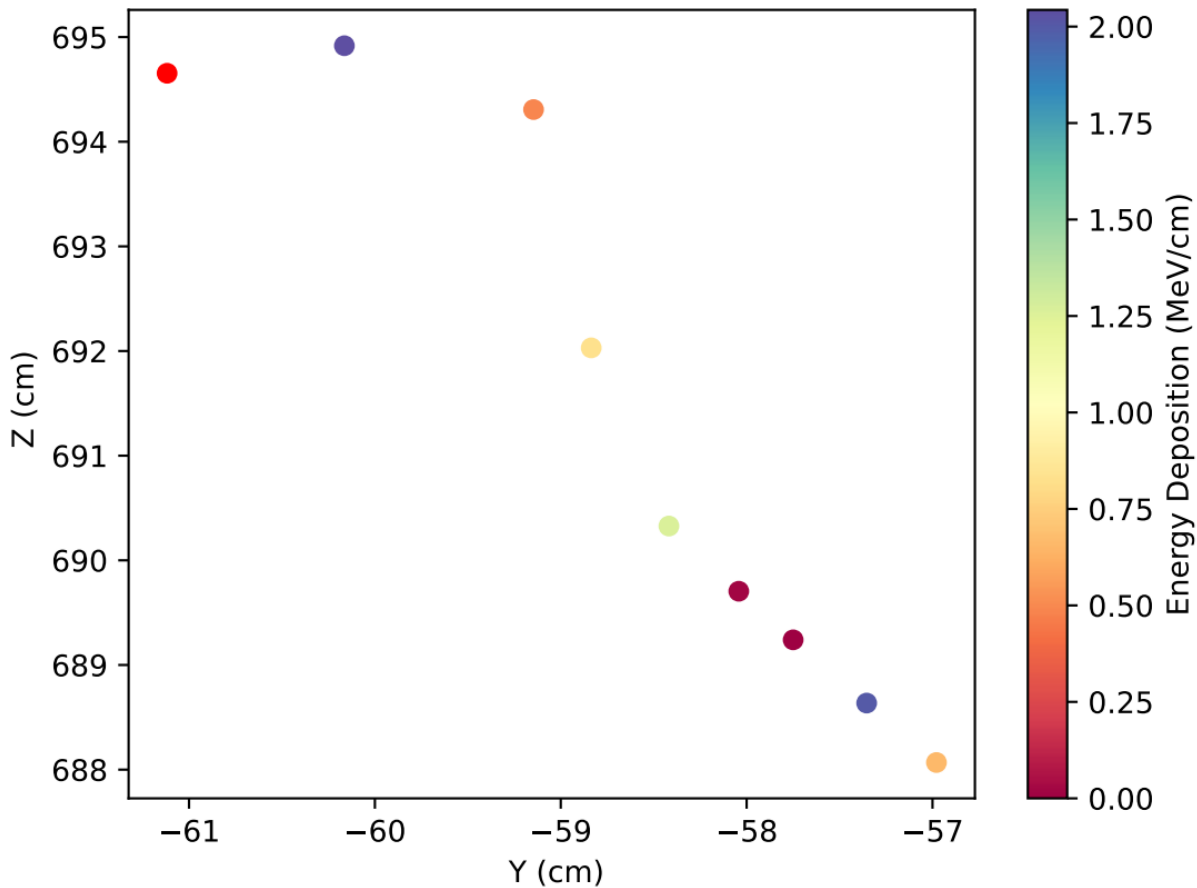
NC interaction for 2212



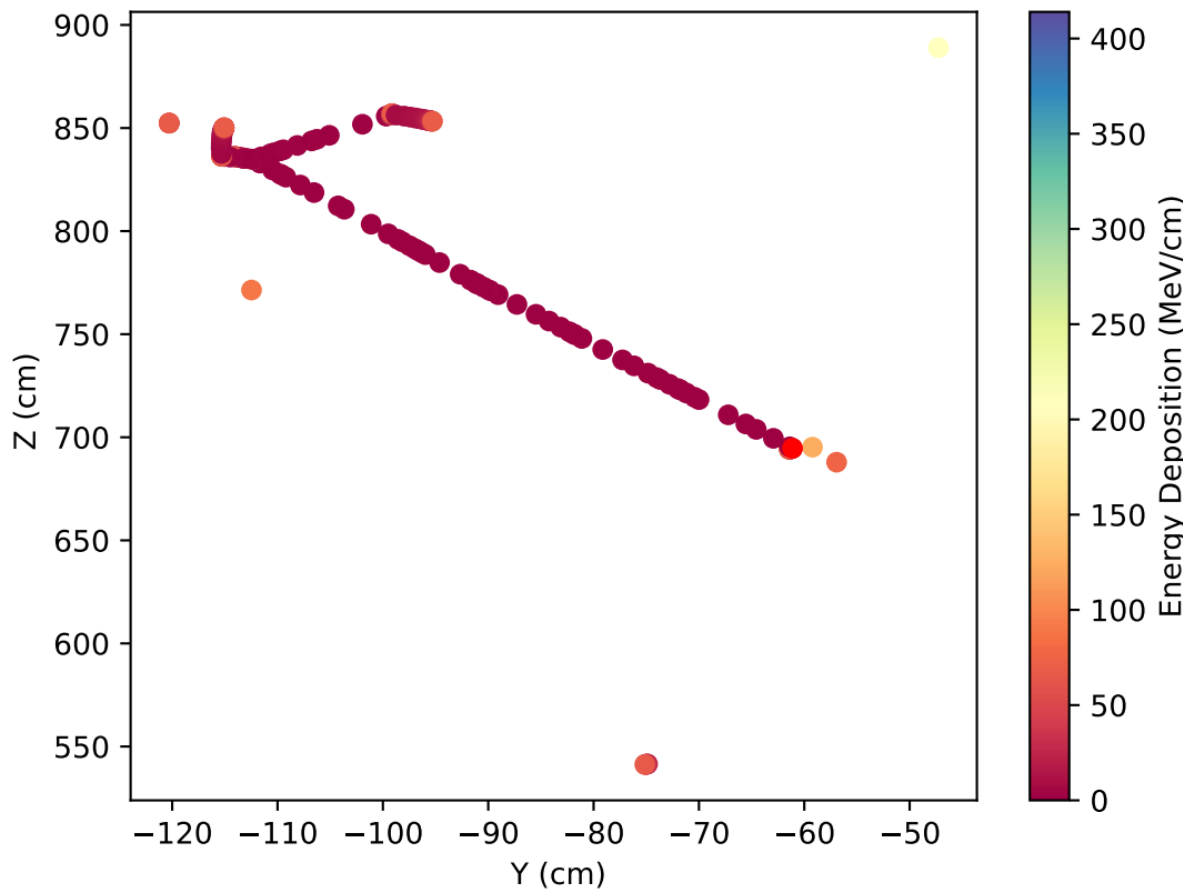
NC interaction for 211



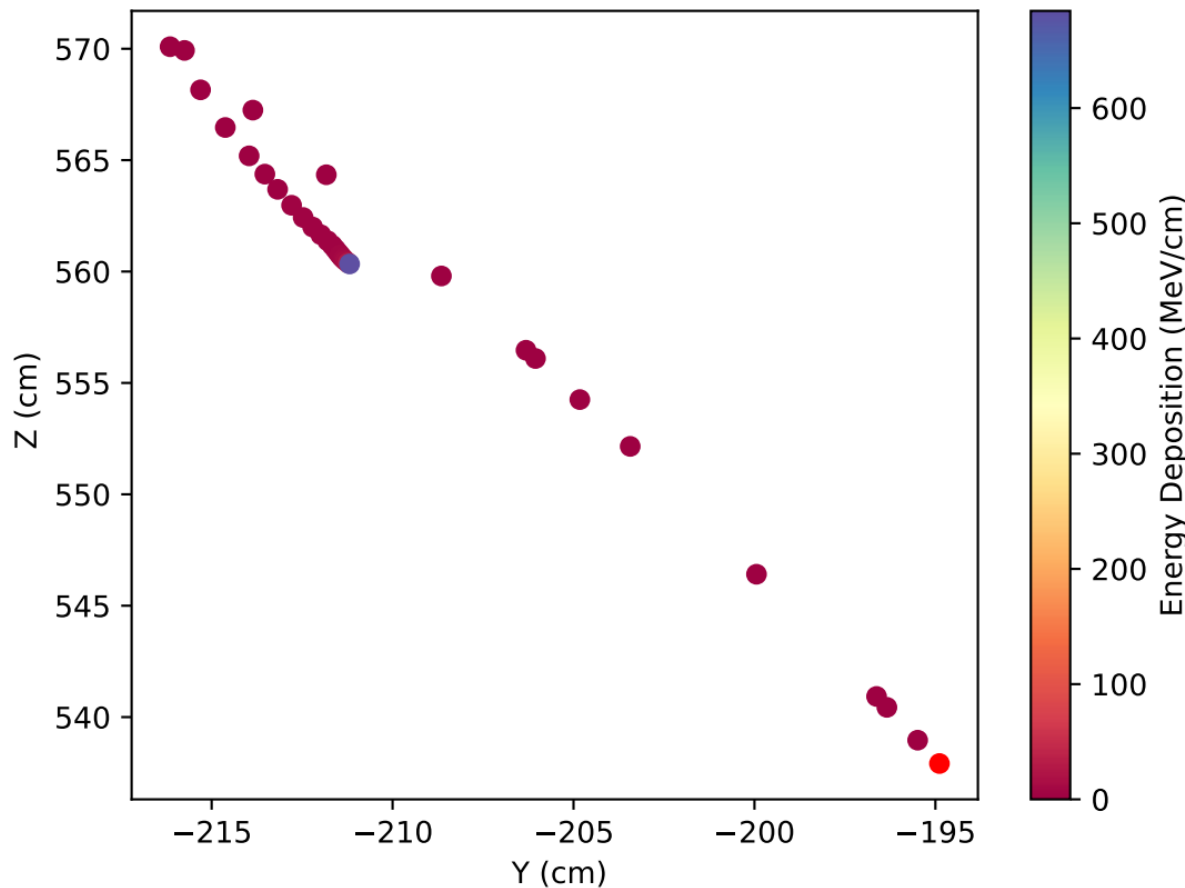
NC interaction for -211



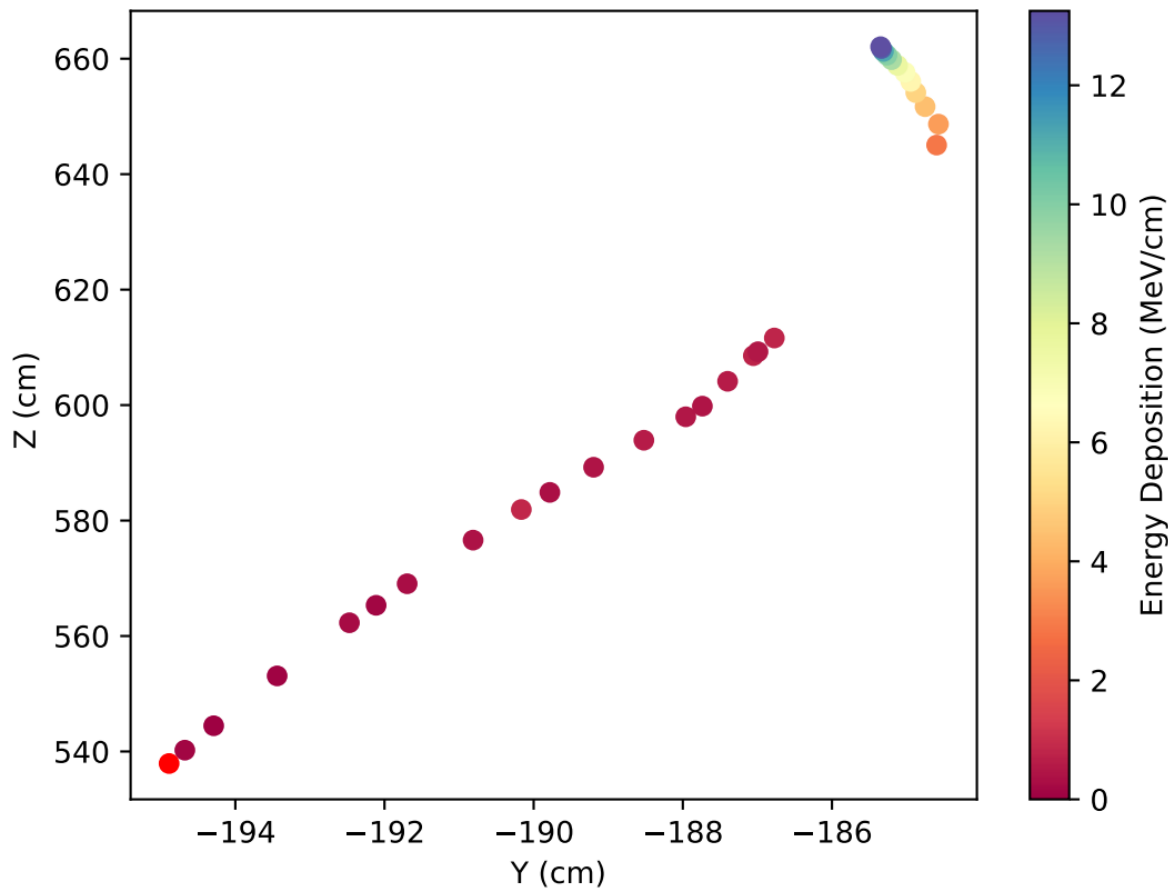
NC interaction for 2212



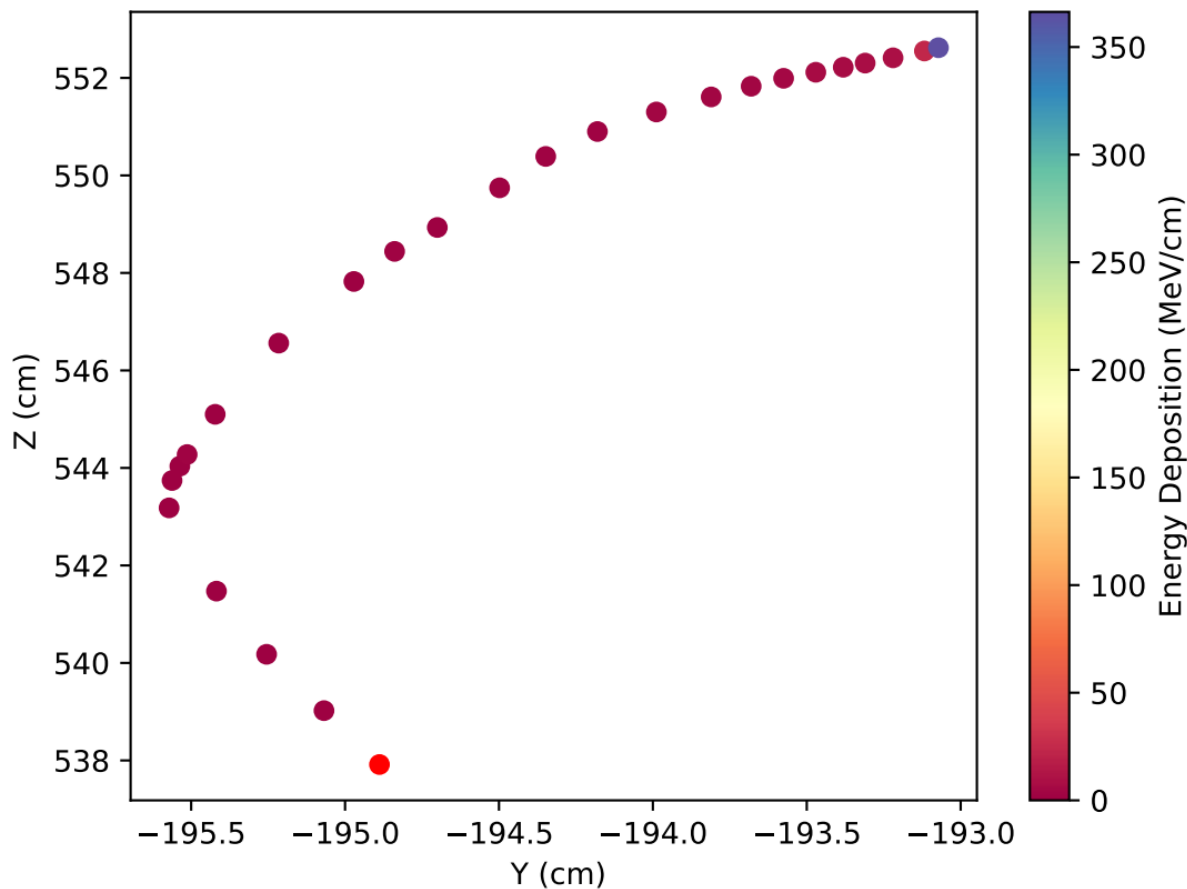
NC interaction for -211



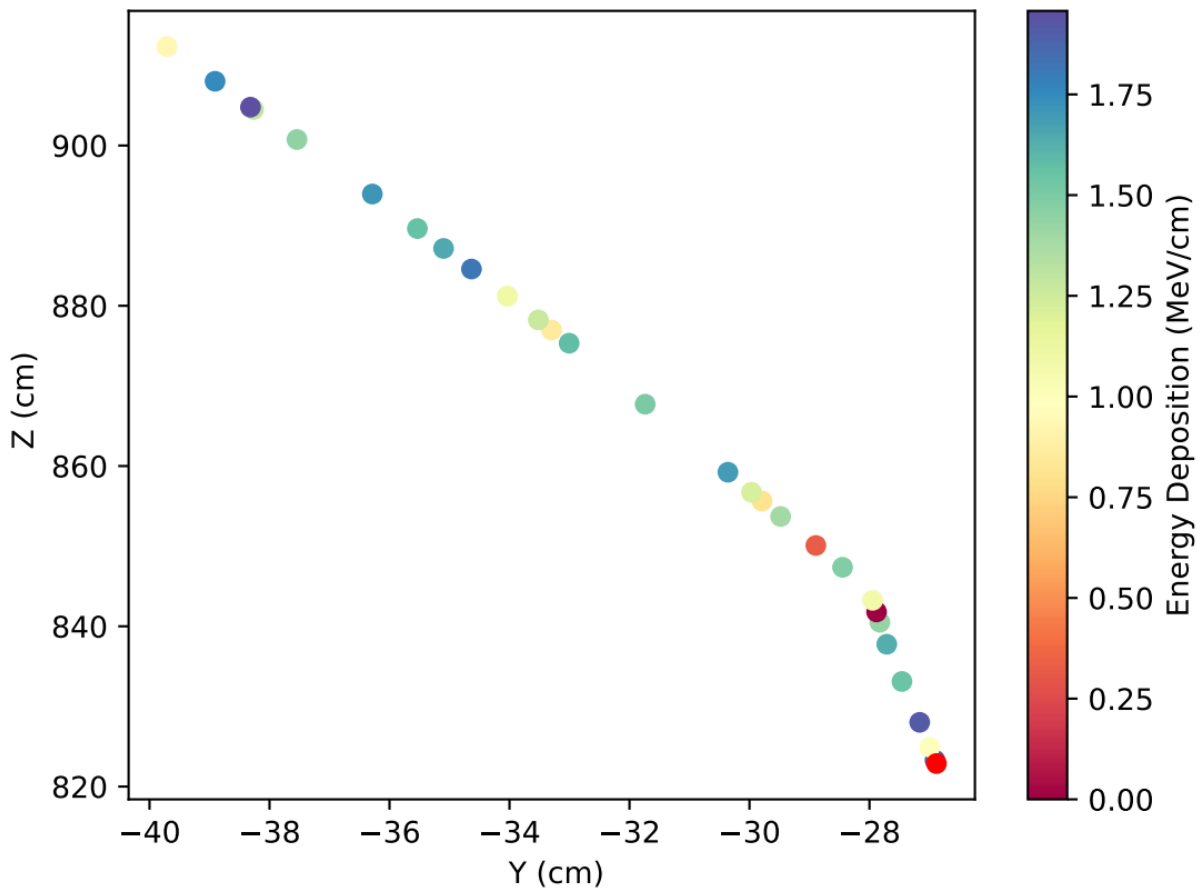
NC interaction for 2212



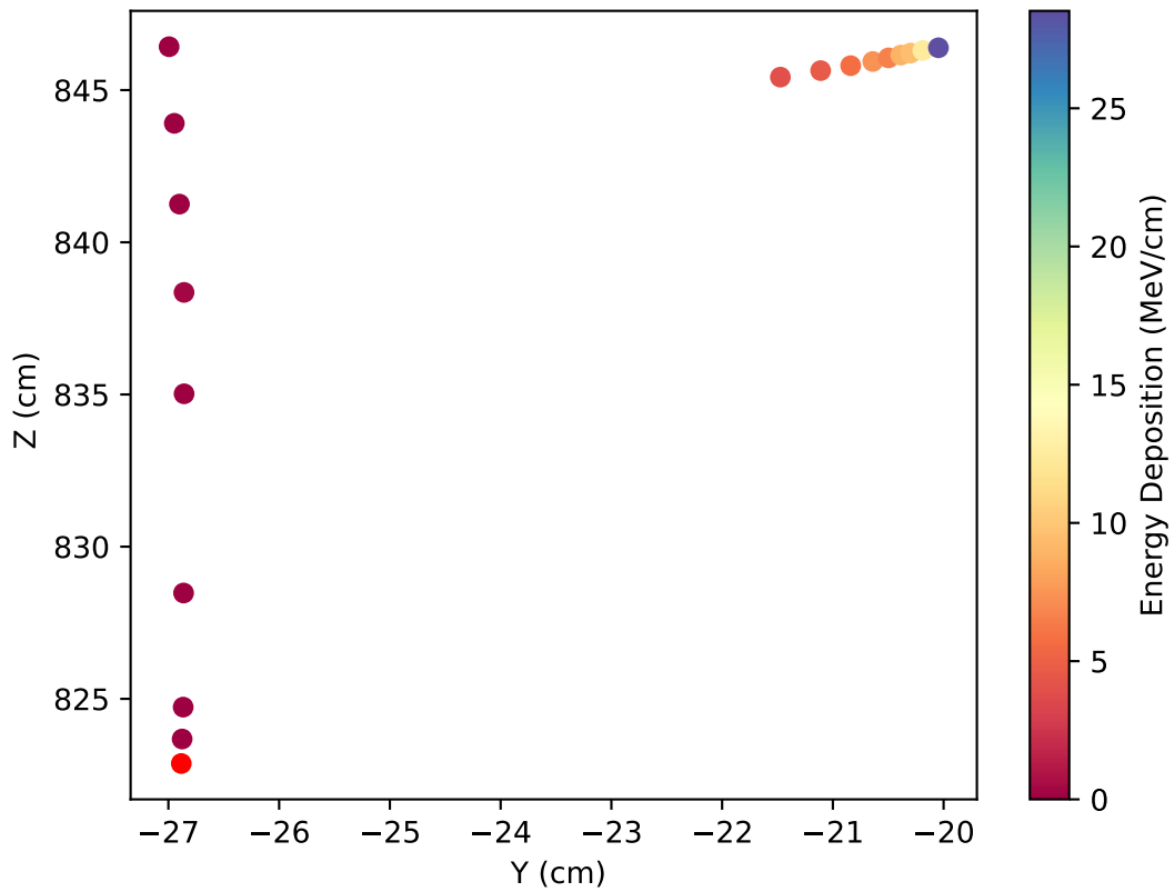
NC interaction for 211



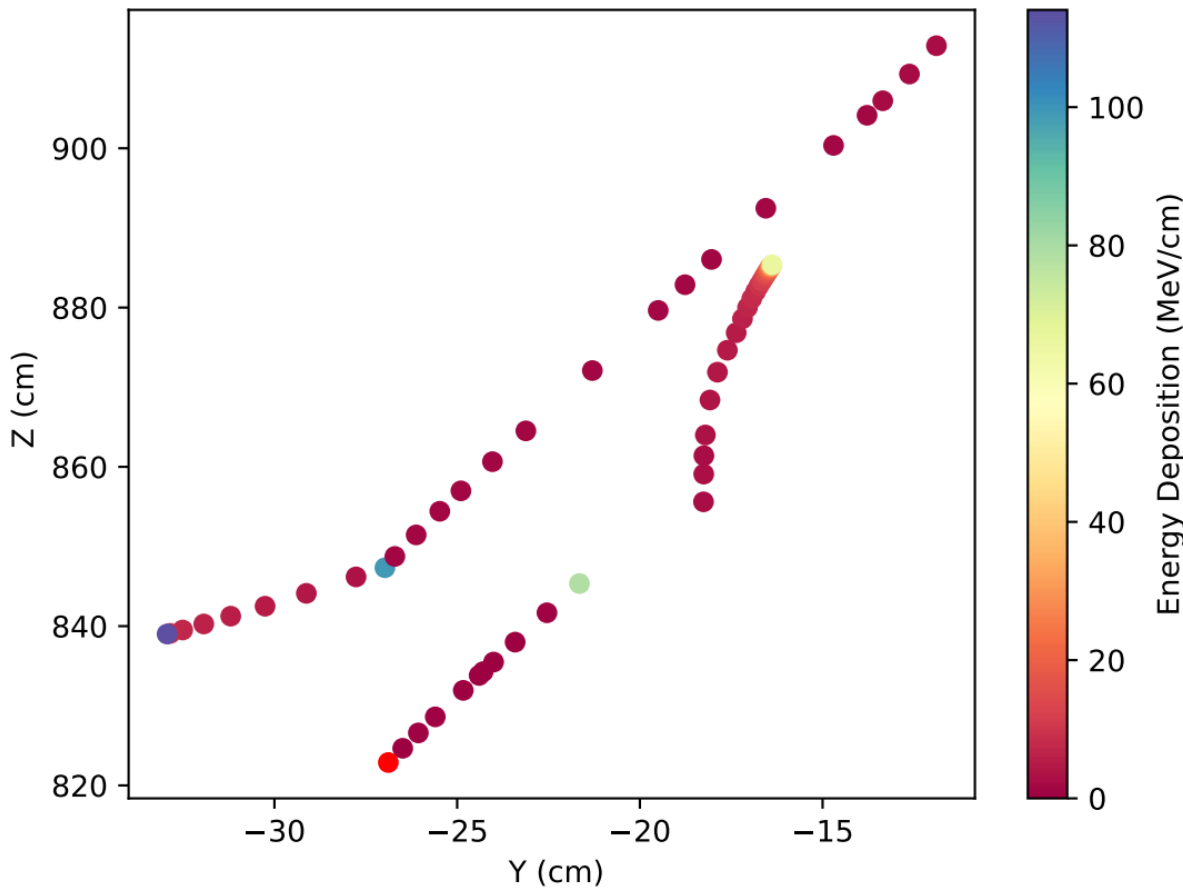
NC interaction for -211



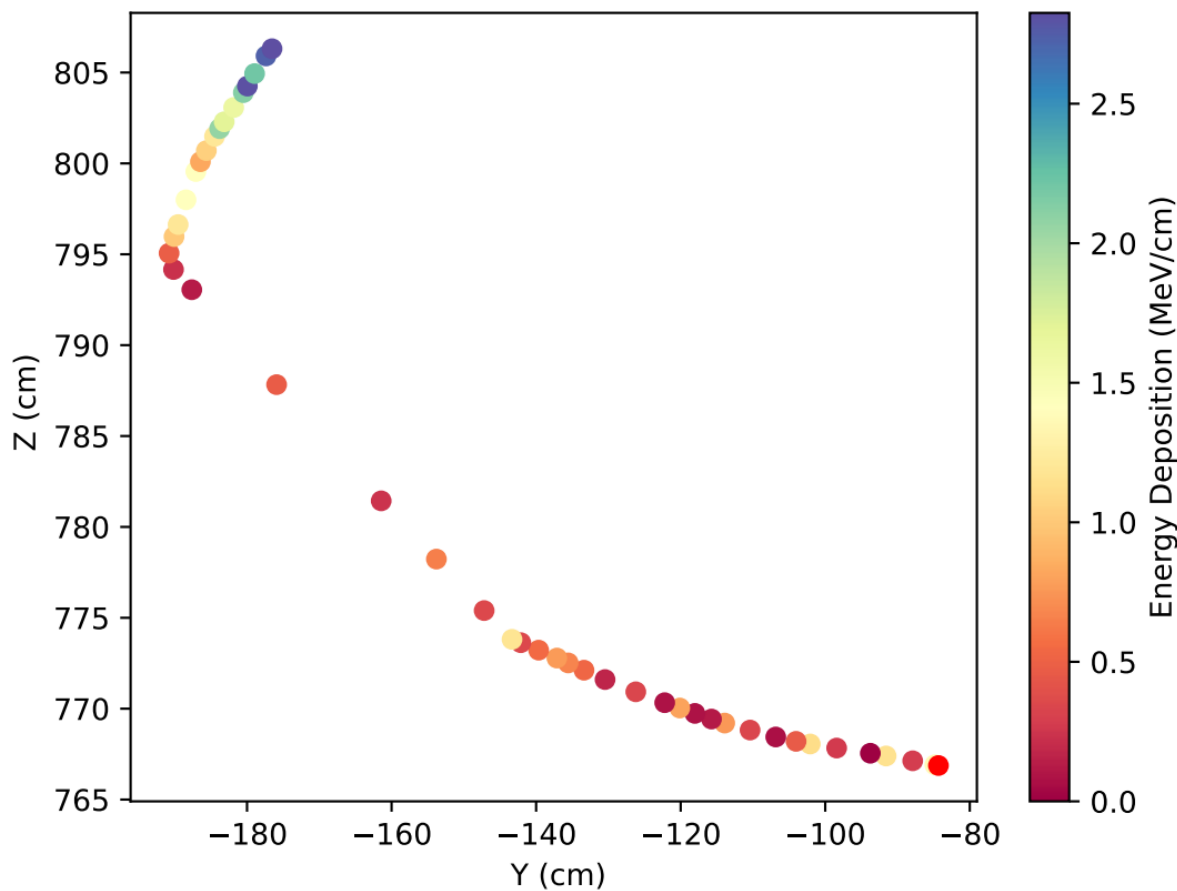
NC interaction for 211



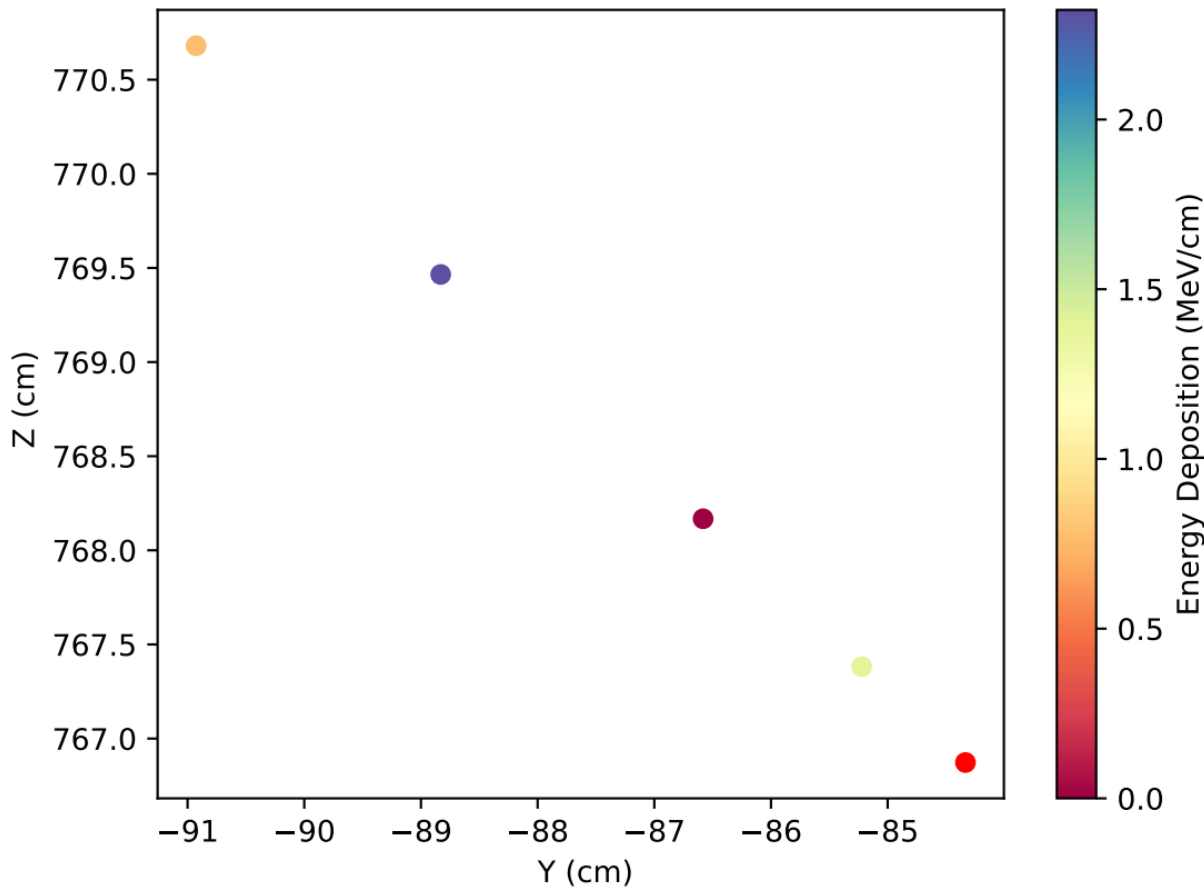
NC interaction for 2212



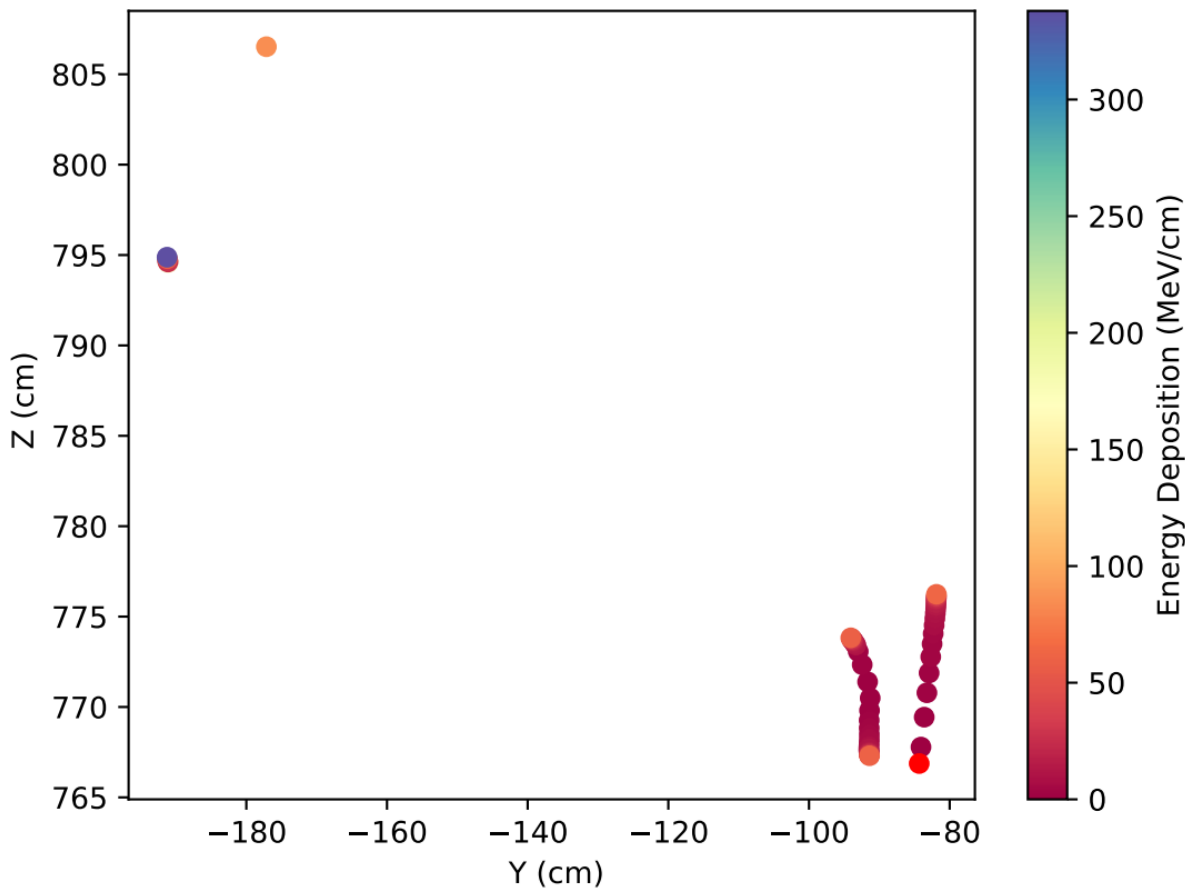
NC interaction for -211



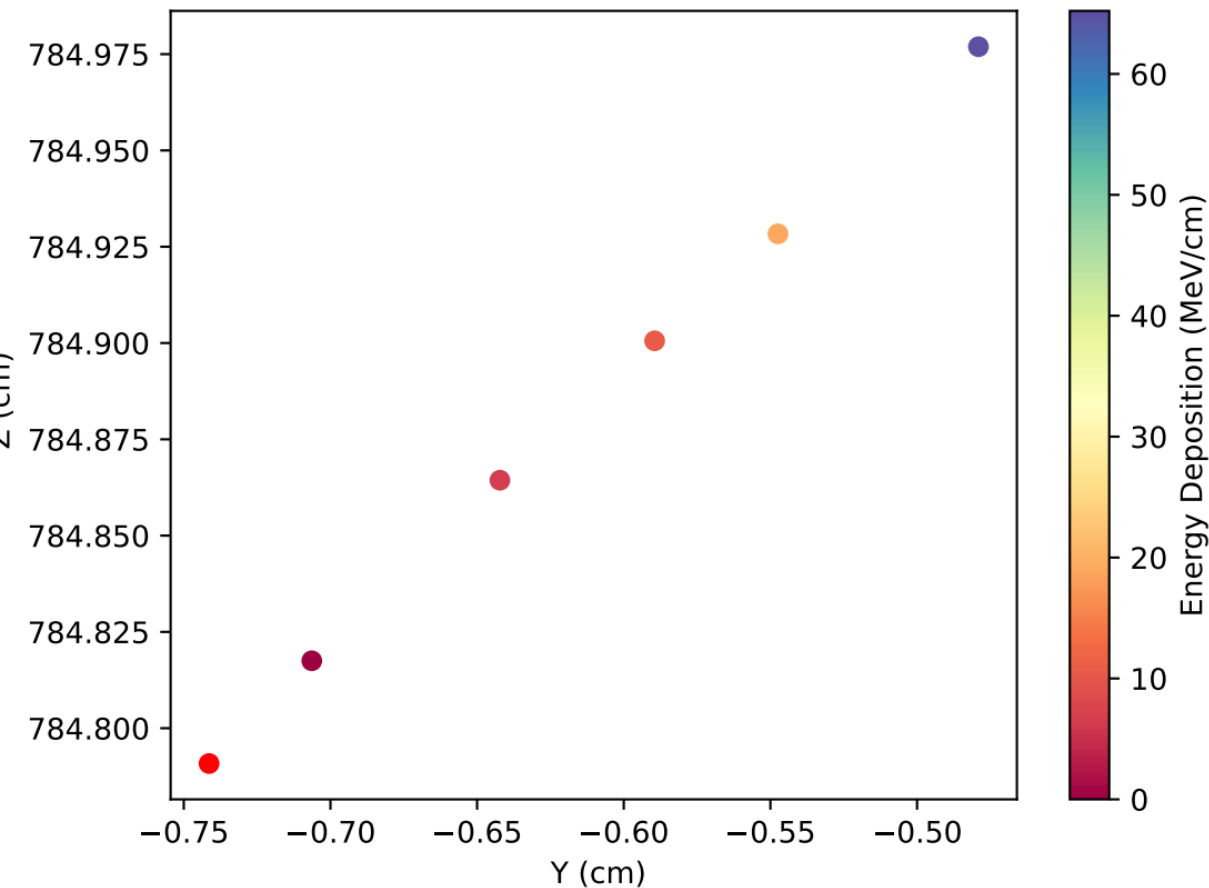
NC interaction for 211



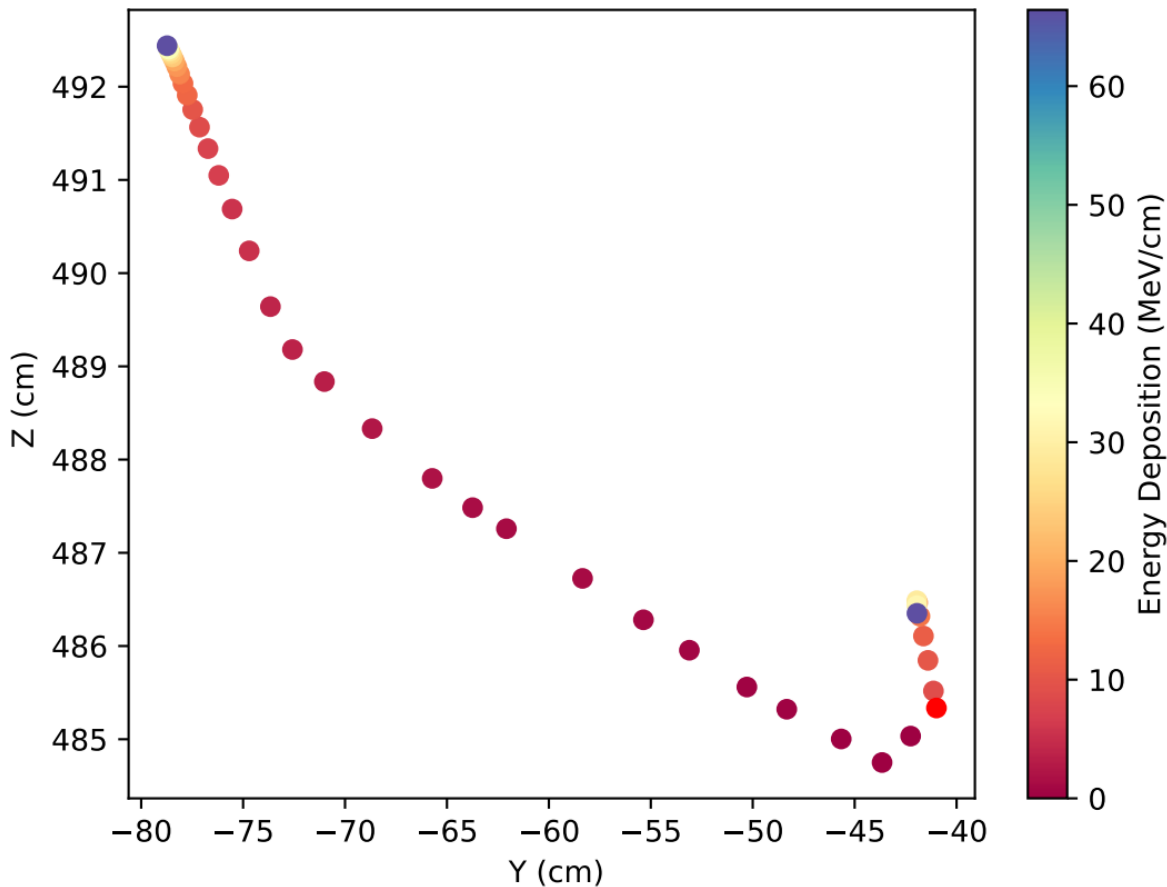
NC interaction for 2212



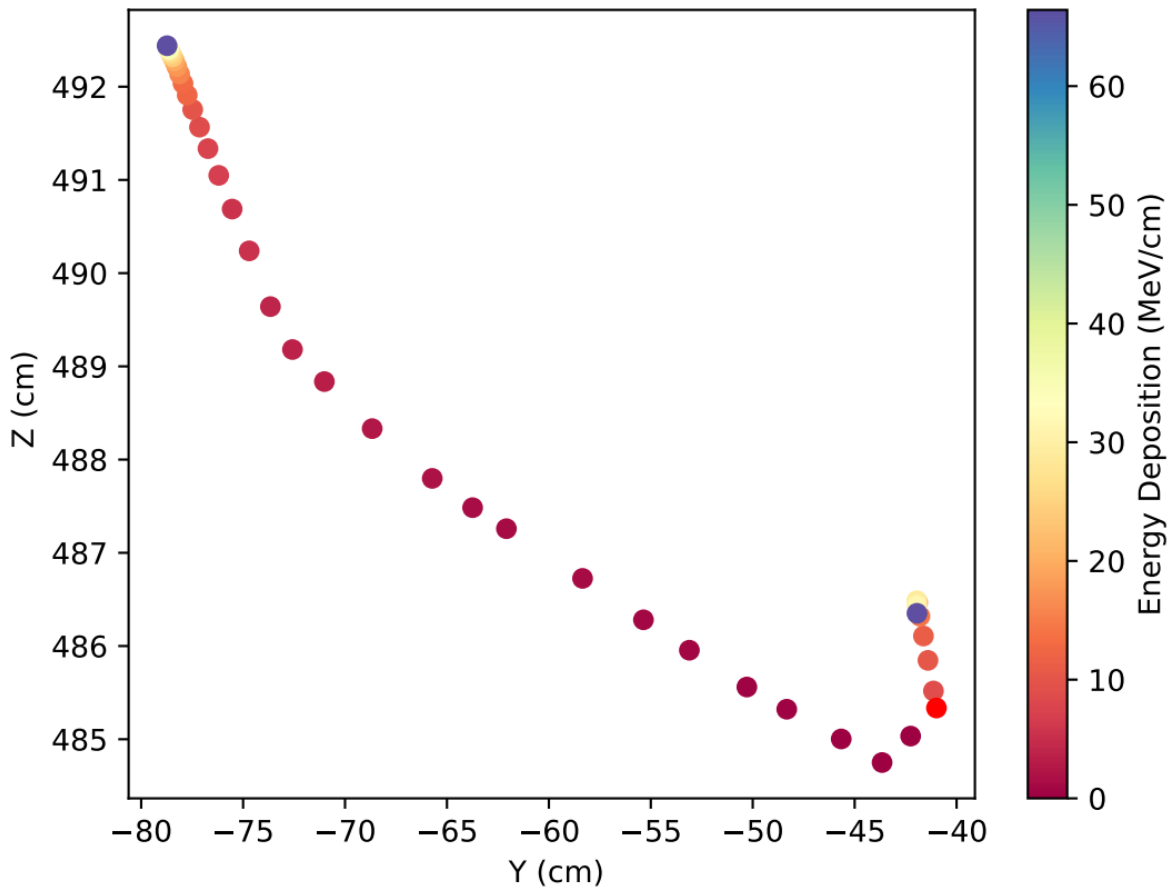
NC interaction for 2212



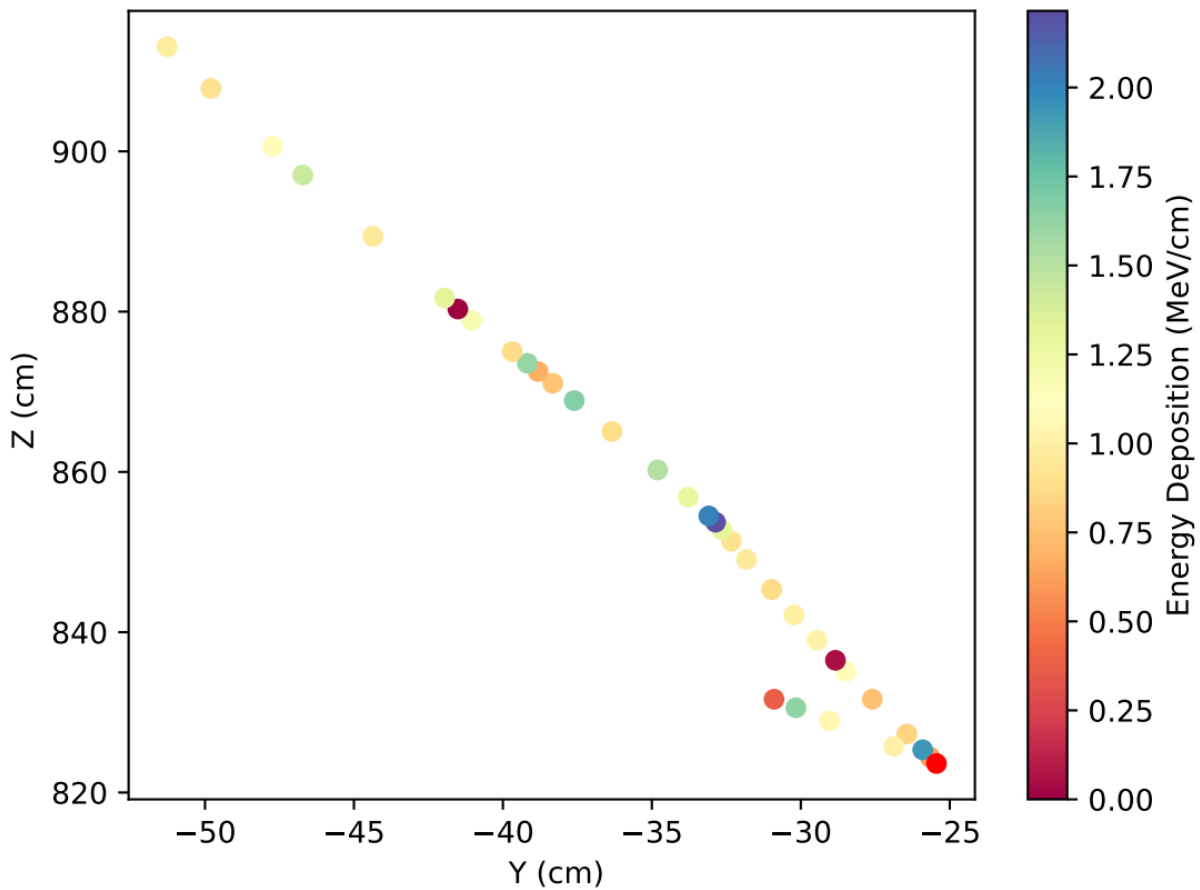
NC interaction for 2212



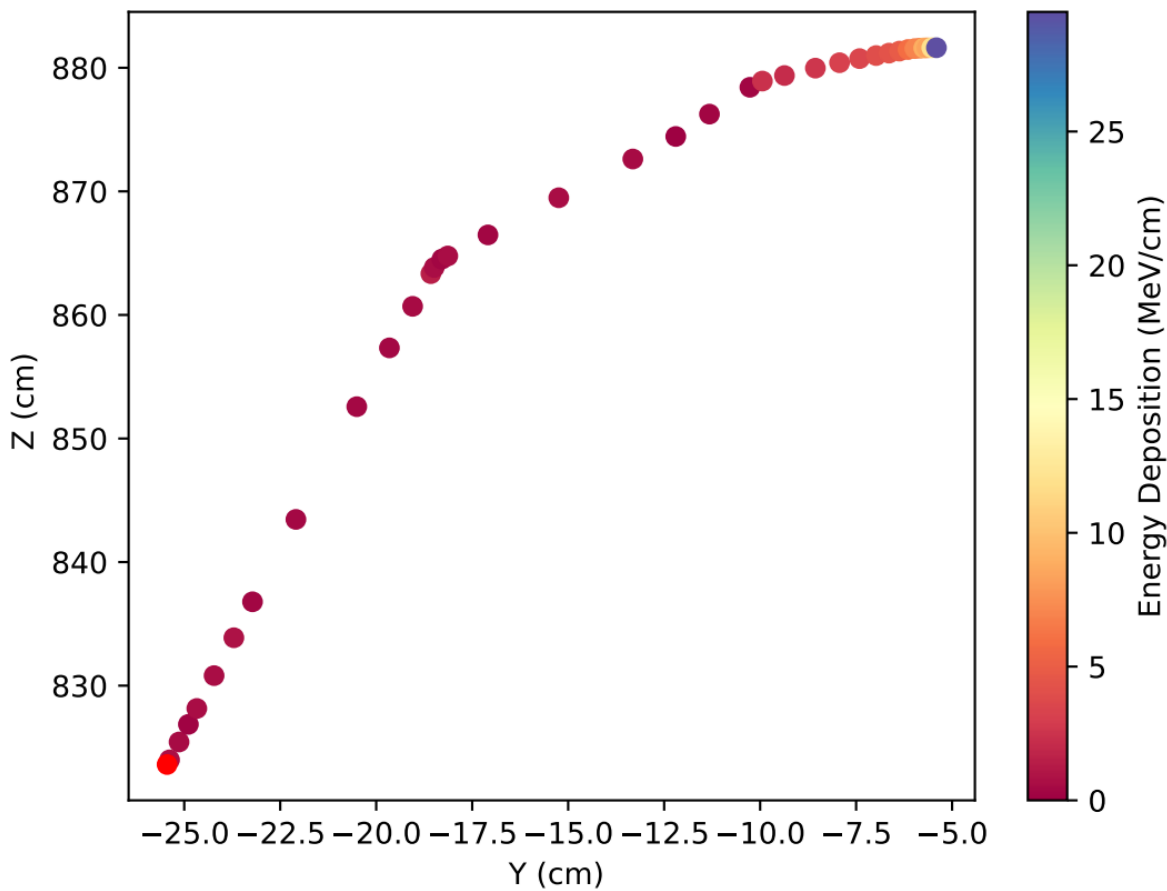
NC interaction for 2212



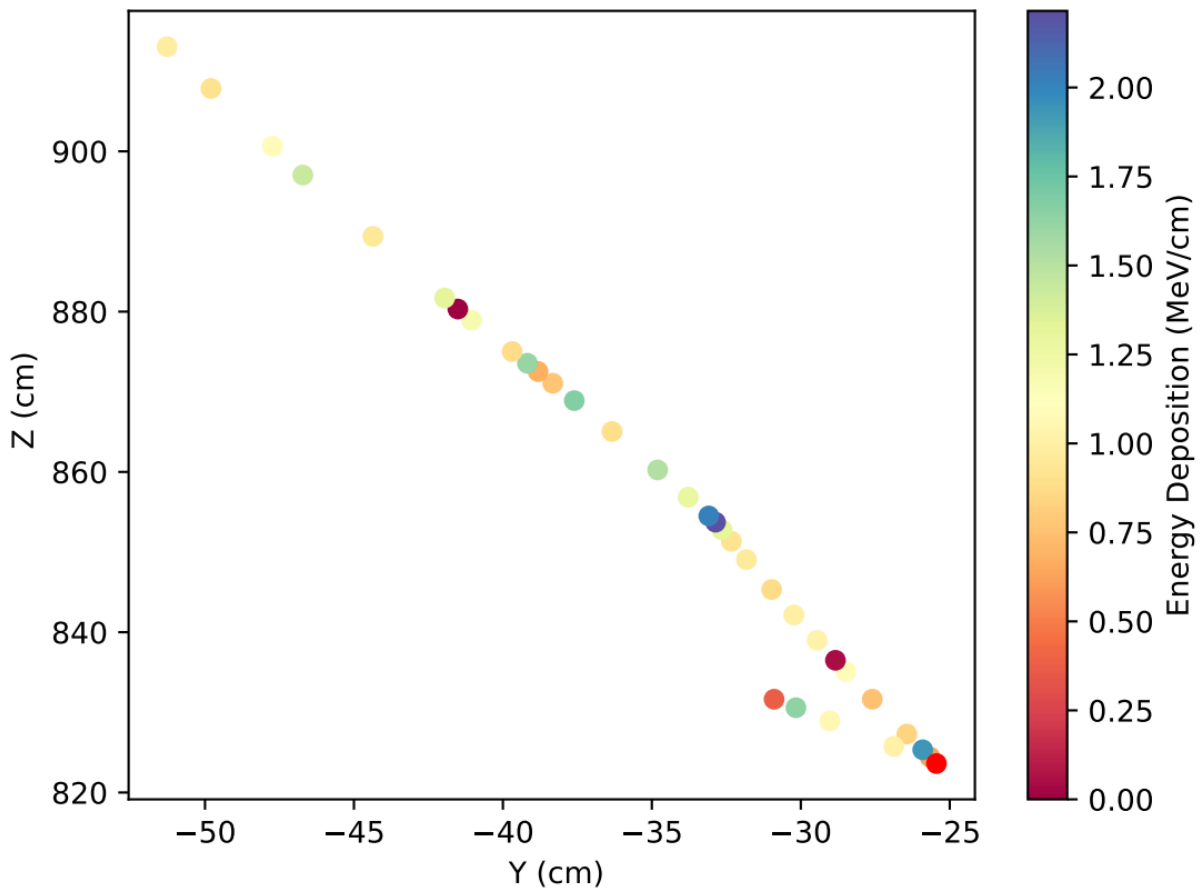
NC interaction for -211



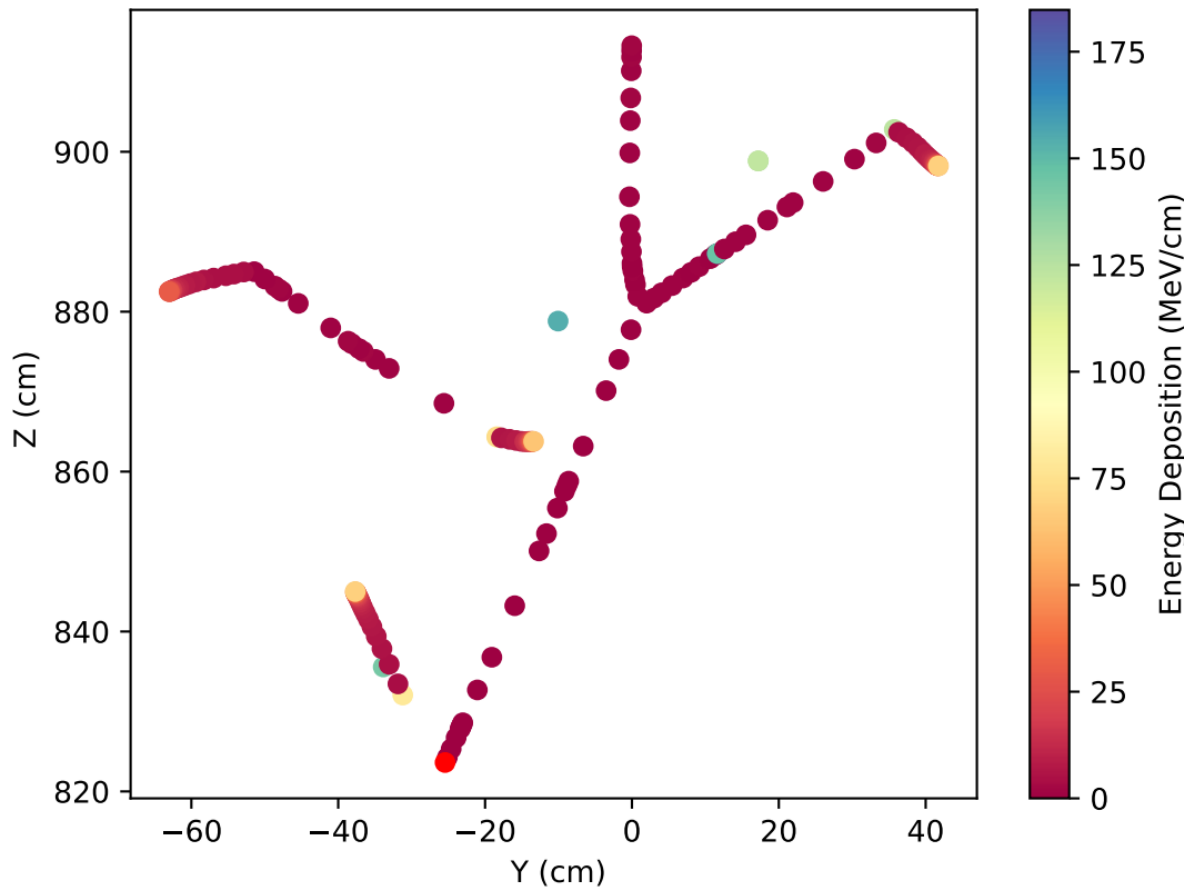
NC interaction for 211



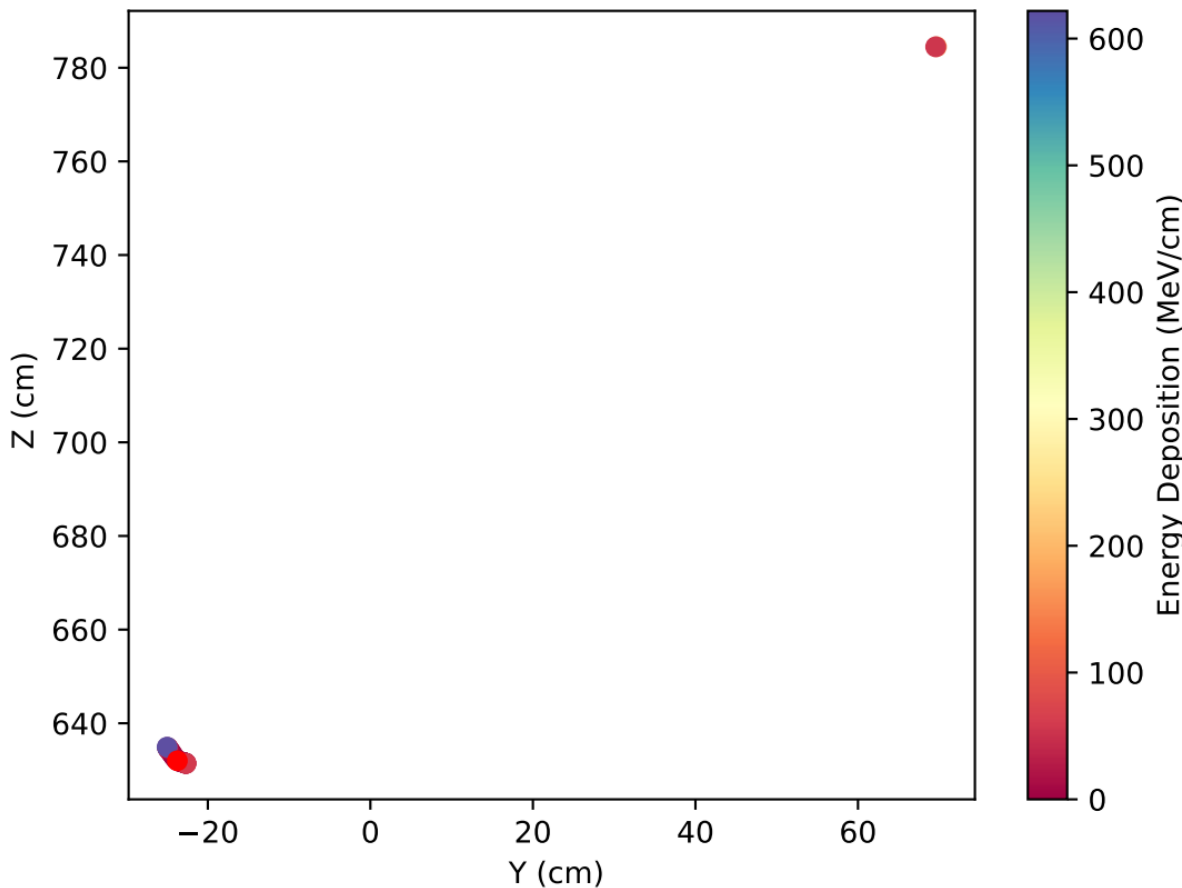
NC interaction for -211



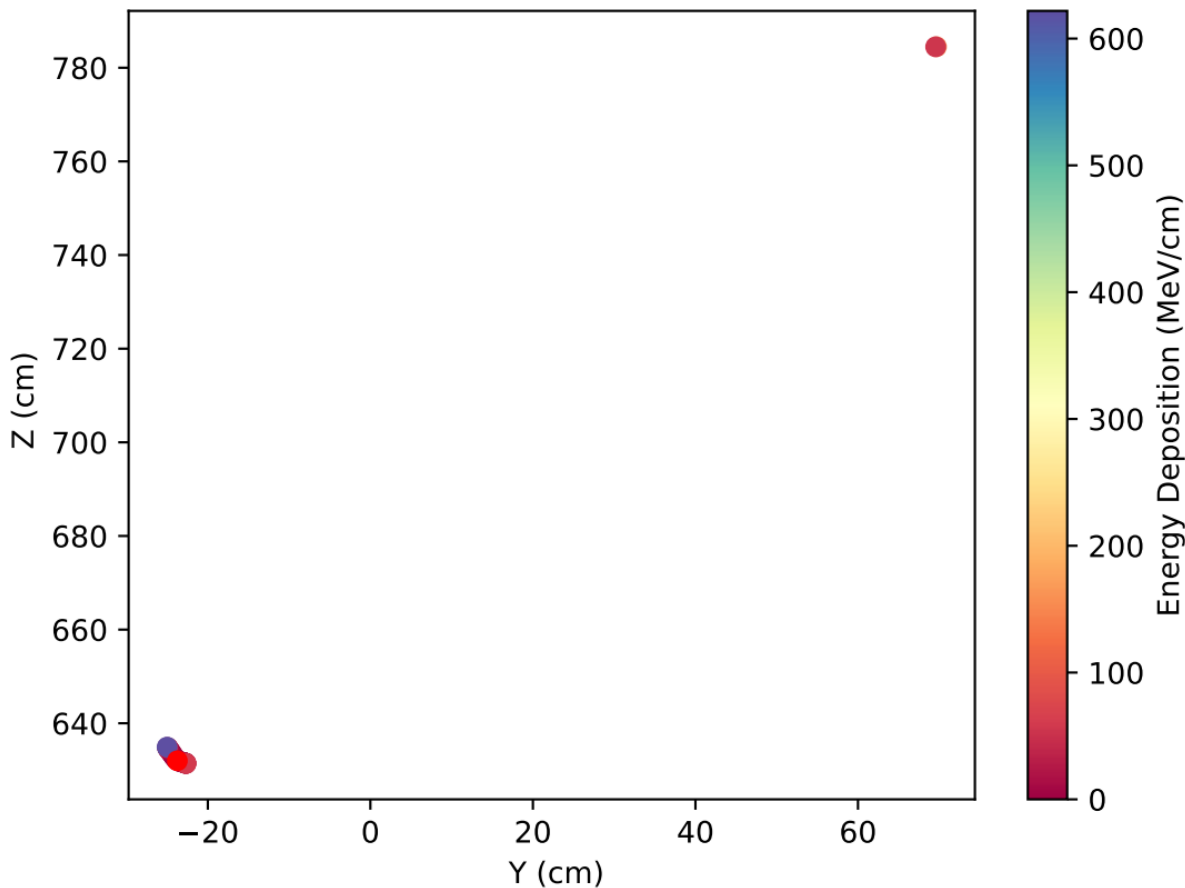
NC interaction for 2212



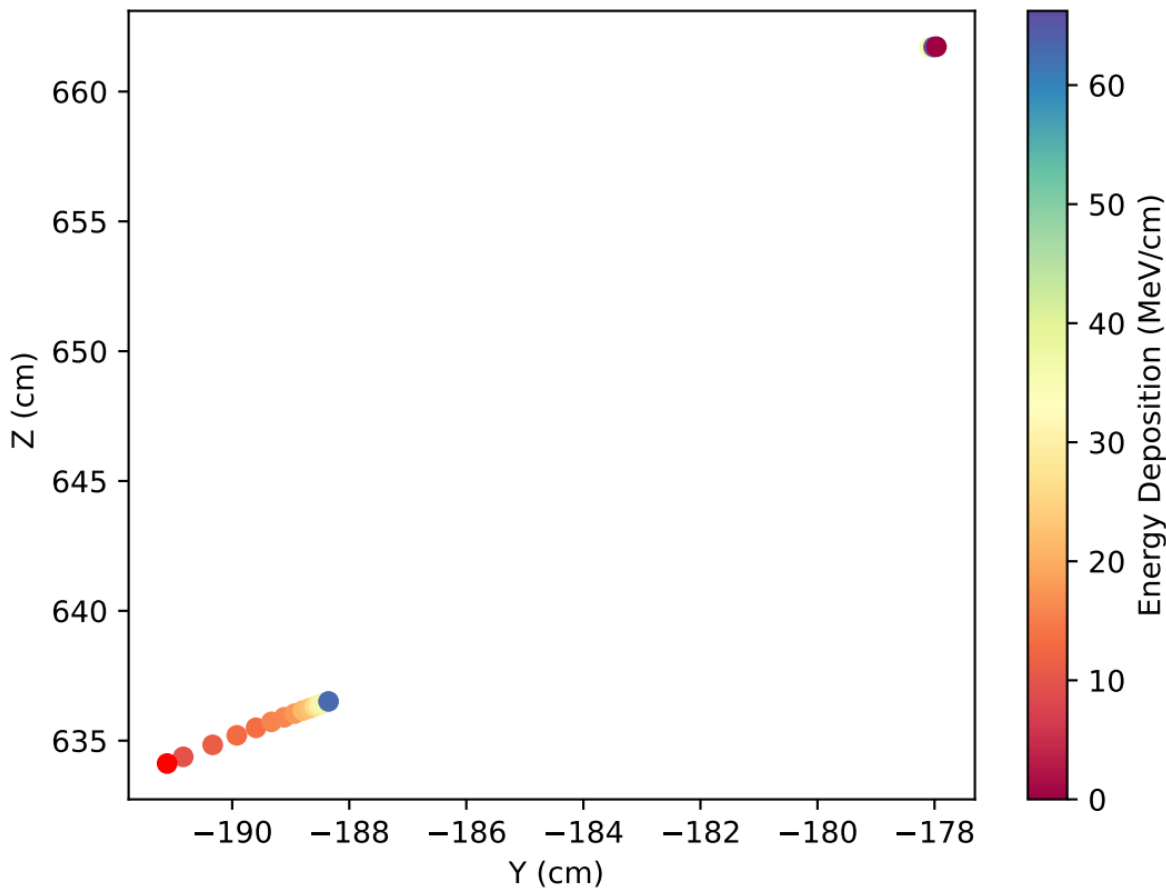
NC interaction for 2212



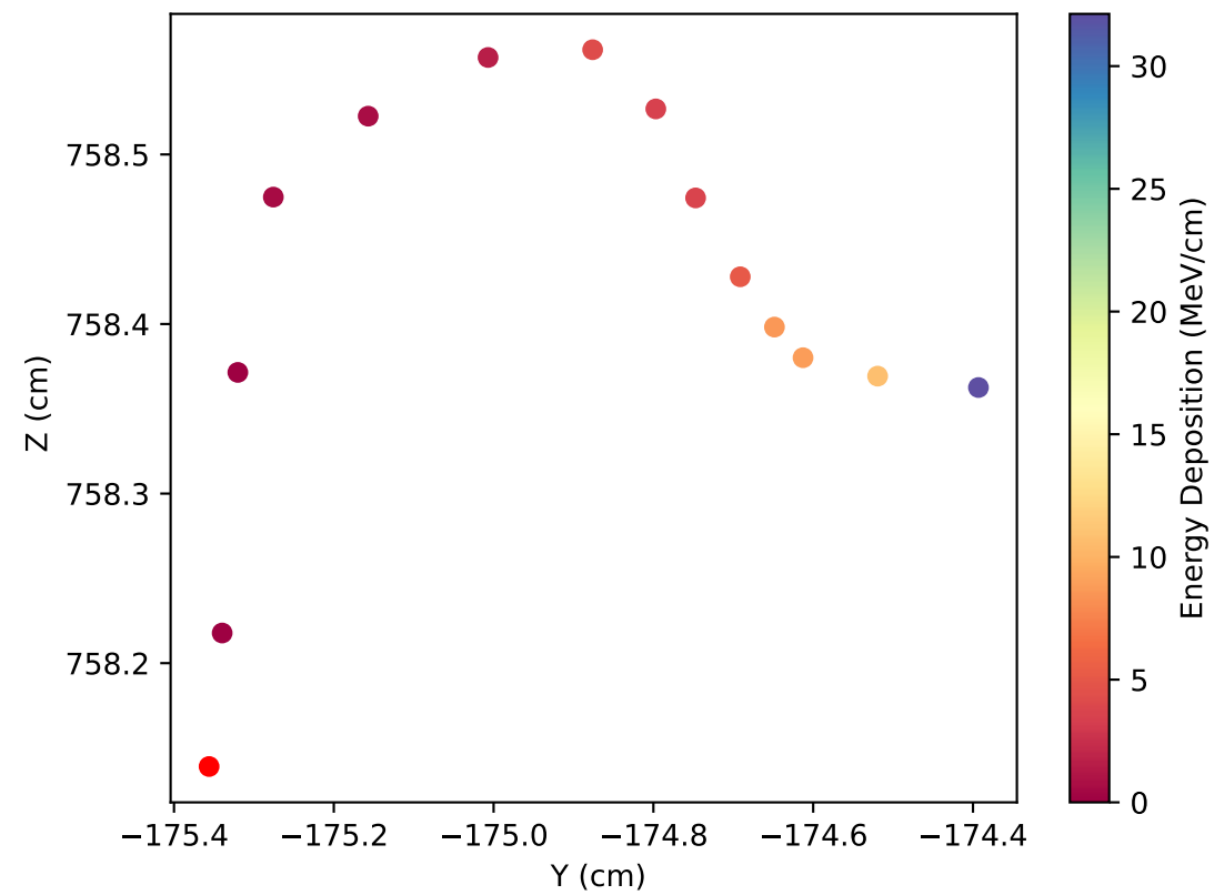
NC interaction for 2212



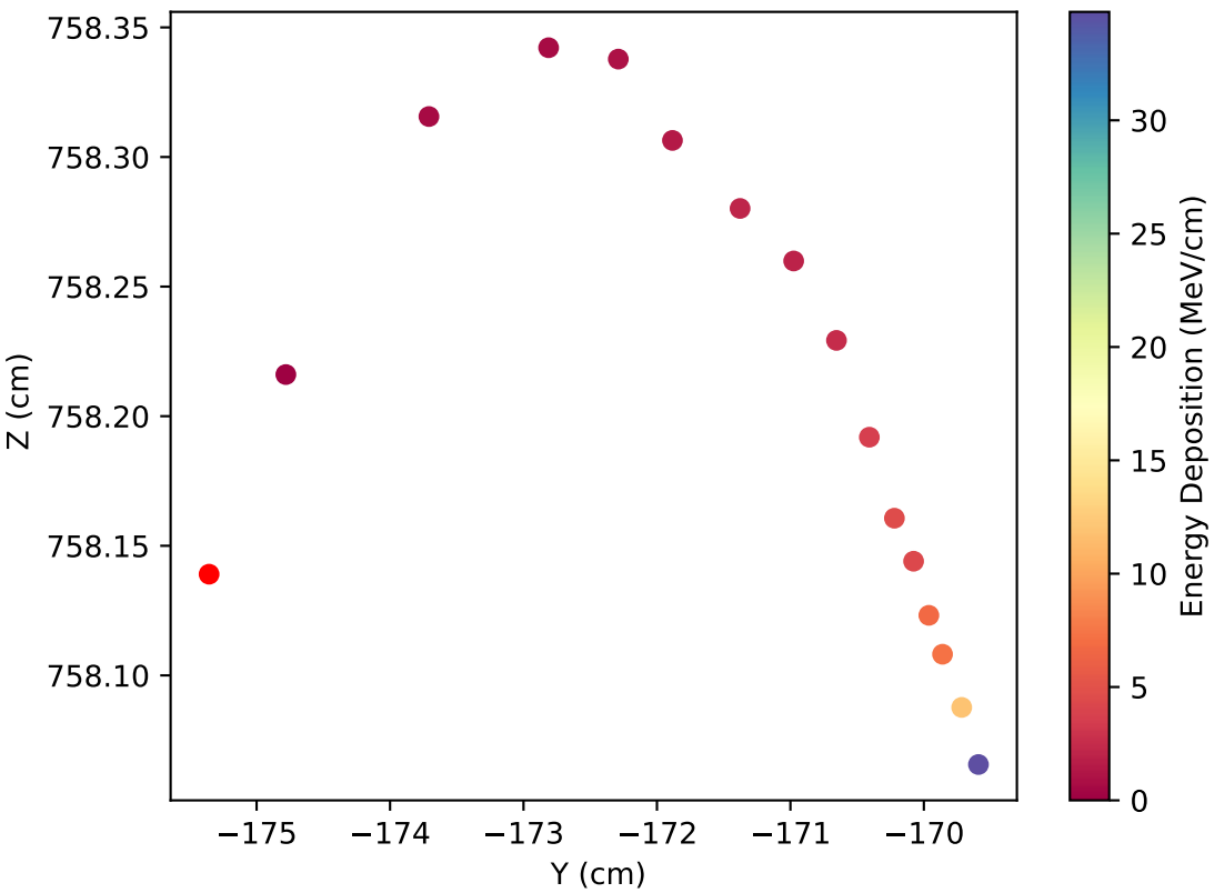
NC interaction for 2212



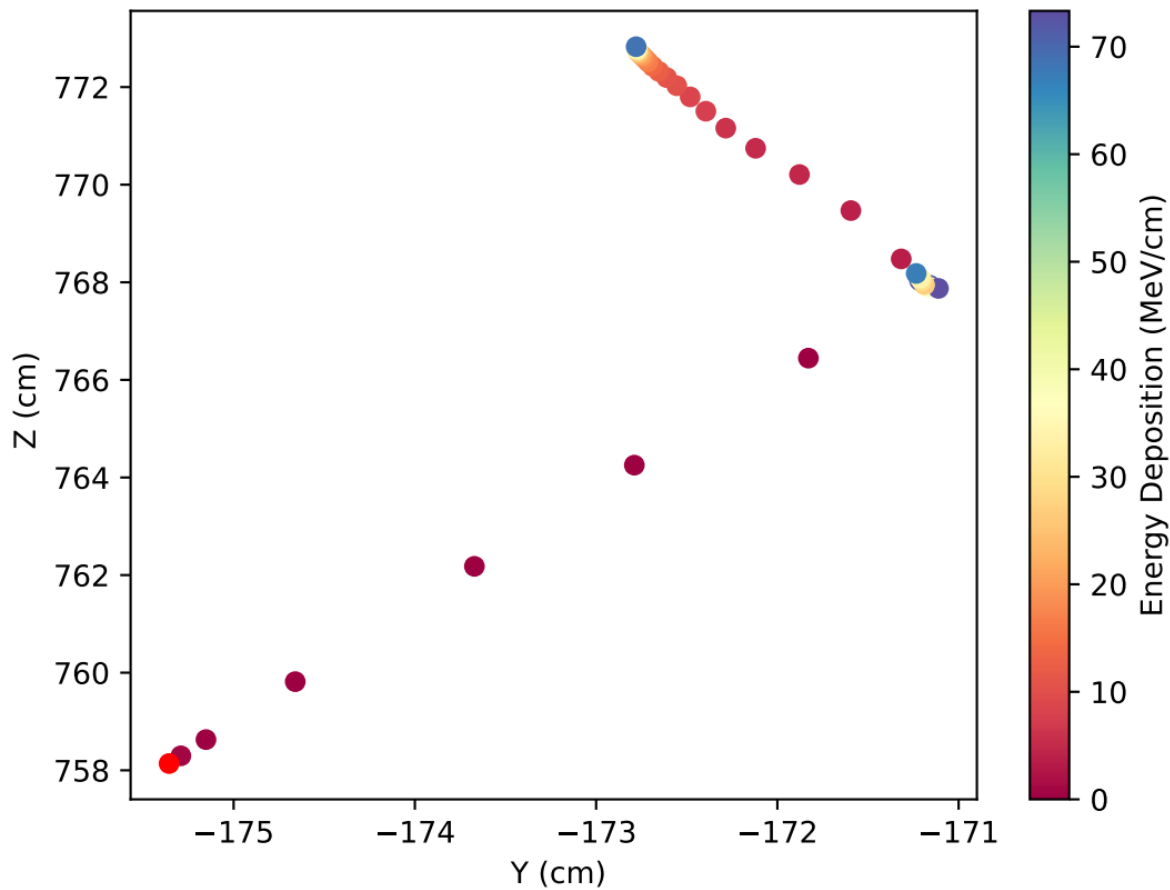
NC interaction for -211



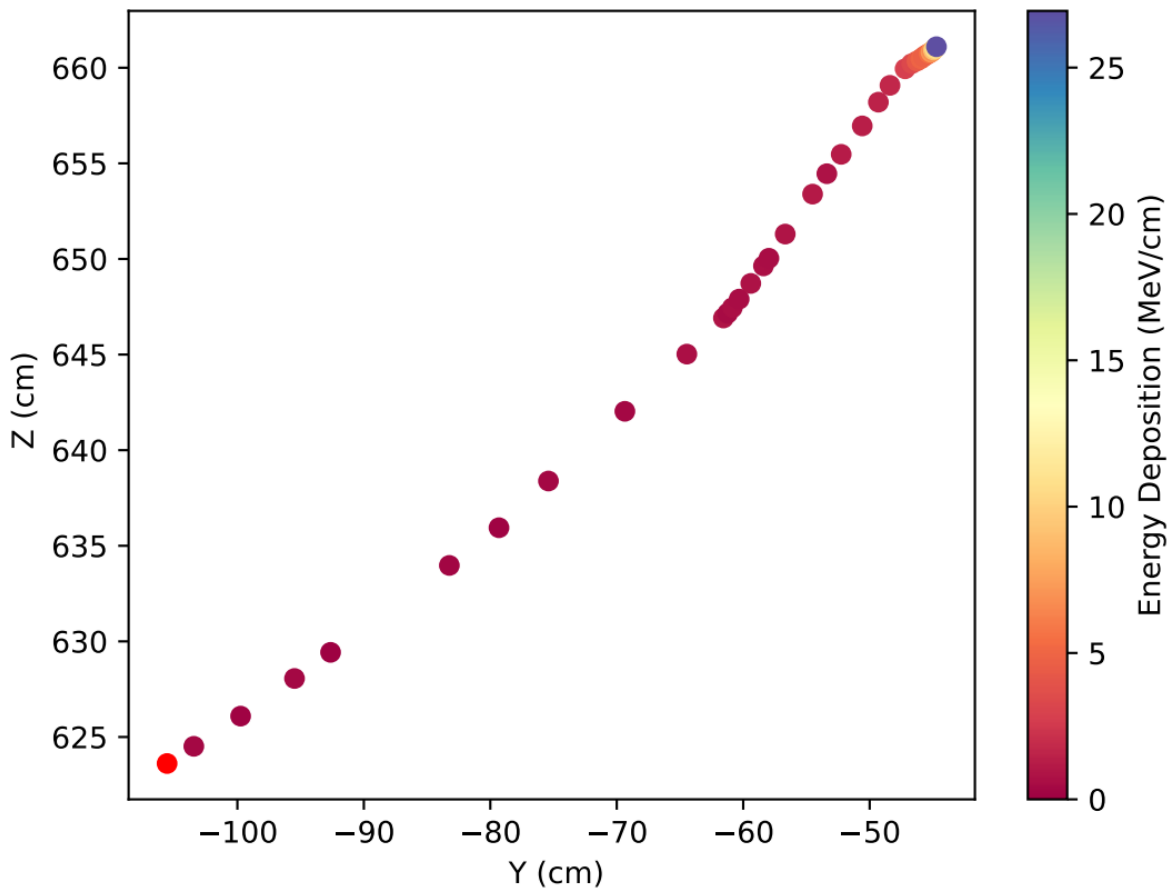
NC interaction for 211



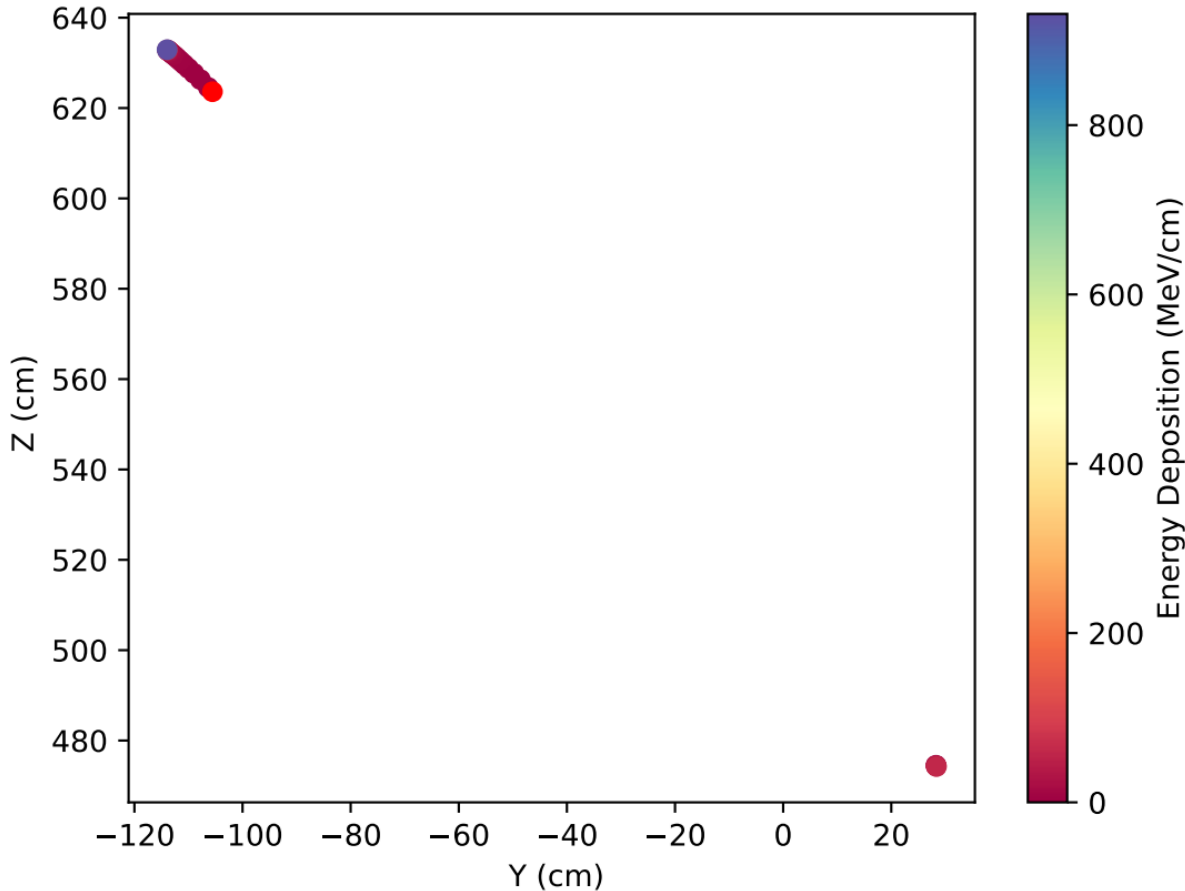
NC interaction for 2212



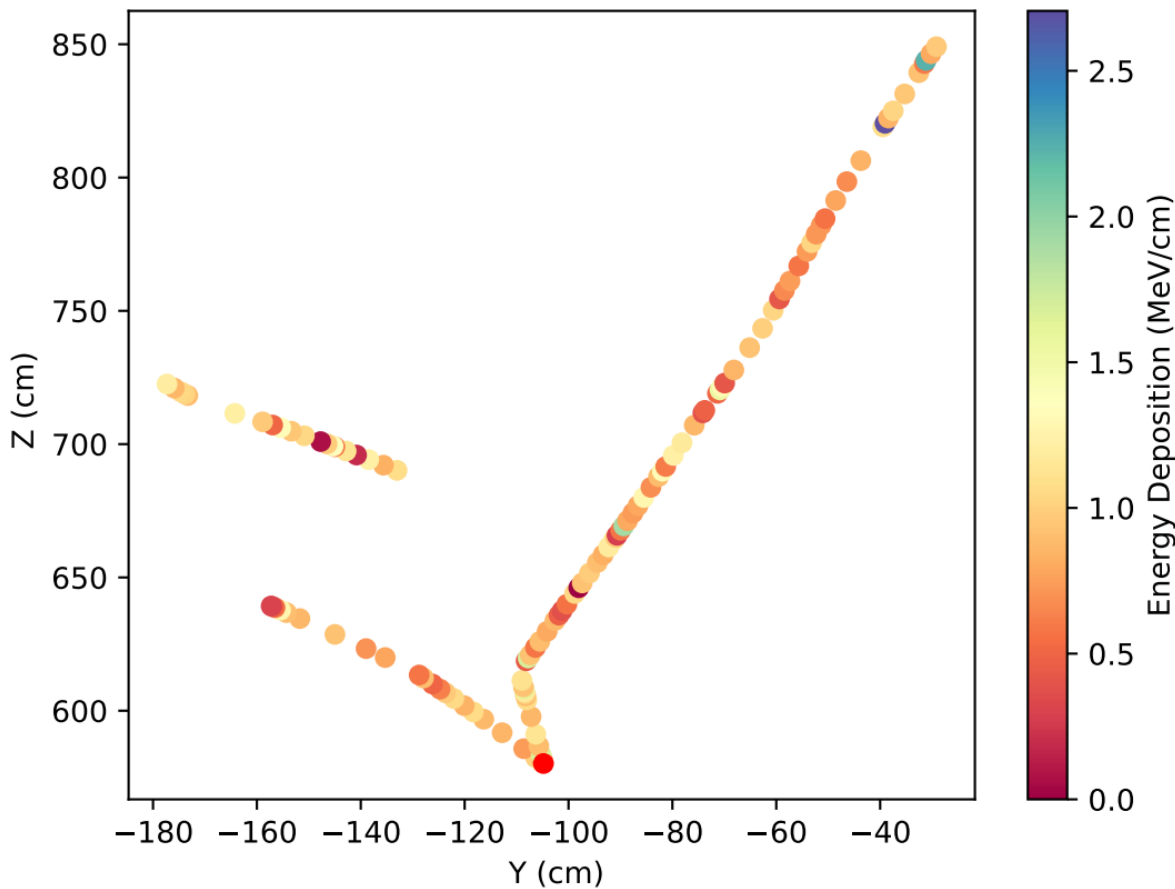
NC interaction for -211



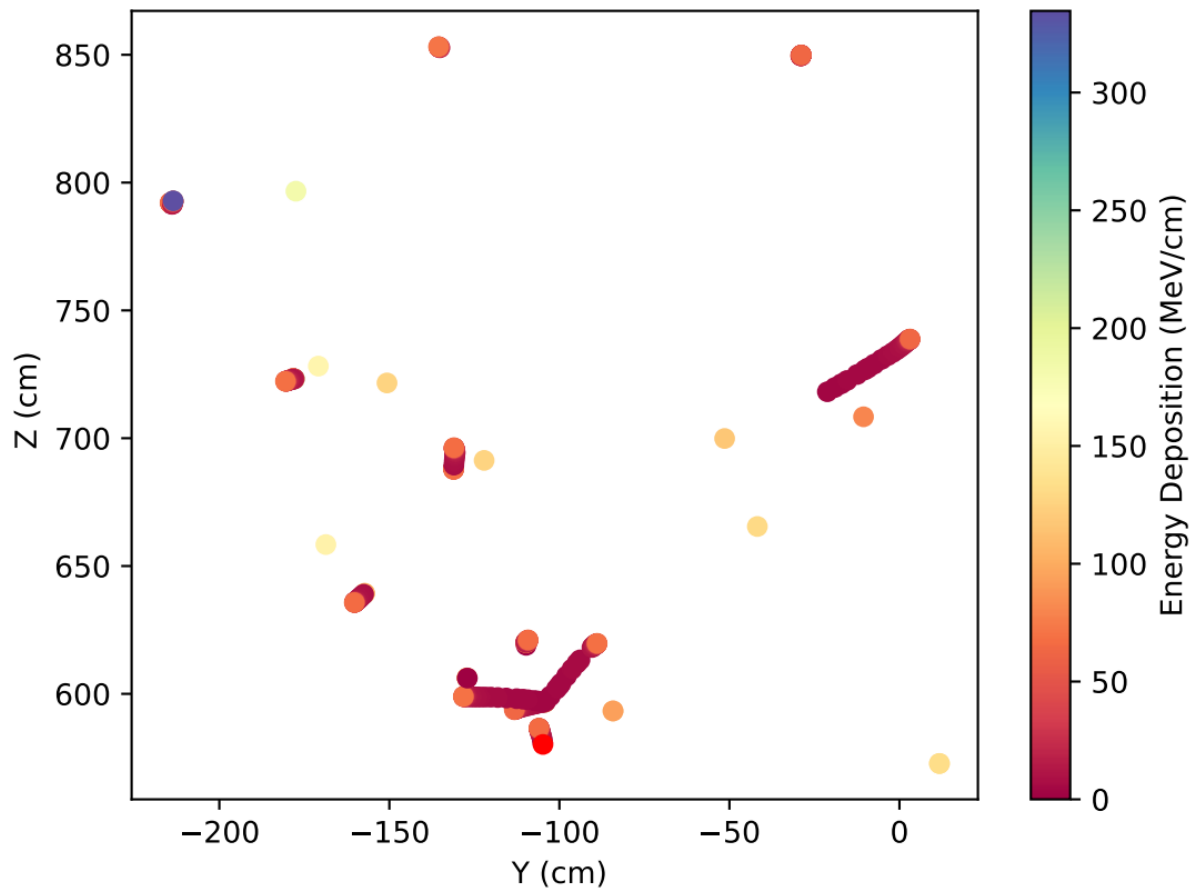
NC interaction for 2212



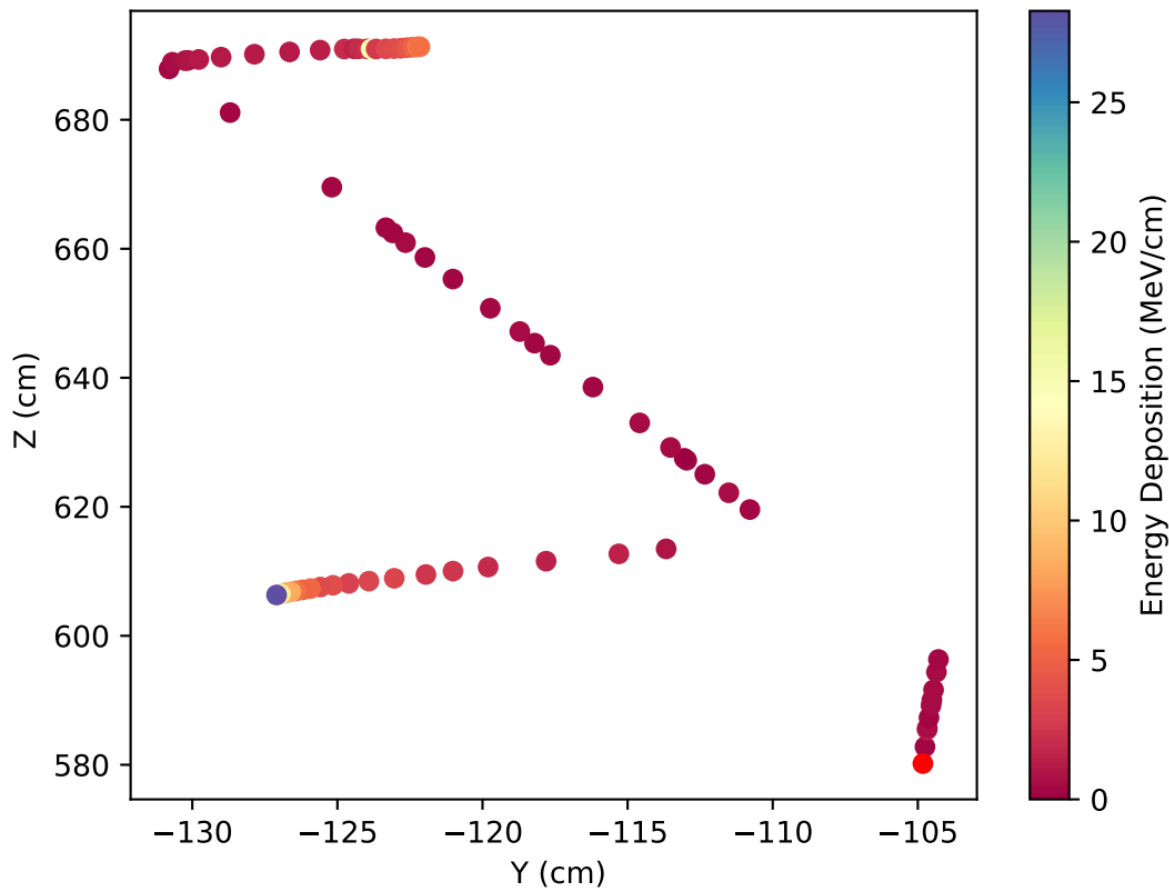
NC interaction for 211



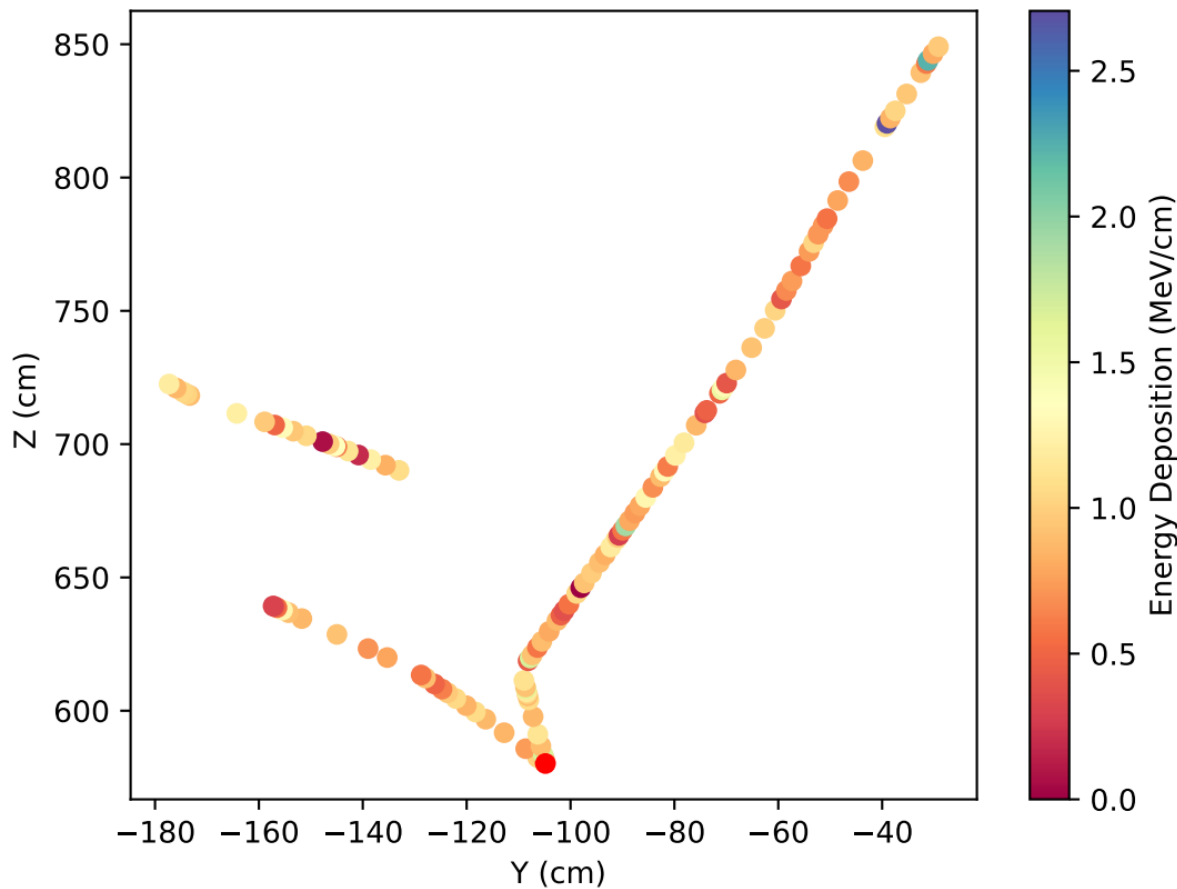
NC interaction for 2212



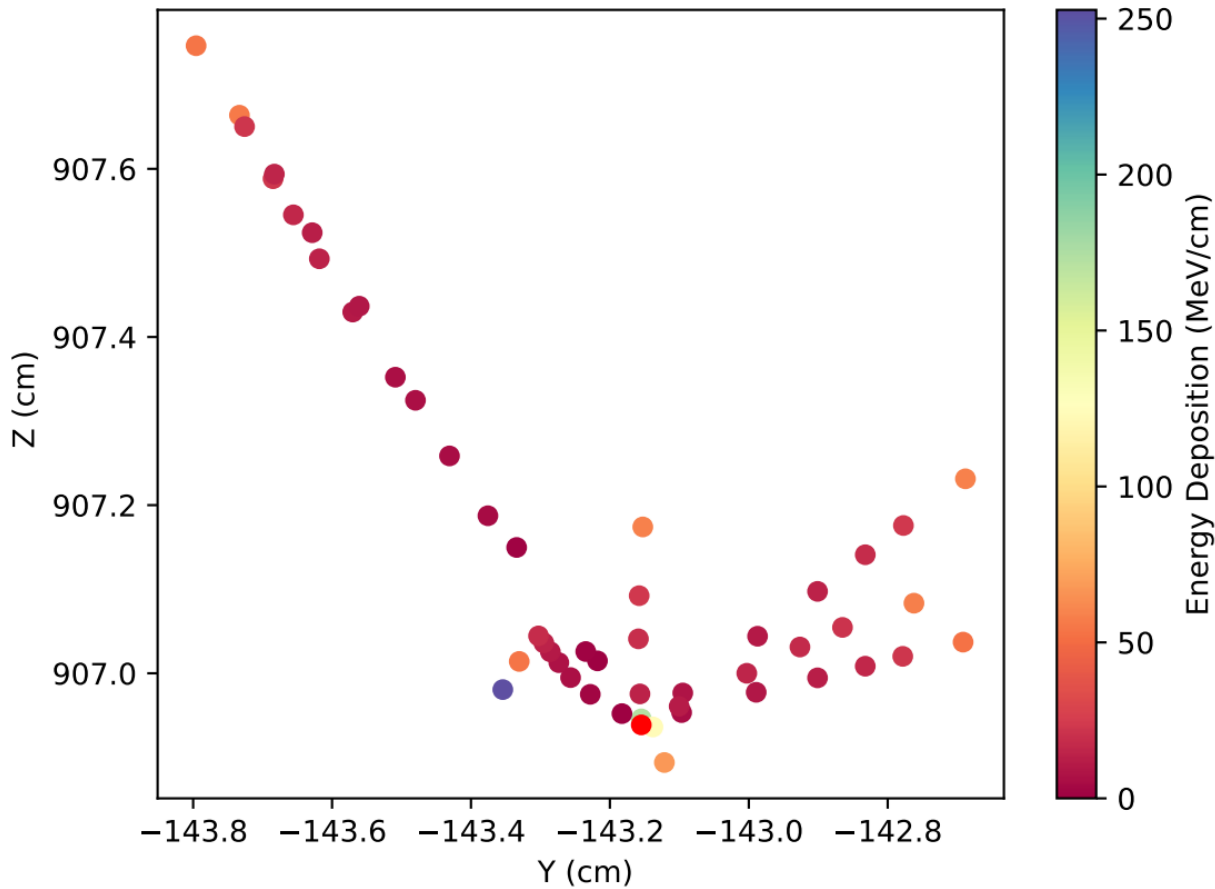
NC interaction for -211



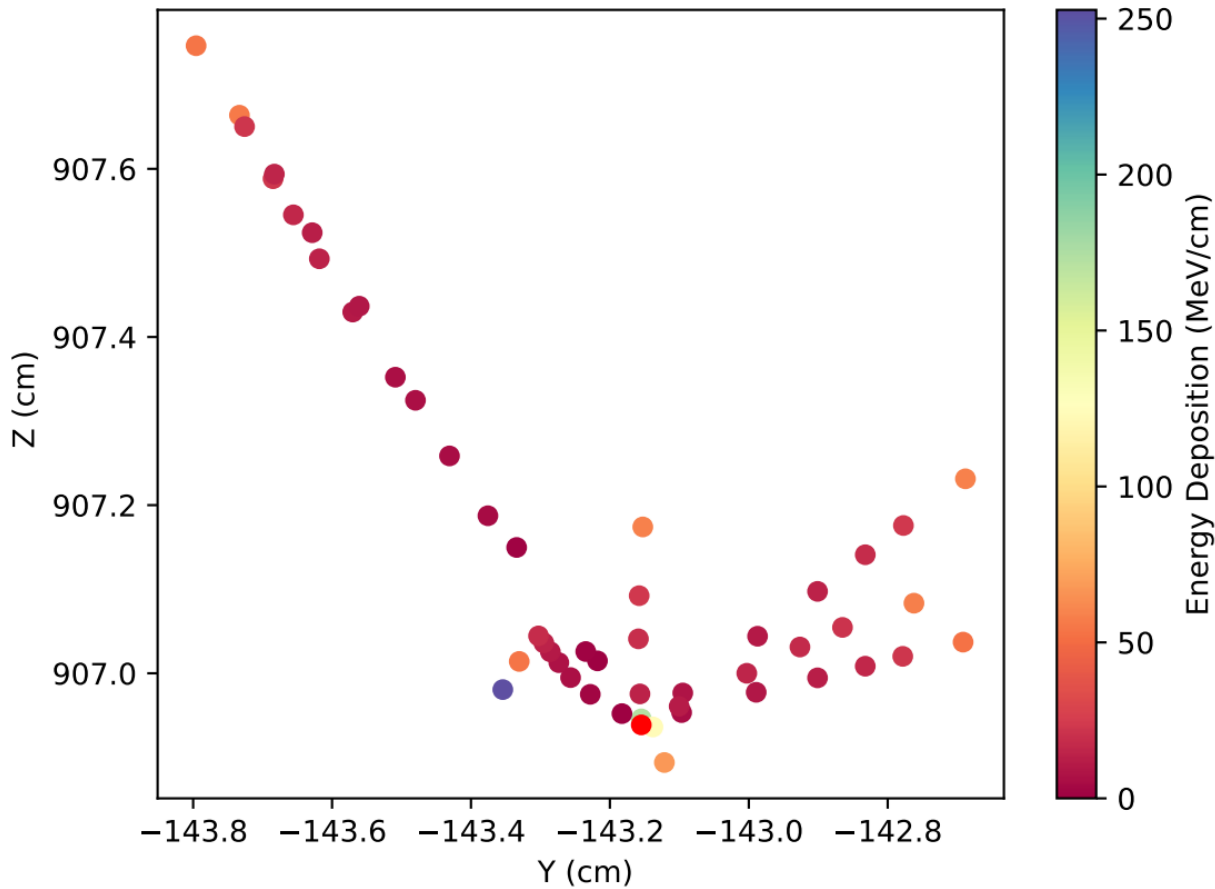
NC interaction for 211



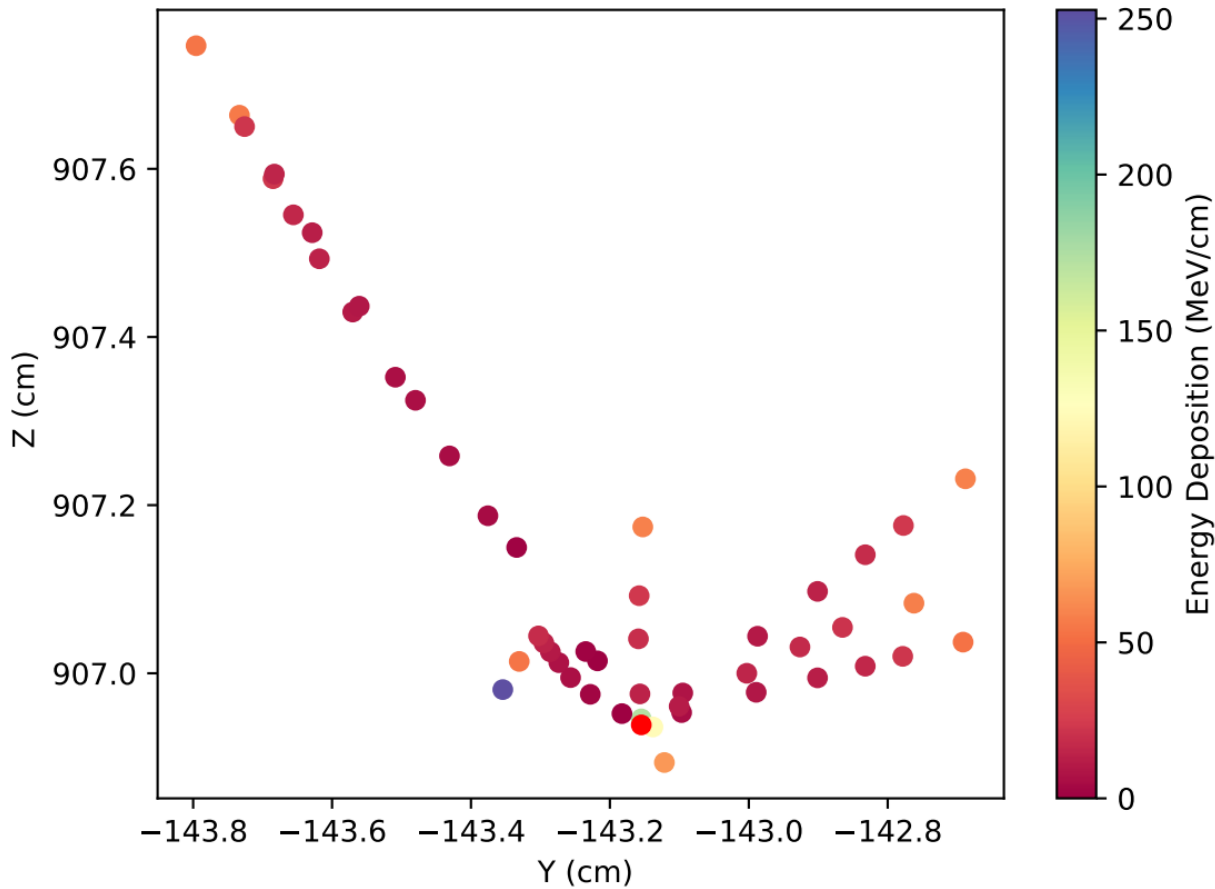
NC interaction for 2212



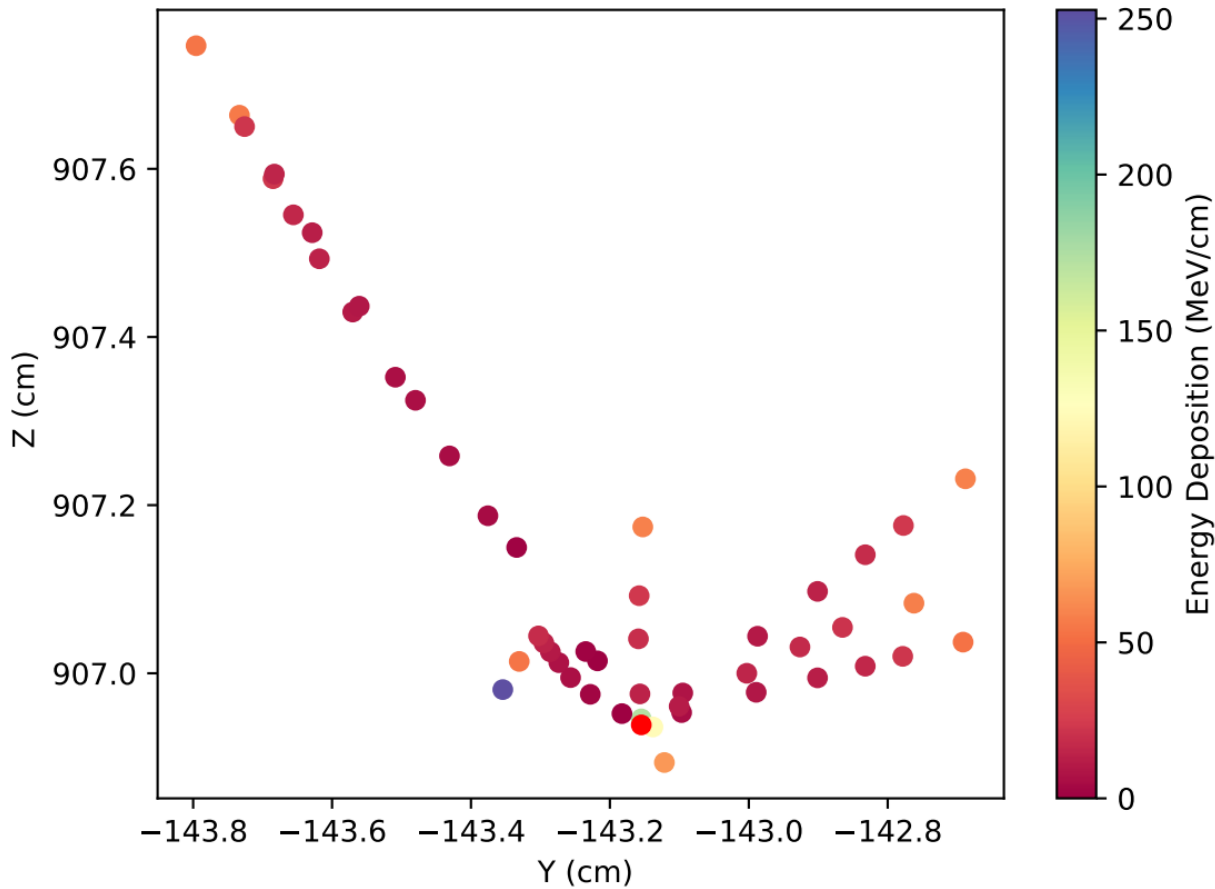
NC interaction for 2212



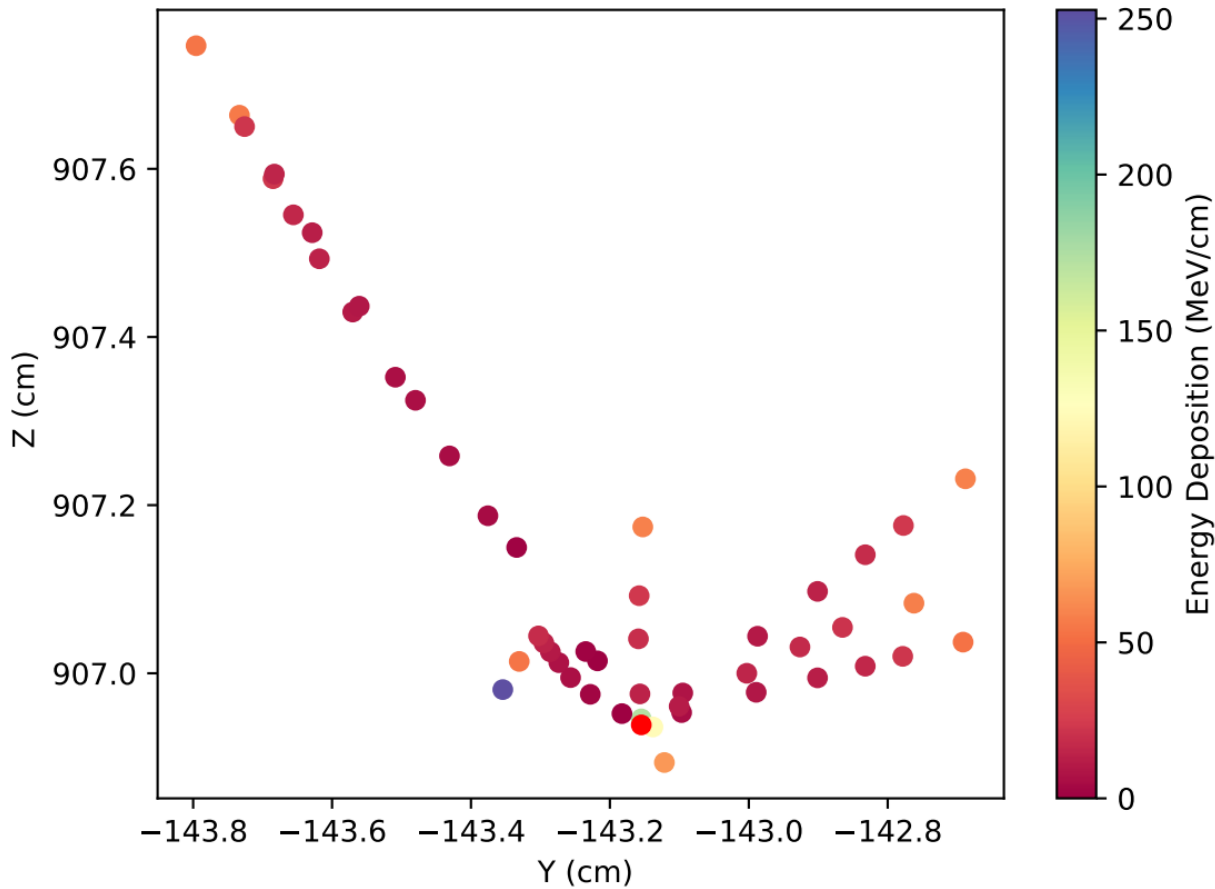
NC interaction for 2212



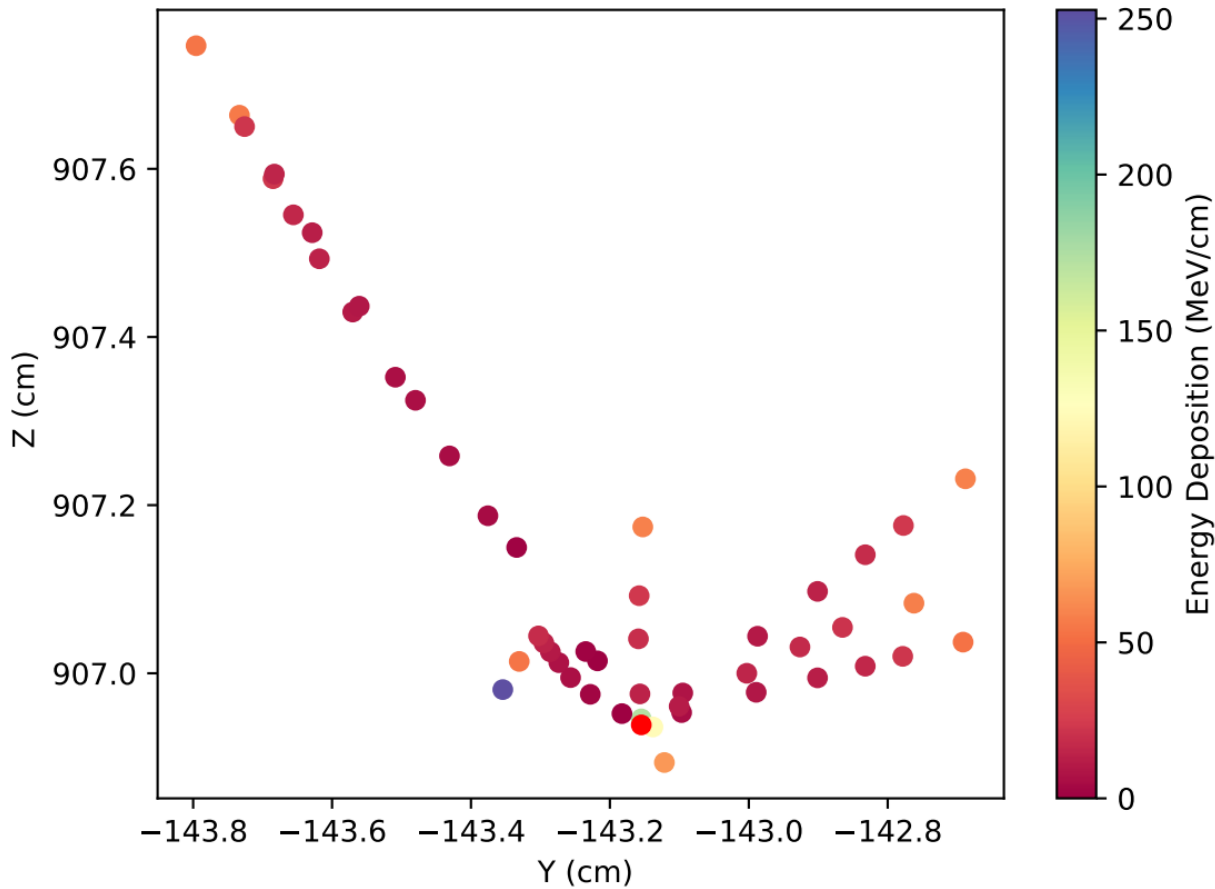
NC interaction for 2212



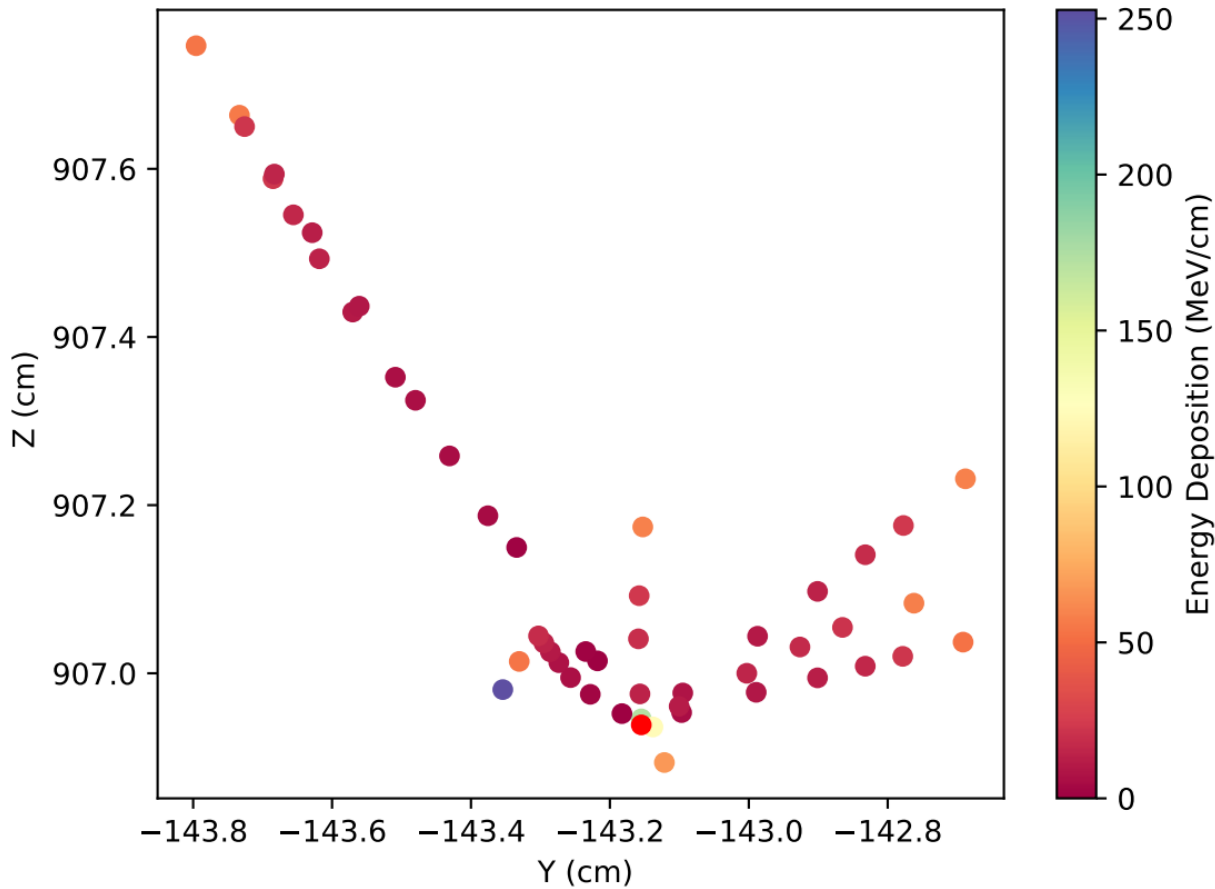
NC interaction for 2212



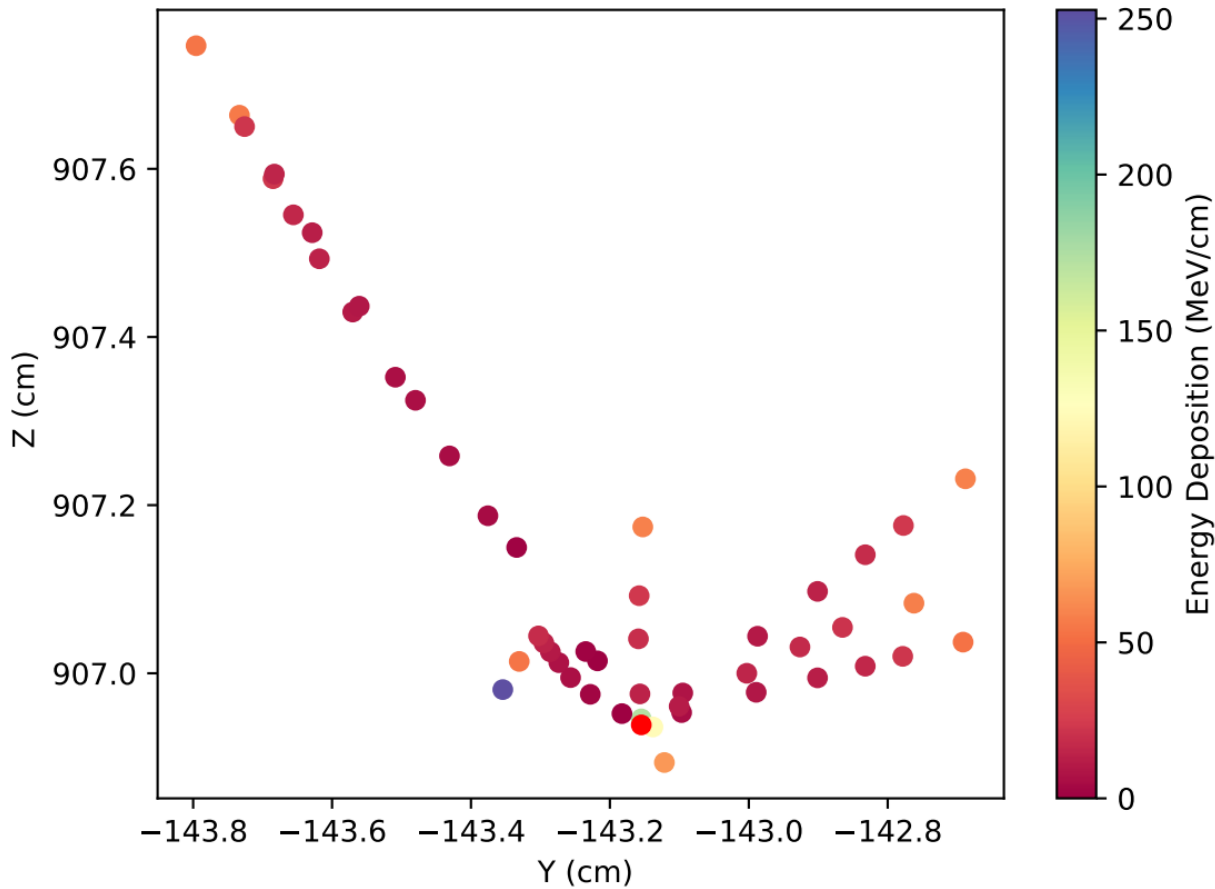
NC interaction for 2212



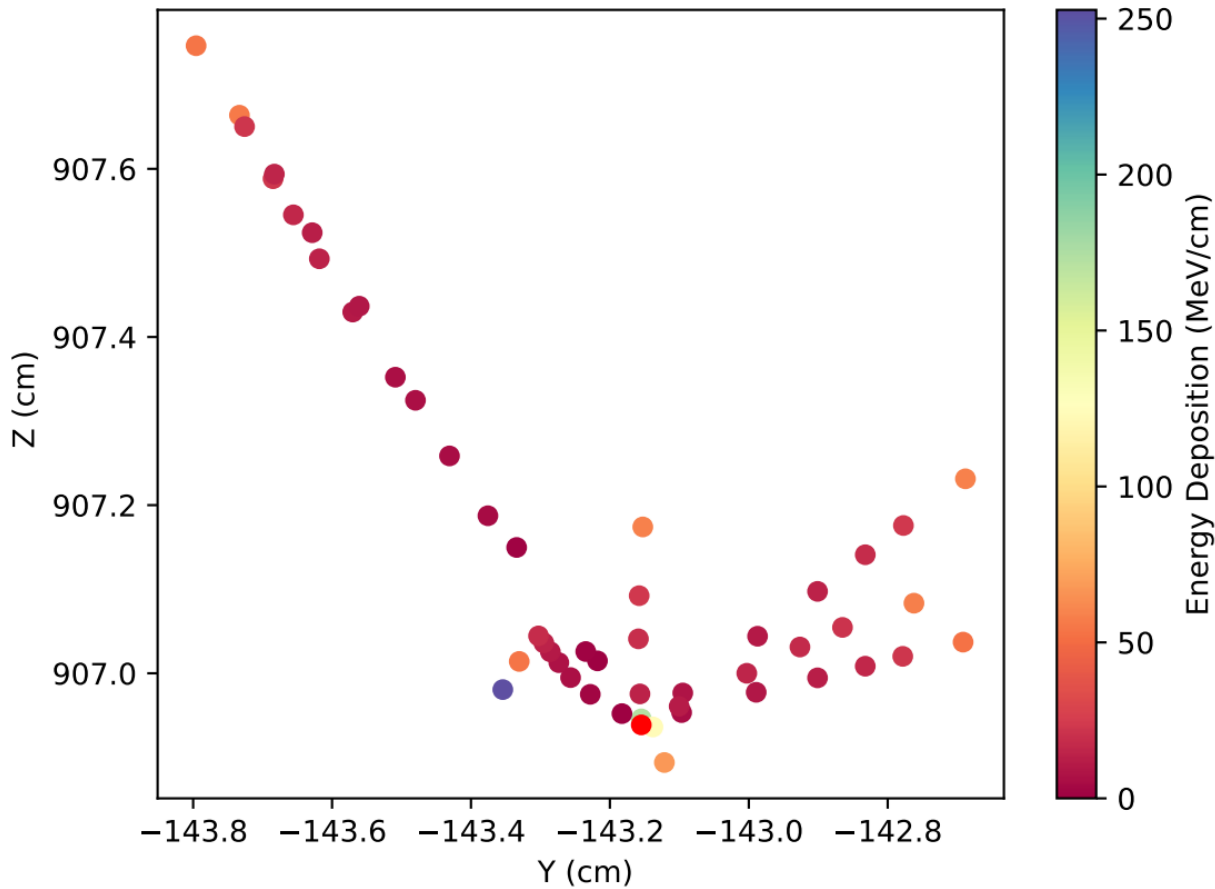
NC interaction for 2212



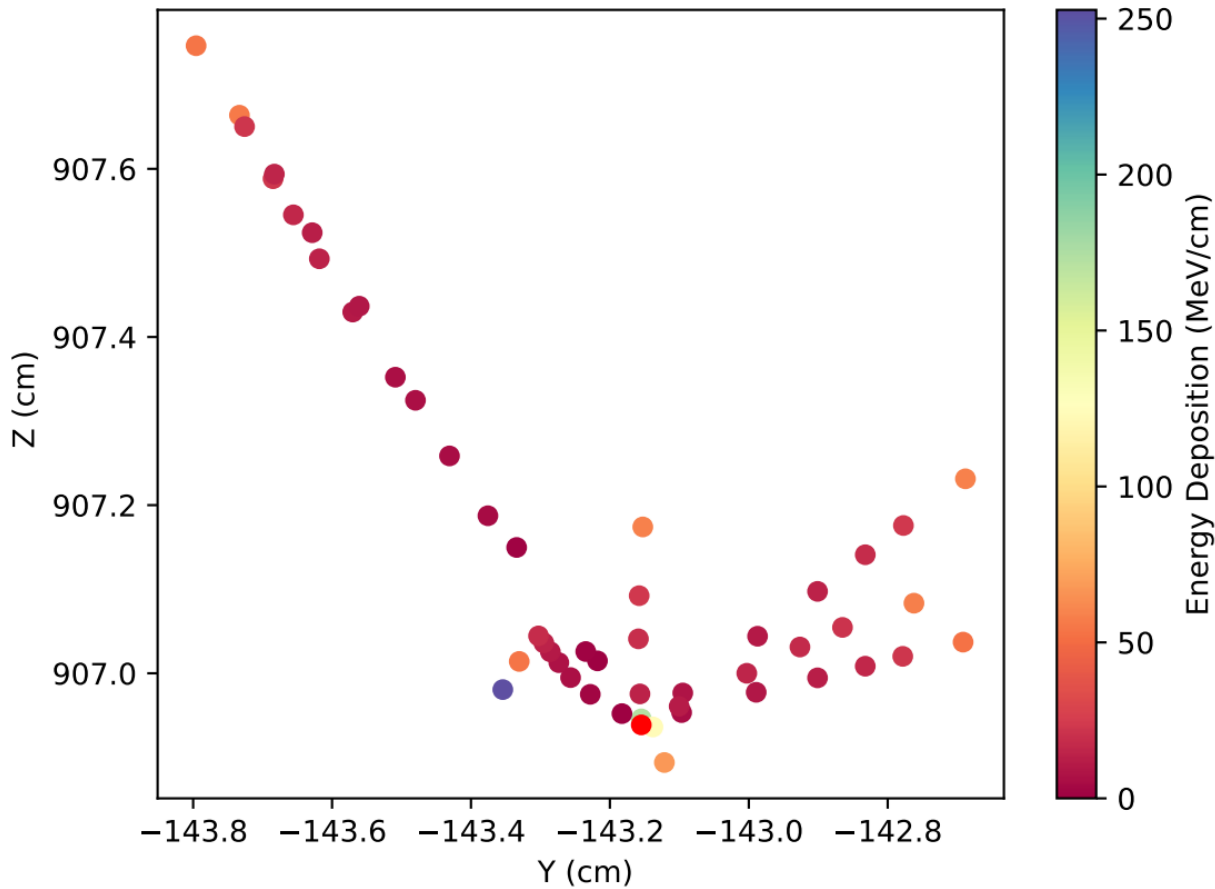
NC interaction for 2212



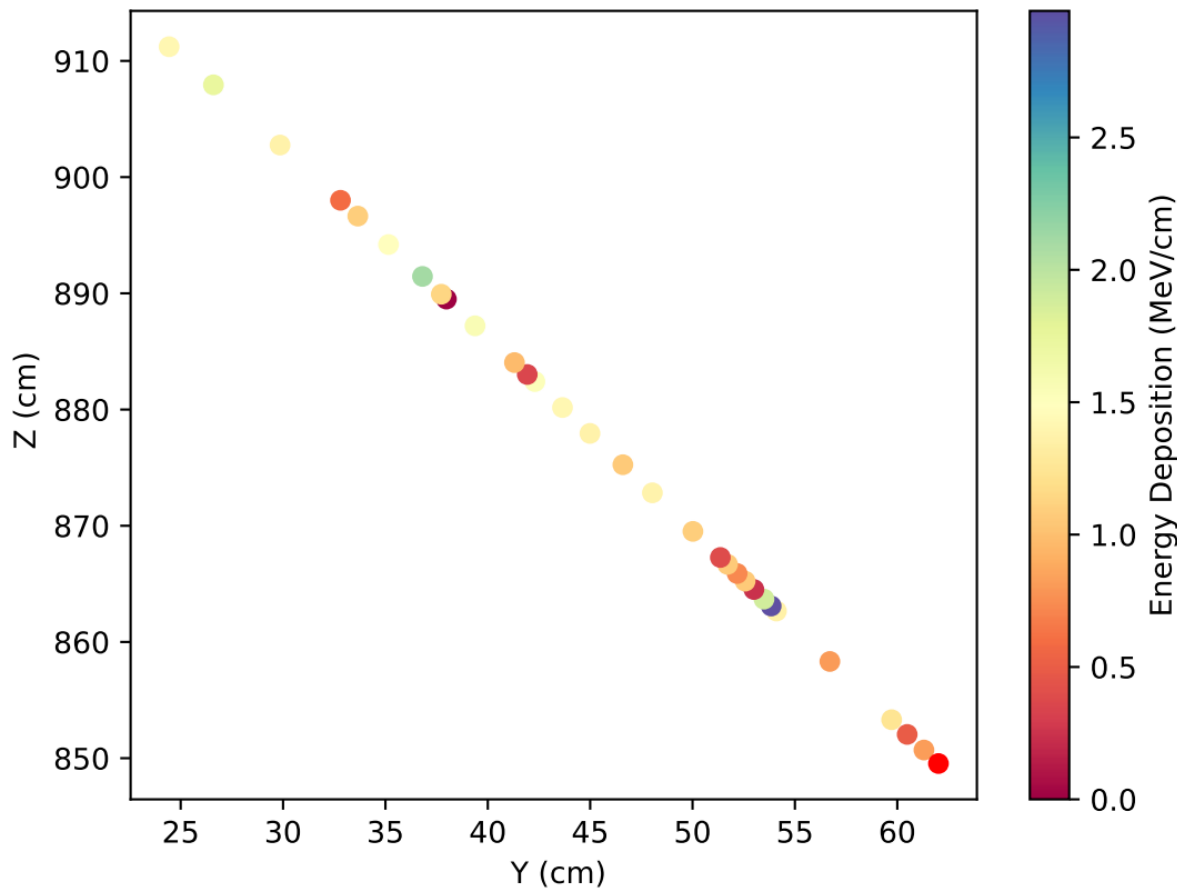
NC interaction for 2212



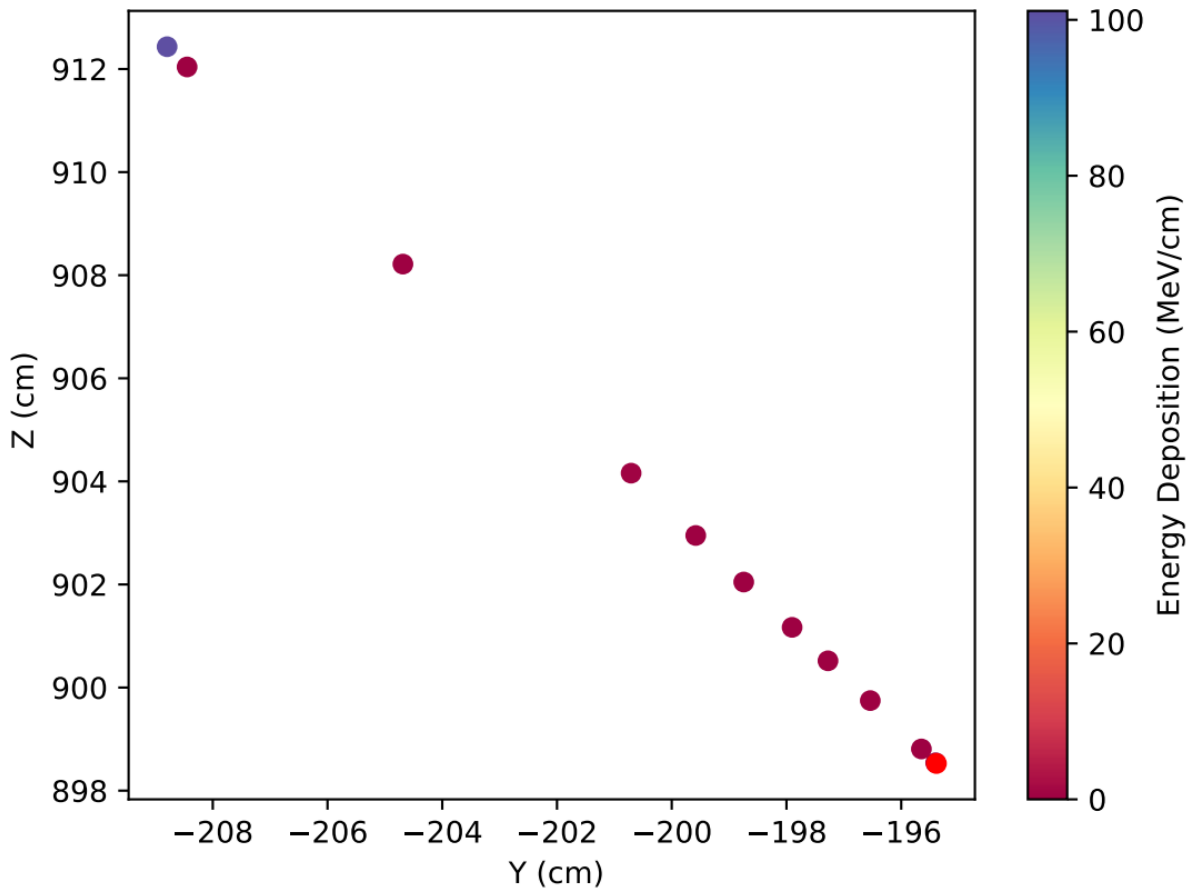
NC interaction for 2212



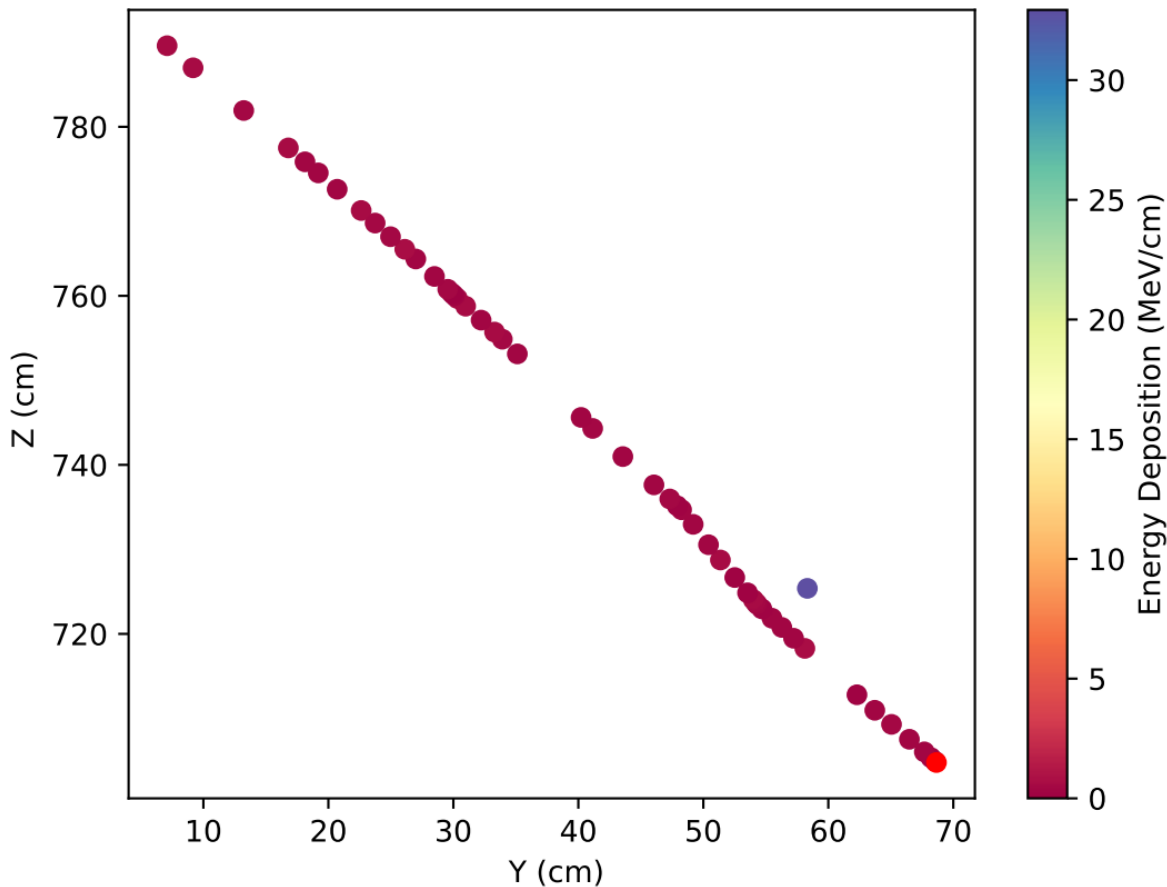
NC interaction for 2212



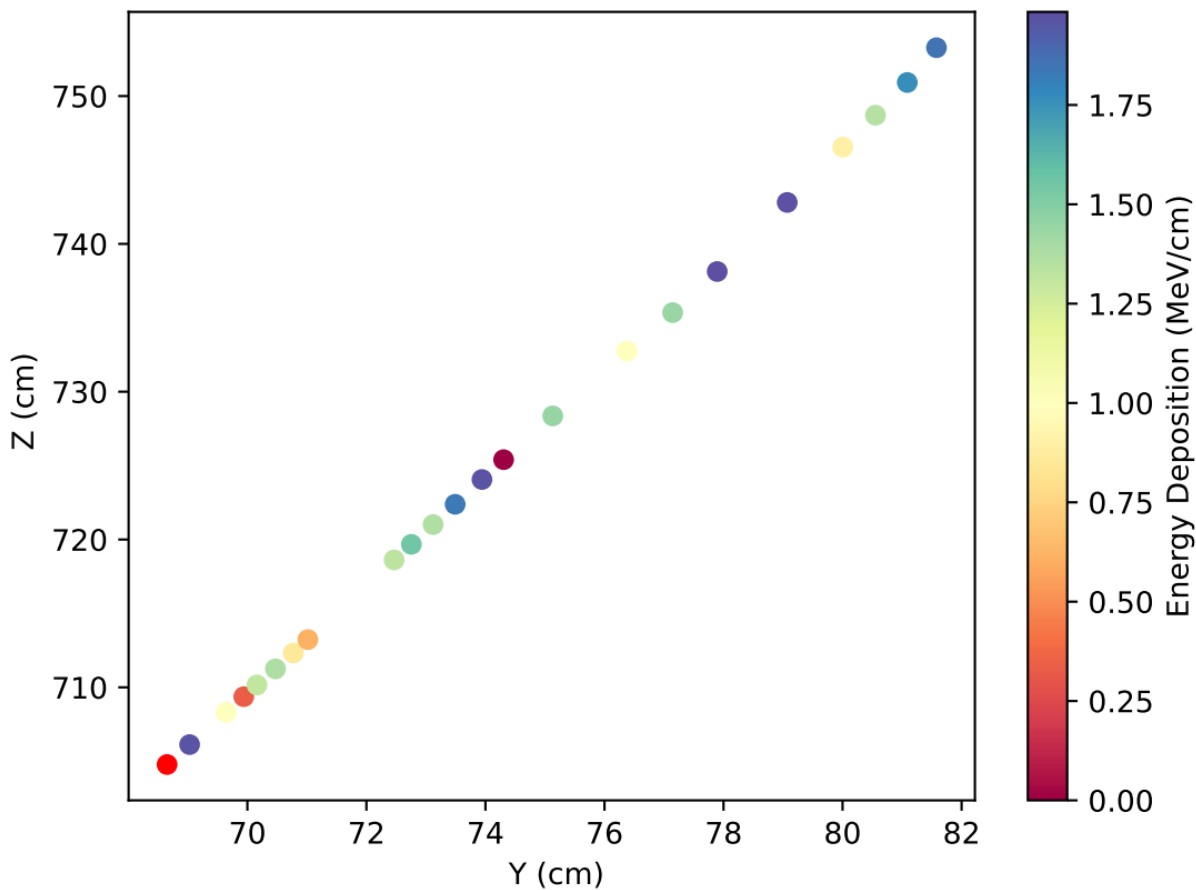
NC interaction for 2212



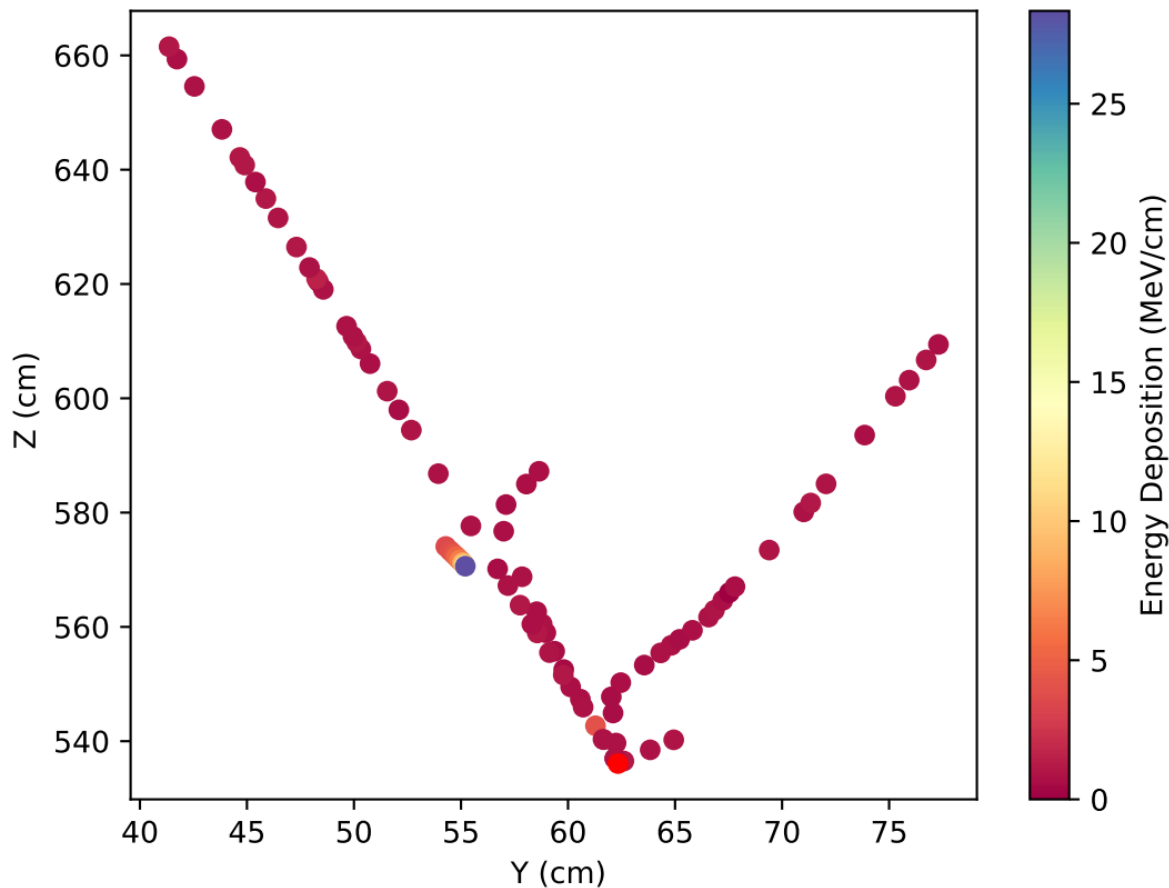
NC interaction for -211



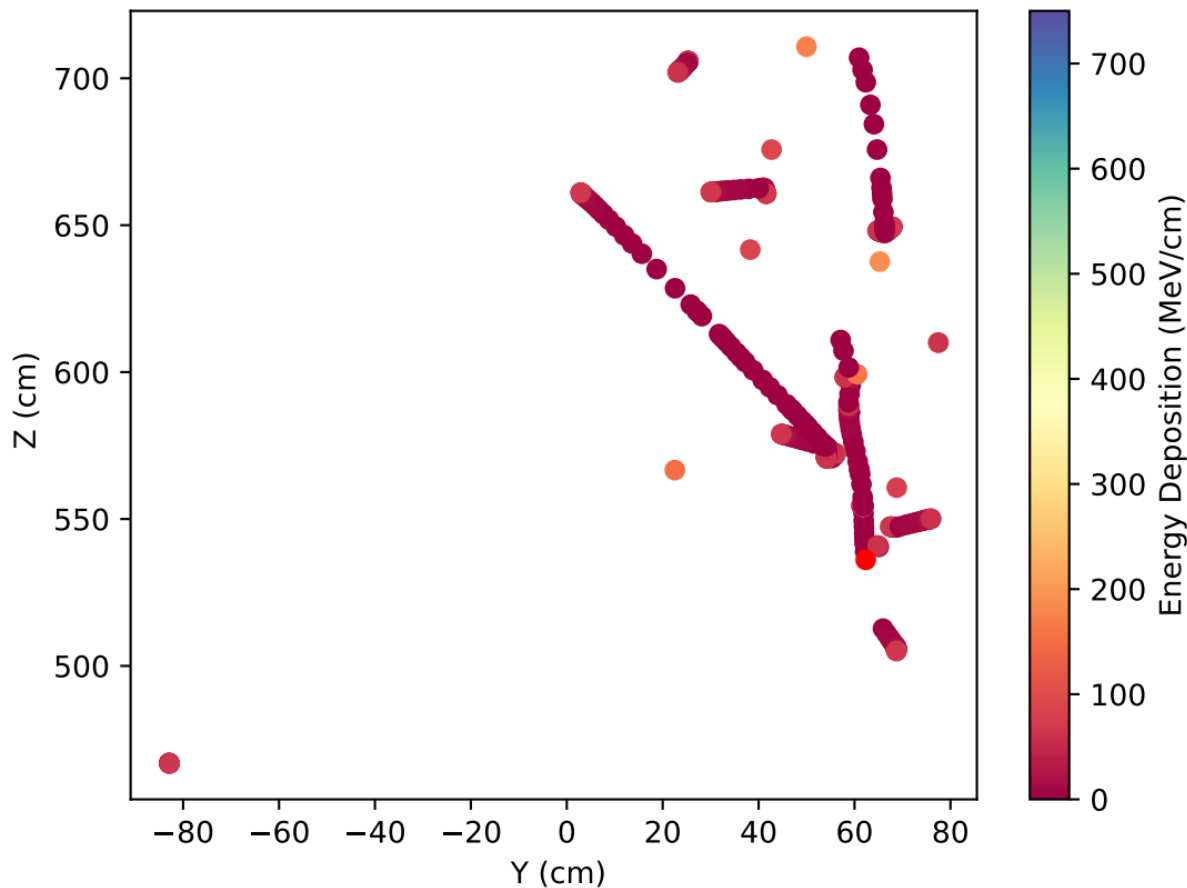
NC interaction for 211



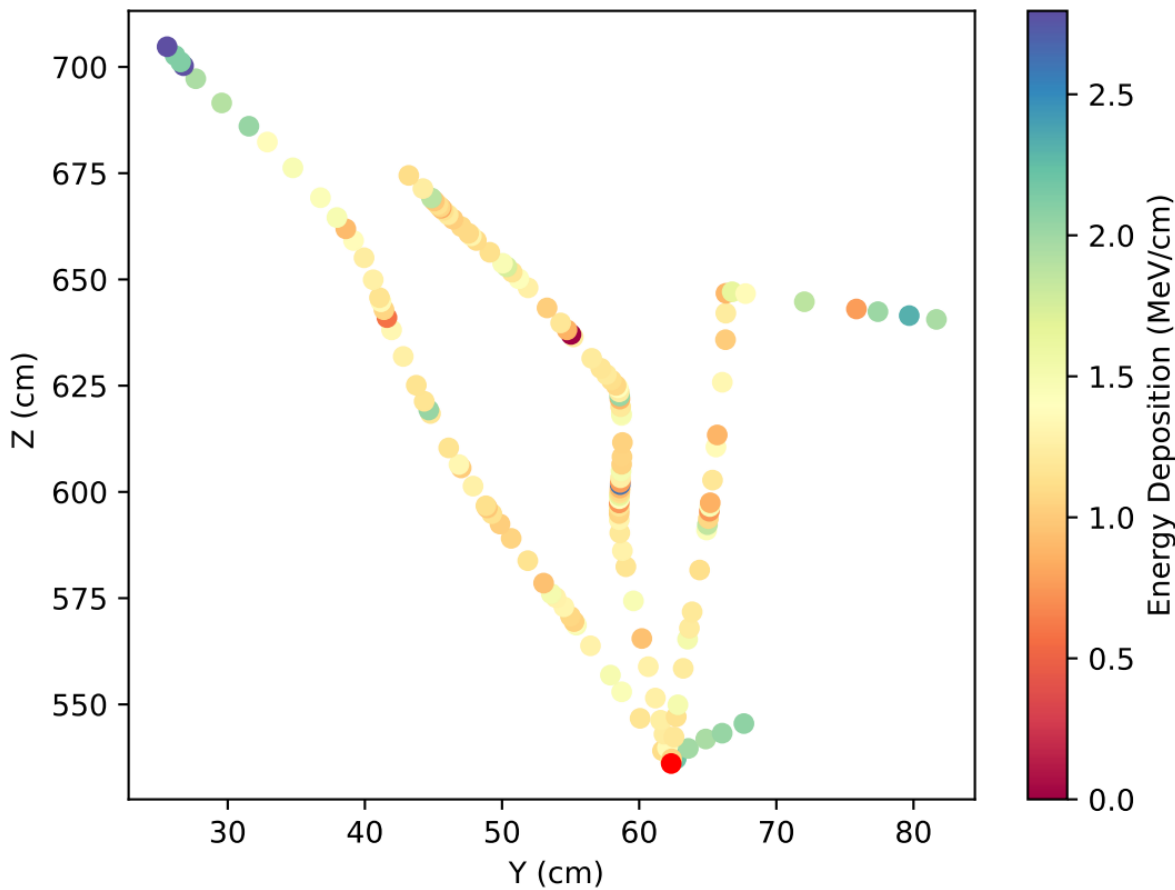
NC interaction for -211



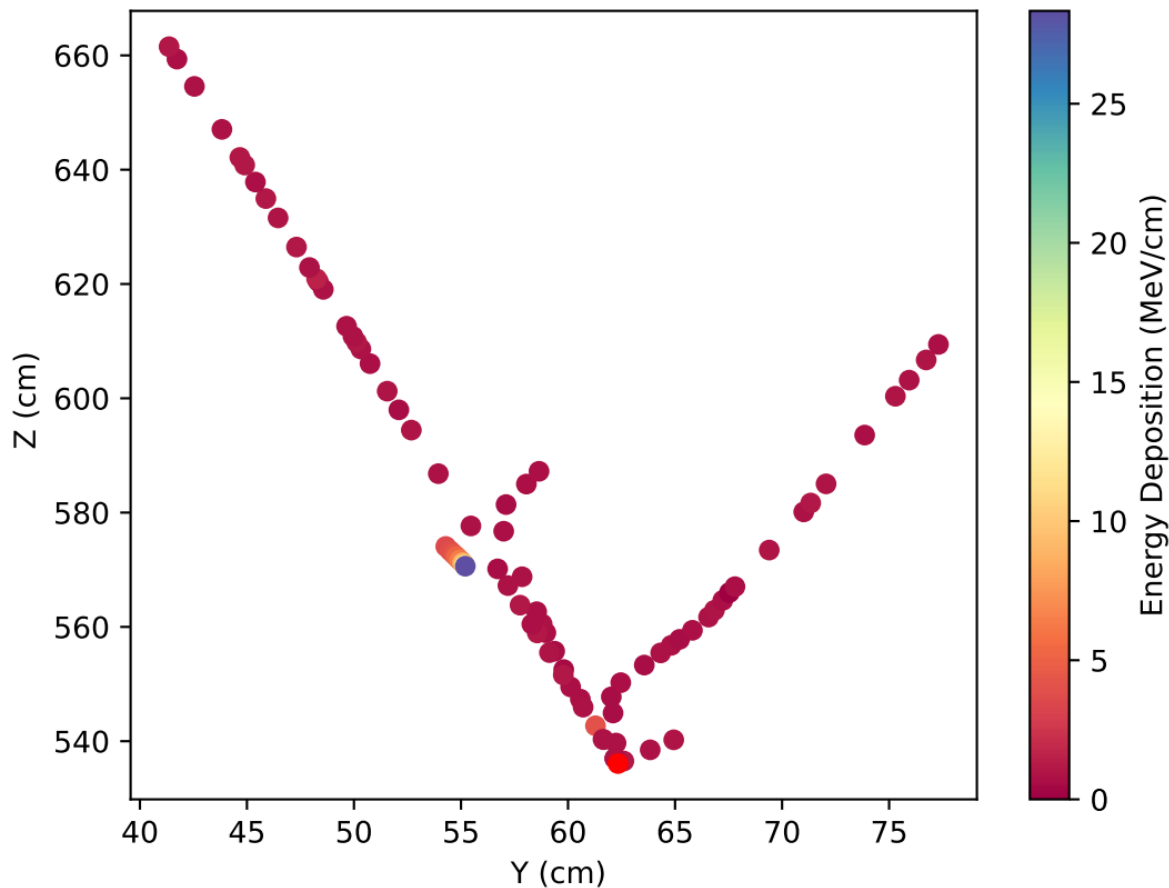
NC interaction for 2212



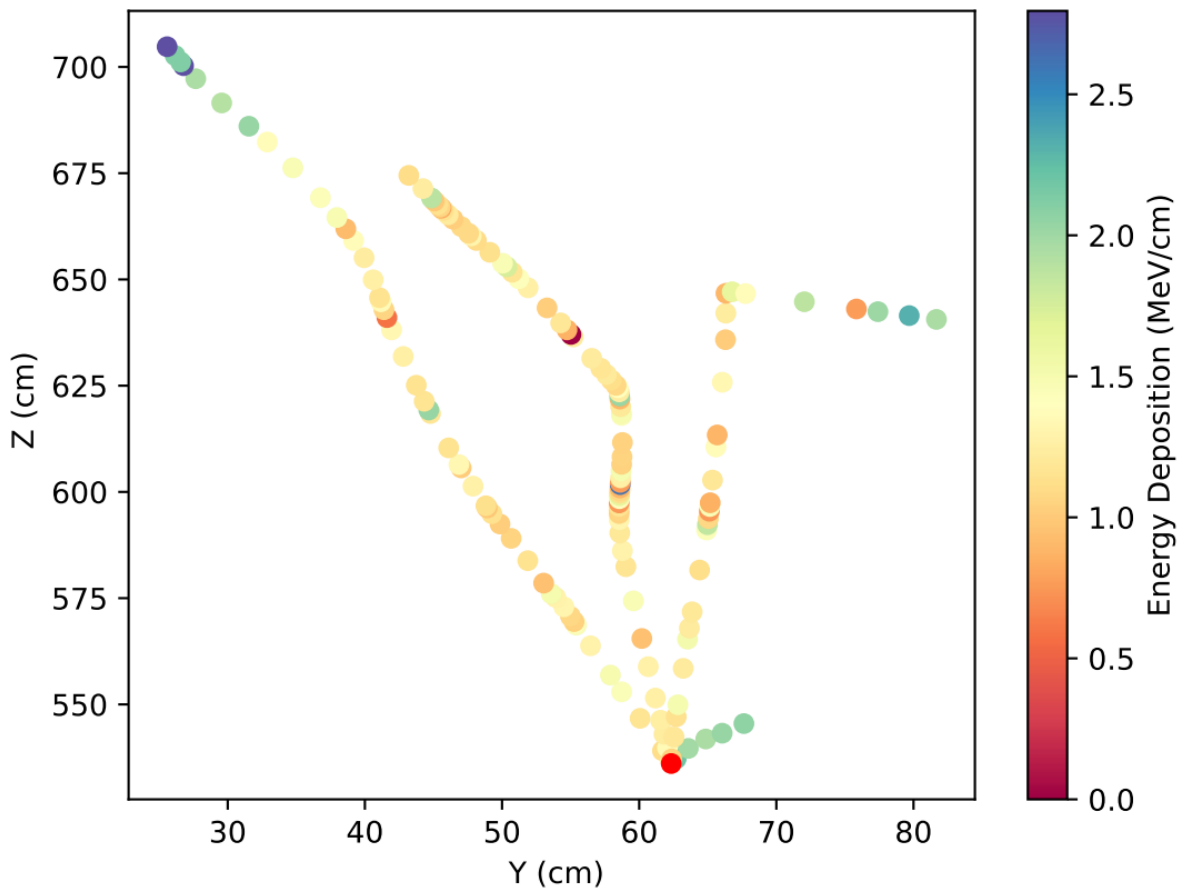
NC interaction for 211



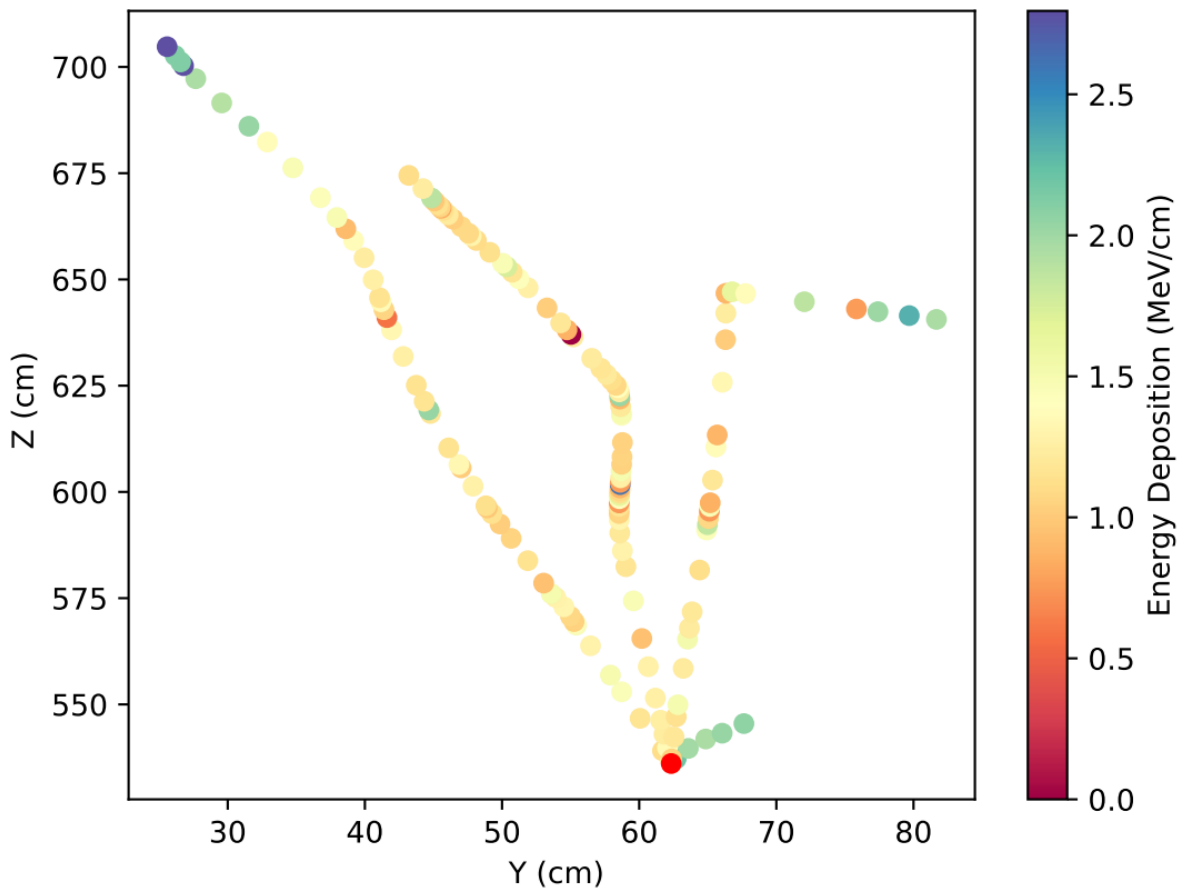
NC interaction for -211



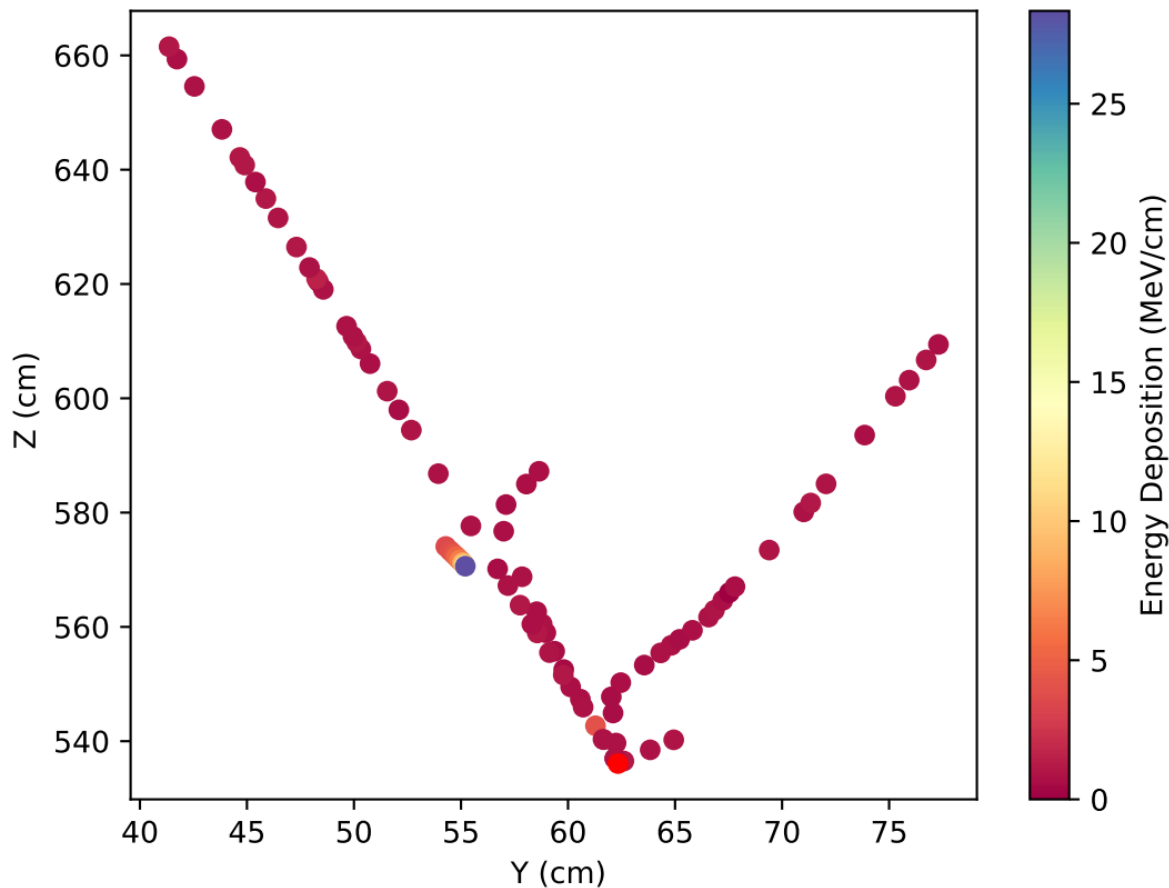
NC interaction for 211



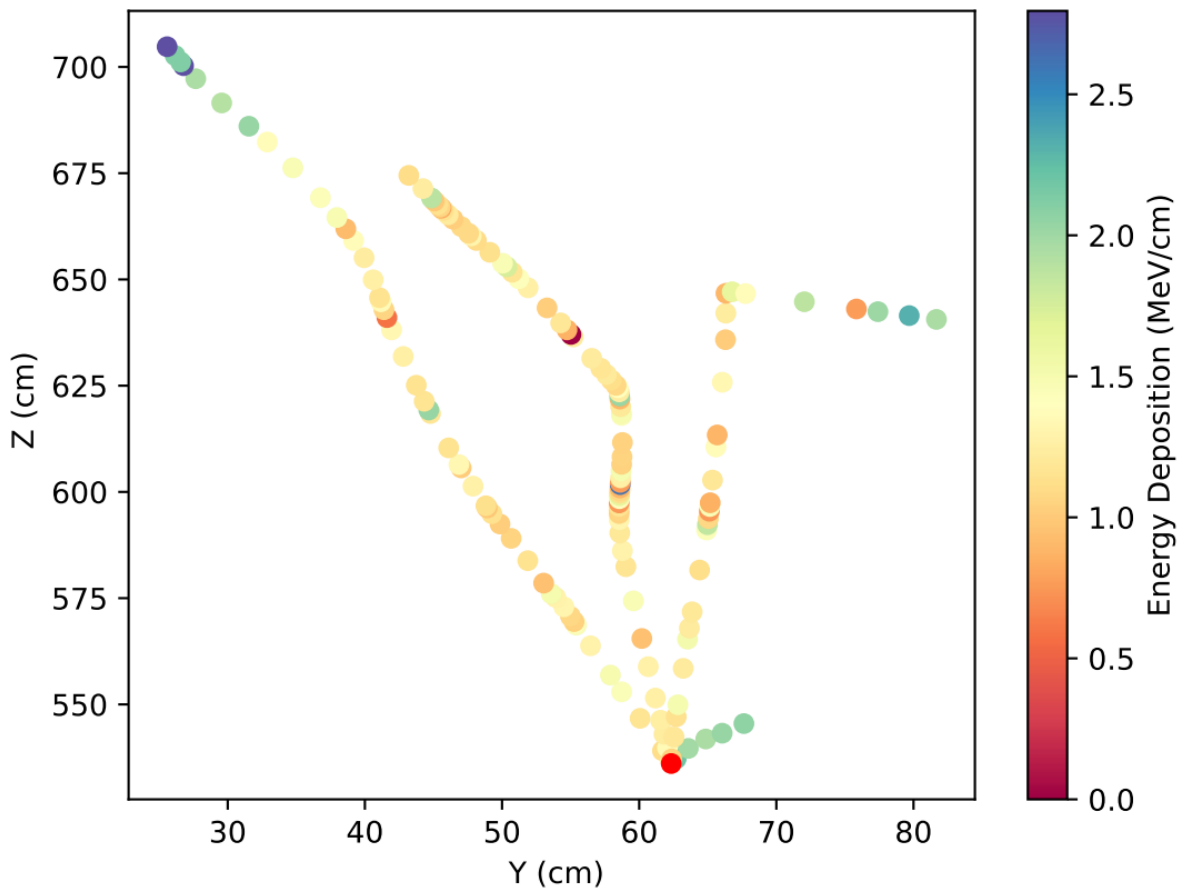
NC interaction for 211



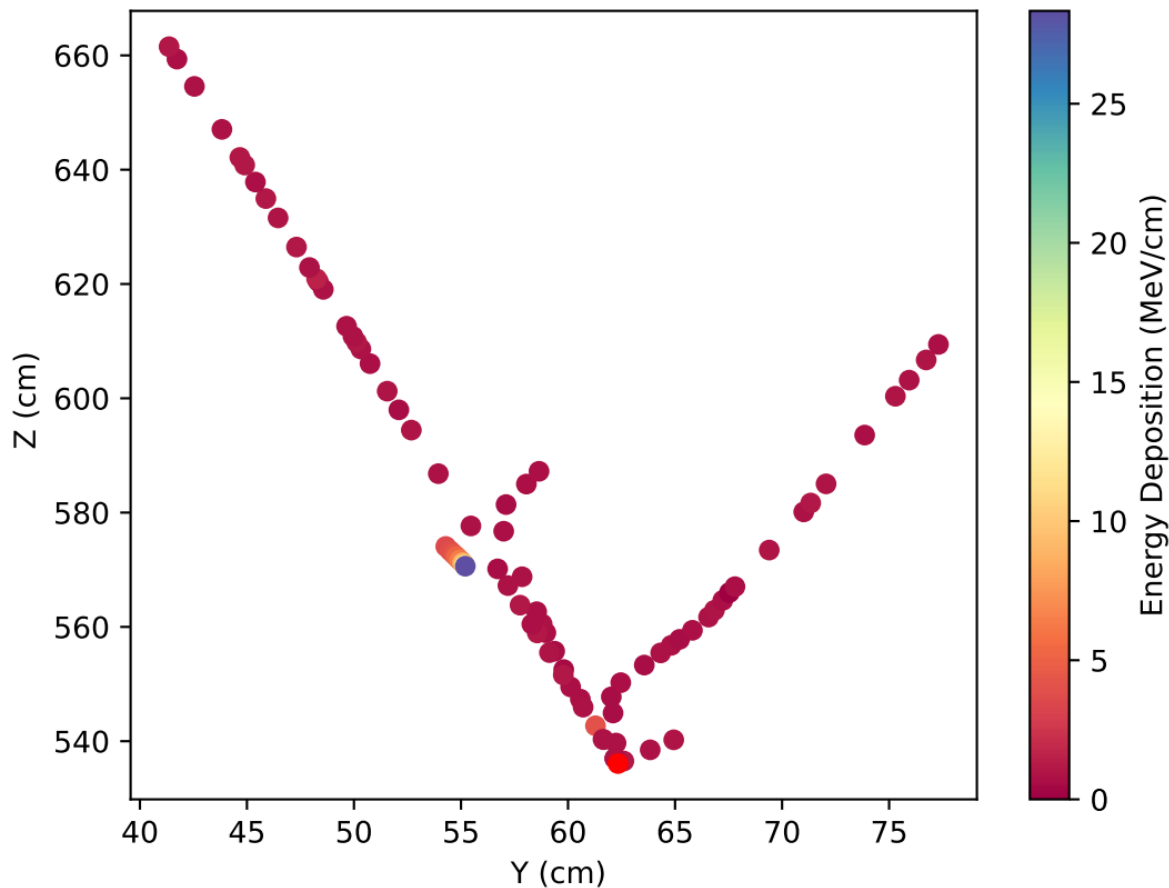
NC interaction for -211



NC interaction for 211

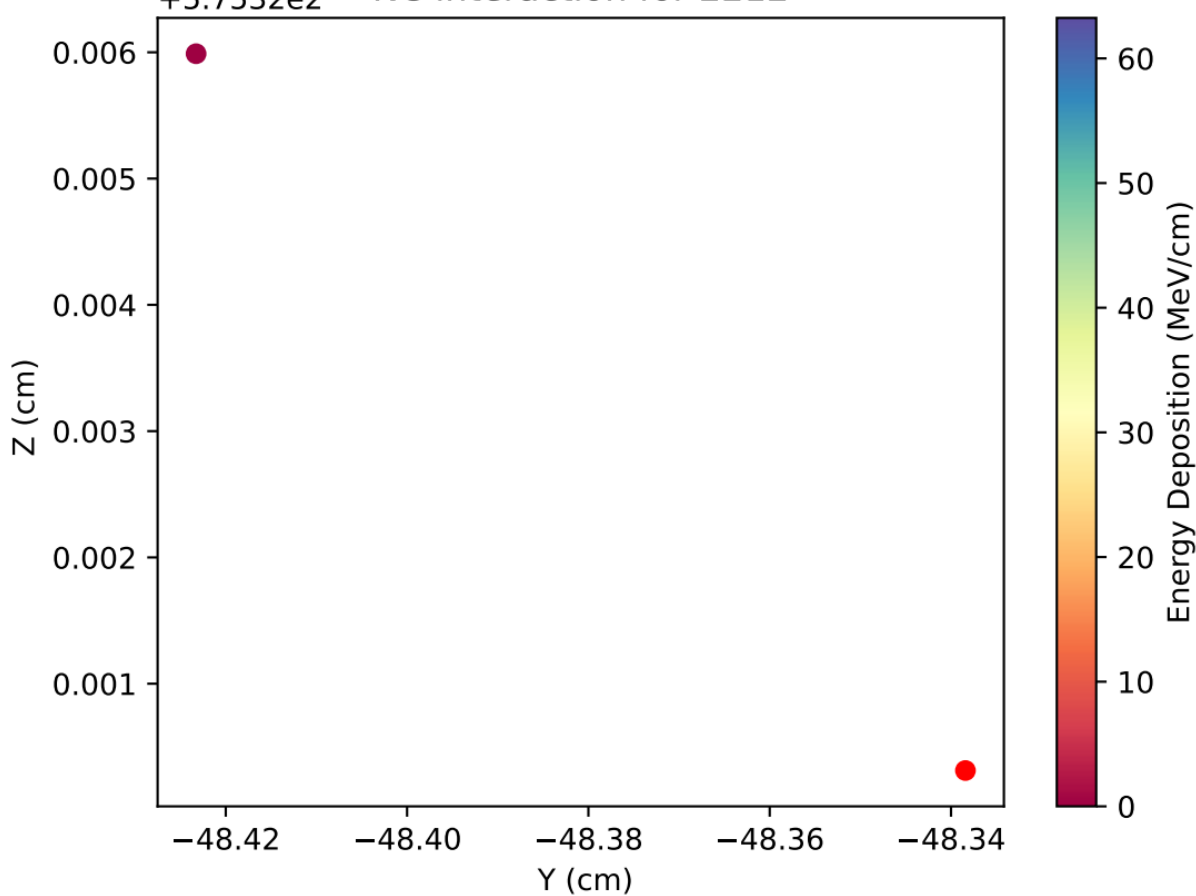


NC interaction for -211

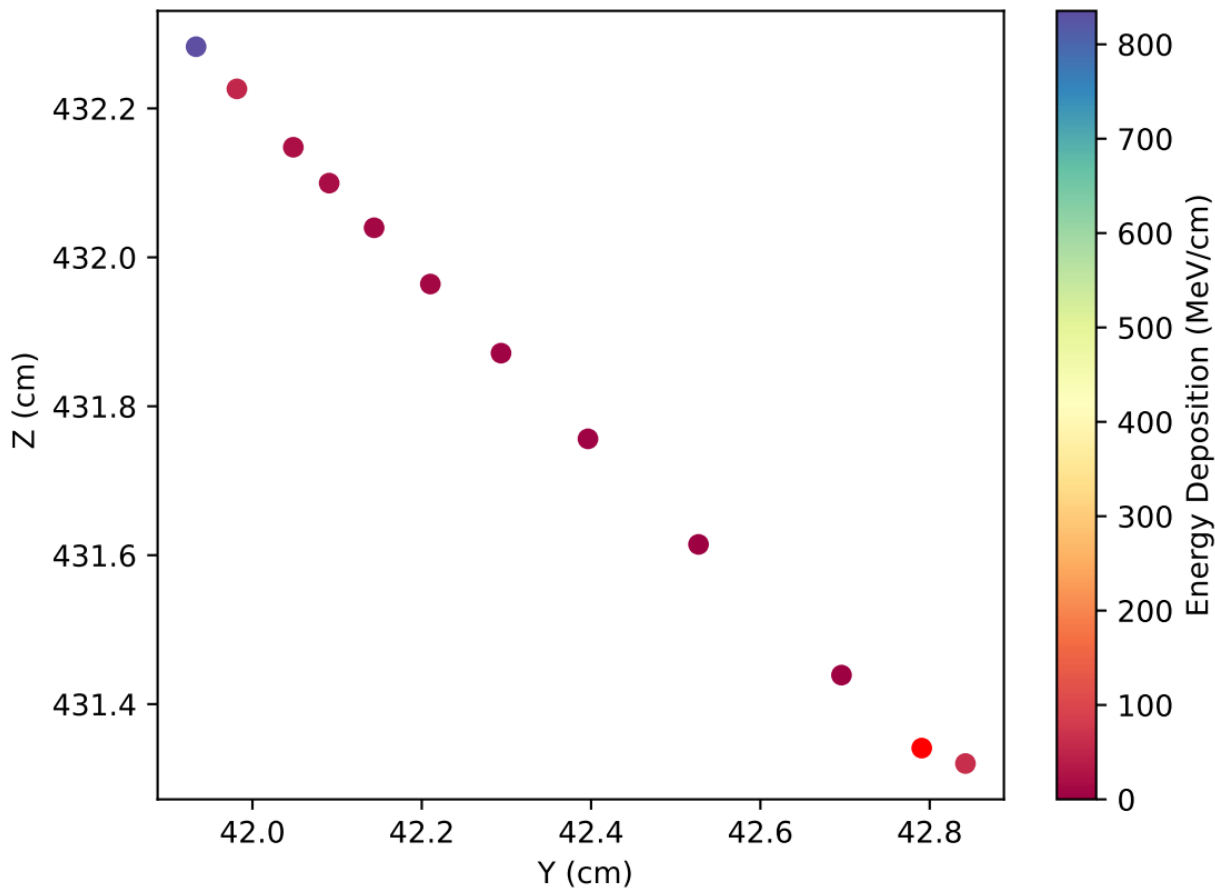


+5.7532e2

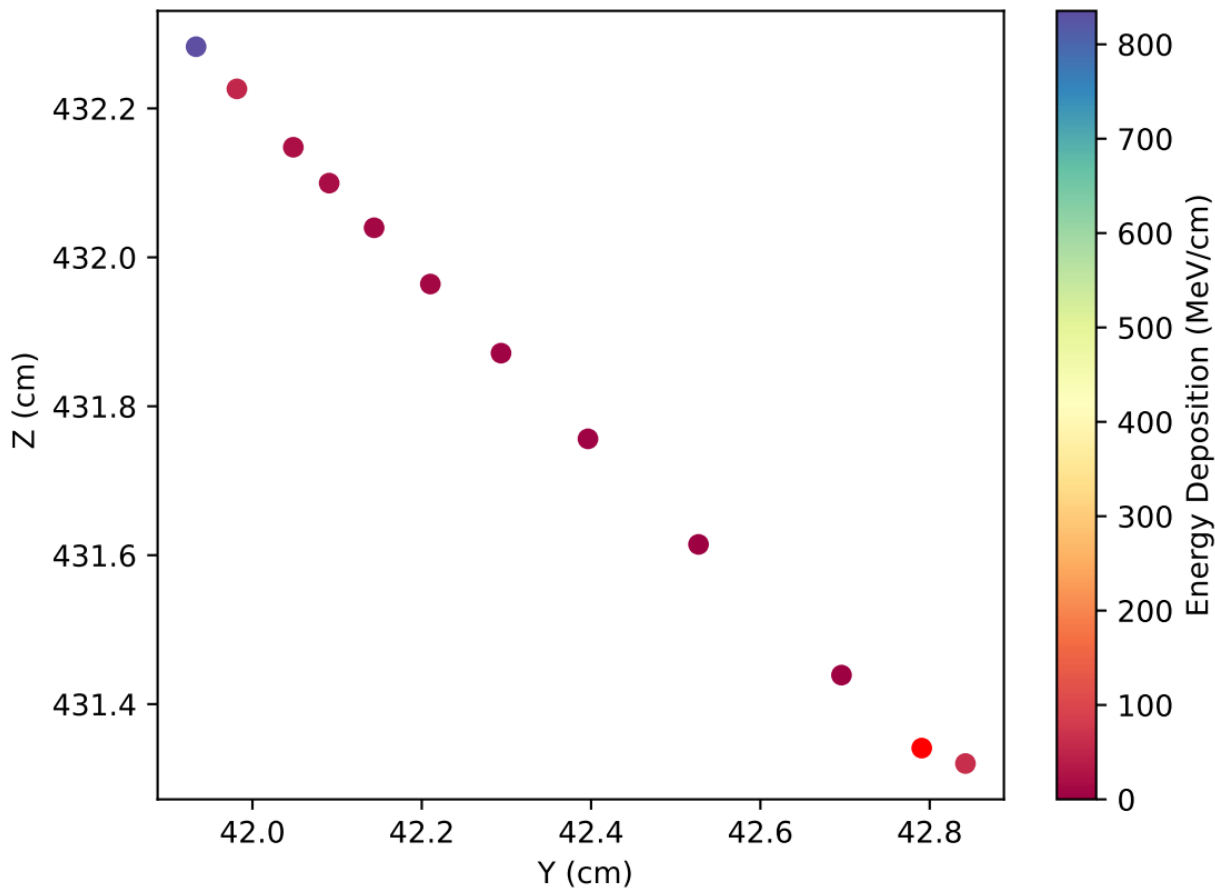
NC interaction for 2212



NC interaction for 2212

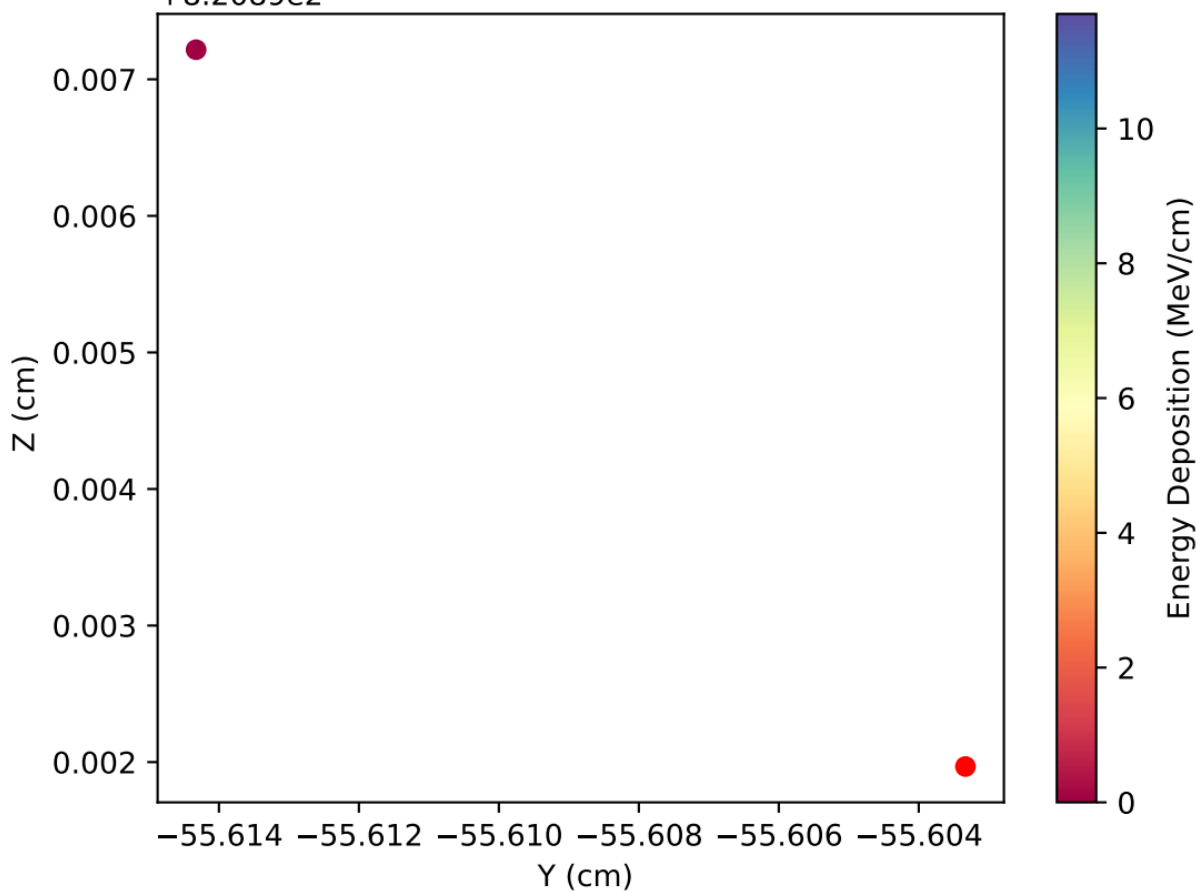


NC interaction for 2212

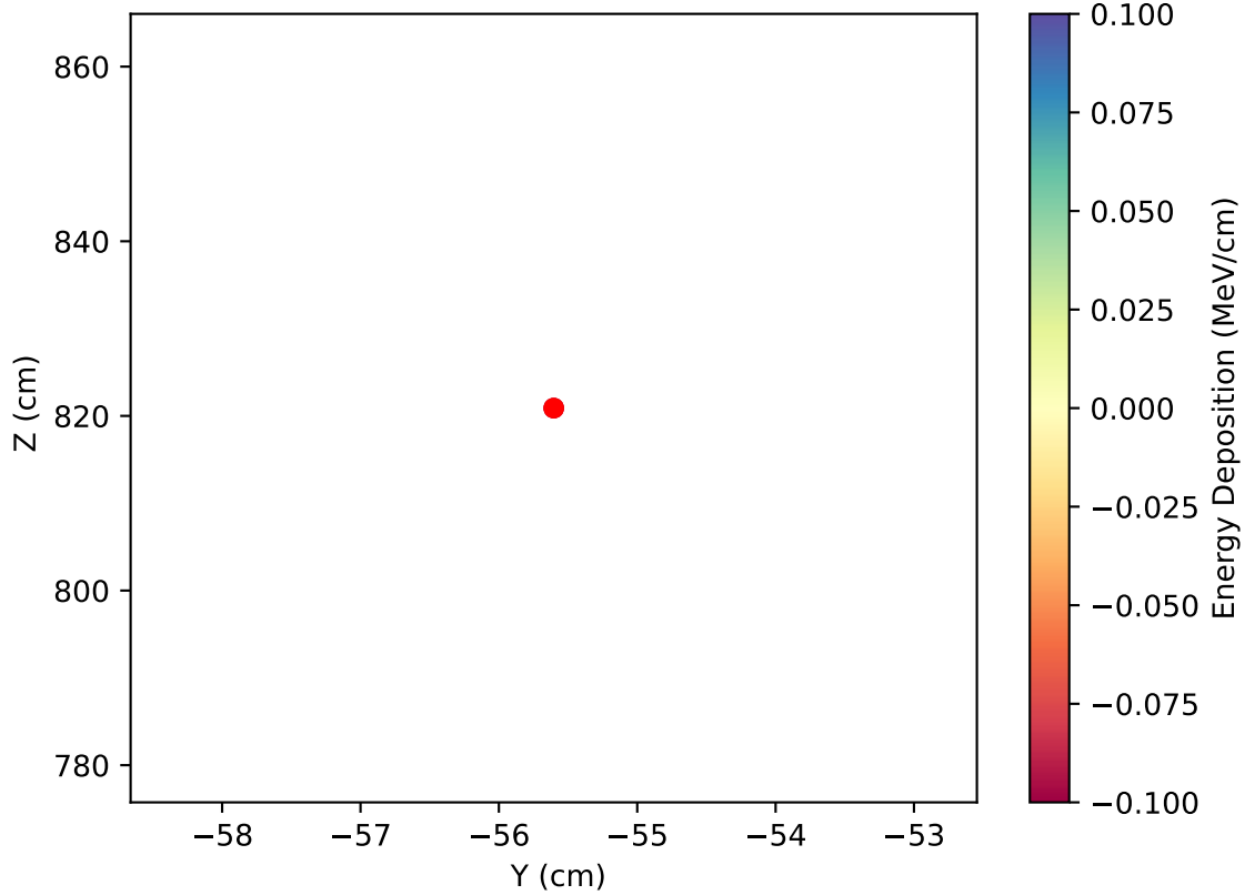


+8.2089e2

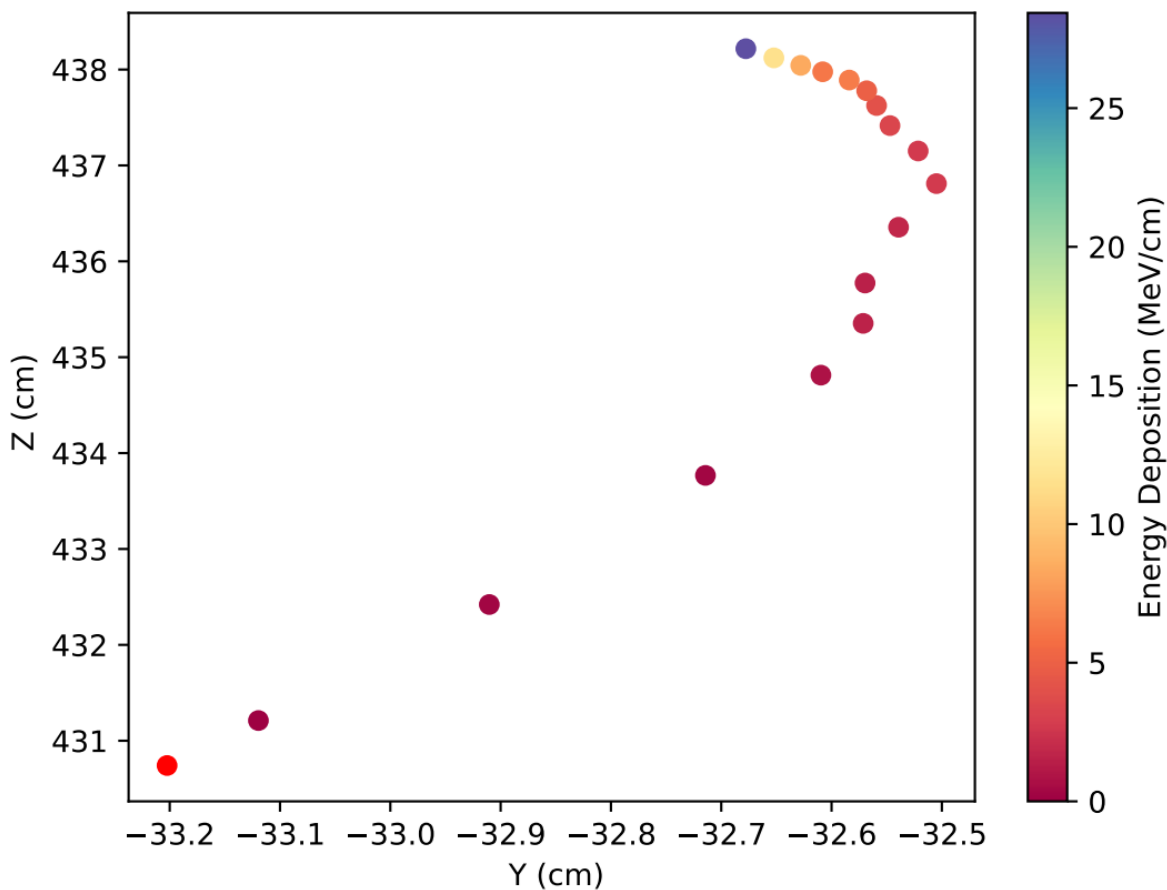
NC interaction for 11



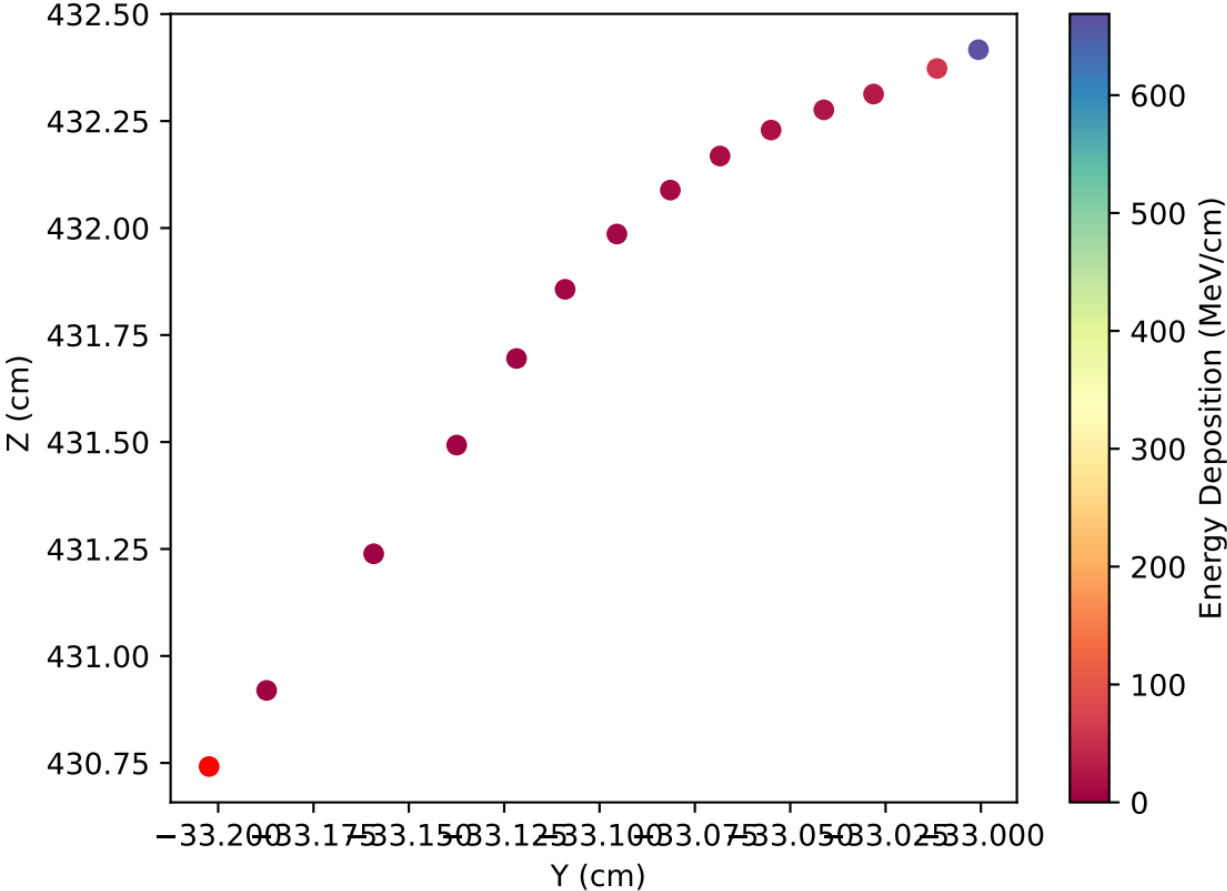
NC interaction for 2212



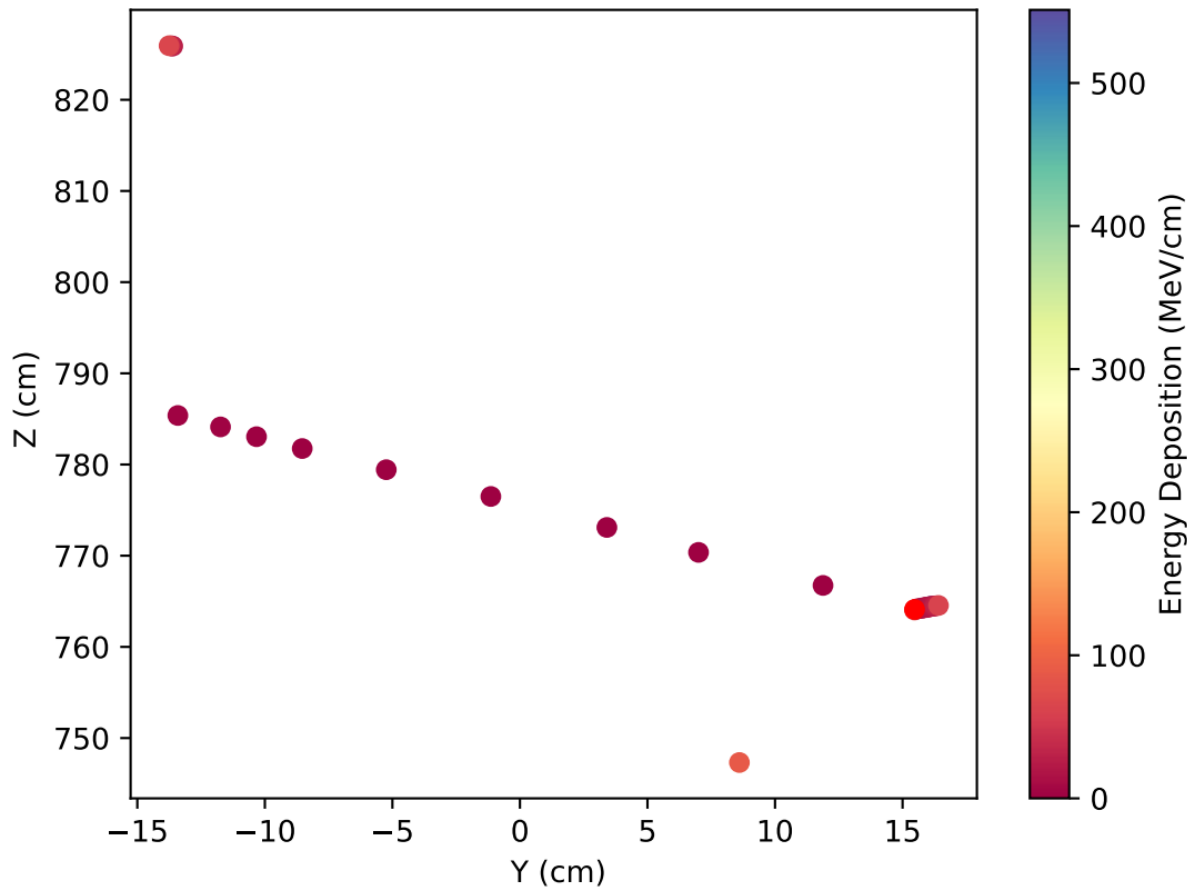
NC interaction for -211



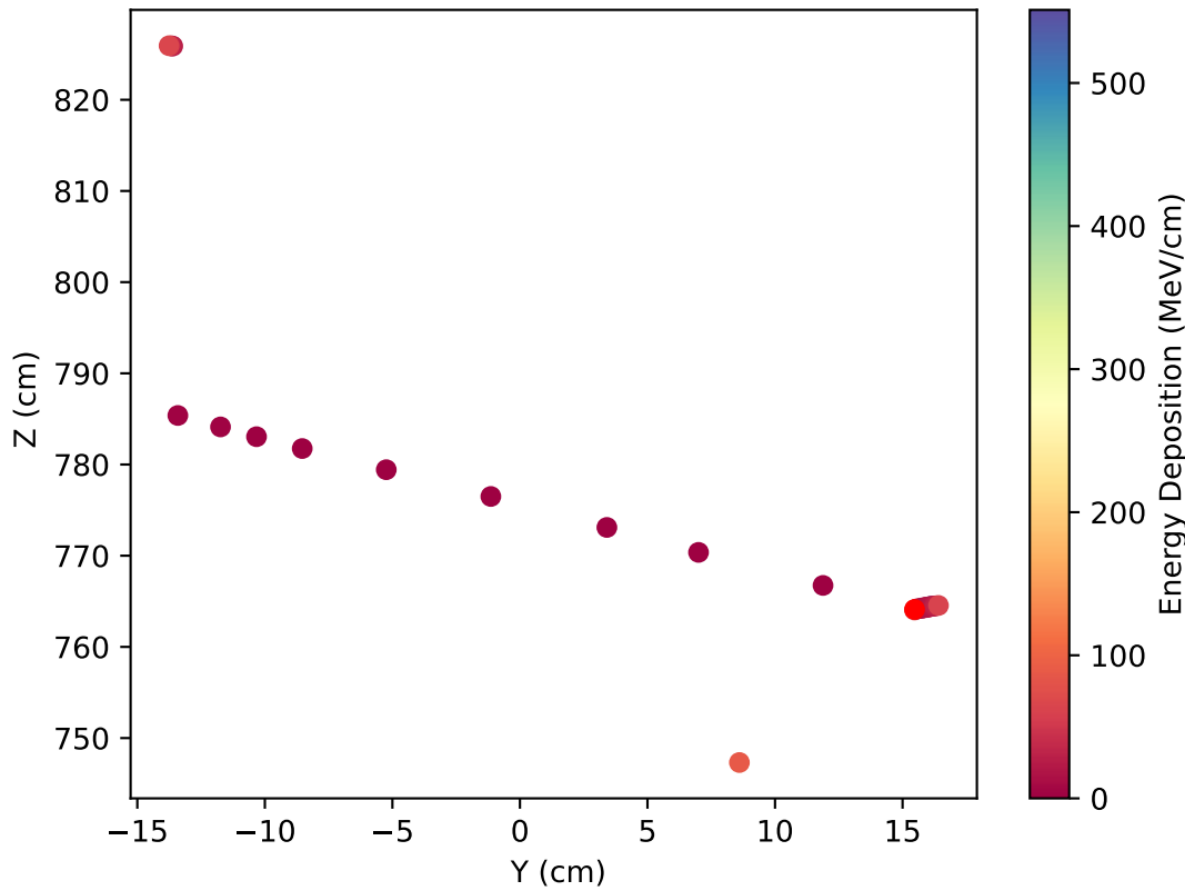
NC interaction for 2212



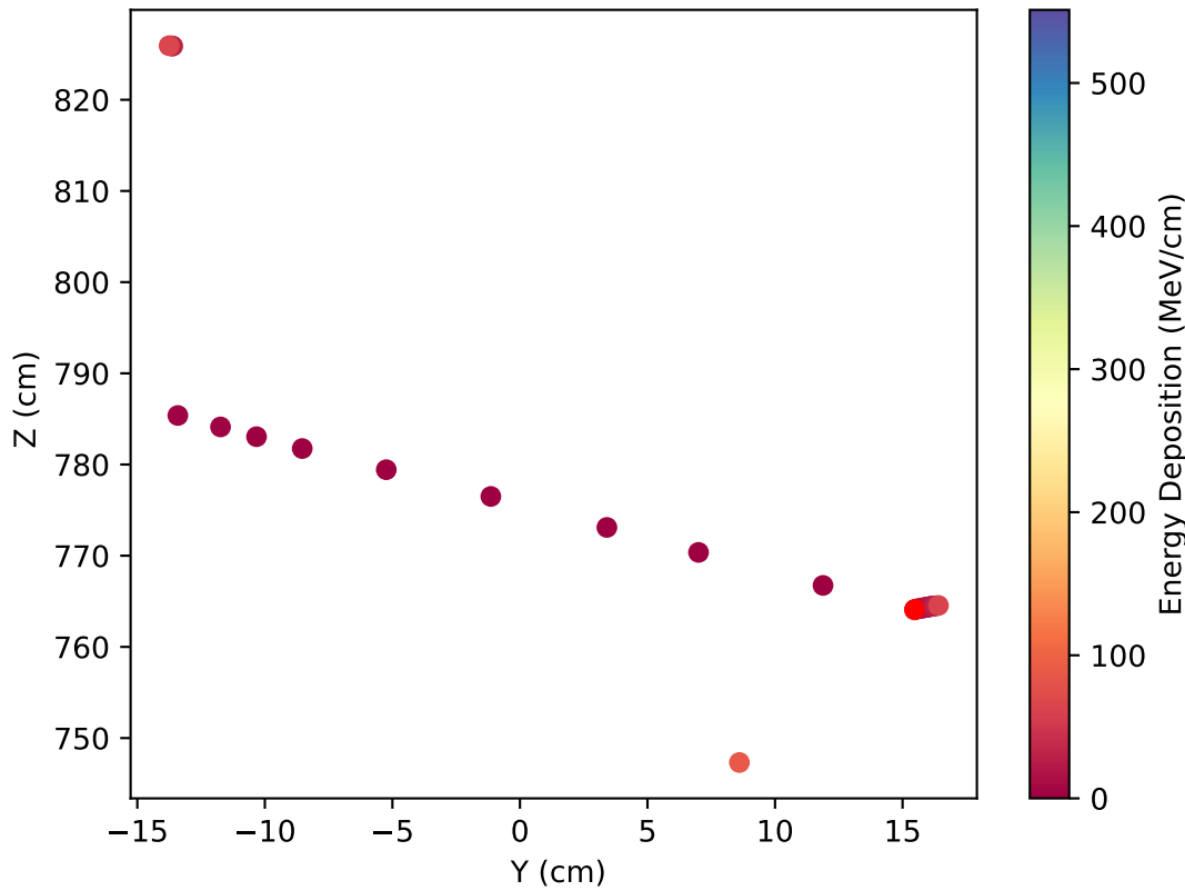
NC interaction for 2212



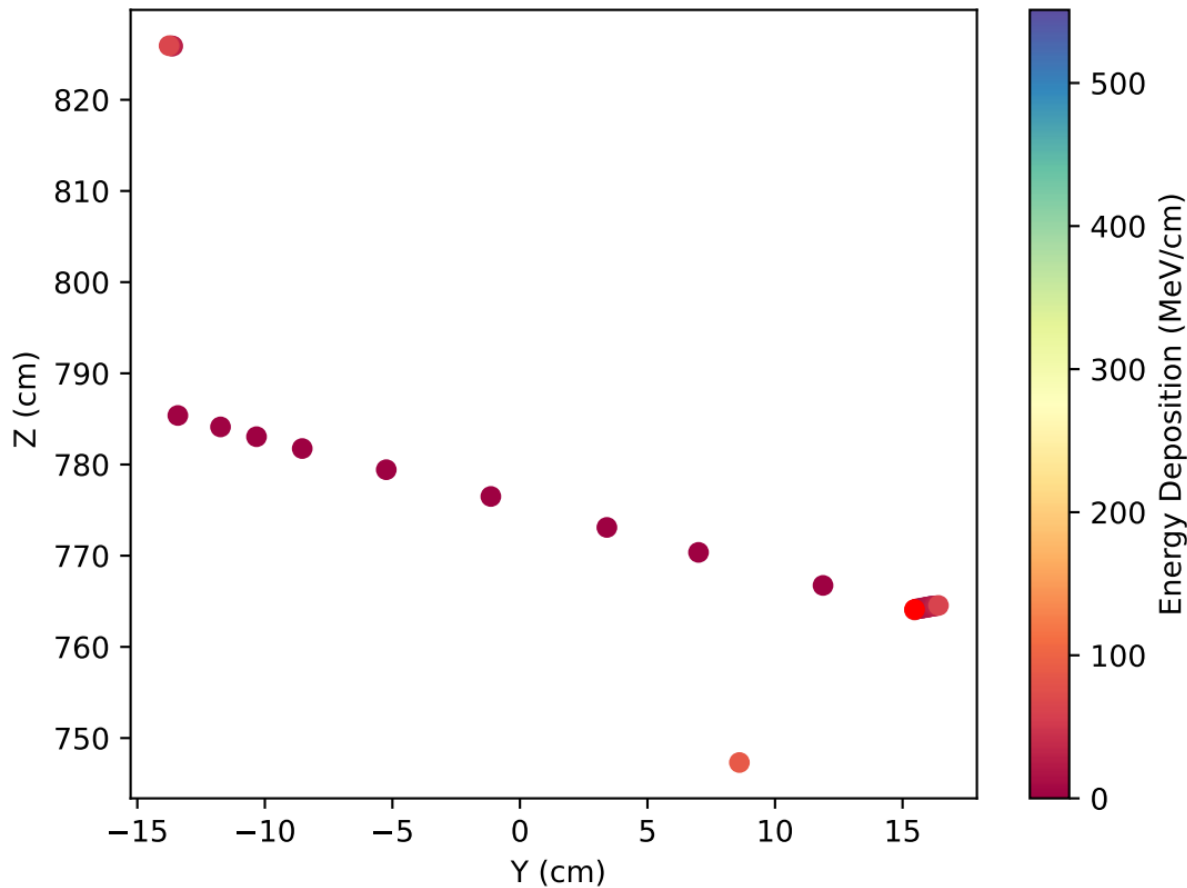
NC interaction for 2212



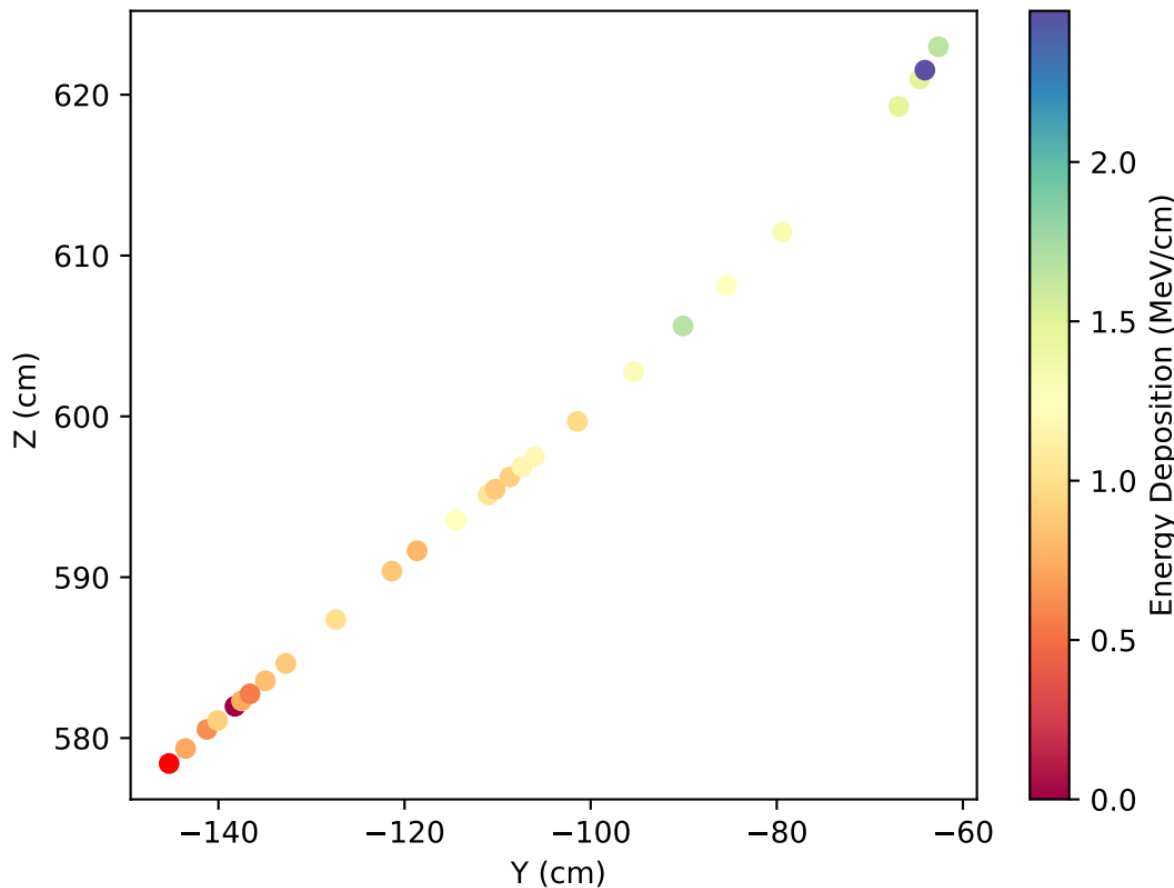
NC interaction for 2212



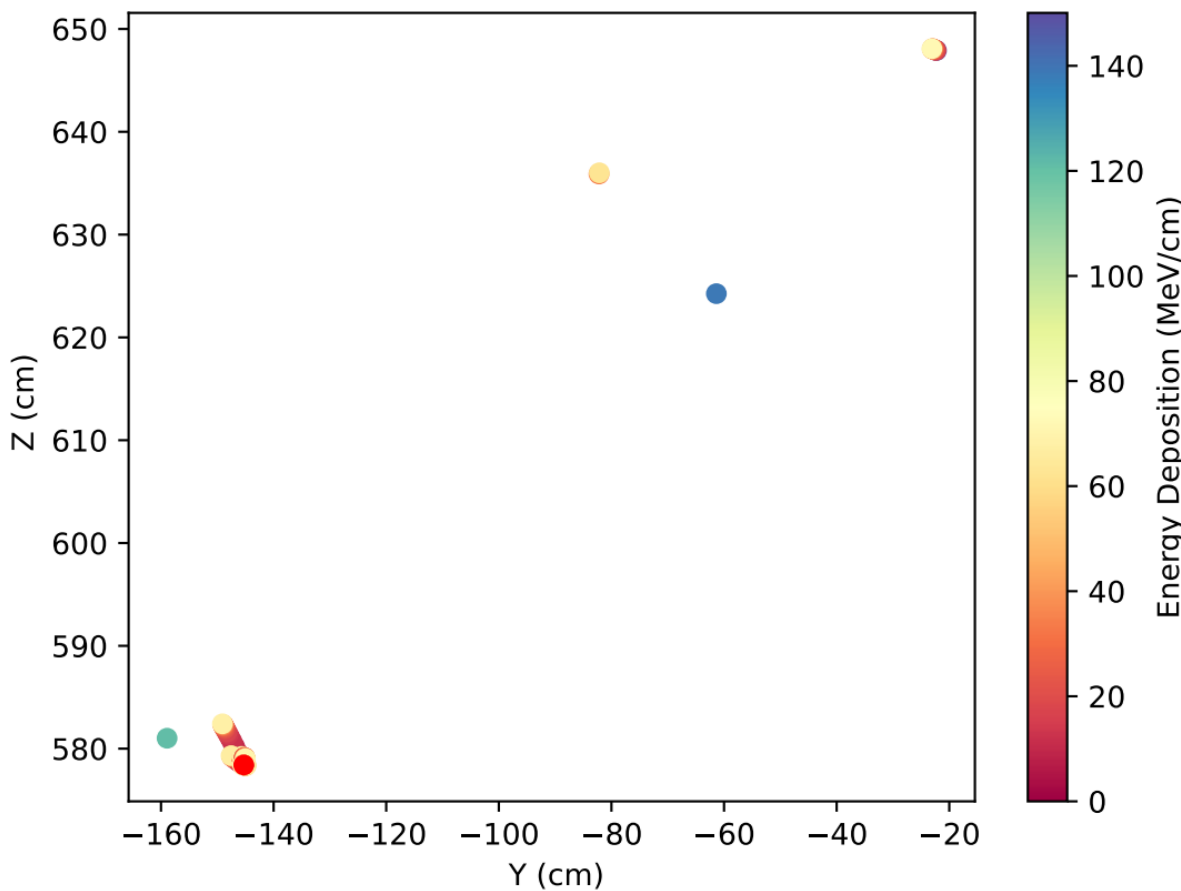
NC interaction for 2212



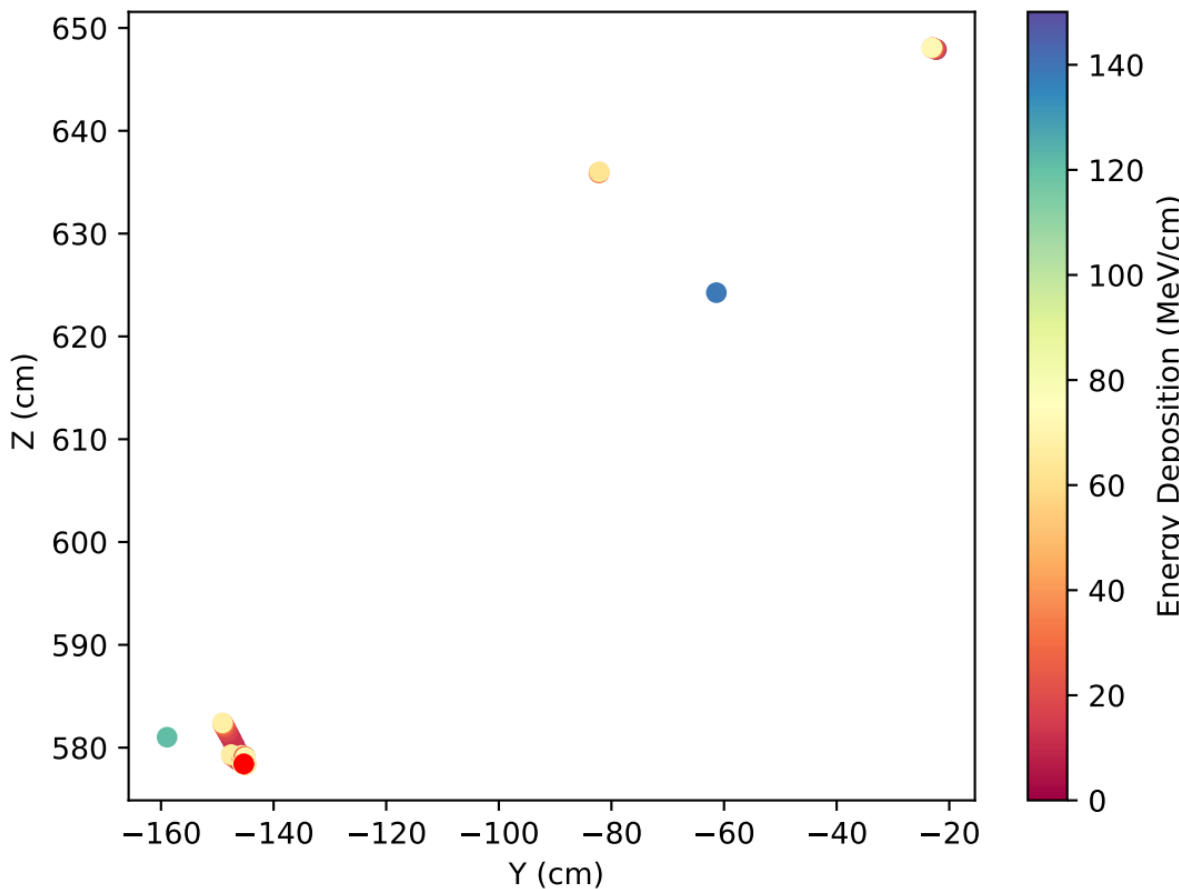
NC interaction for -211



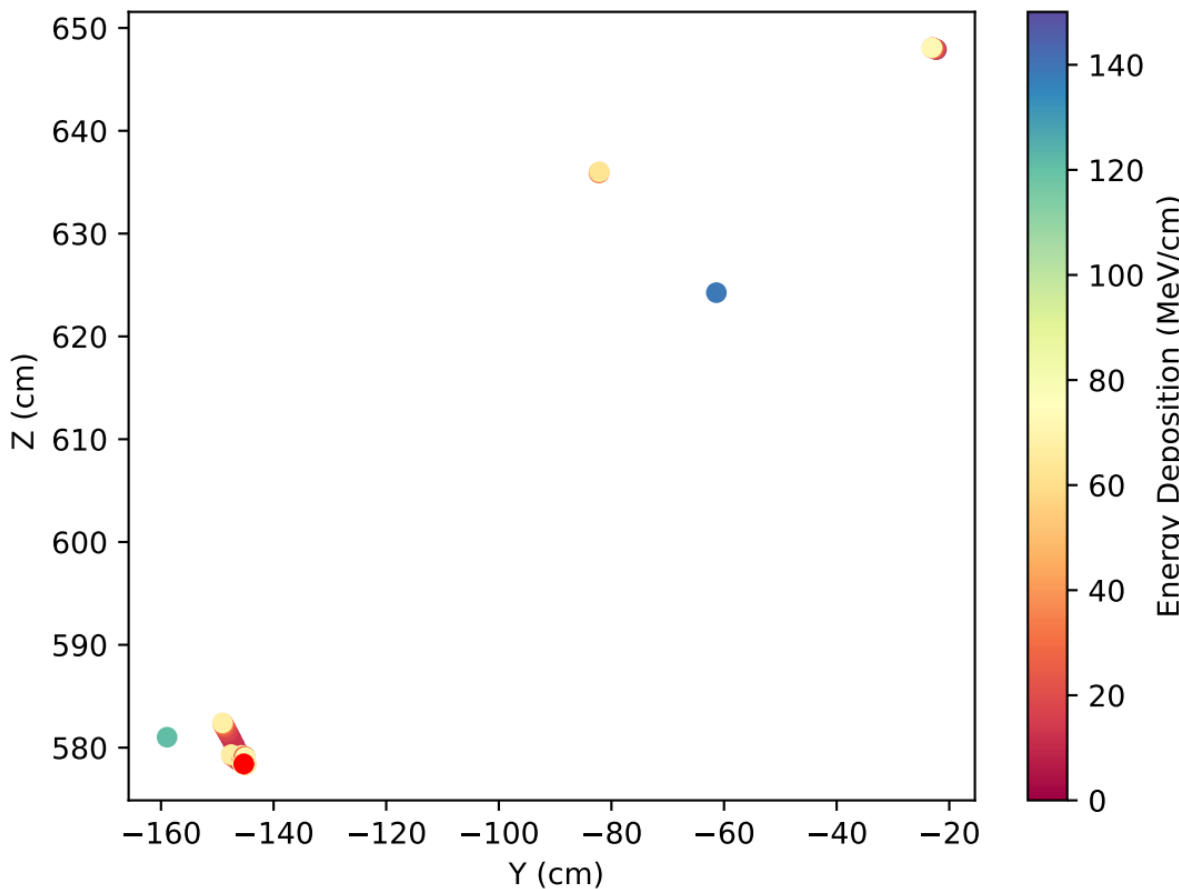
NC interaction for 2212



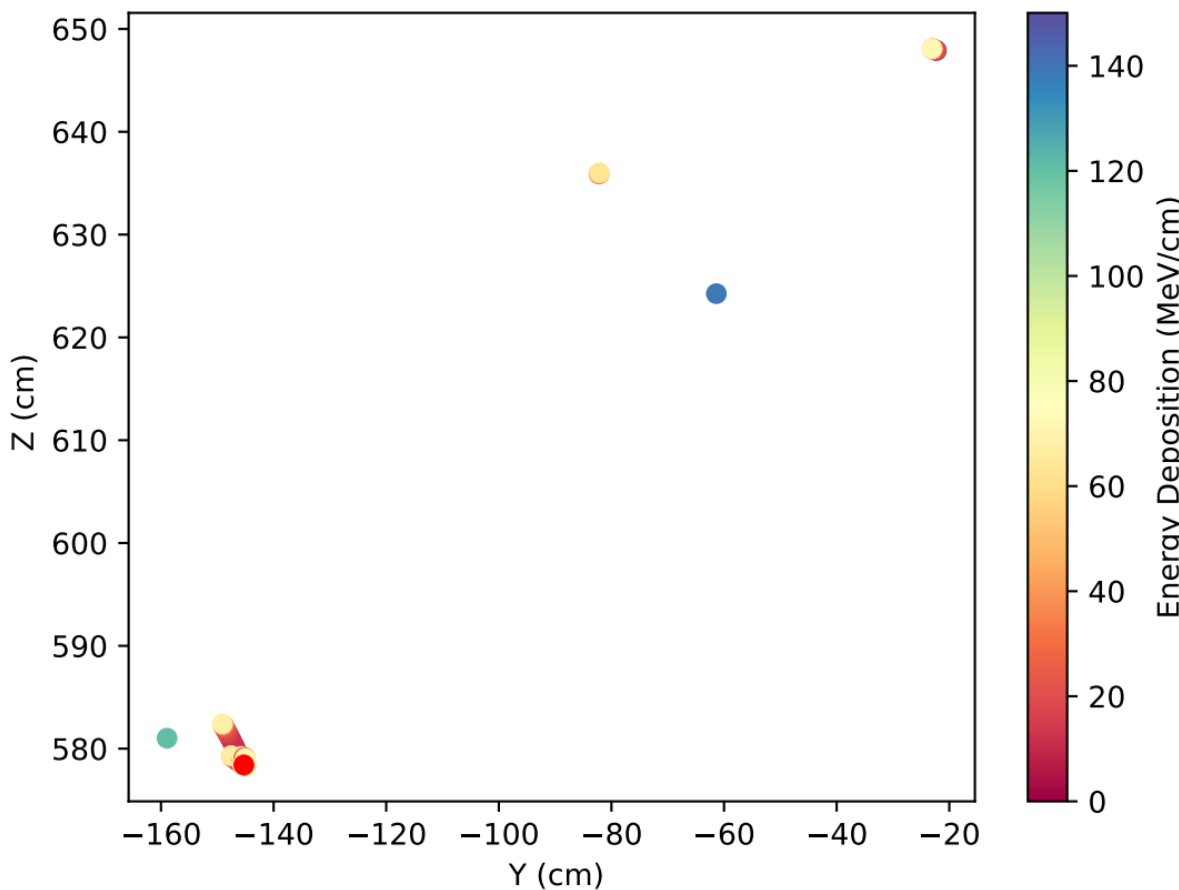
NC interaction for 2212



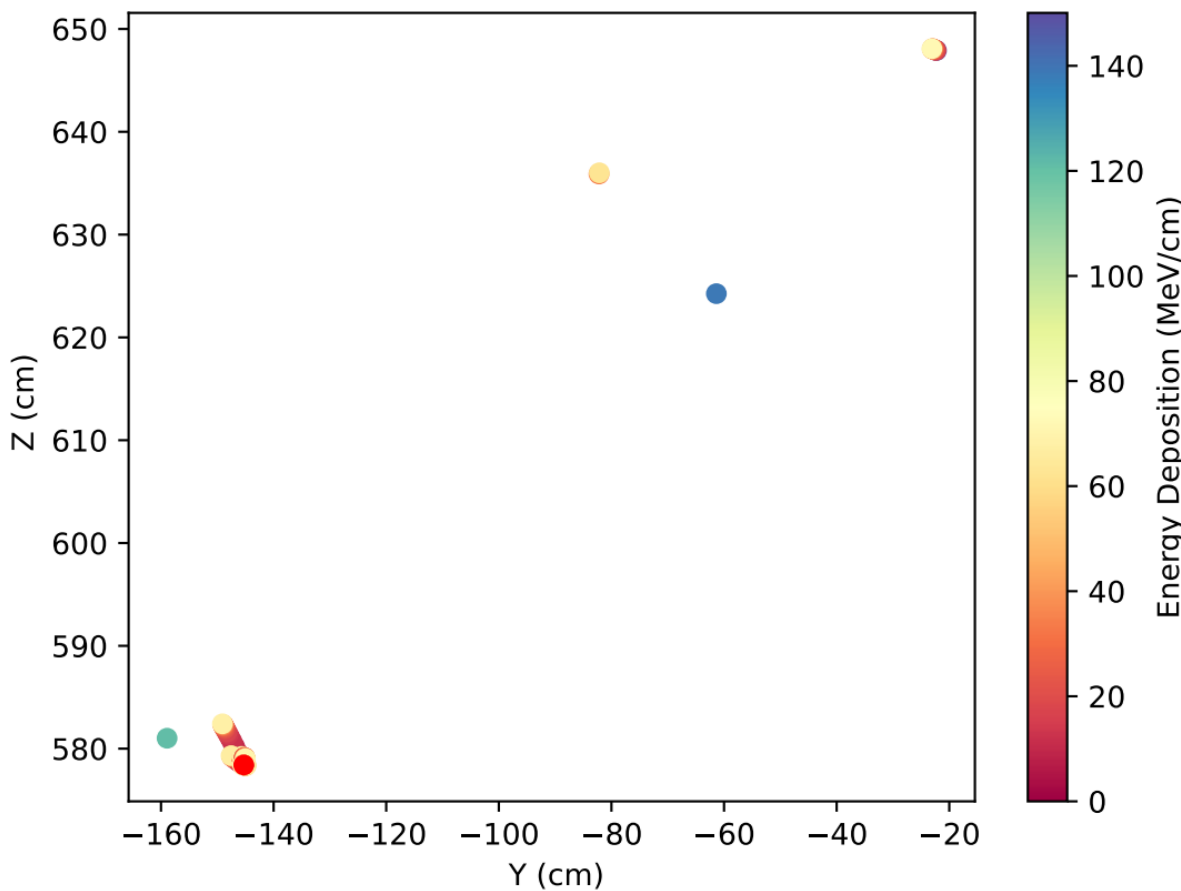
NC interaction for 2212



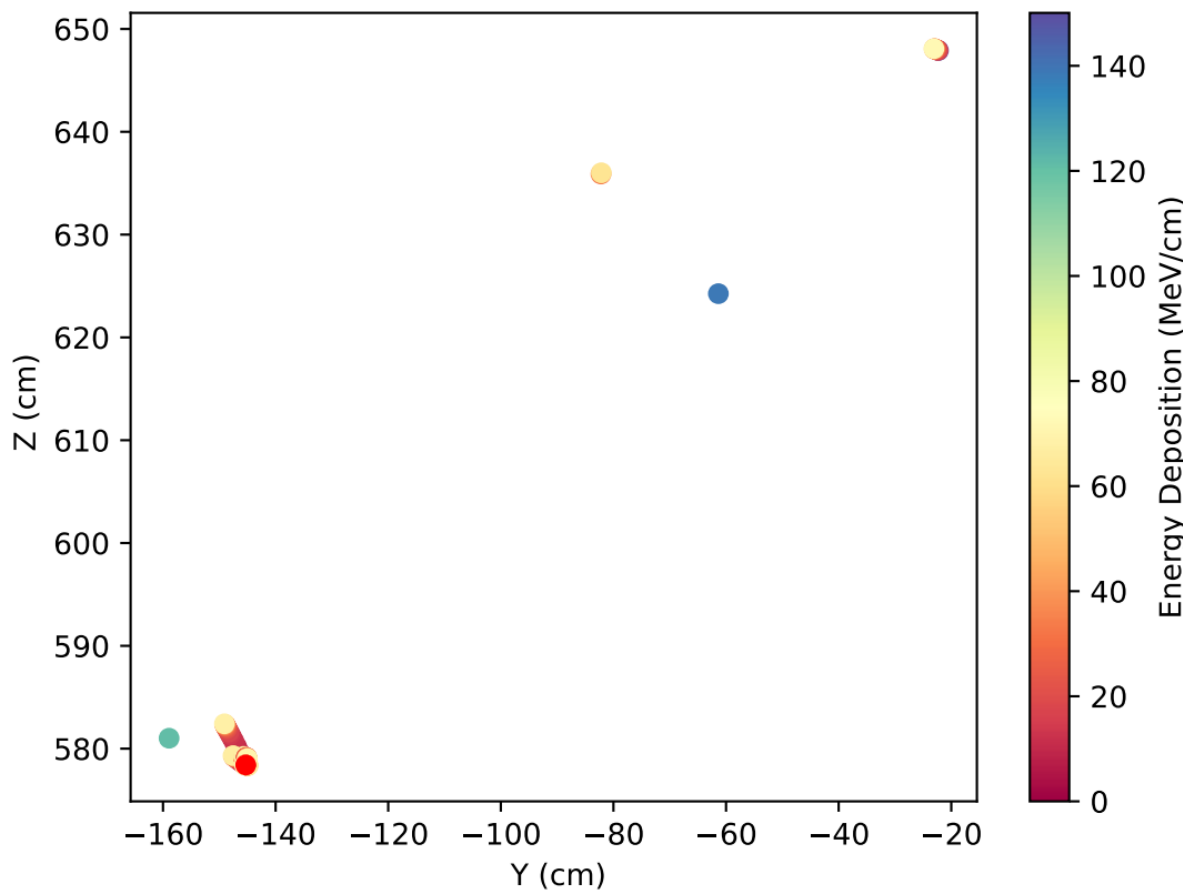
NC interaction for 2212



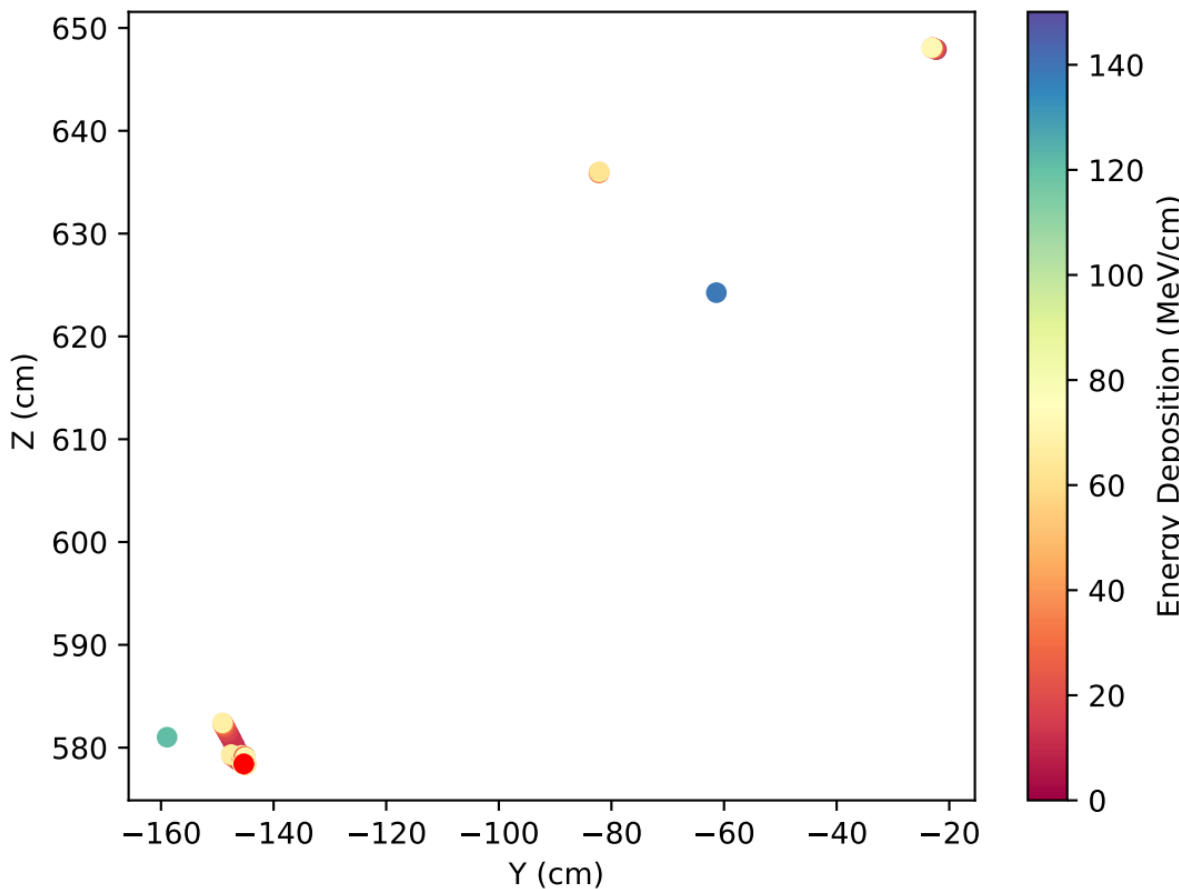
NC interaction for 2212



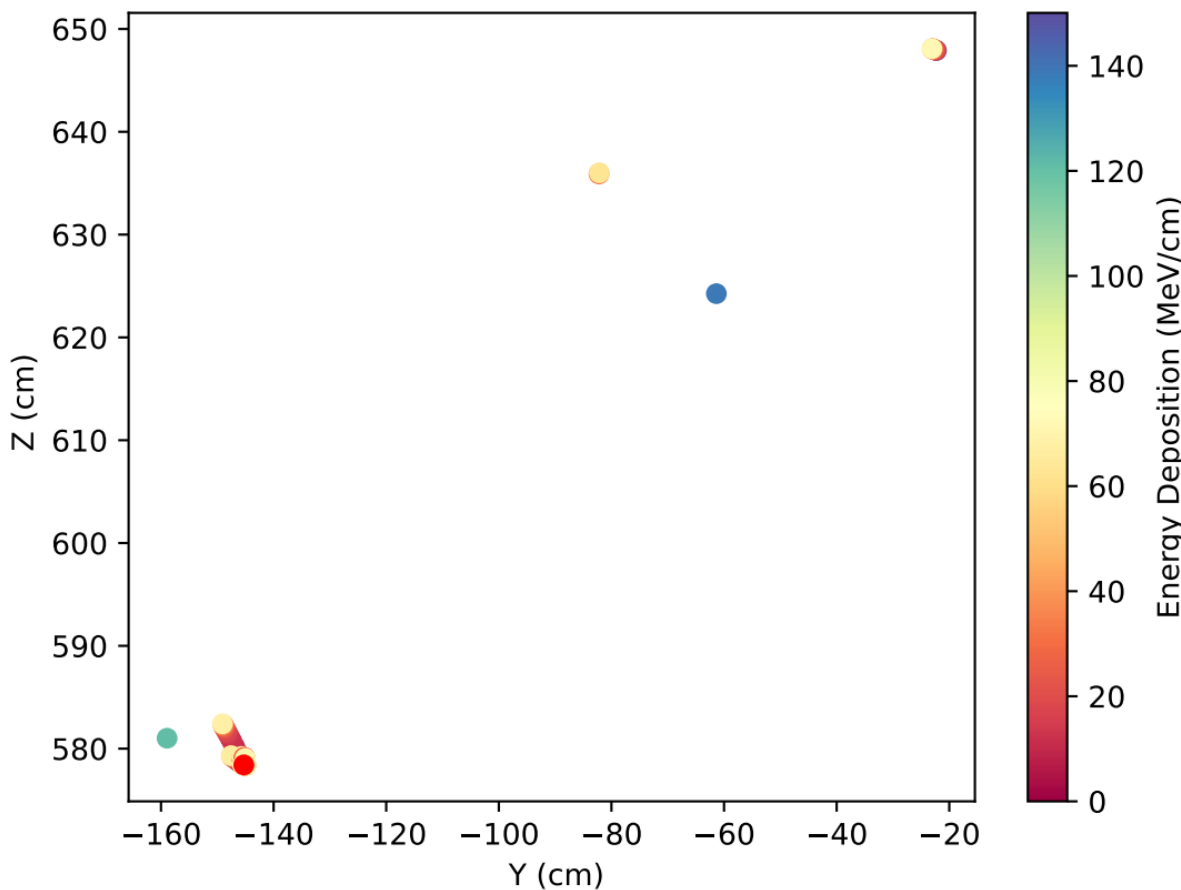
NC interaction for 2212



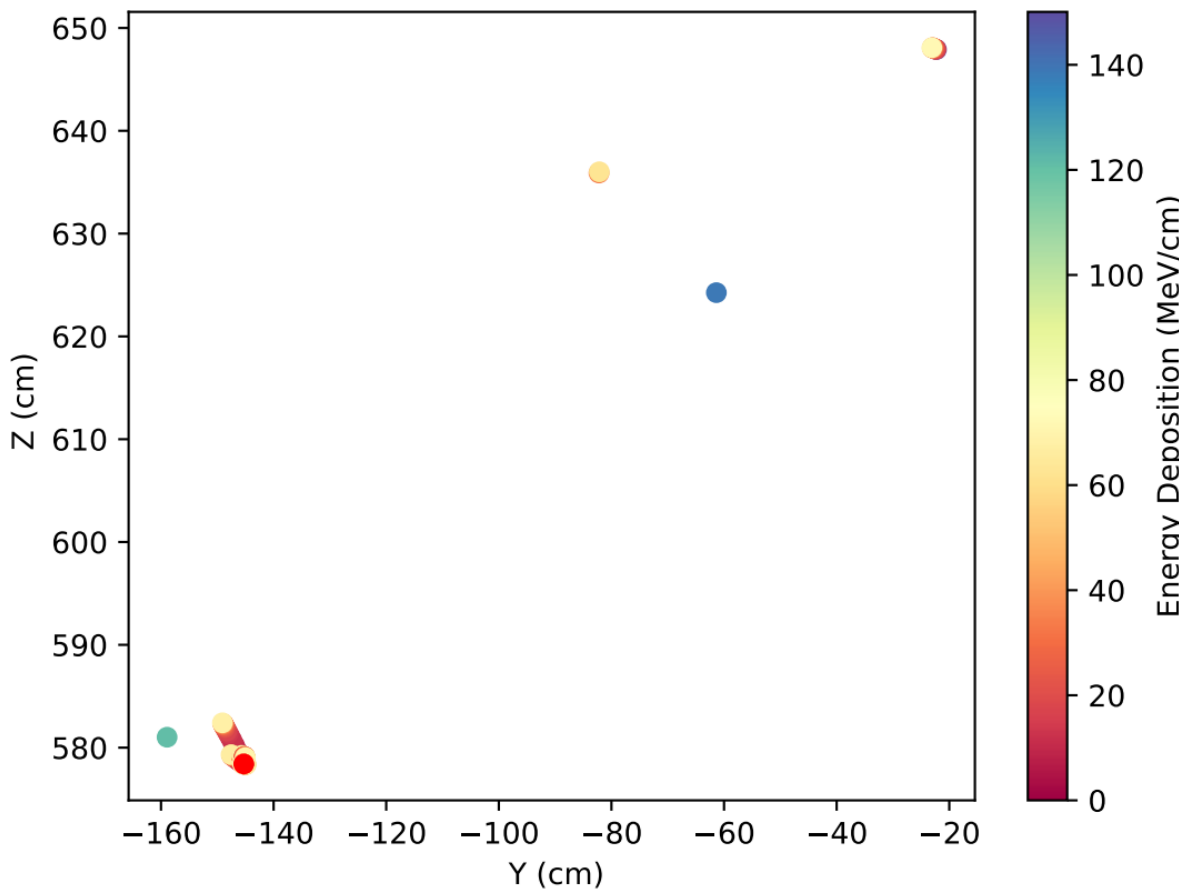
NC interaction for 2212



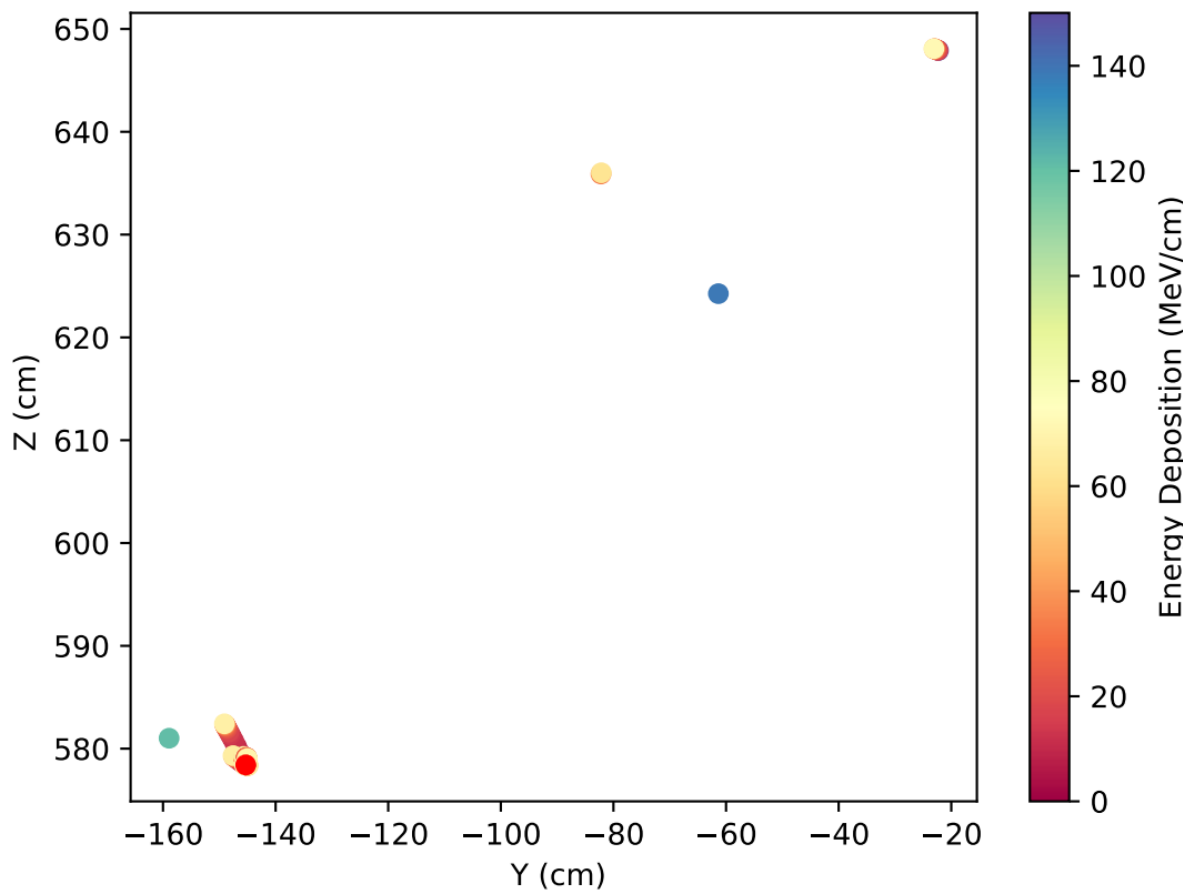
NC interaction for 2212



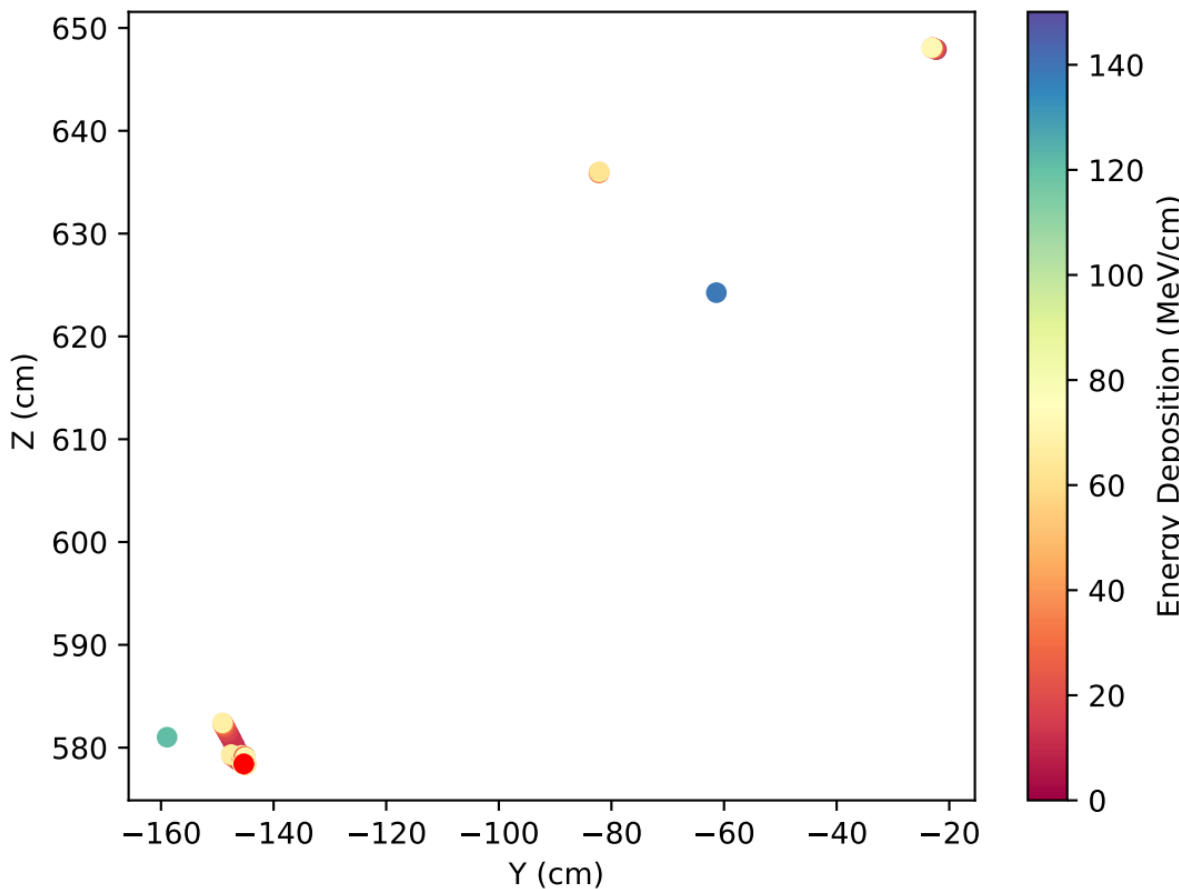
NC interaction for 2212



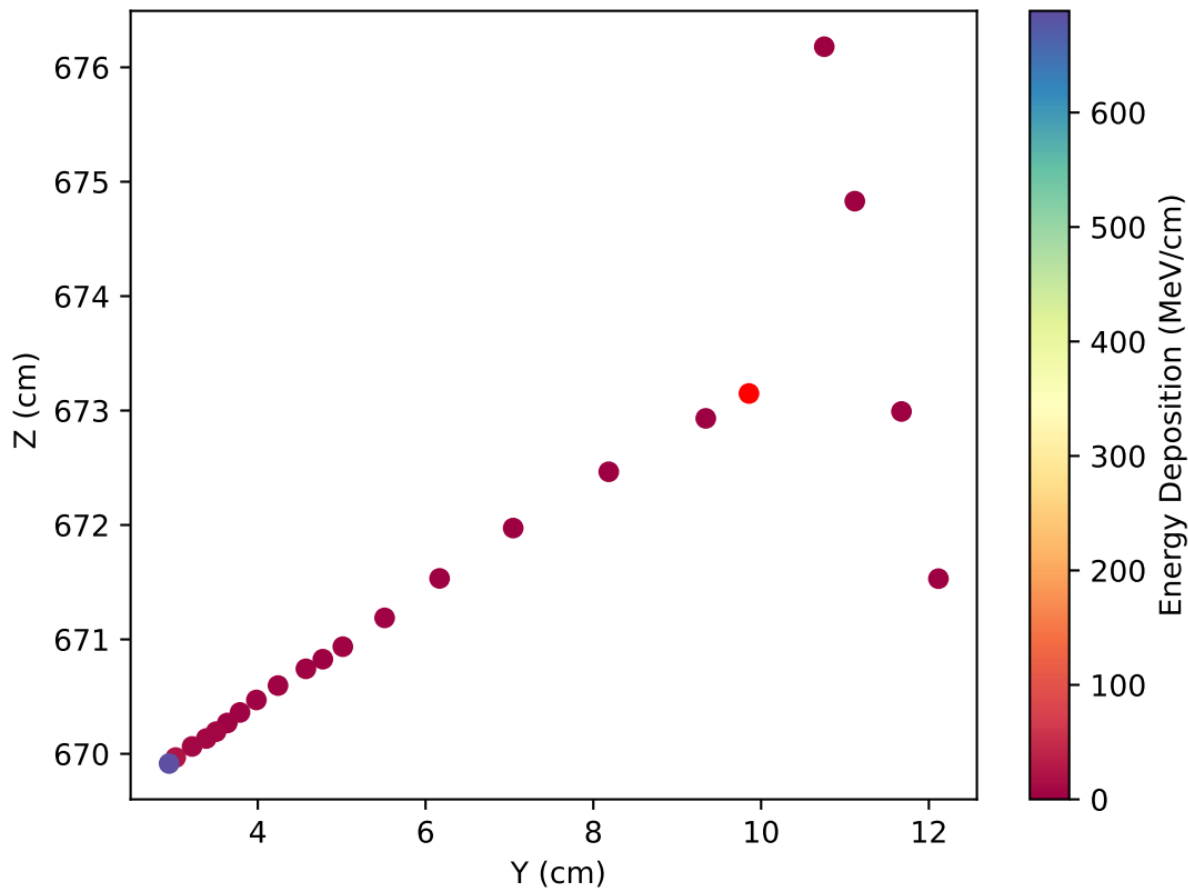
NC interaction for 2212



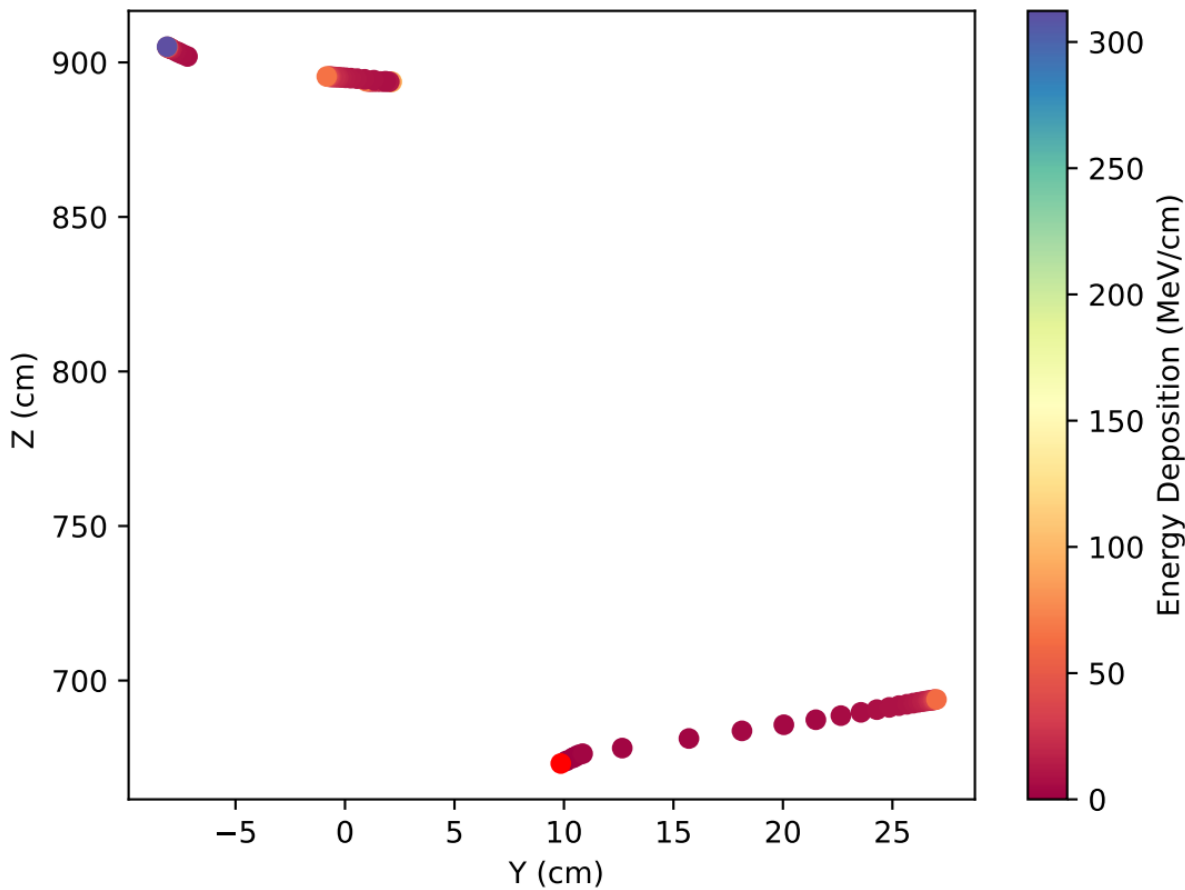
NC interaction for 2212



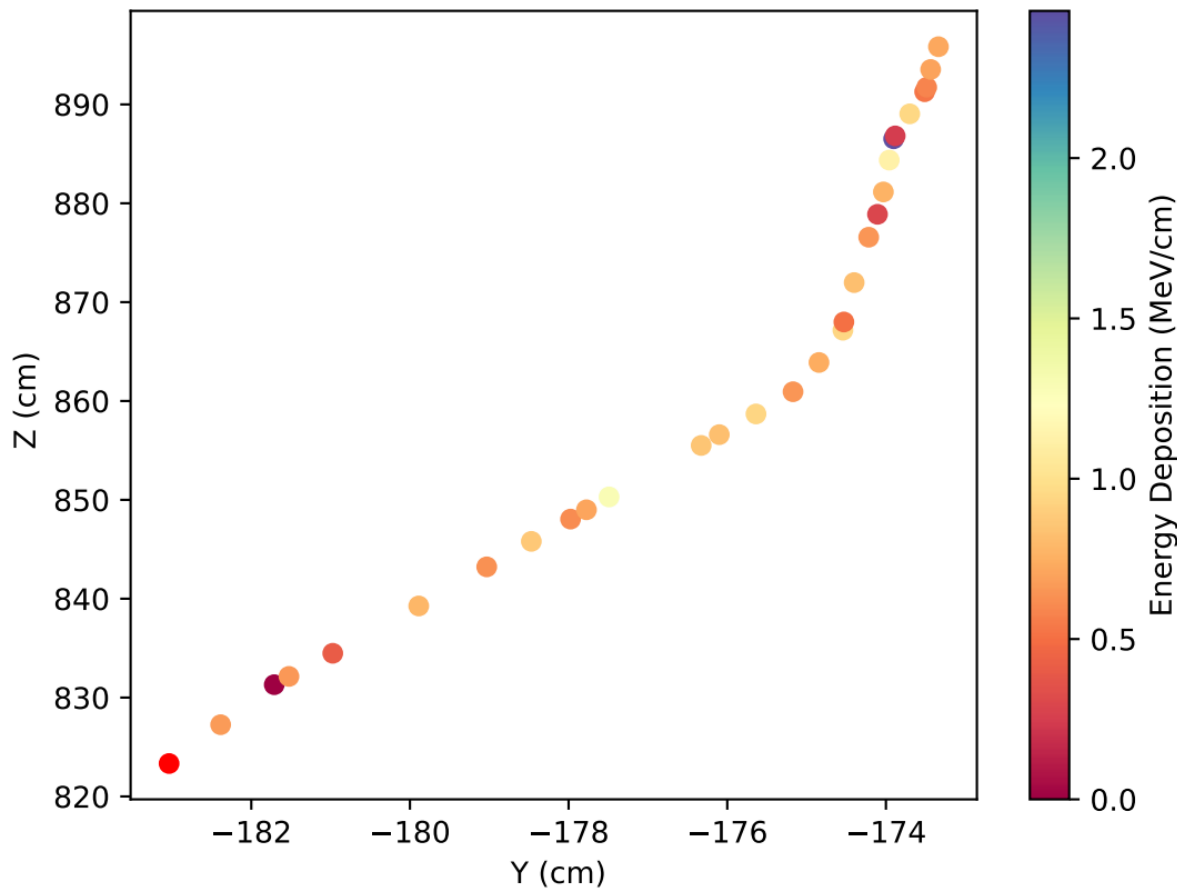
NC interaction for 211



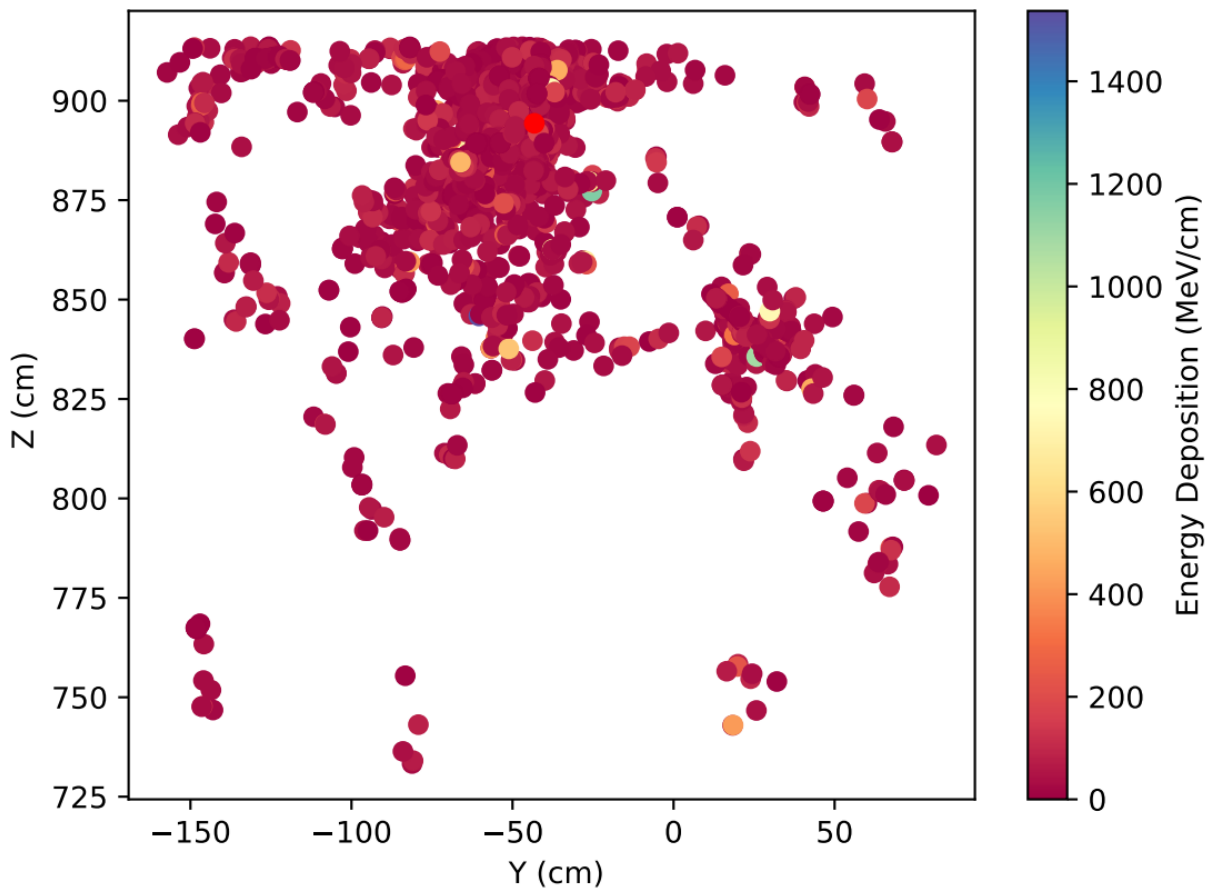
NC interaction for 2212



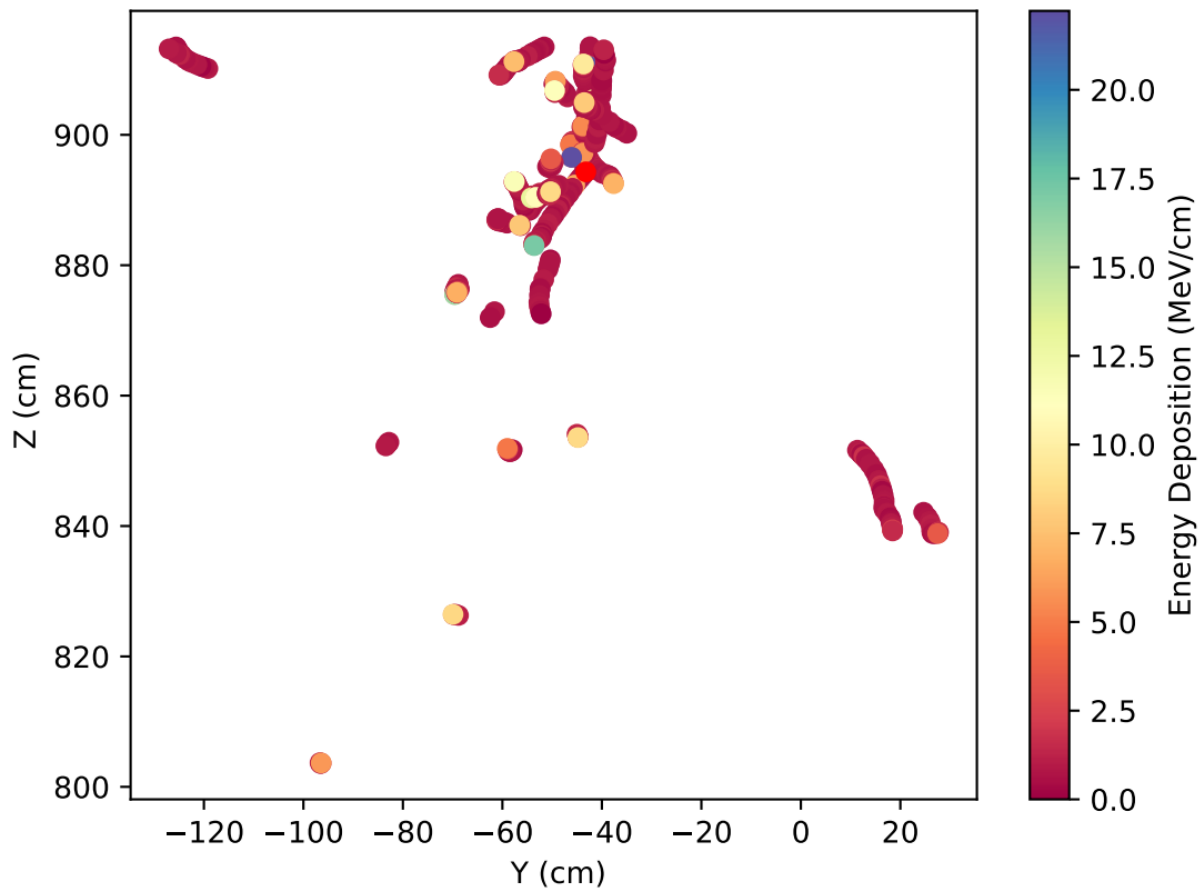
NC interaction for 211



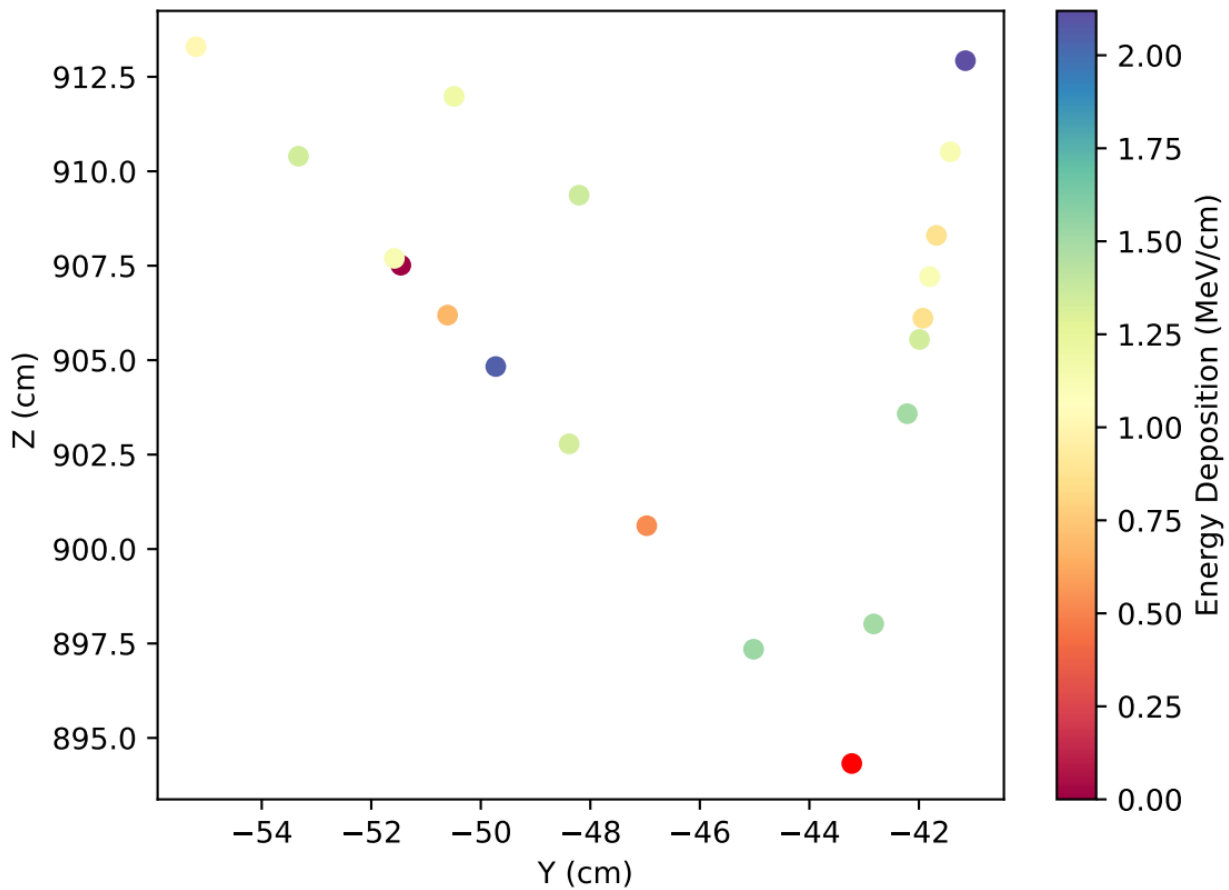
NC interaction for 11



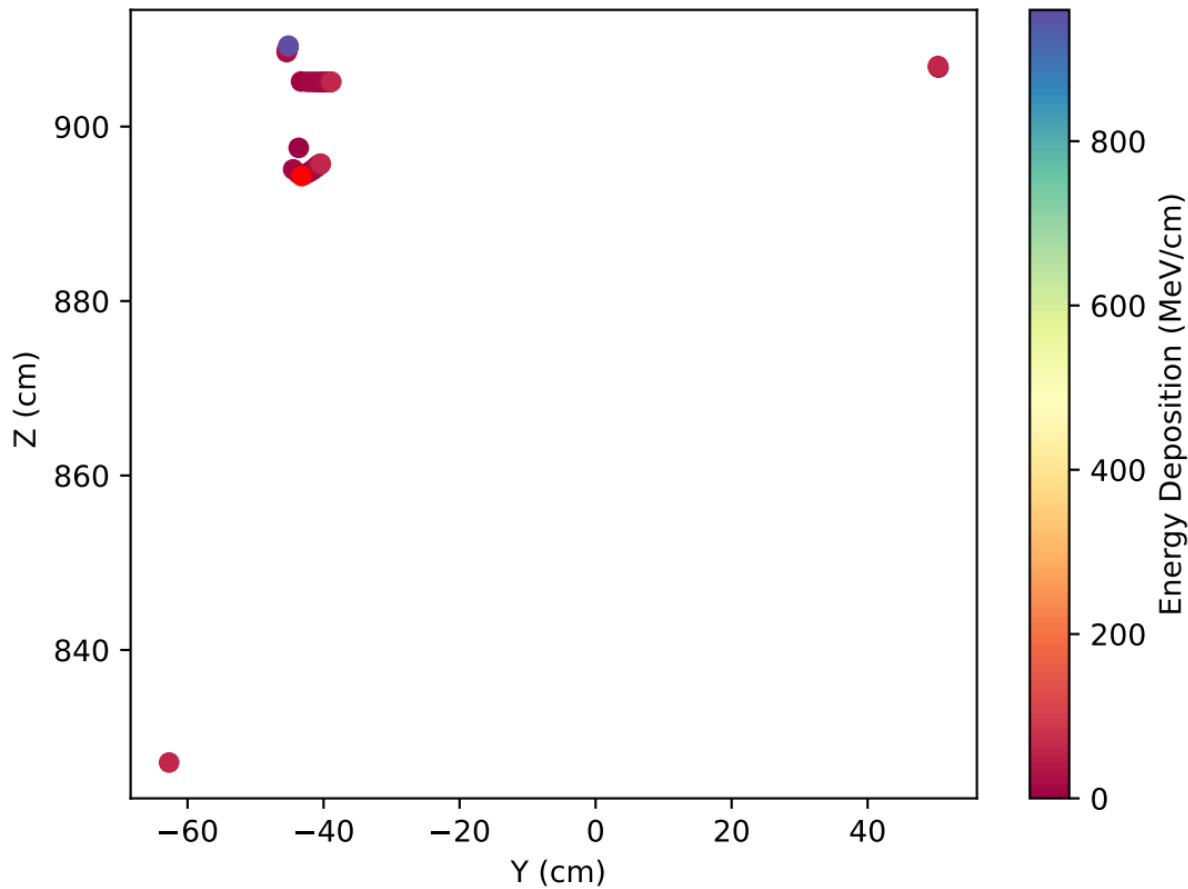
NC interaction for -11



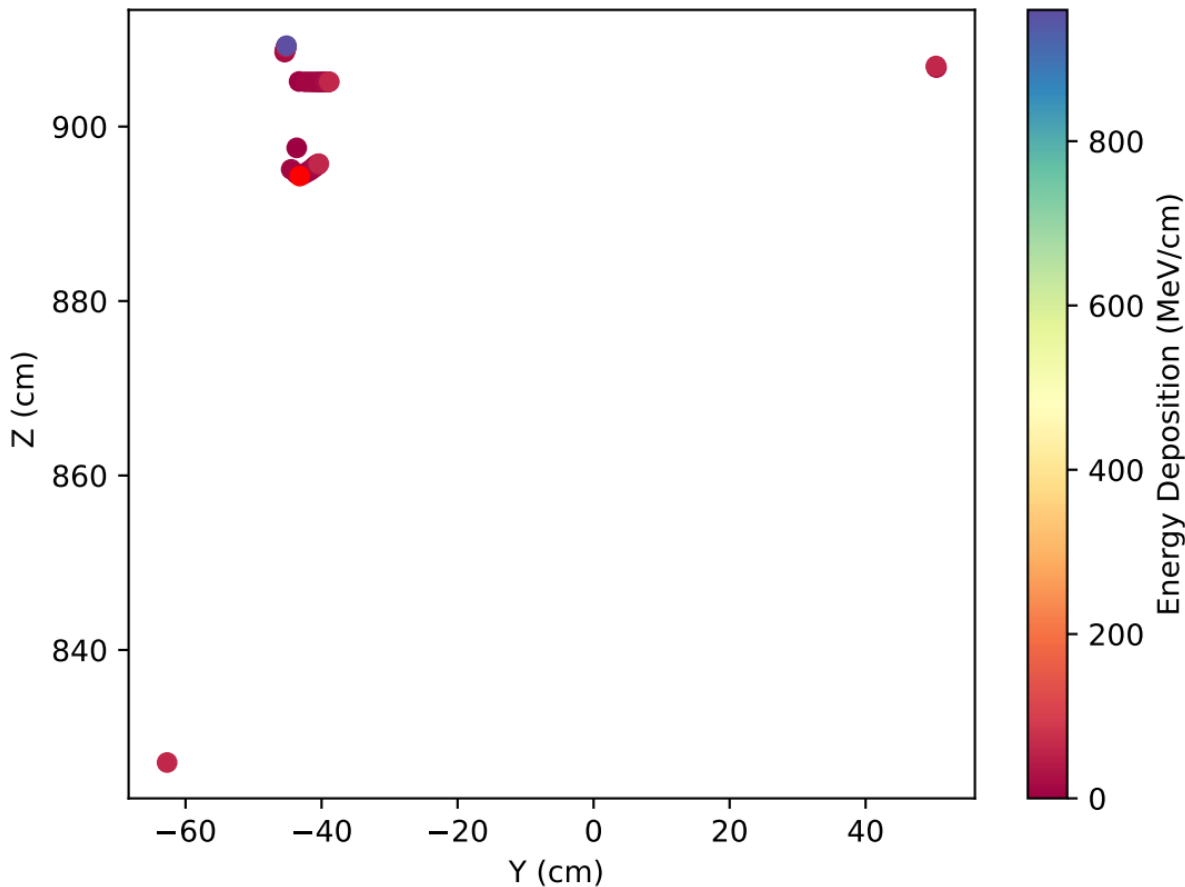
NC interaction for -211



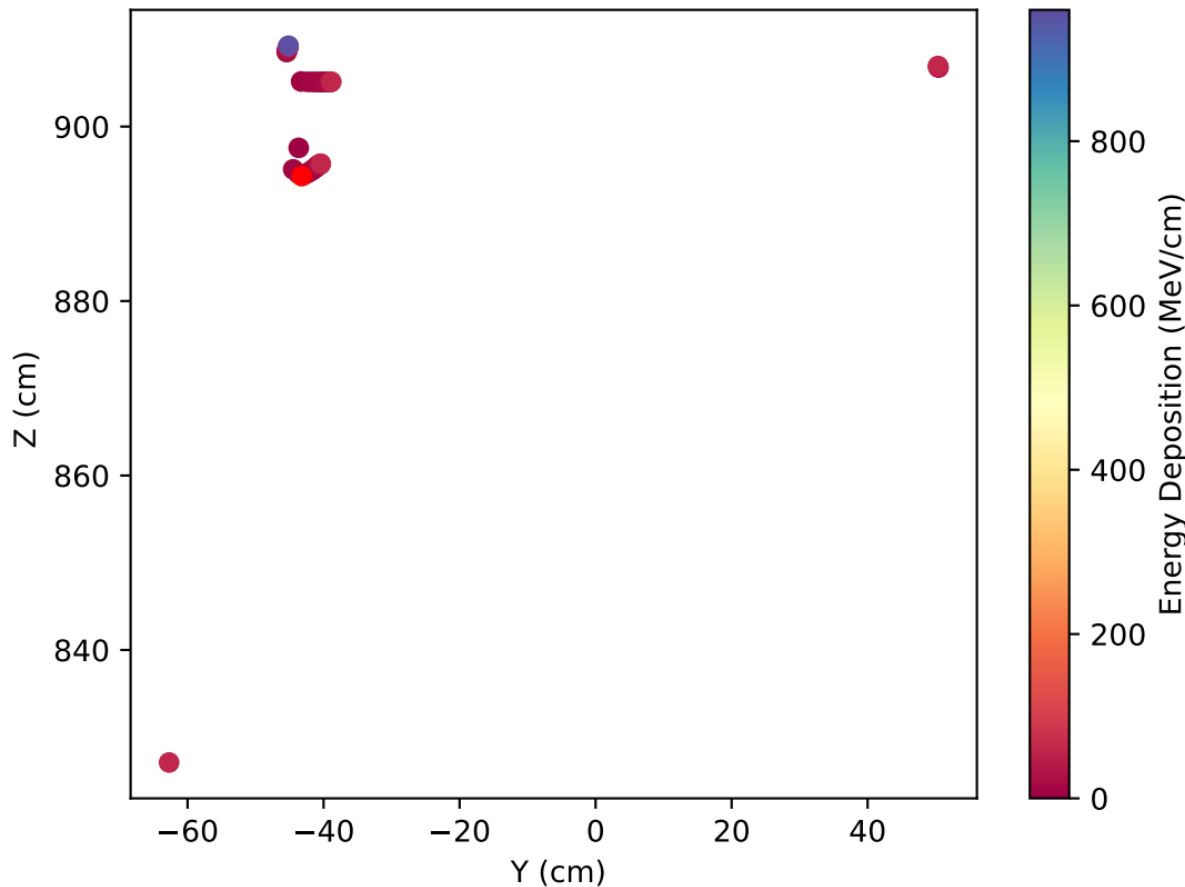
NC interaction for 2212



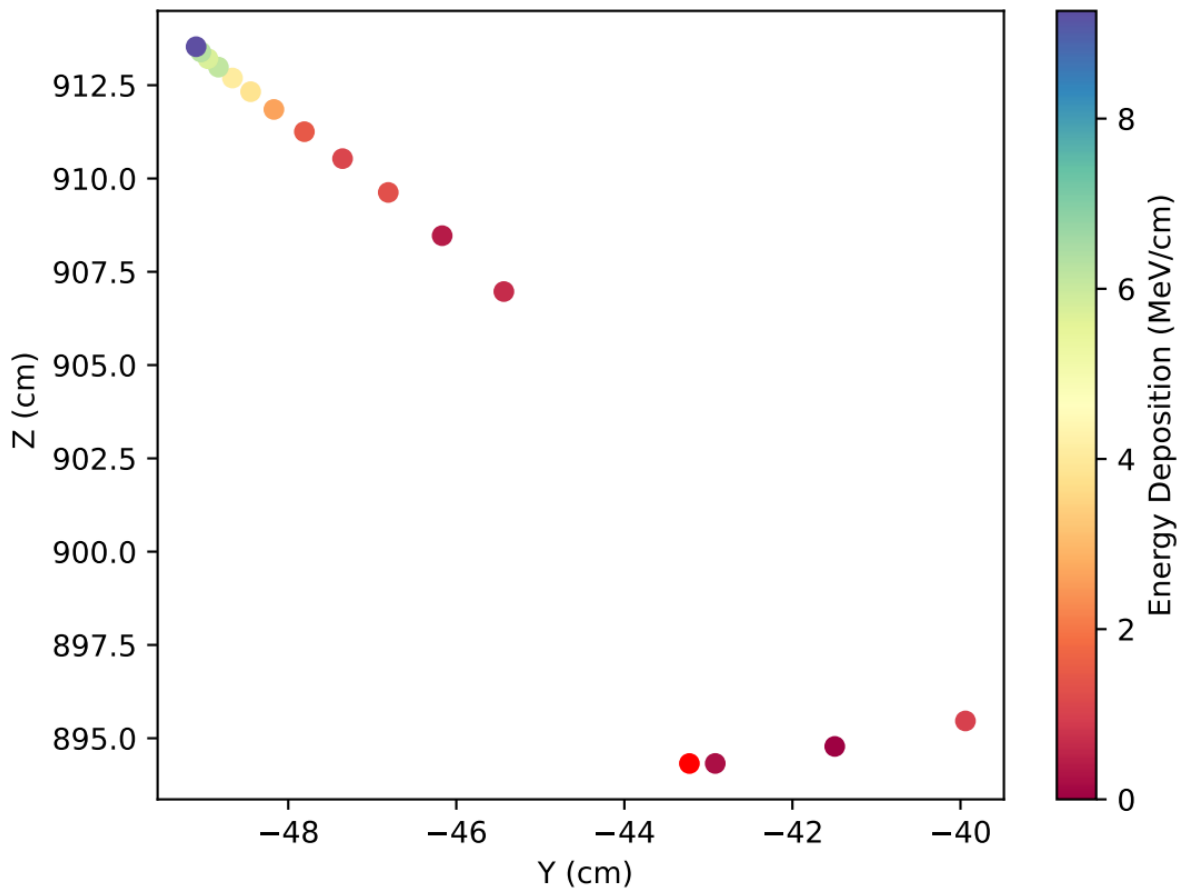
NC interaction for 2212



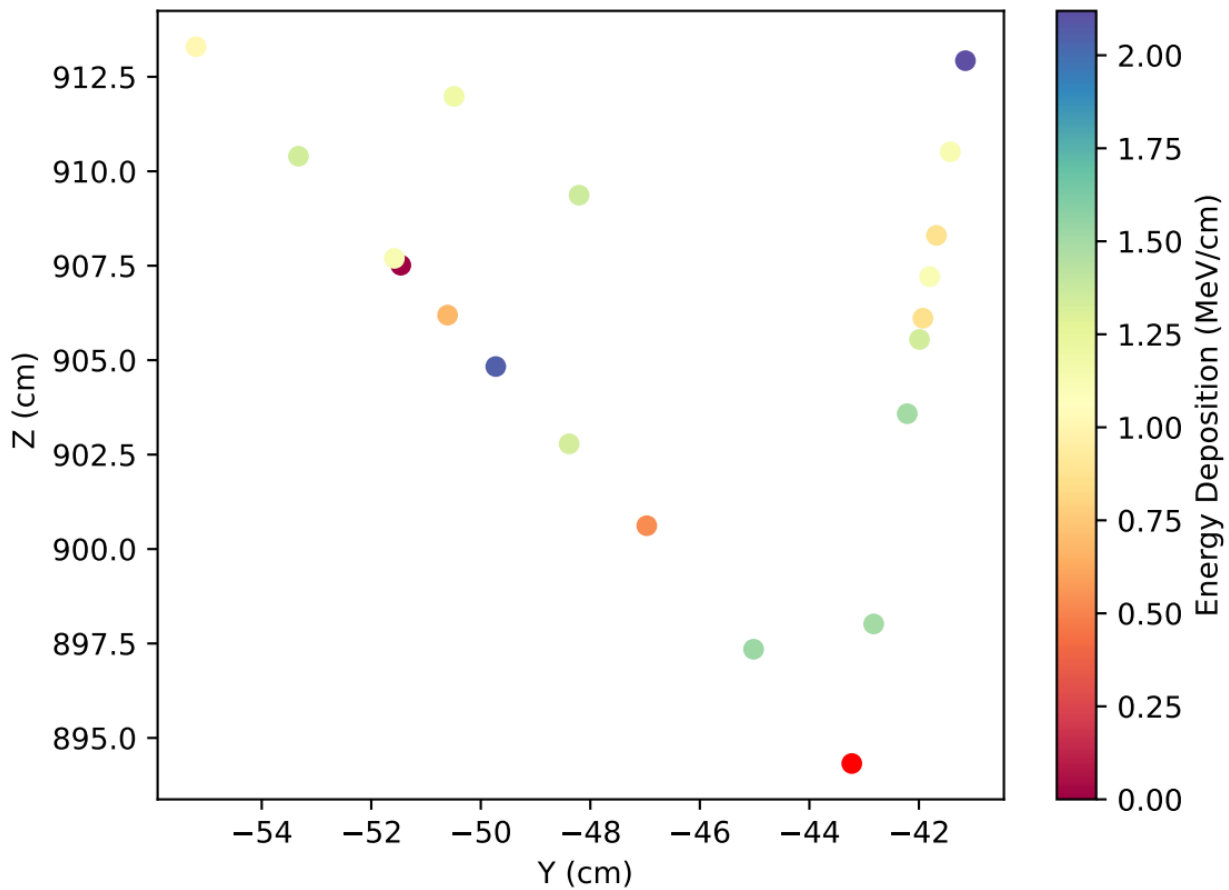
NC interaction for 2212



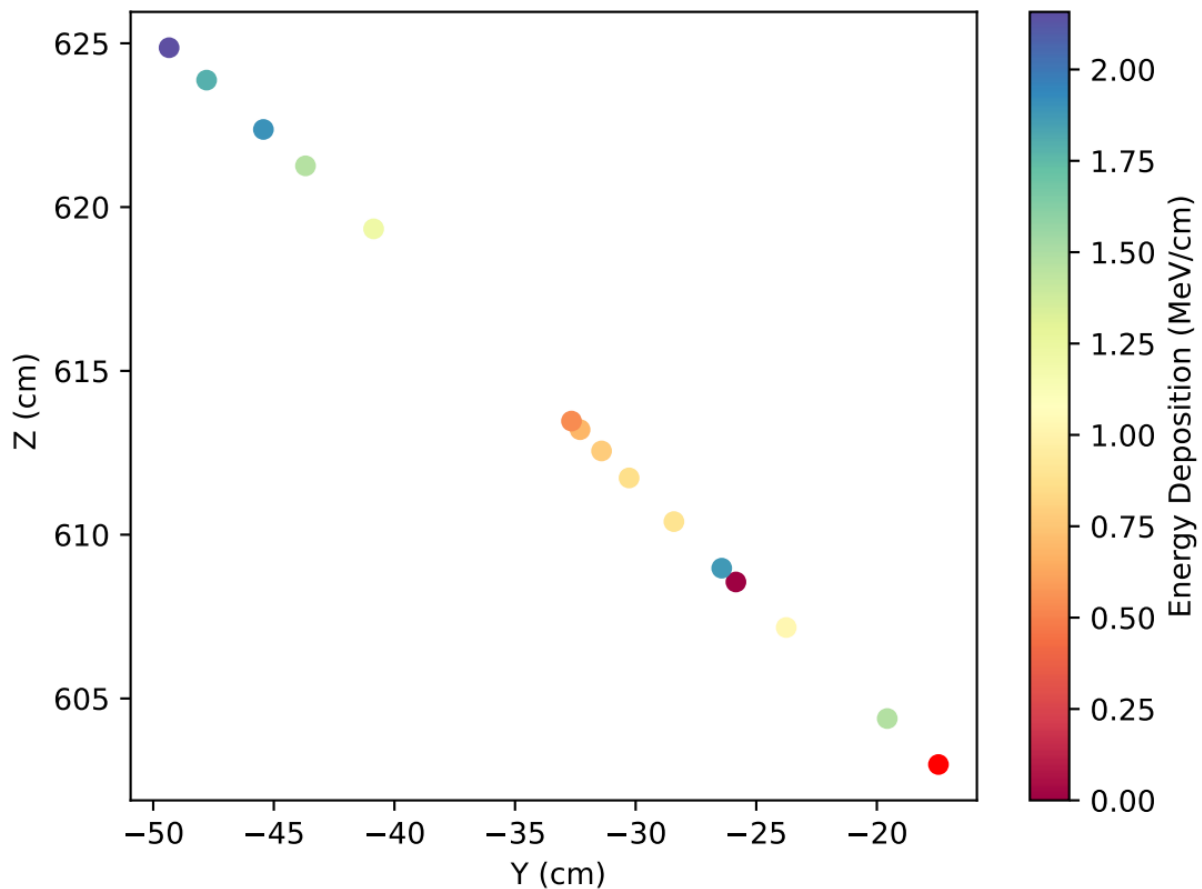
NC interaction for 211



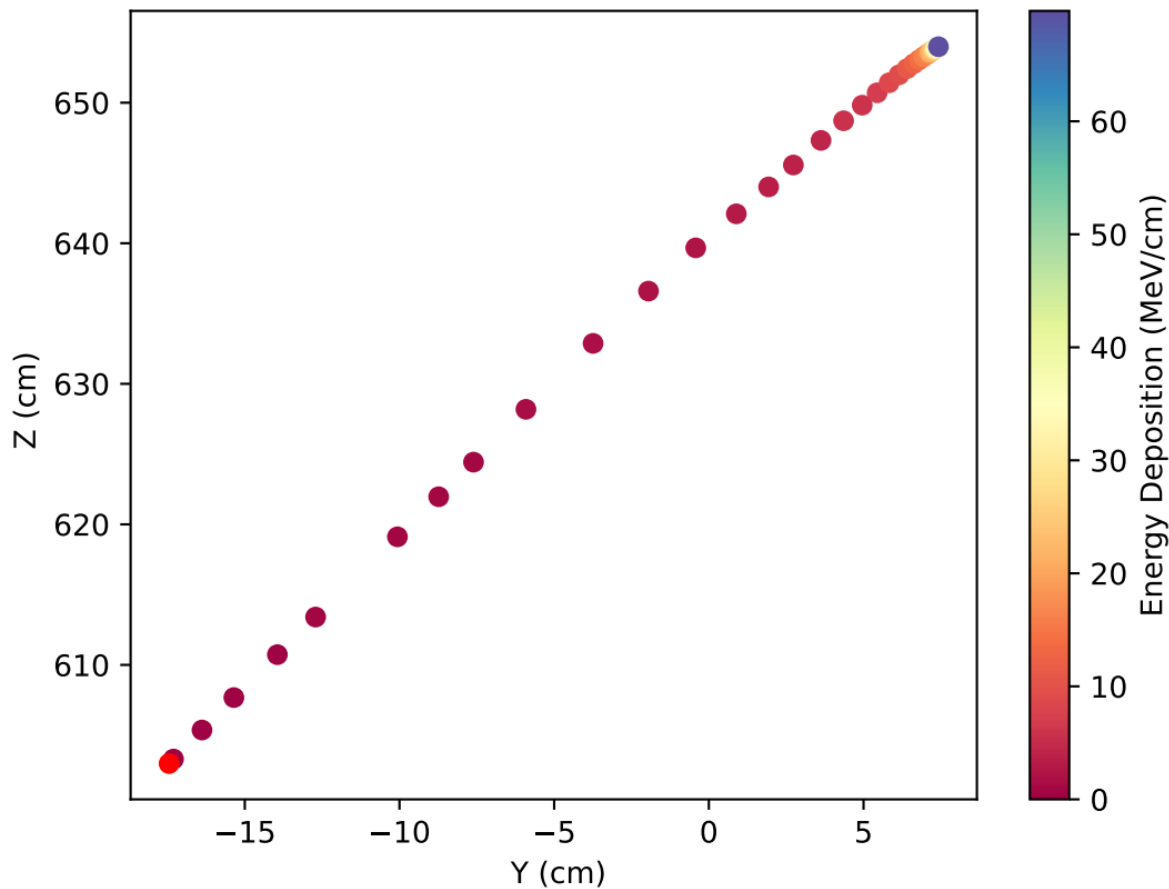
NC interaction for -211



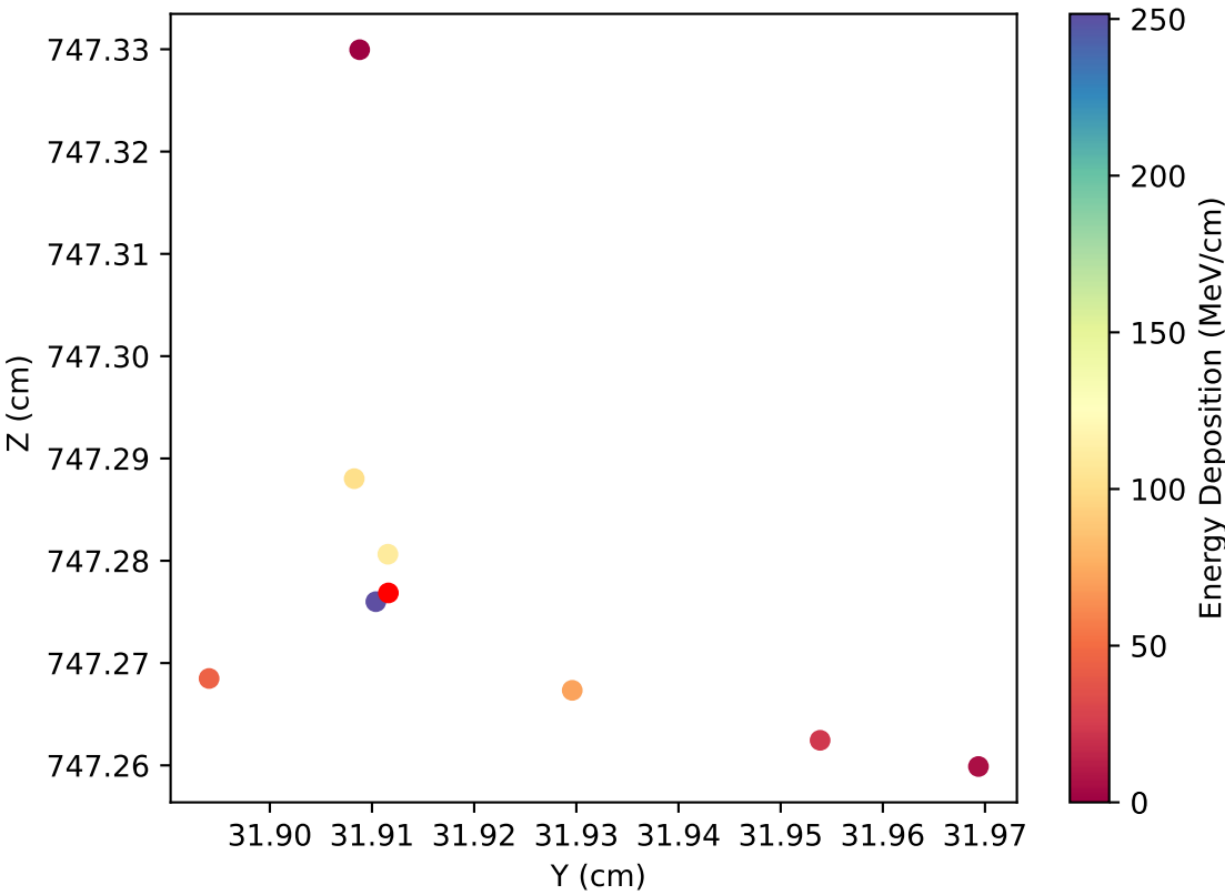
NC interaction for -211



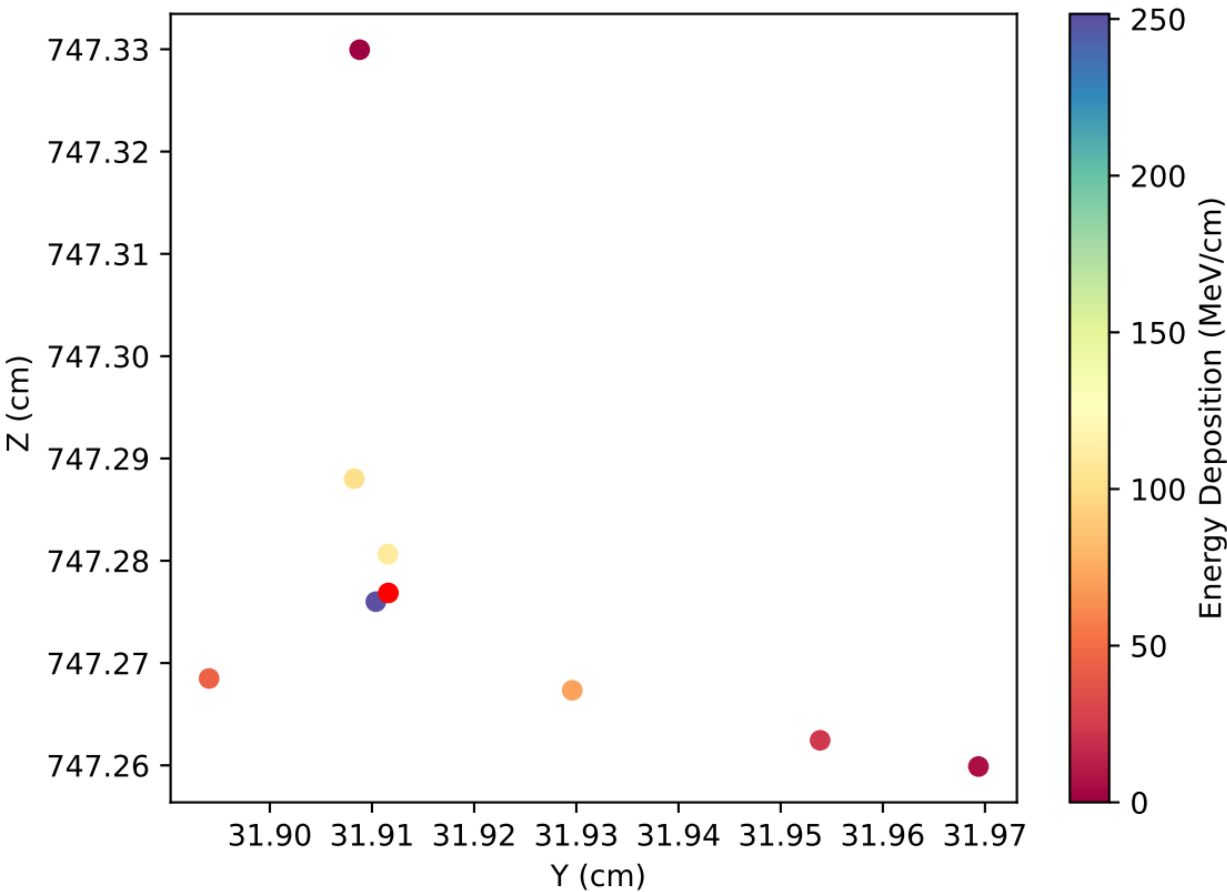
NC interaction for 2212



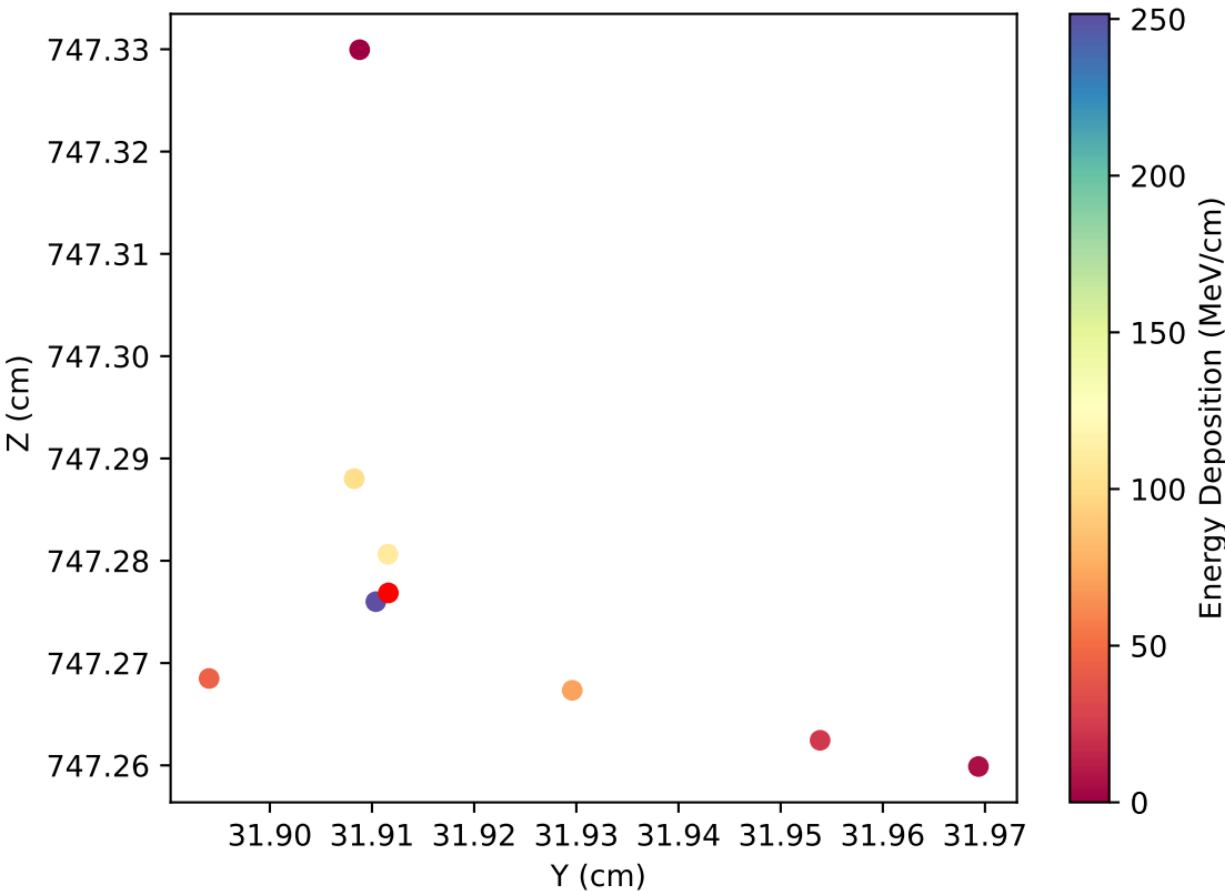
NC interaction for 2212



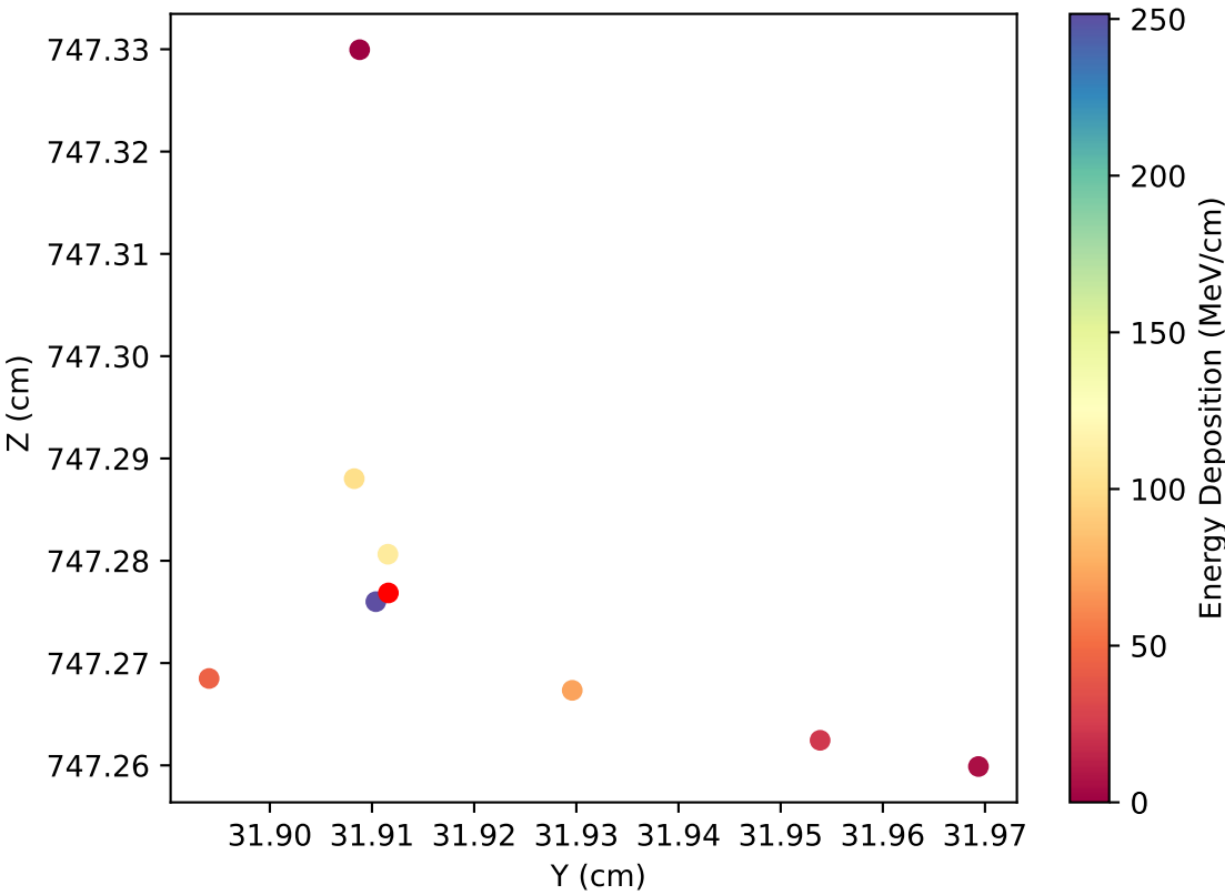
NC interaction for 2212



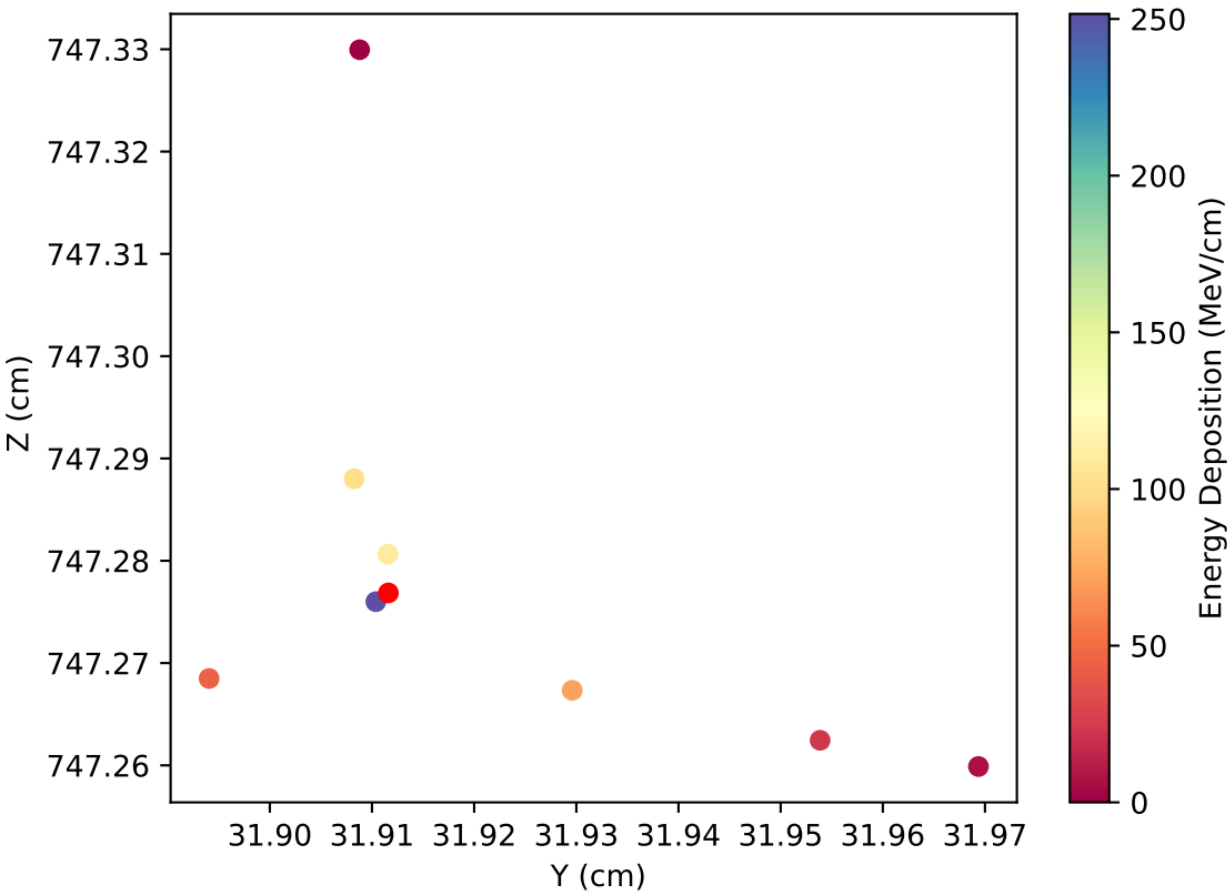
NC interaction for 2212



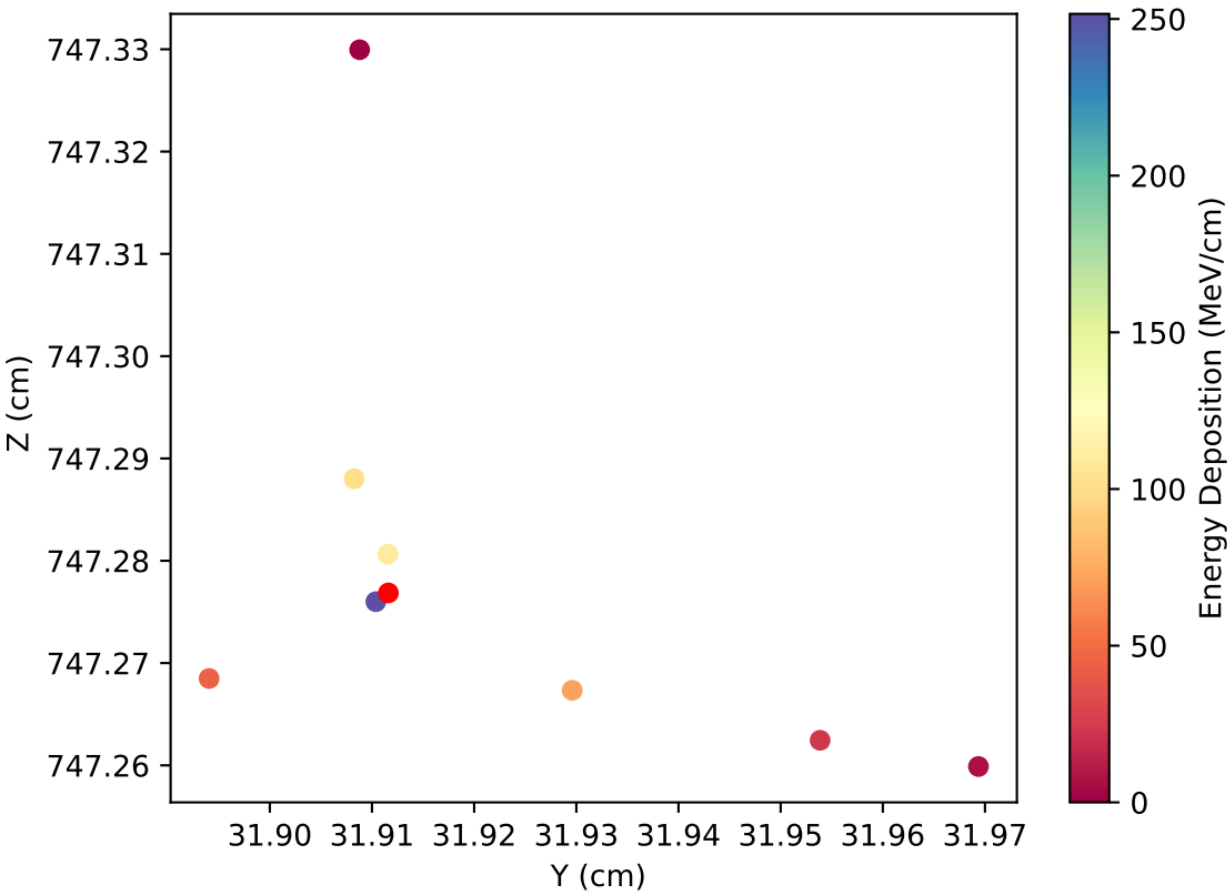
NC interaction for 2212



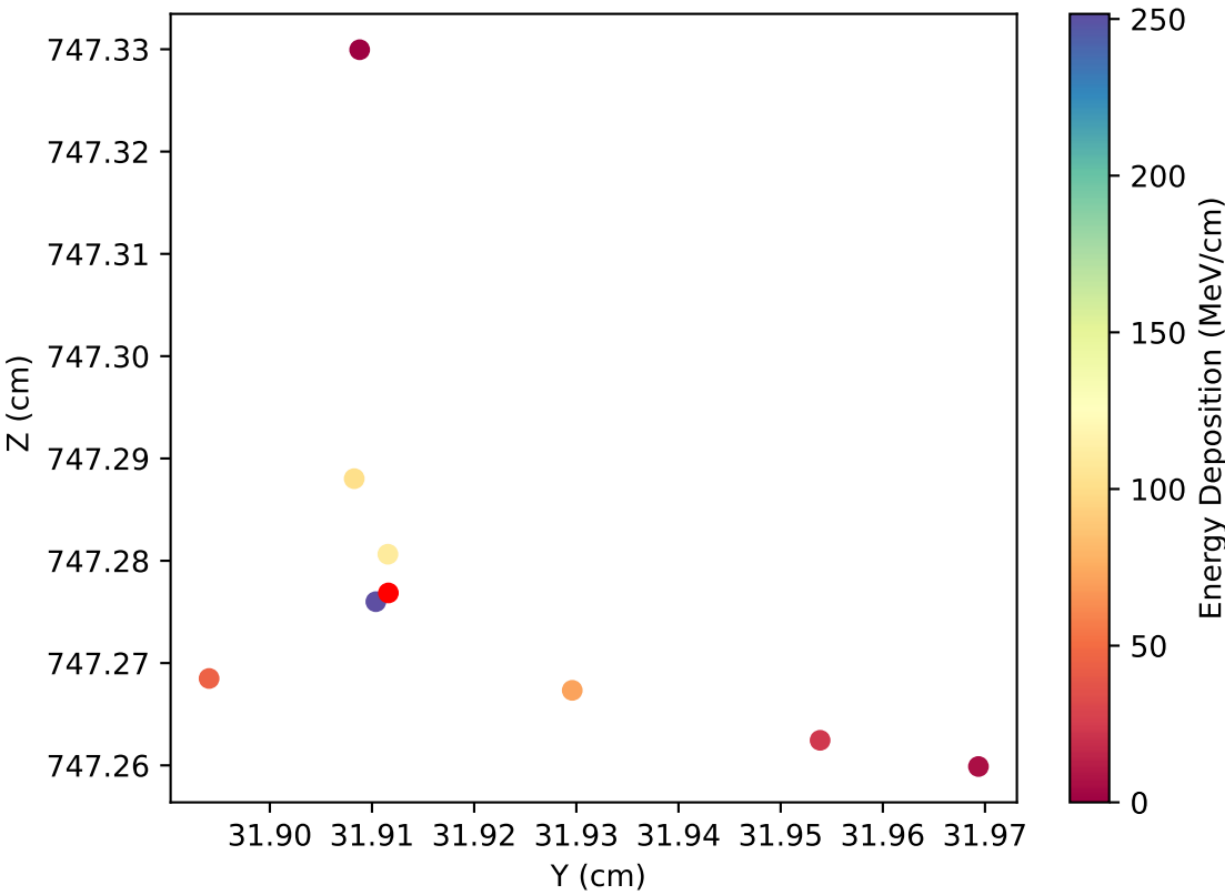
NC interaction for 2212



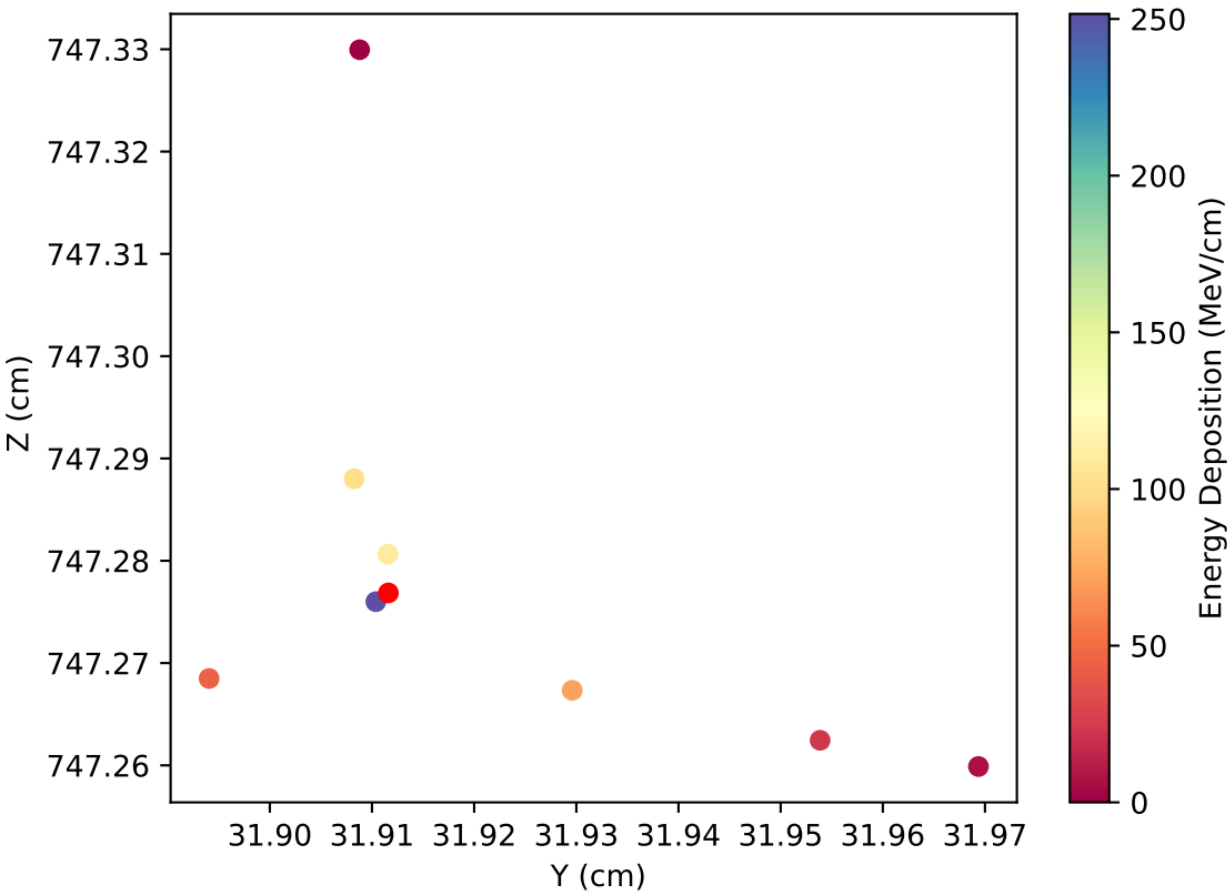
NC interaction for 2212



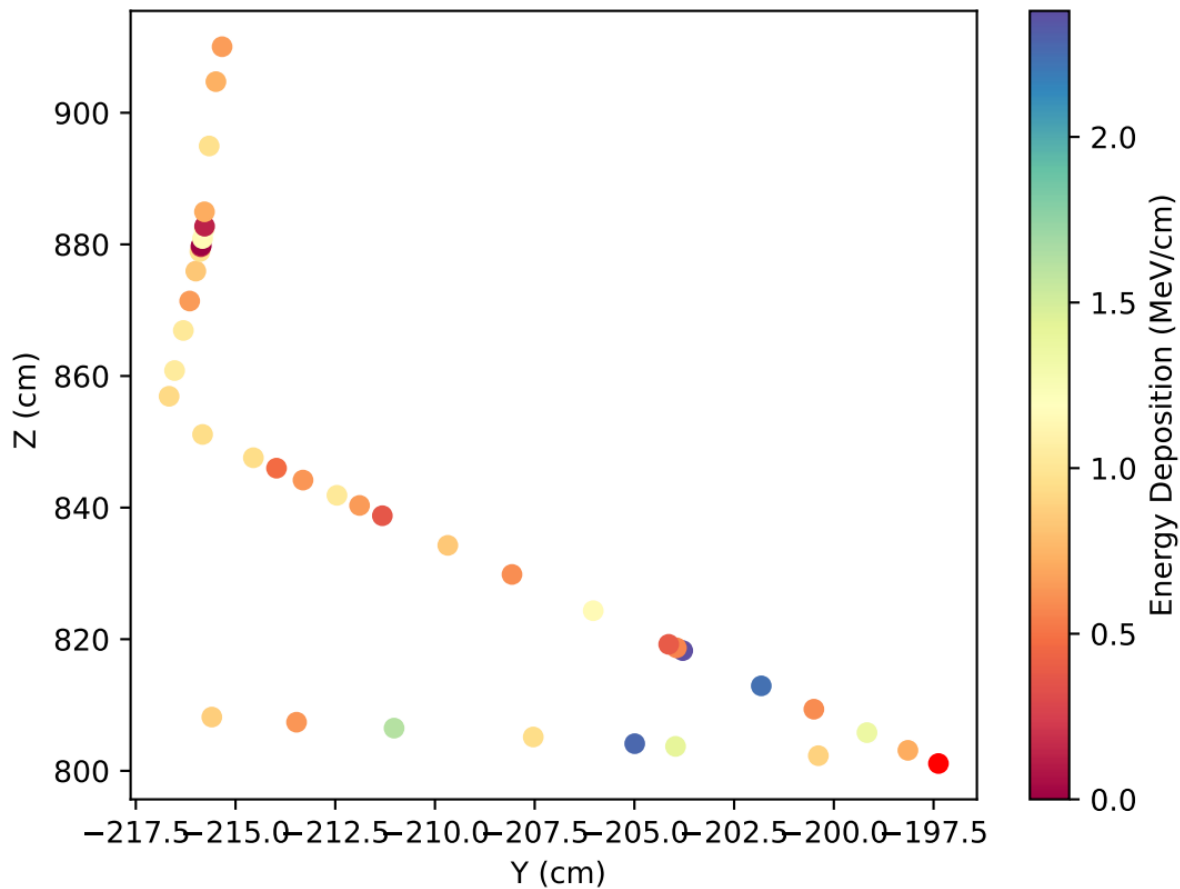
NC interaction for 2212



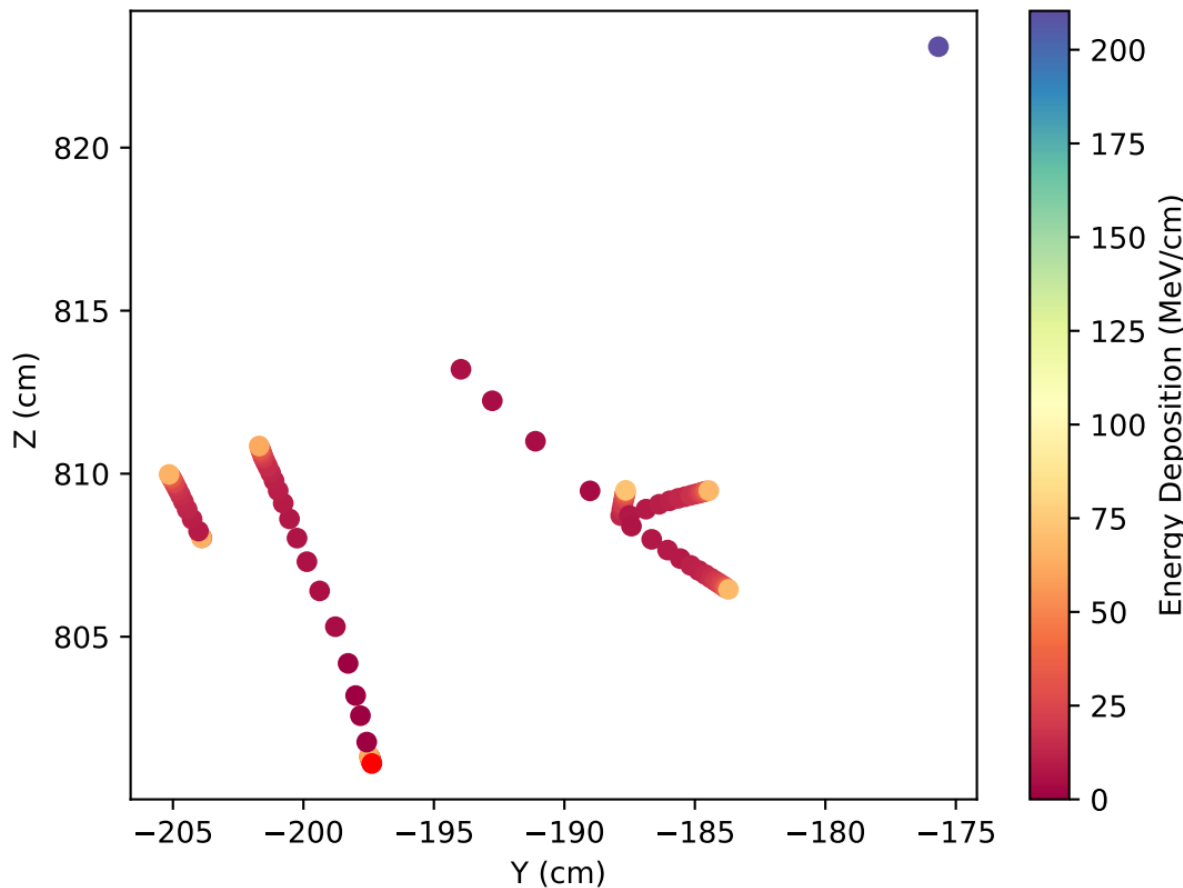
NC interaction for 2212



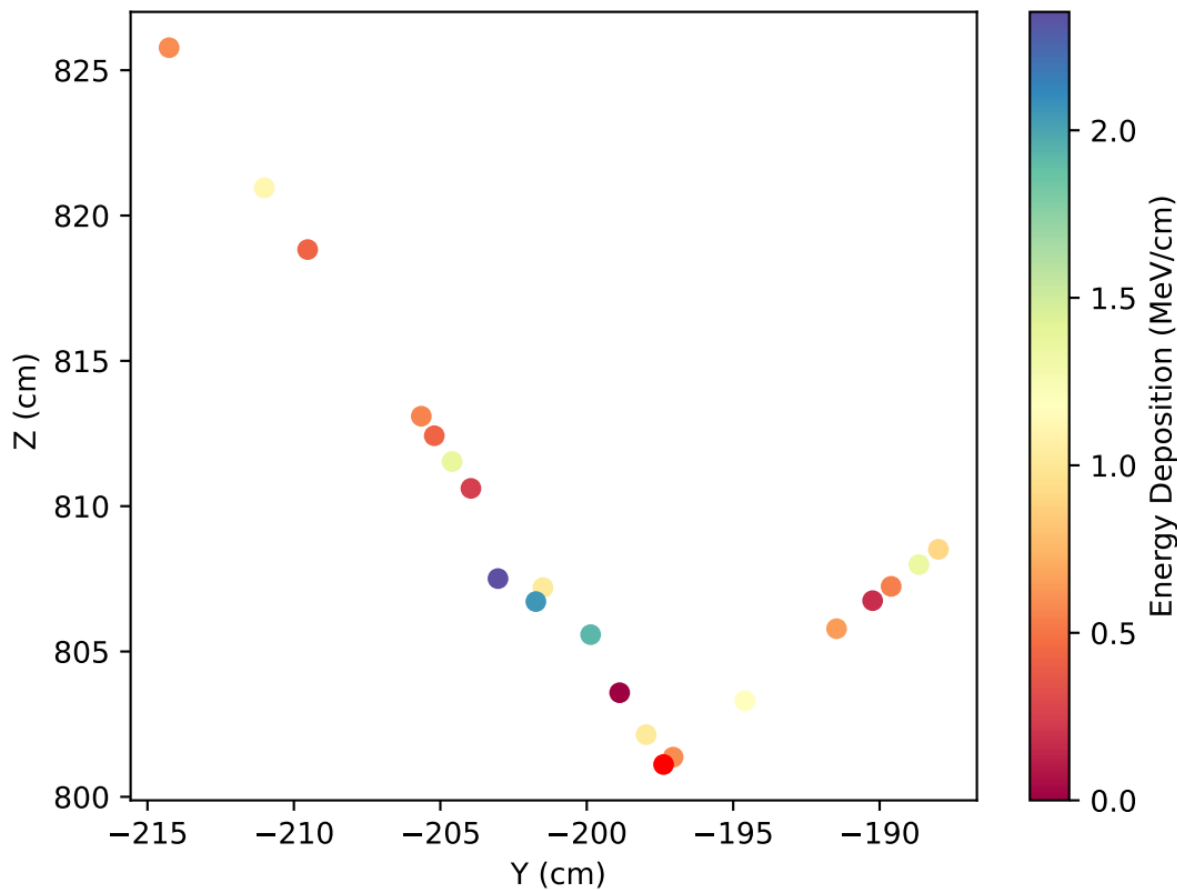
NC interaction for -211



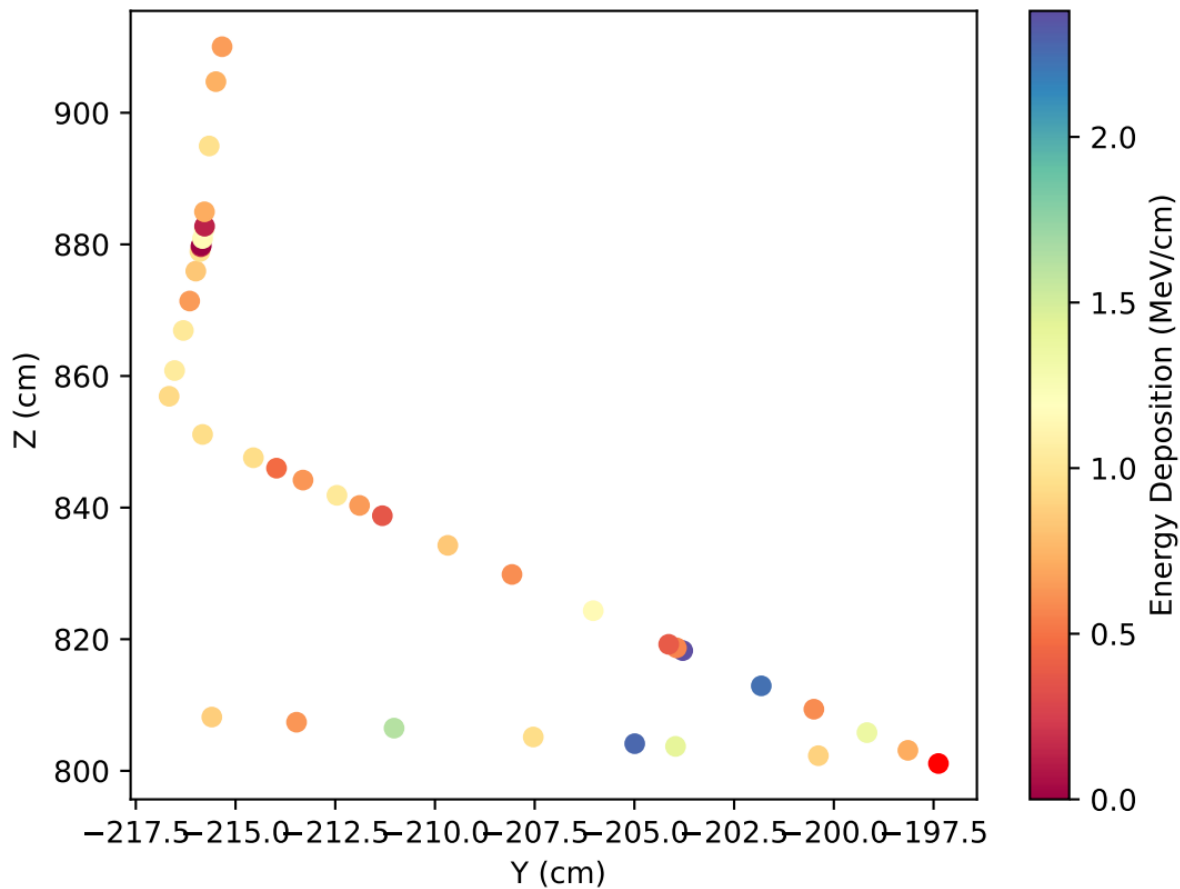
NC interaction for 2212



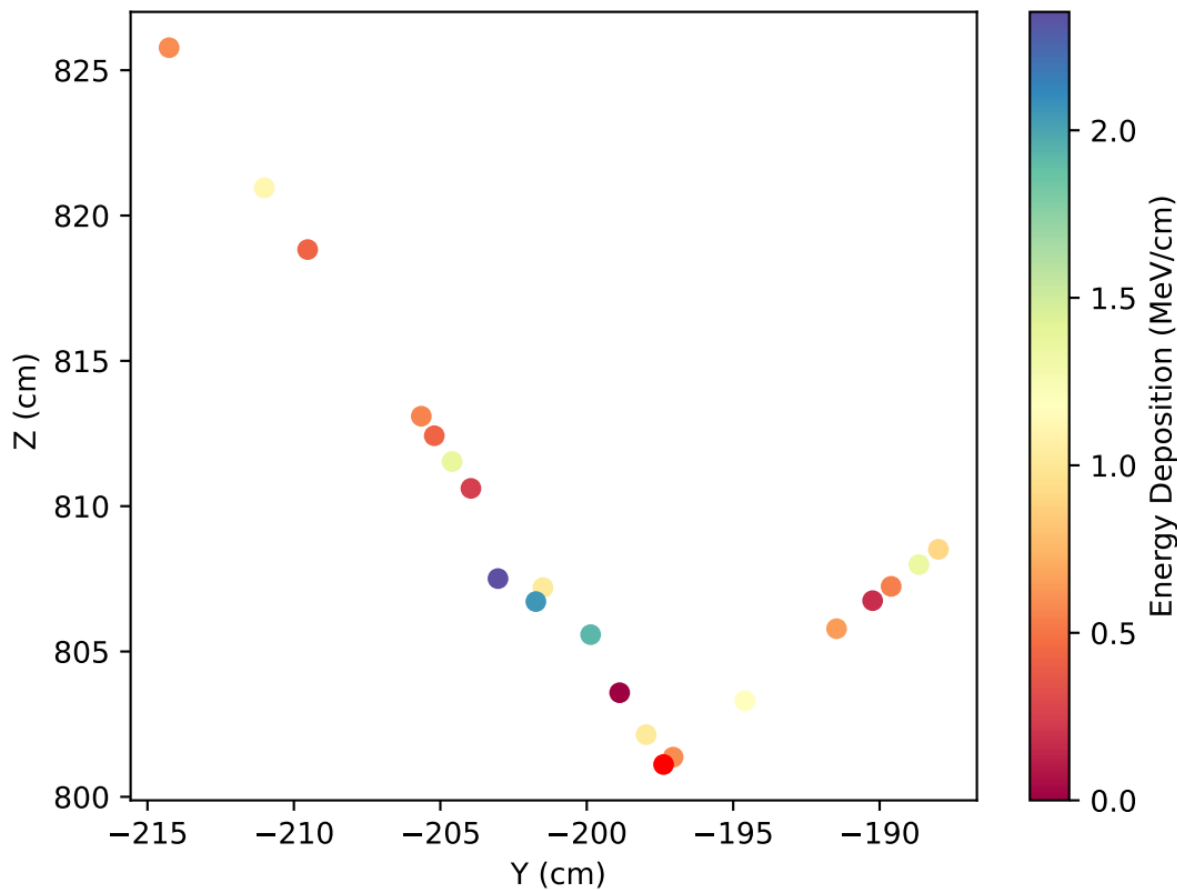
NC interaction for 211



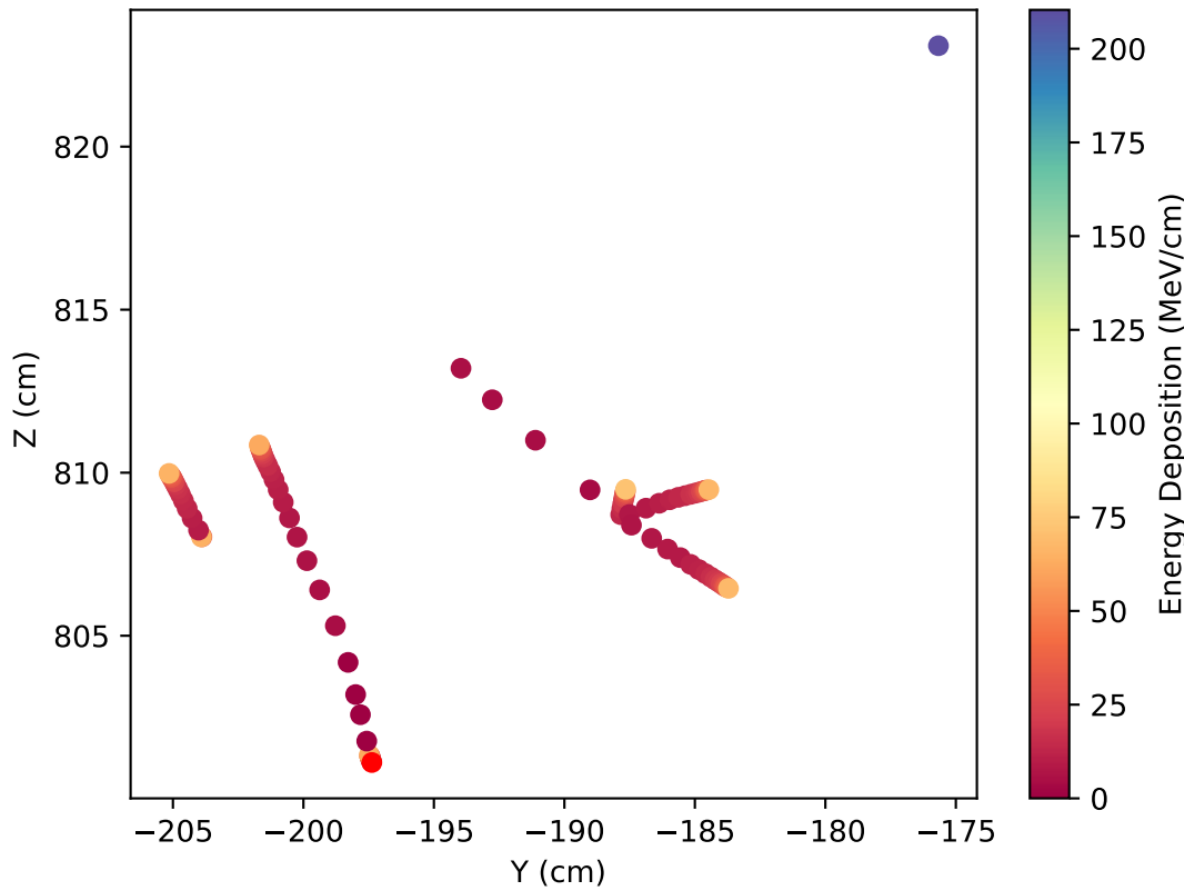
NC interaction for -211



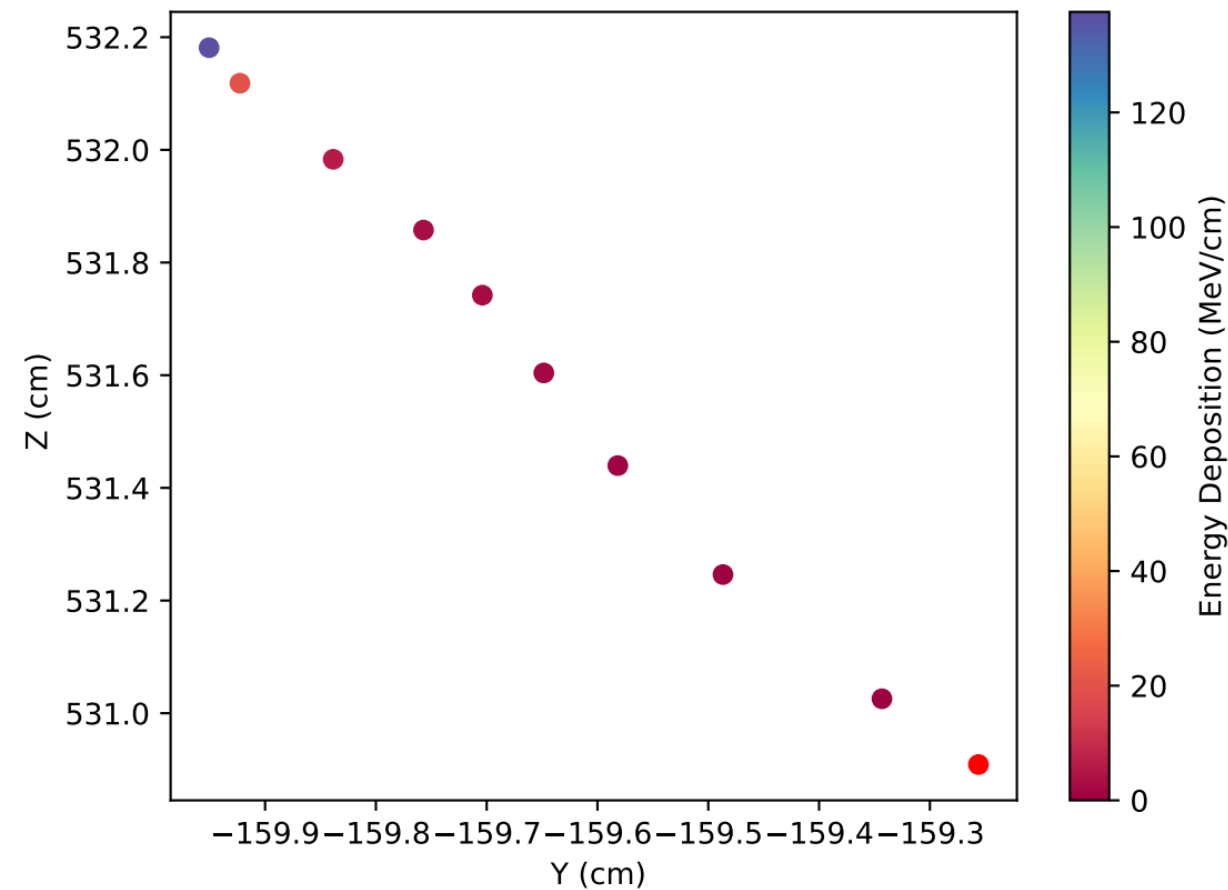
NC interaction for 211



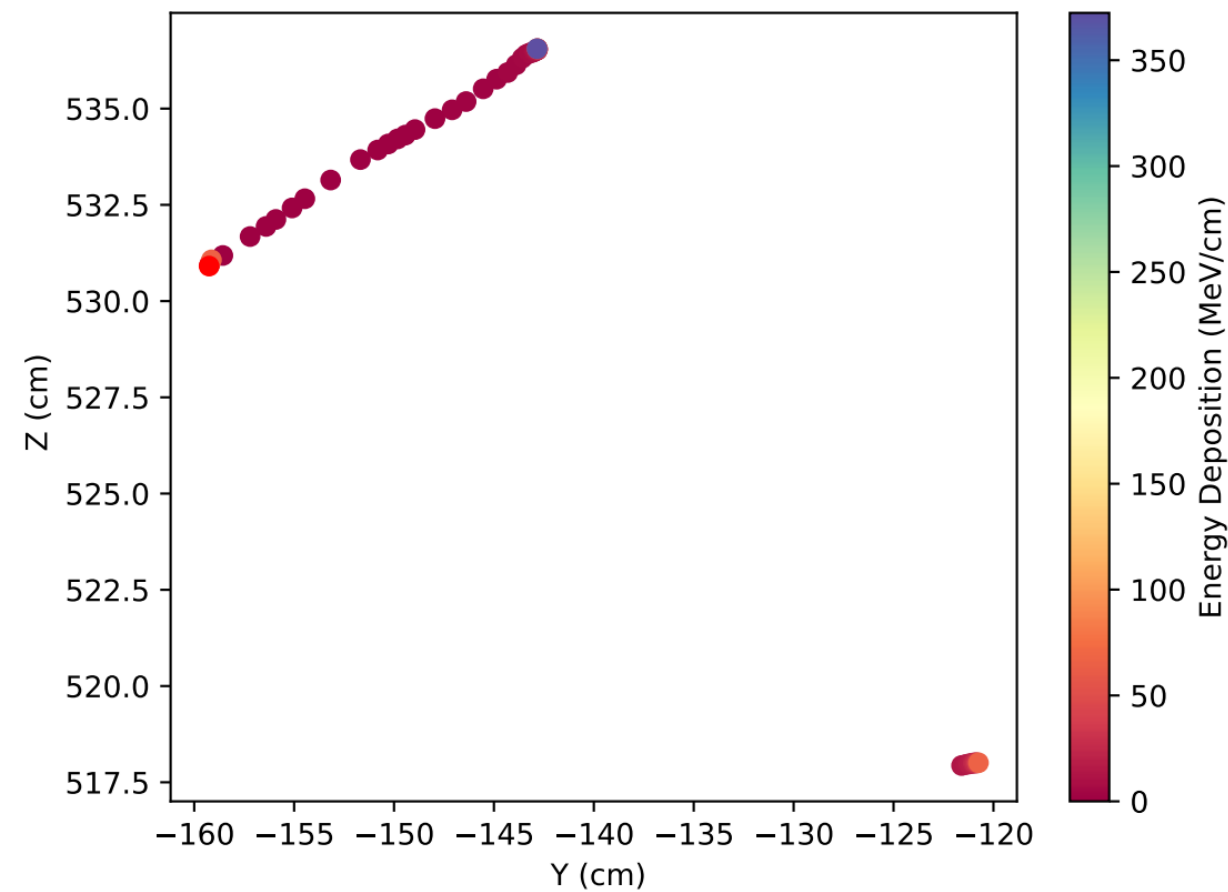
NC interaction for 2212



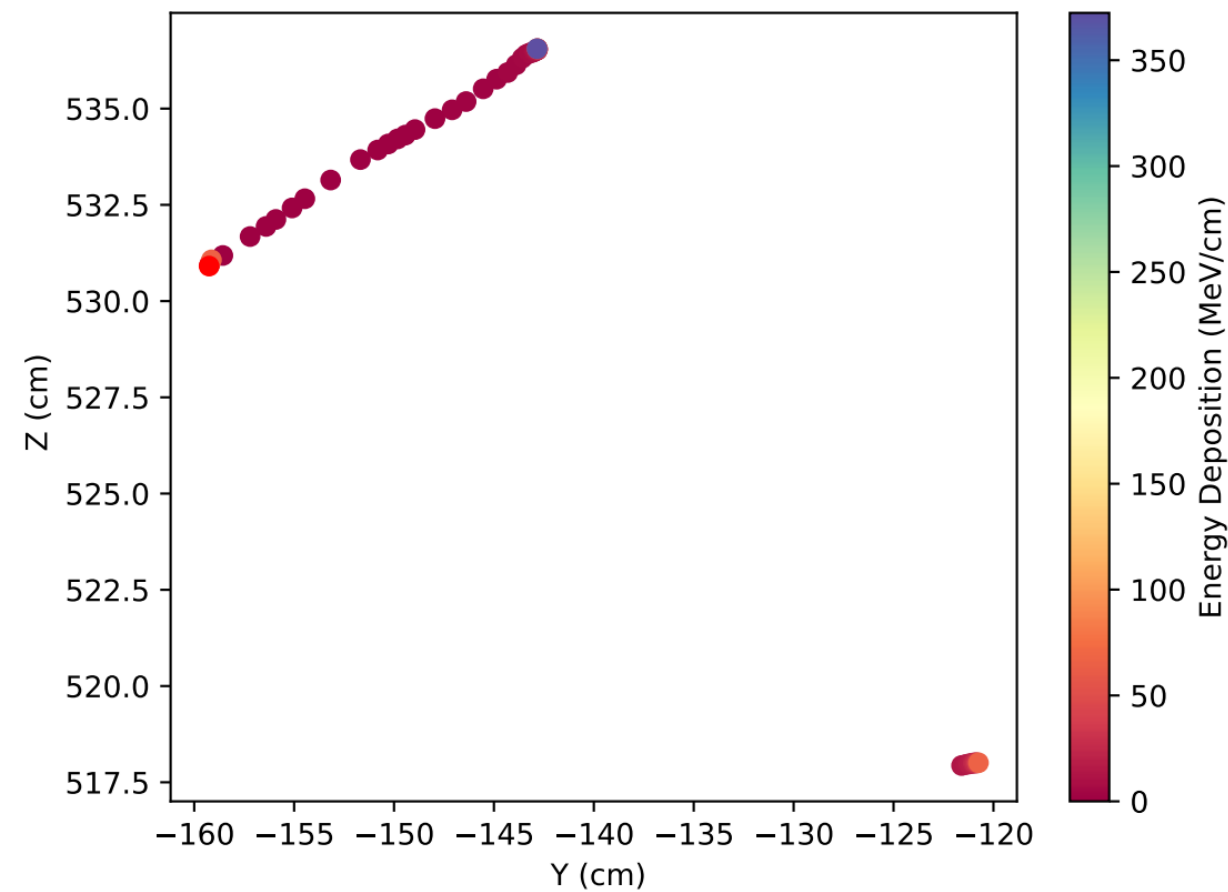
NC interaction for -211



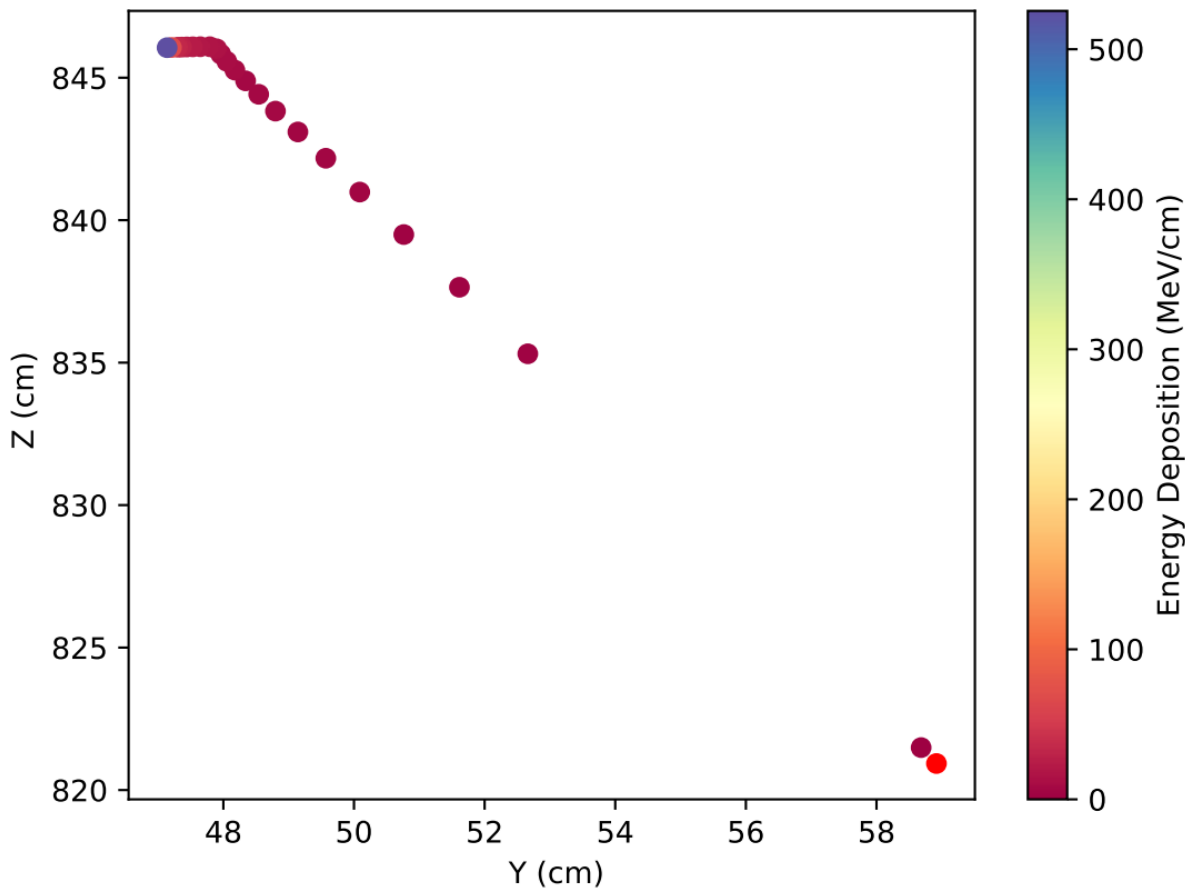
NC interaction for 2212



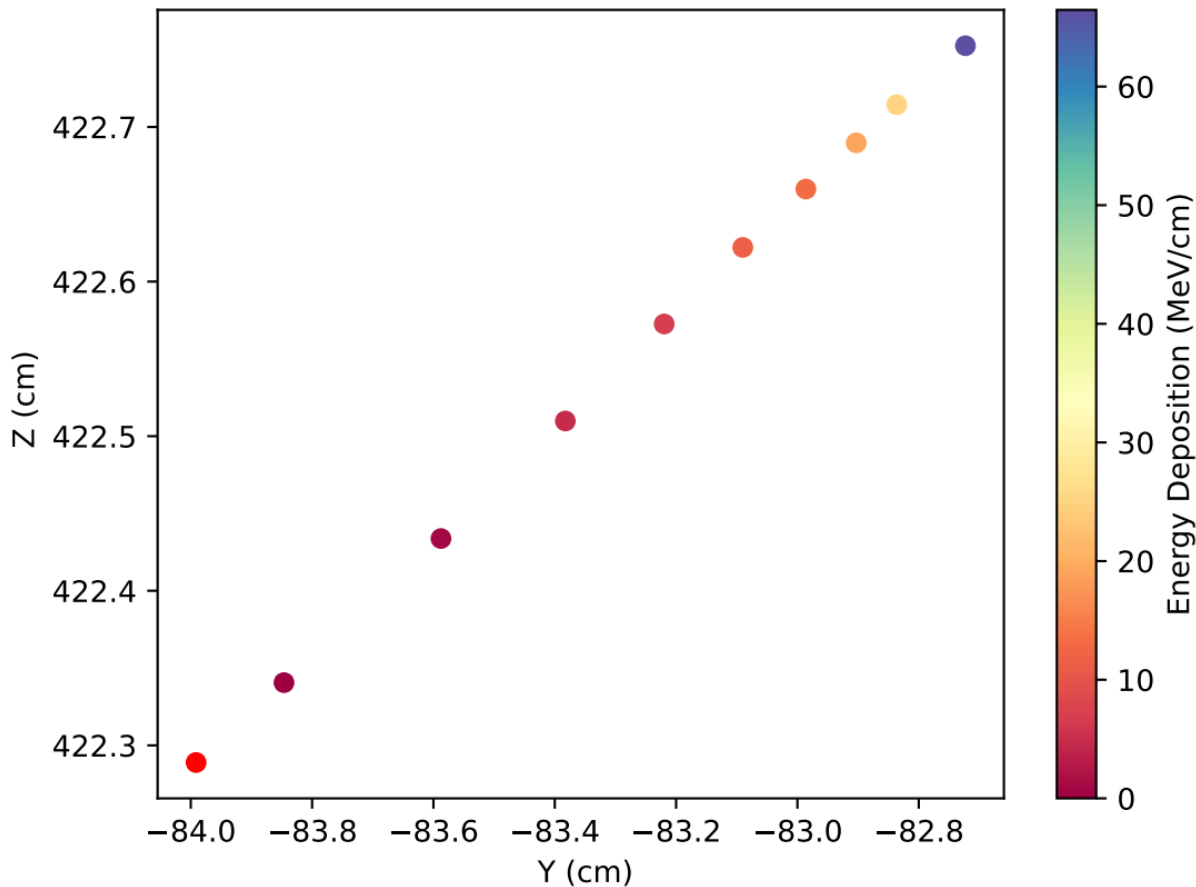
NC interaction for 2212



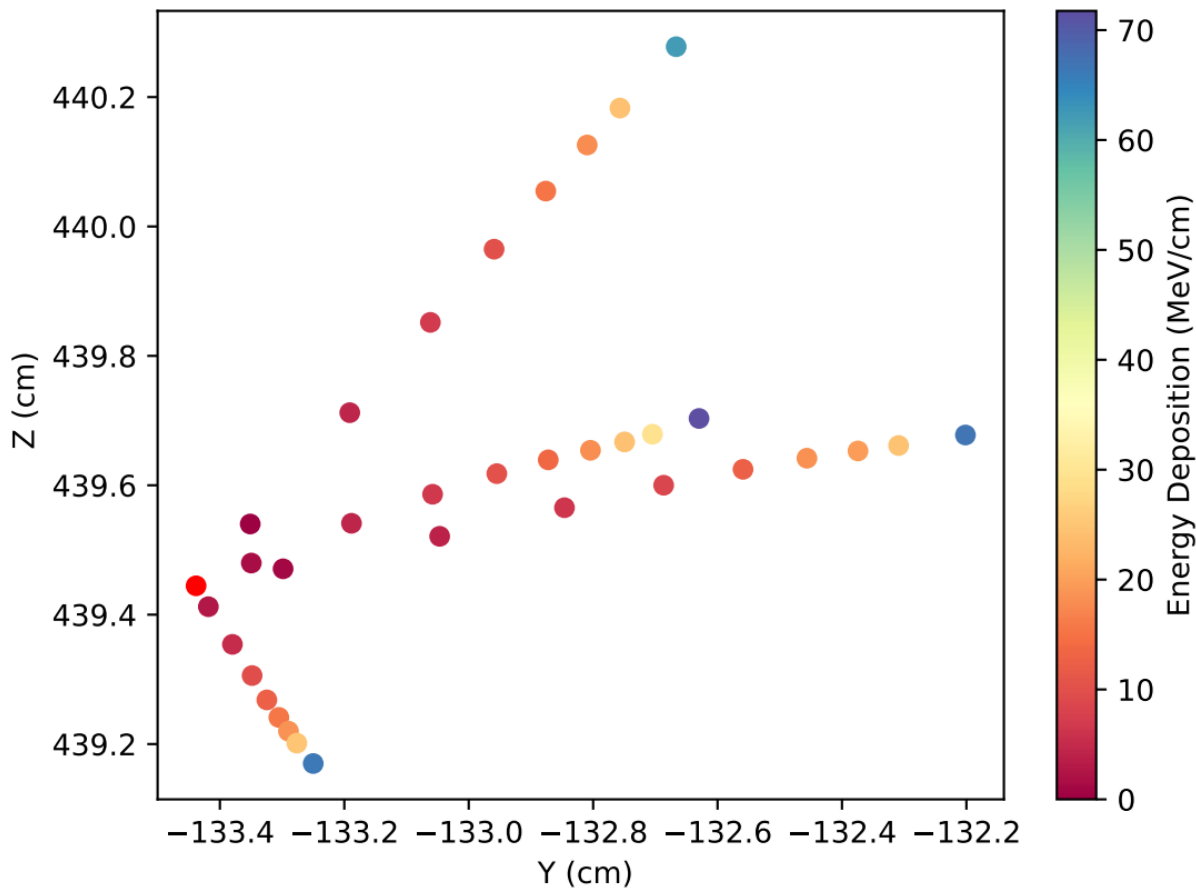
NC interaction for 2212



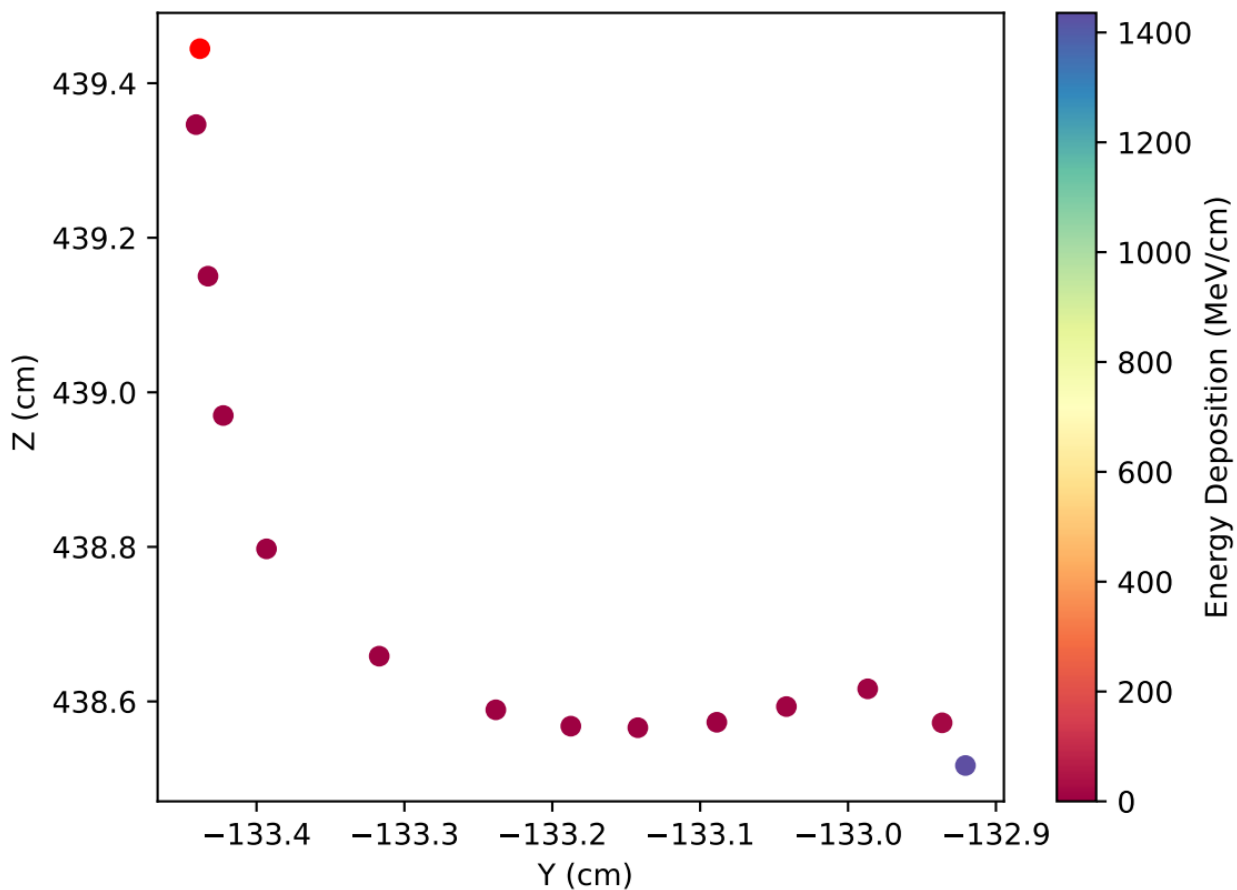
NC interaction for 2212



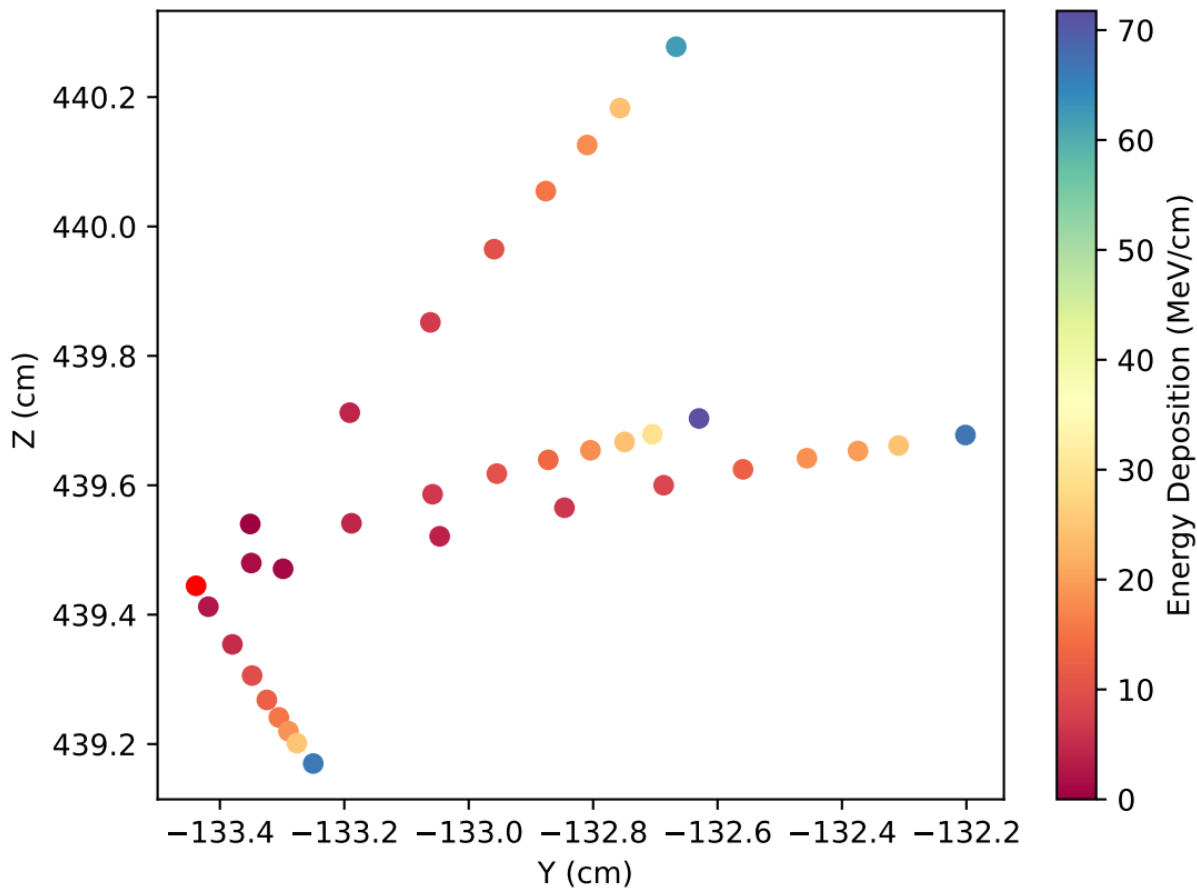
NC interaction for 2212



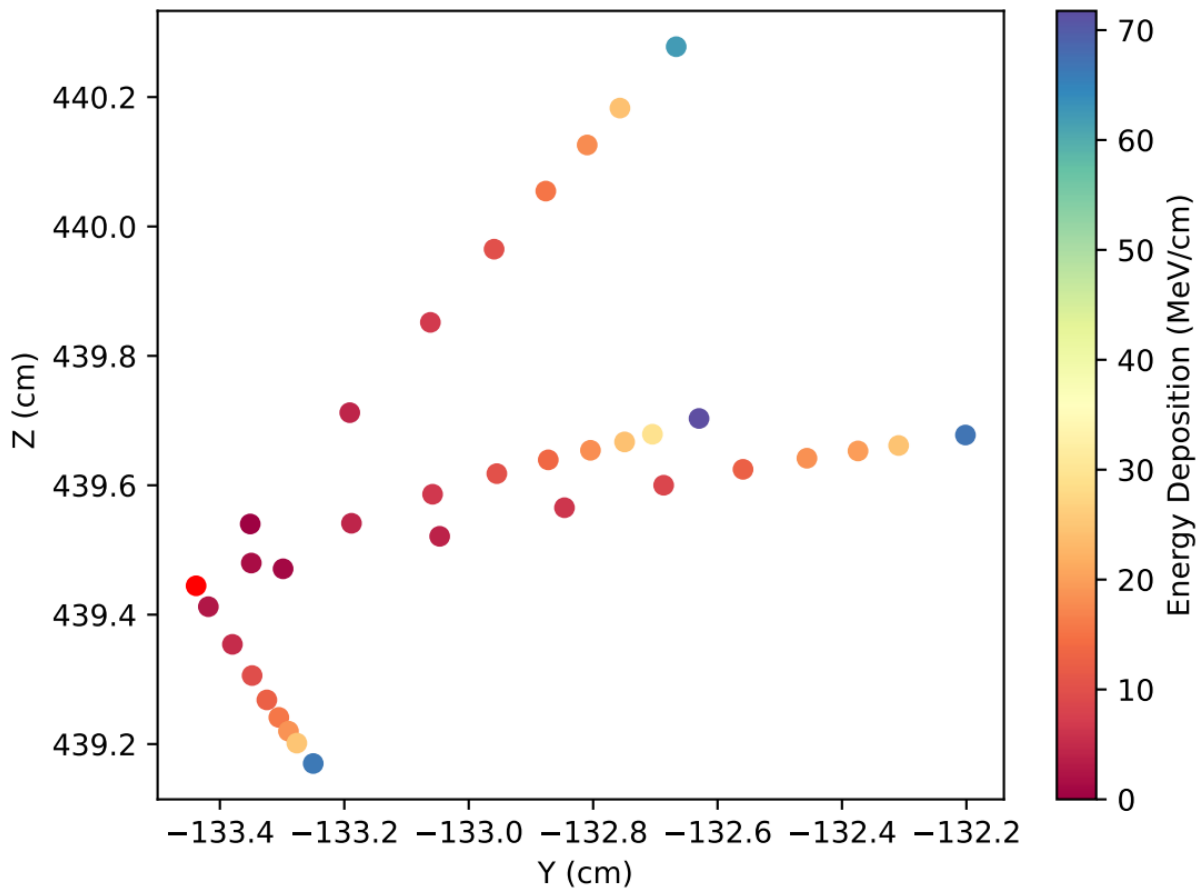
NC interaction for 211



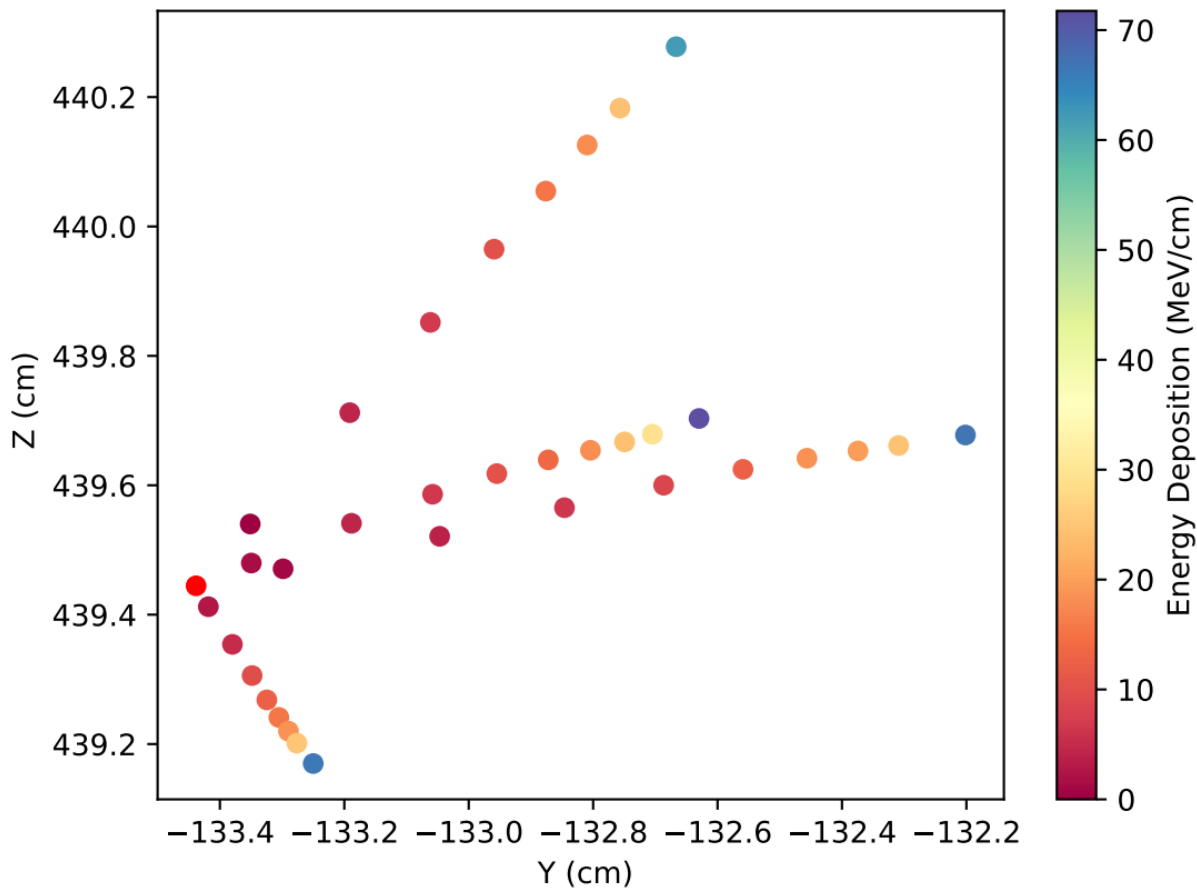
NC interaction for 2212



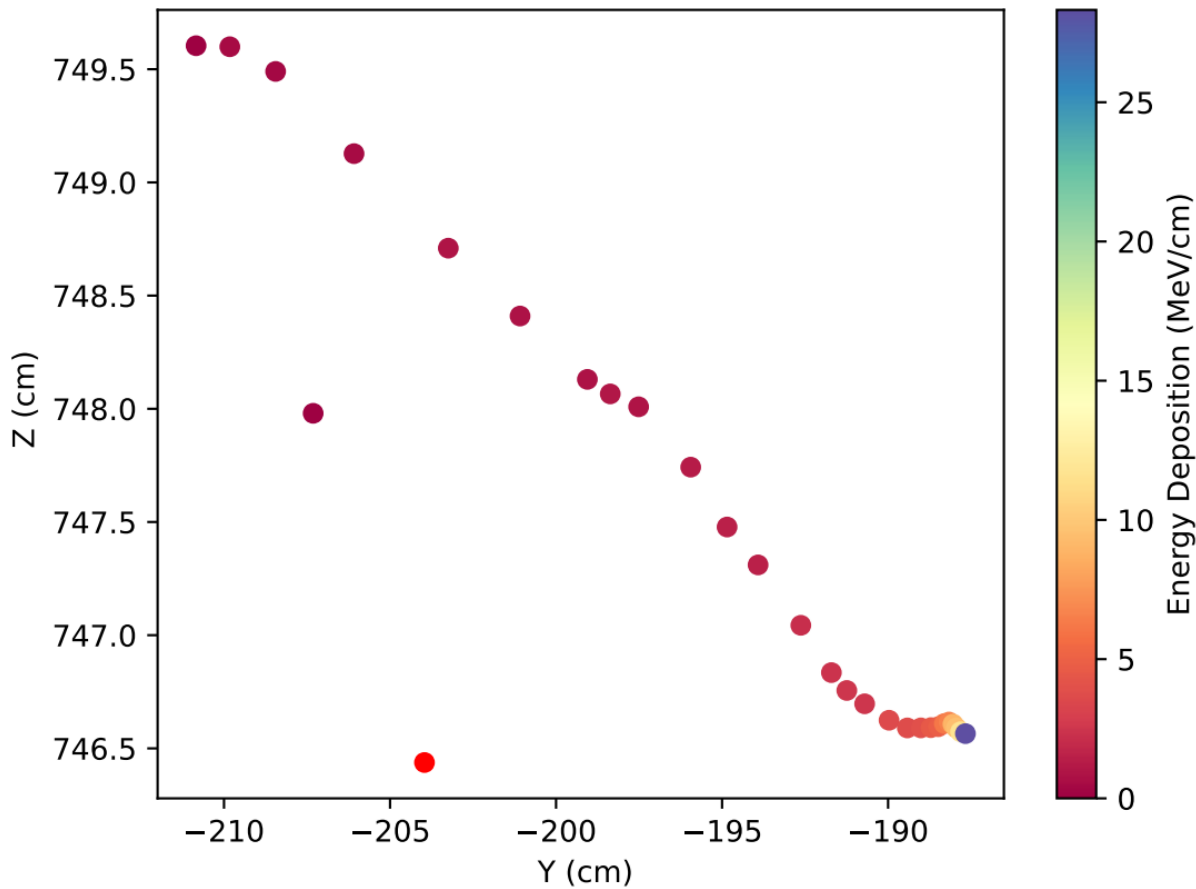
NC interaction for 2212



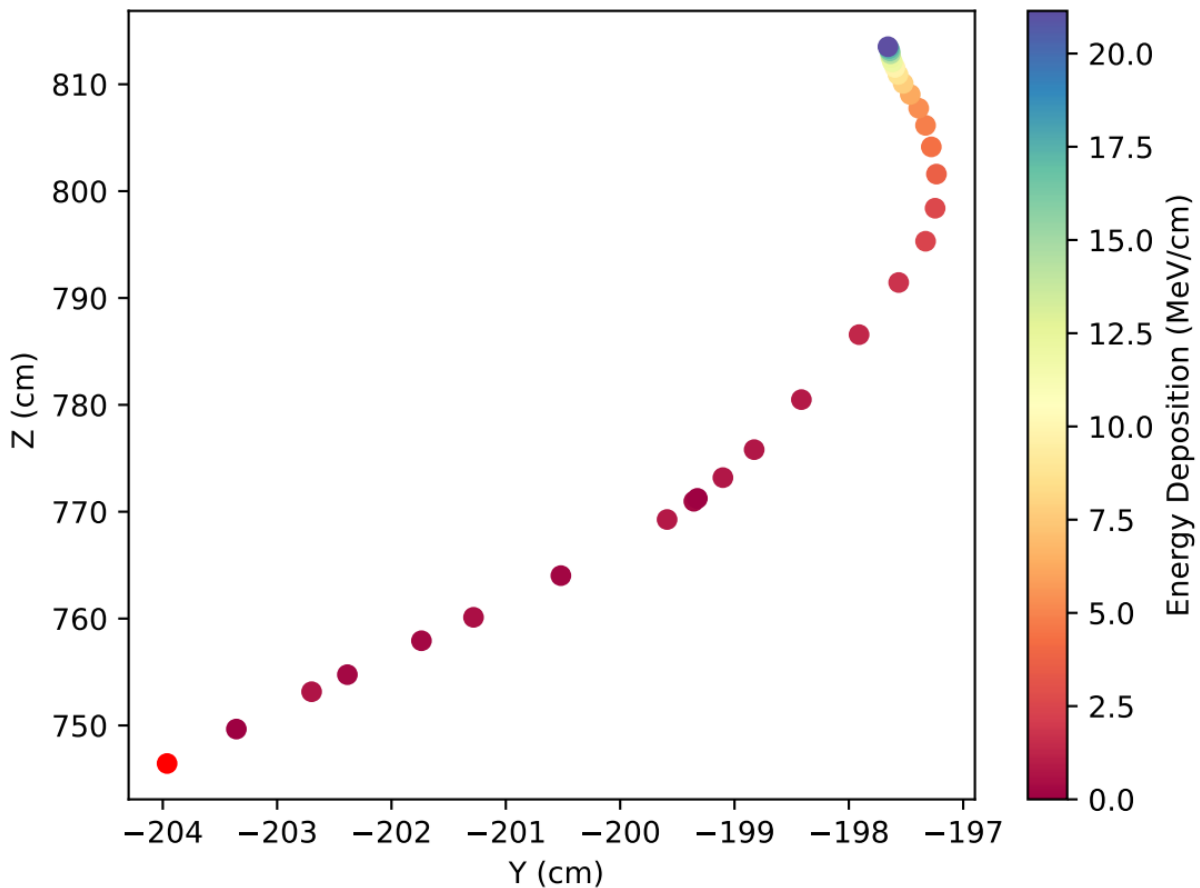
NC interaction for 2212



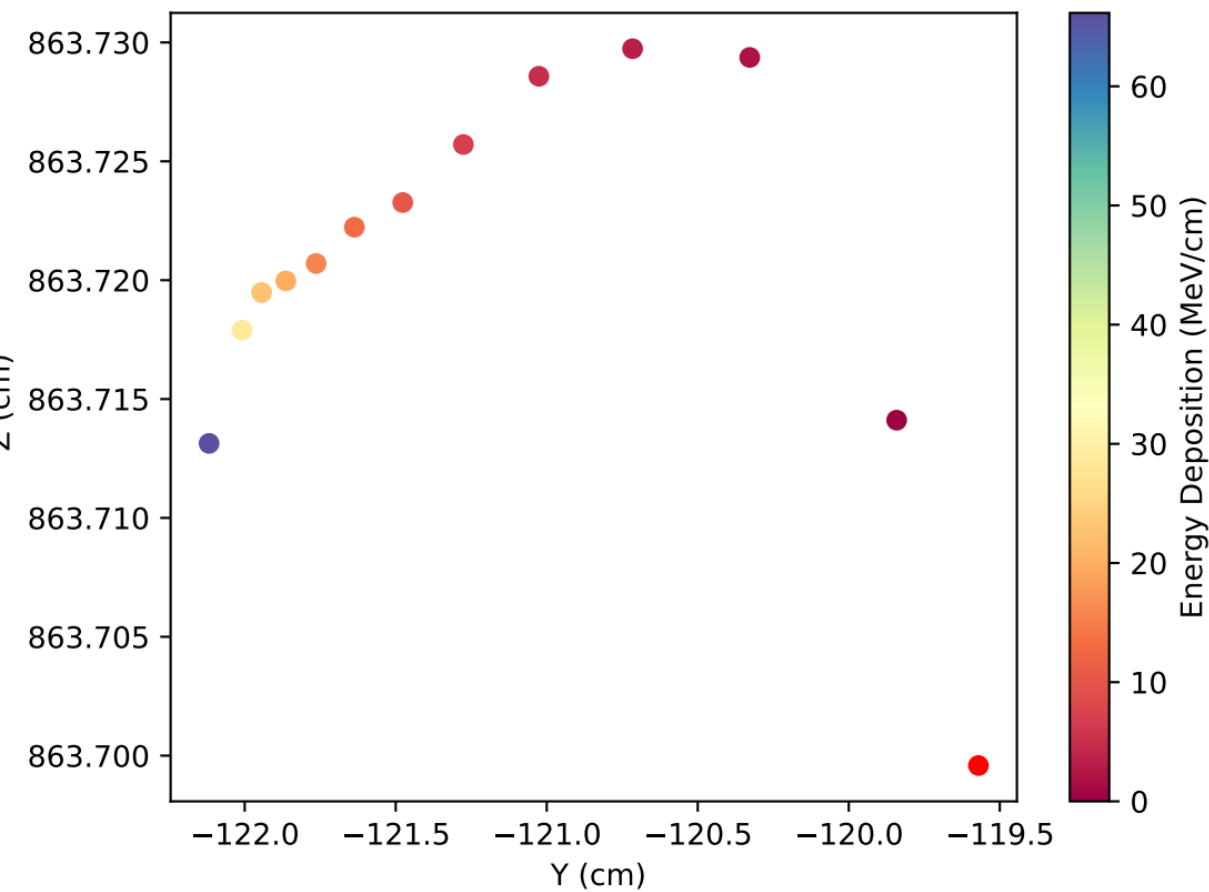
NC interaction for -211



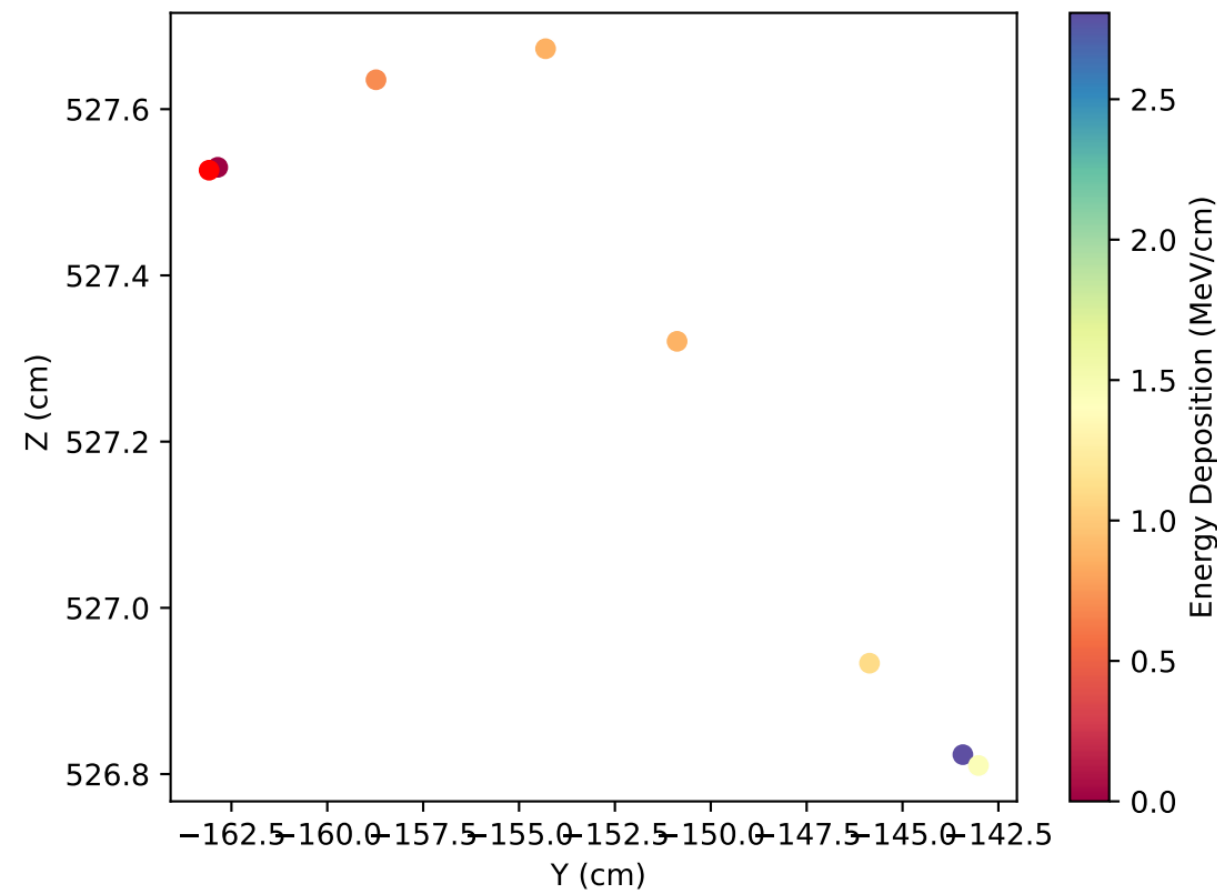
NC interaction for 2212



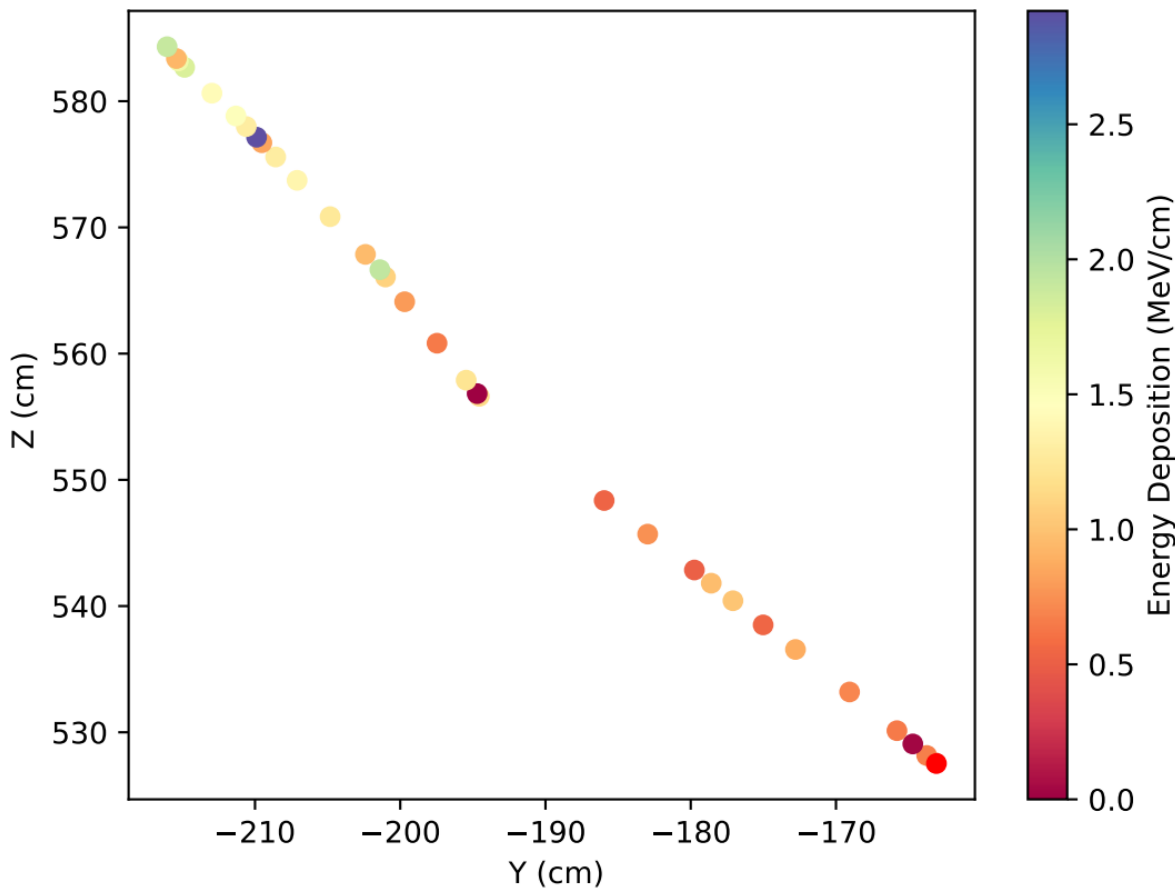
NC interaction for 2212



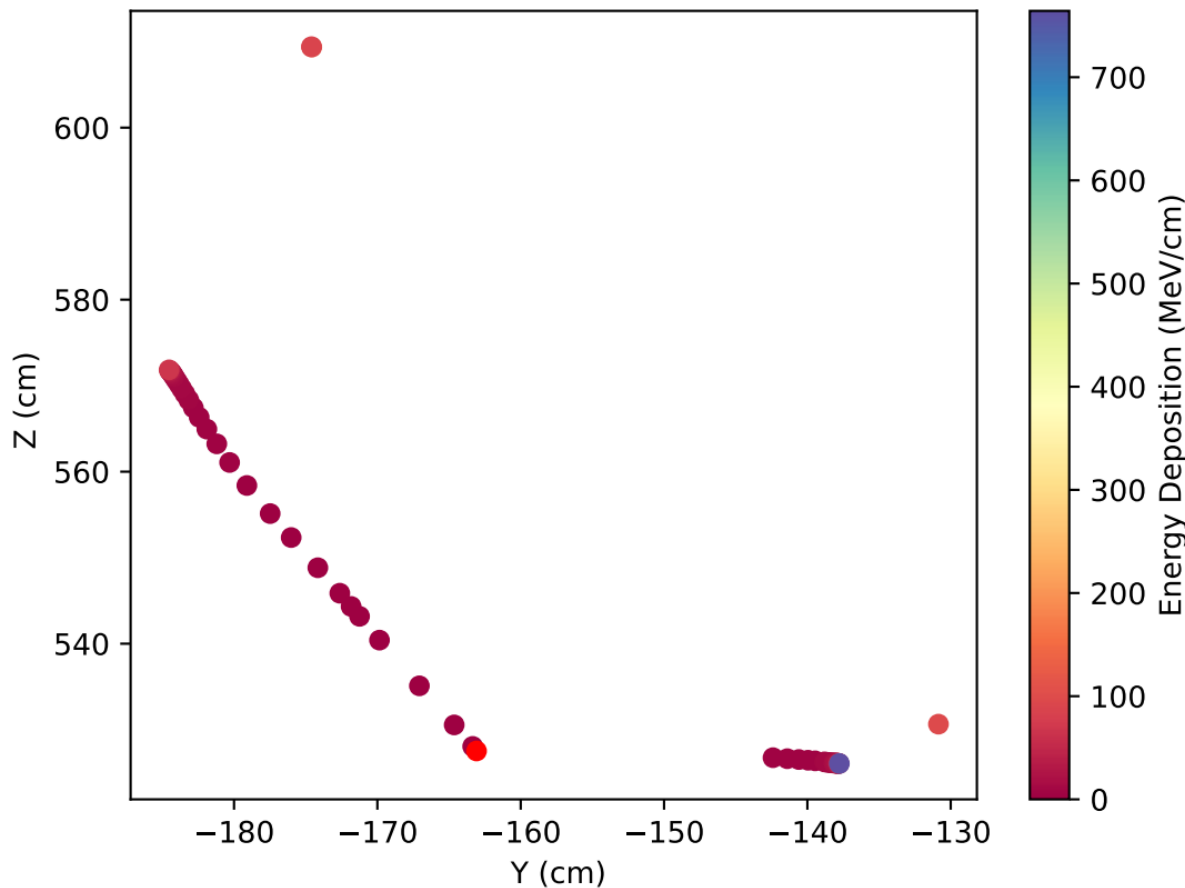
NC interaction for -211



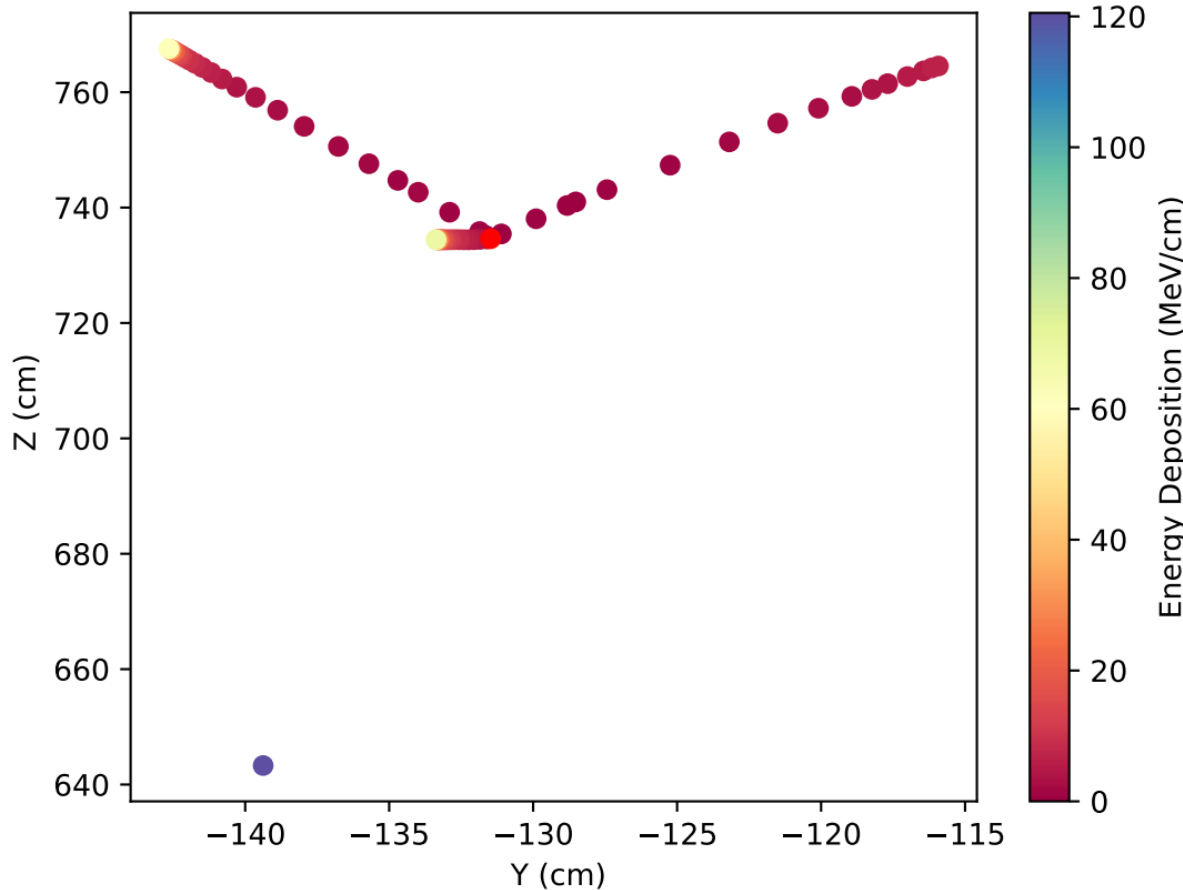
NC interaction for 211



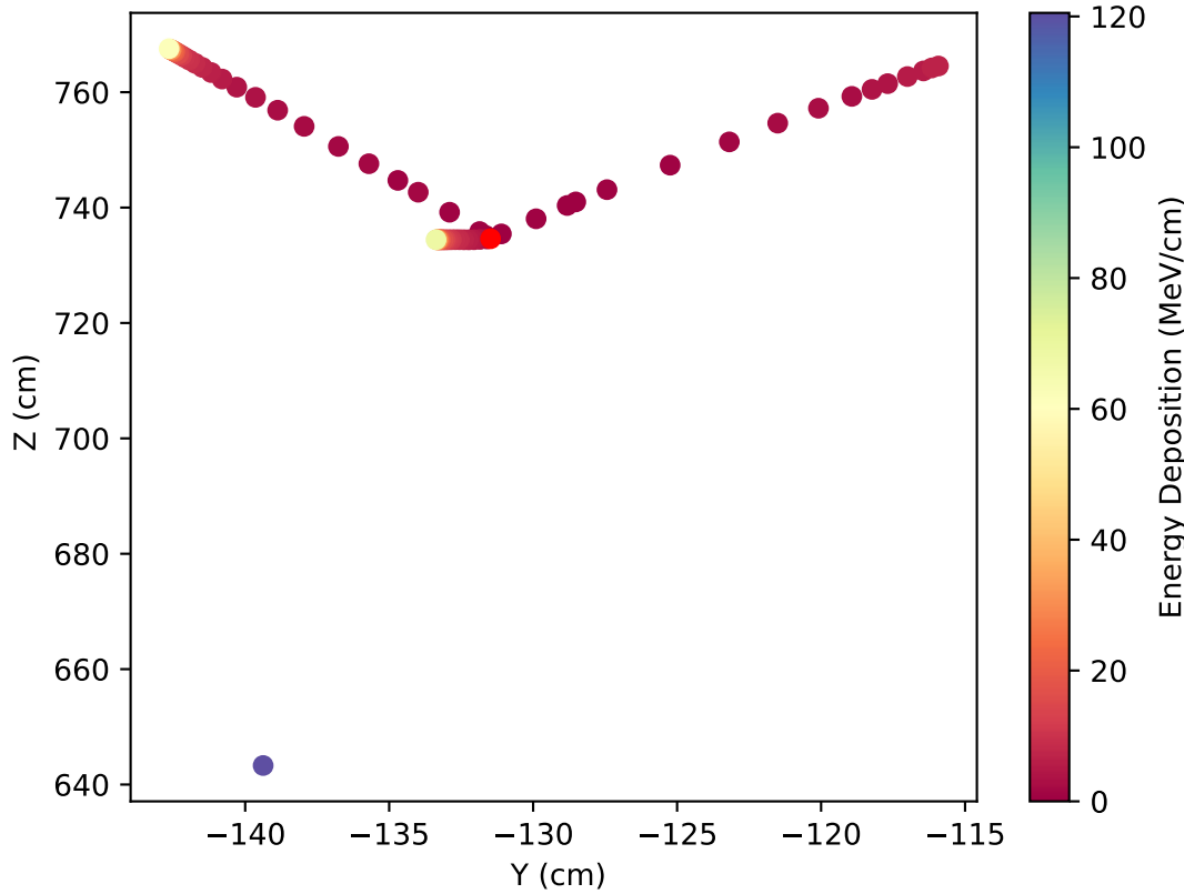
NC interaction for 2212



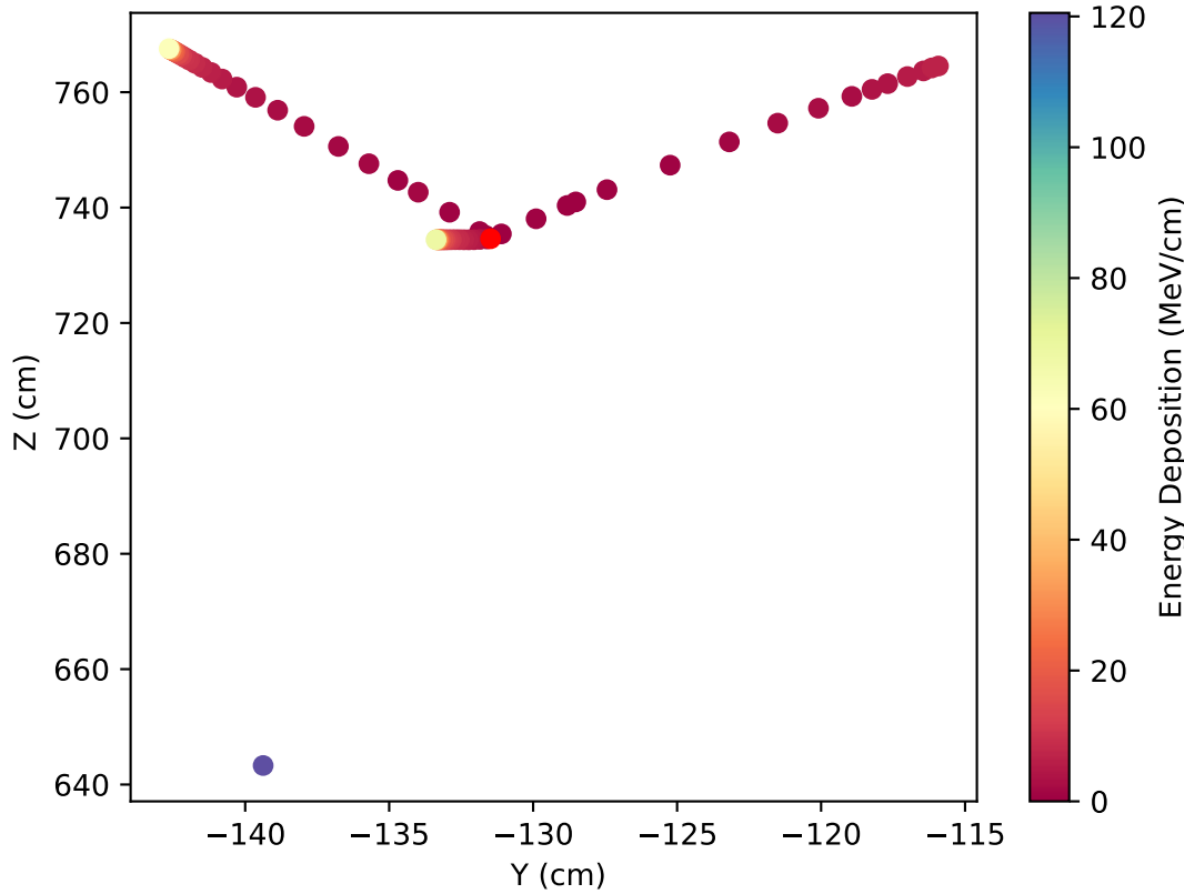
NC interaction for 2212



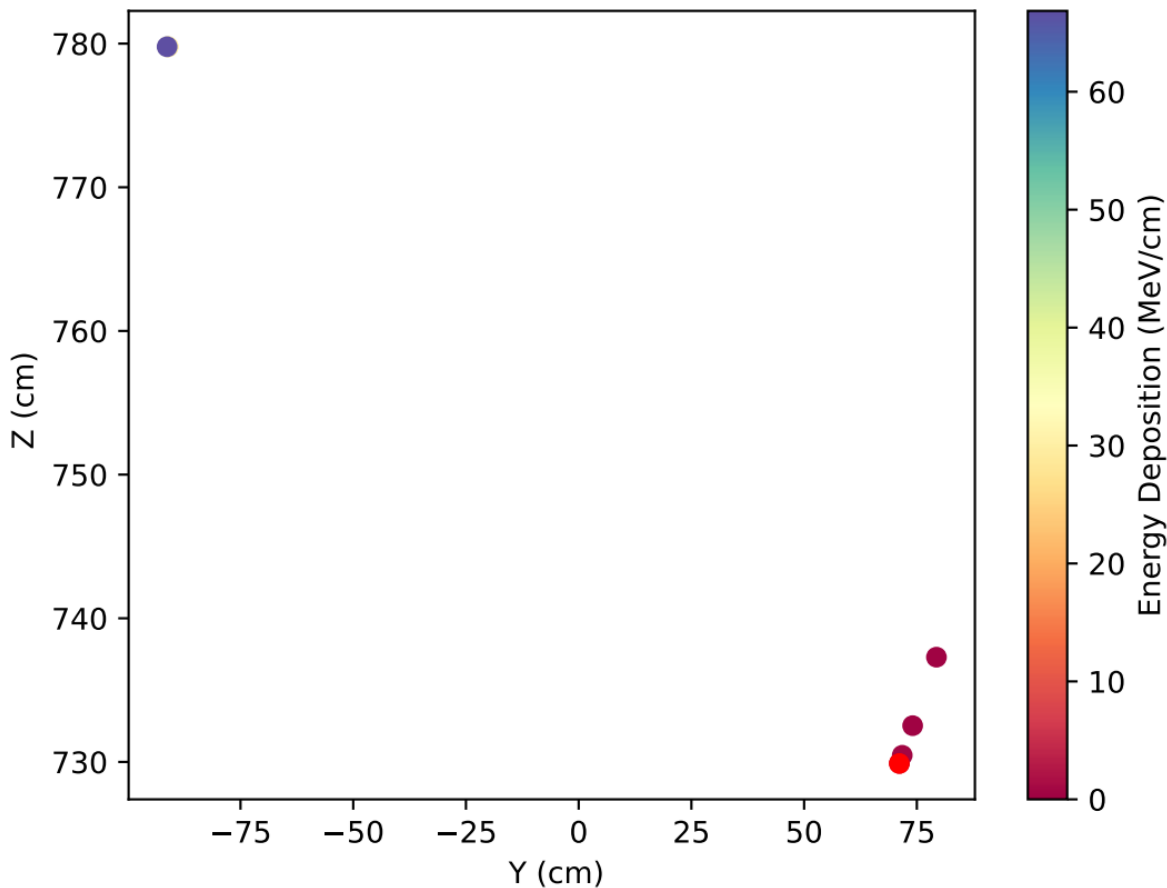
NC interaction for 2212



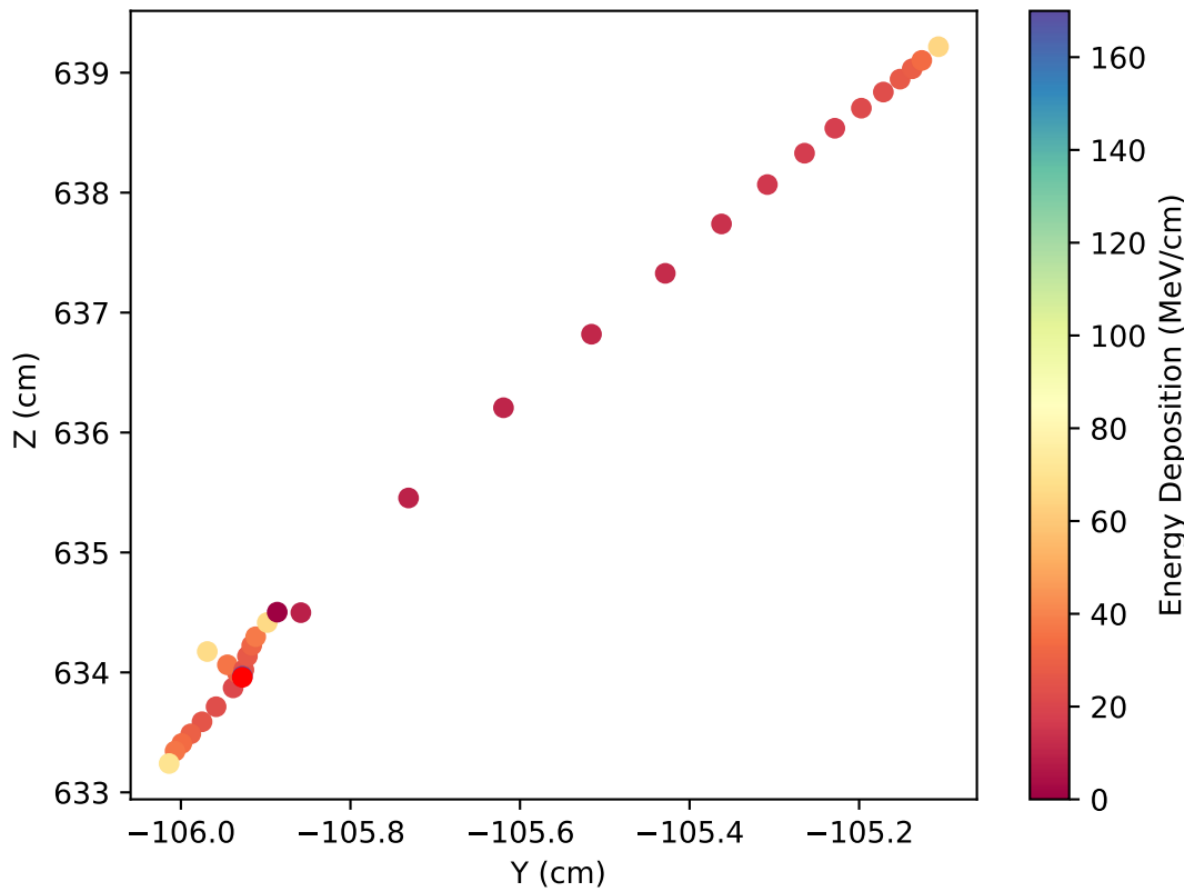
NC interaction for 2212



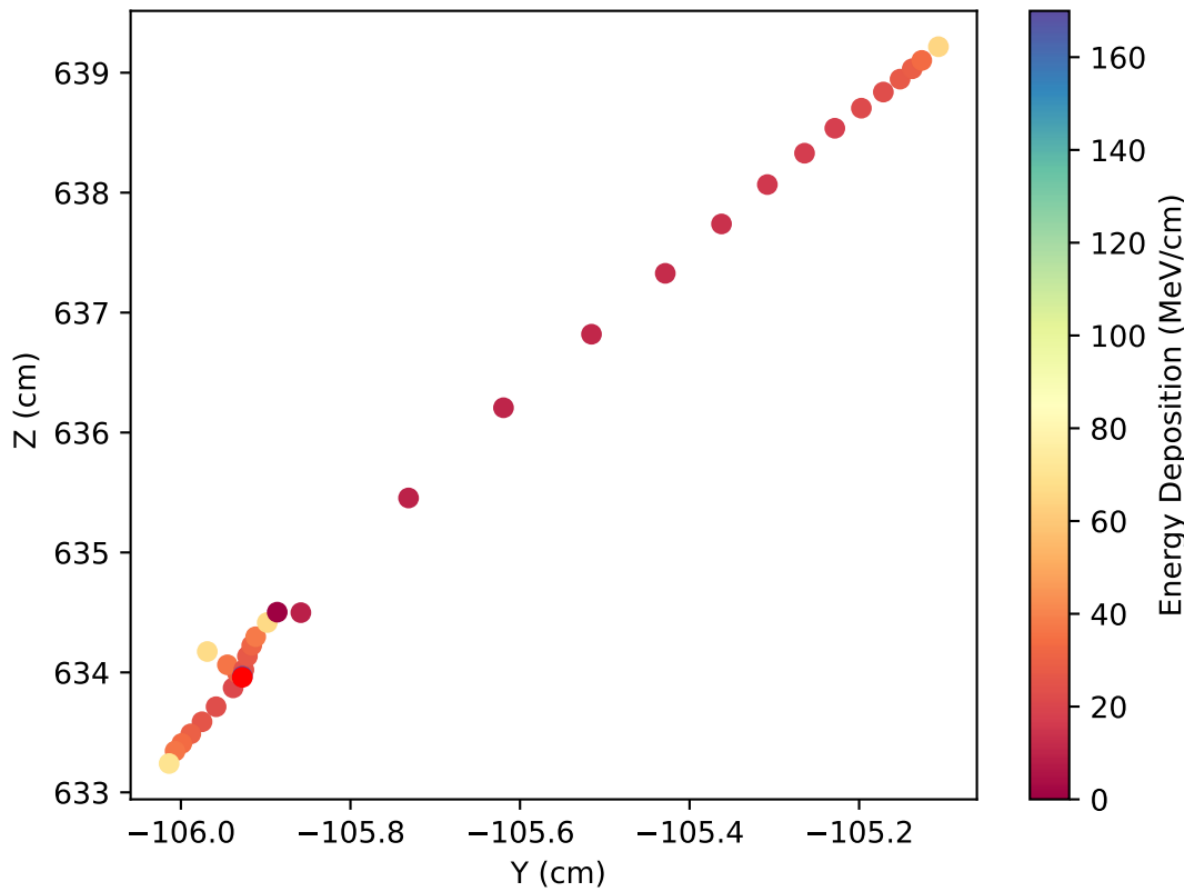
NC interaction for 2212



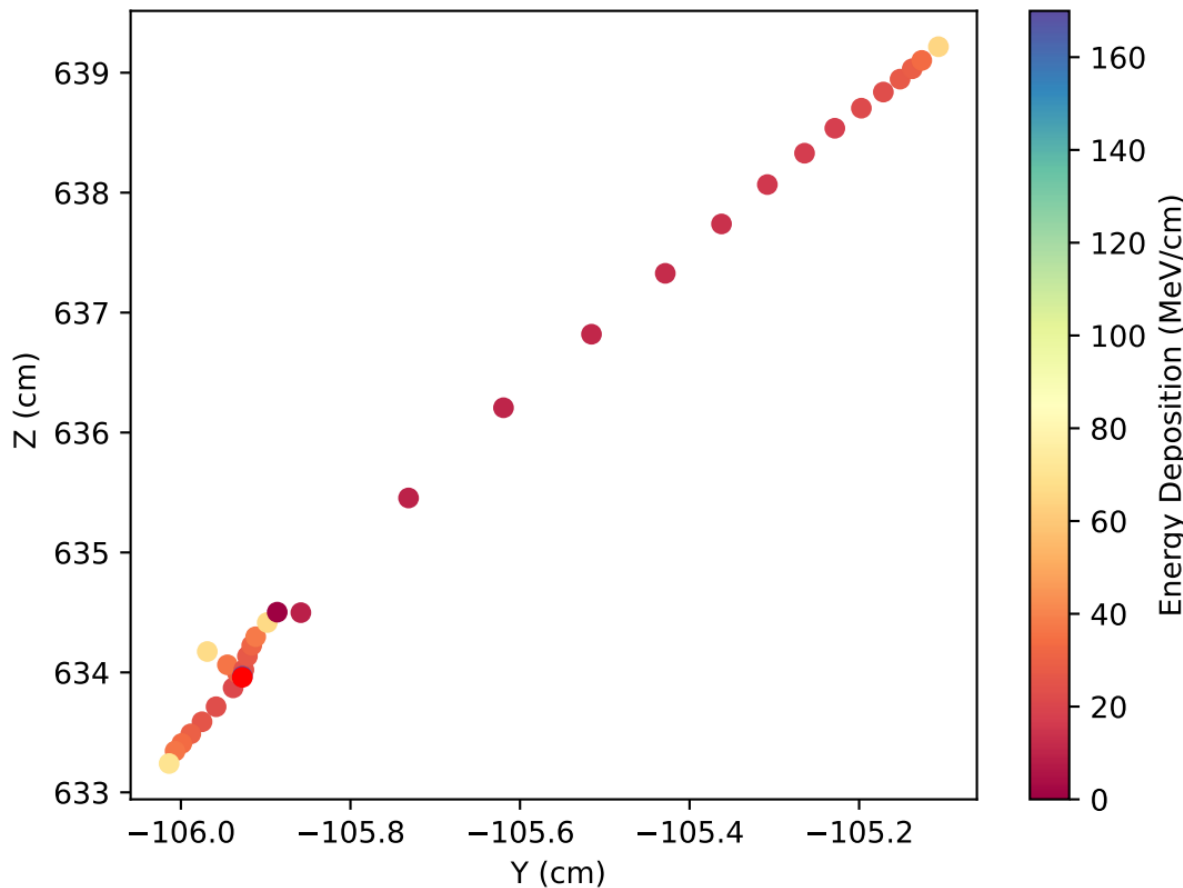
NC interaction for 2212



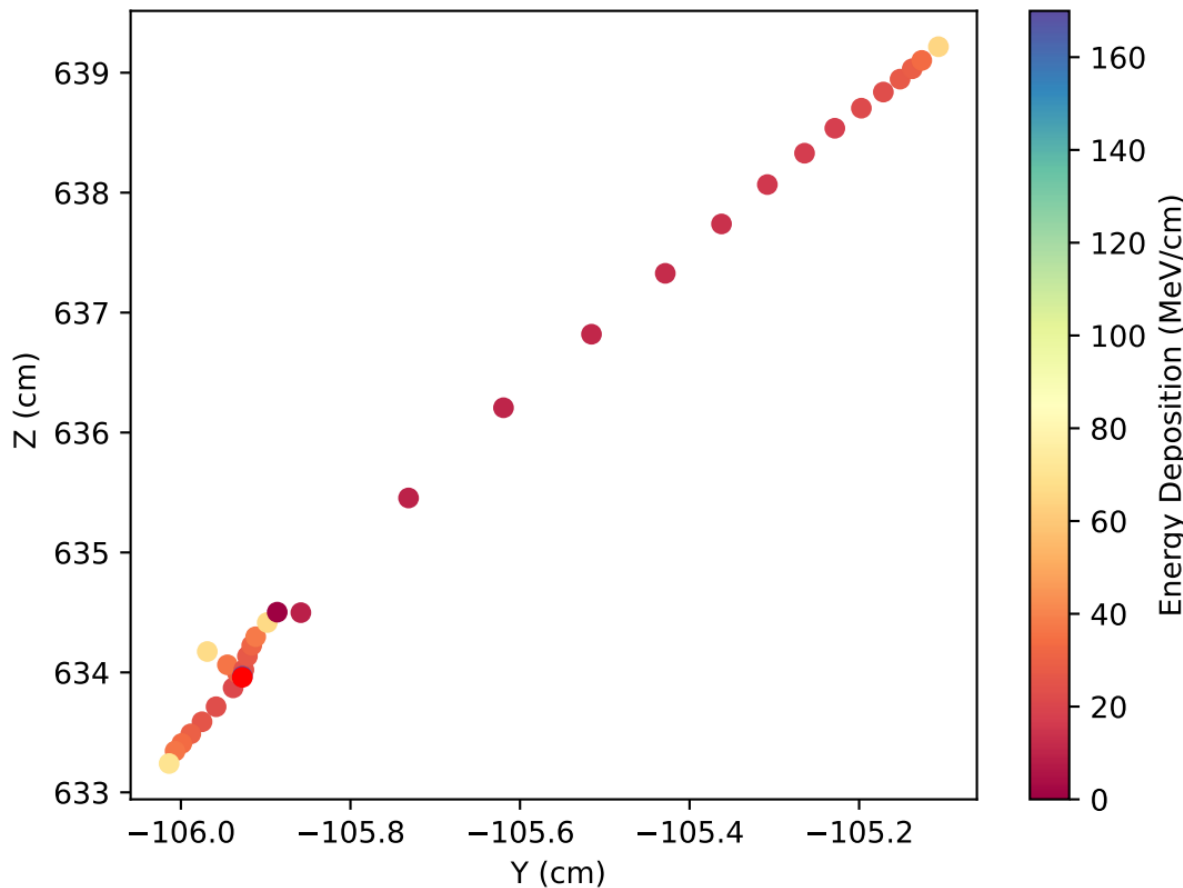
NC interaction for 2212



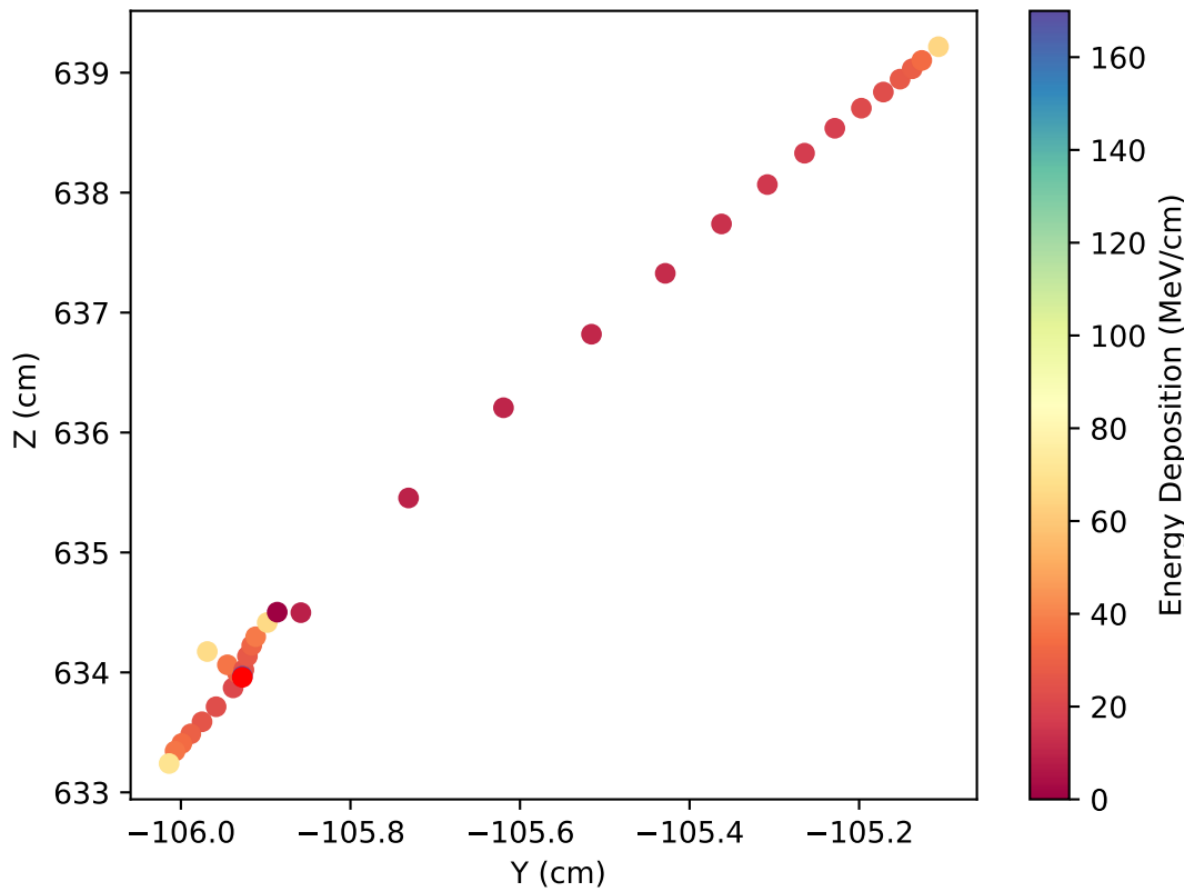
NC interaction for 2212



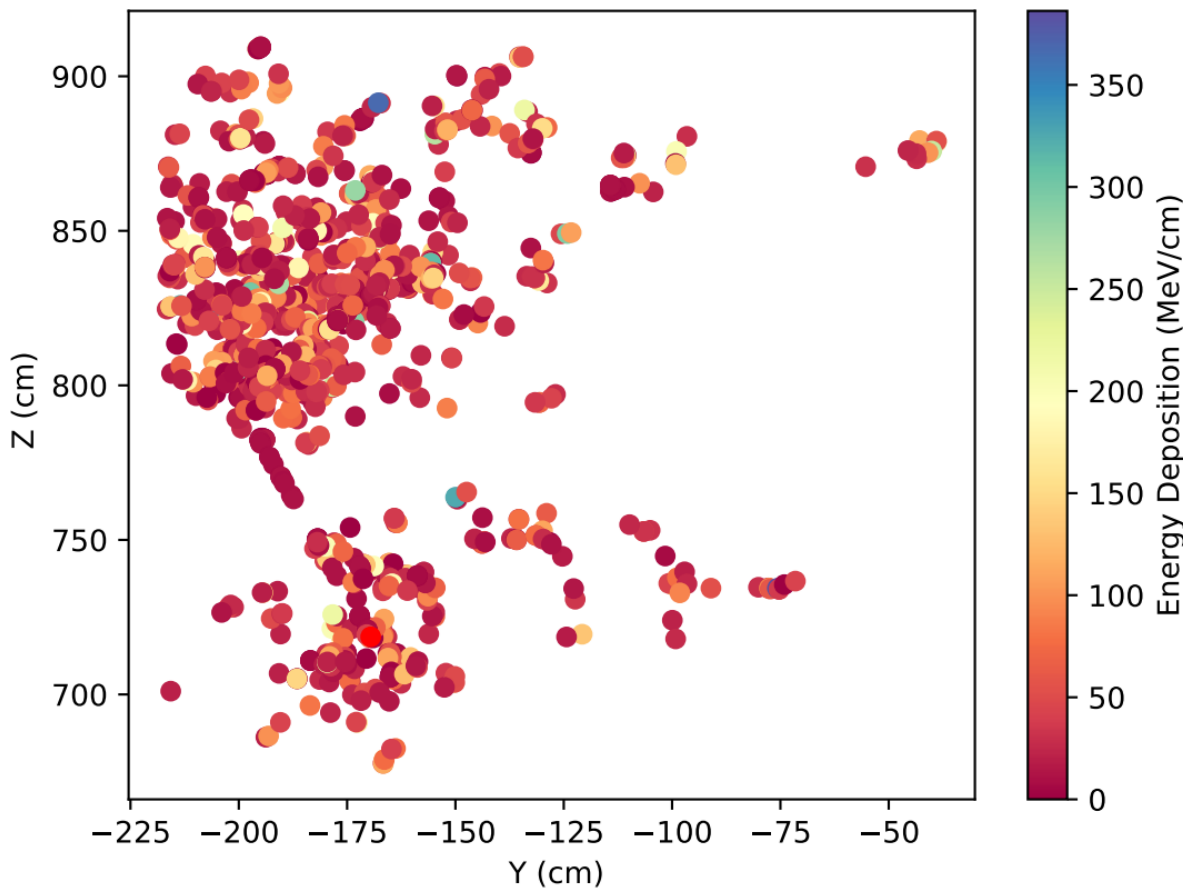
NC interaction for 2212



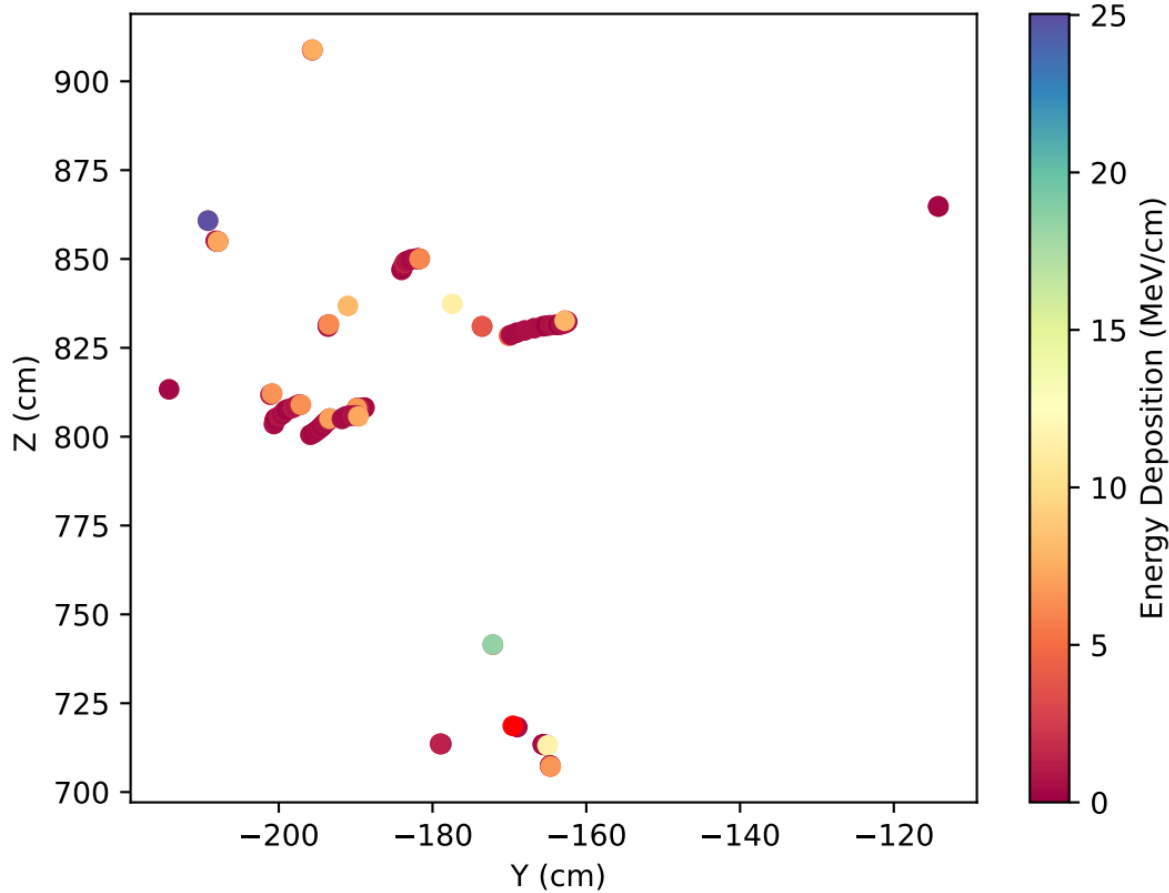
NC interaction for 2212



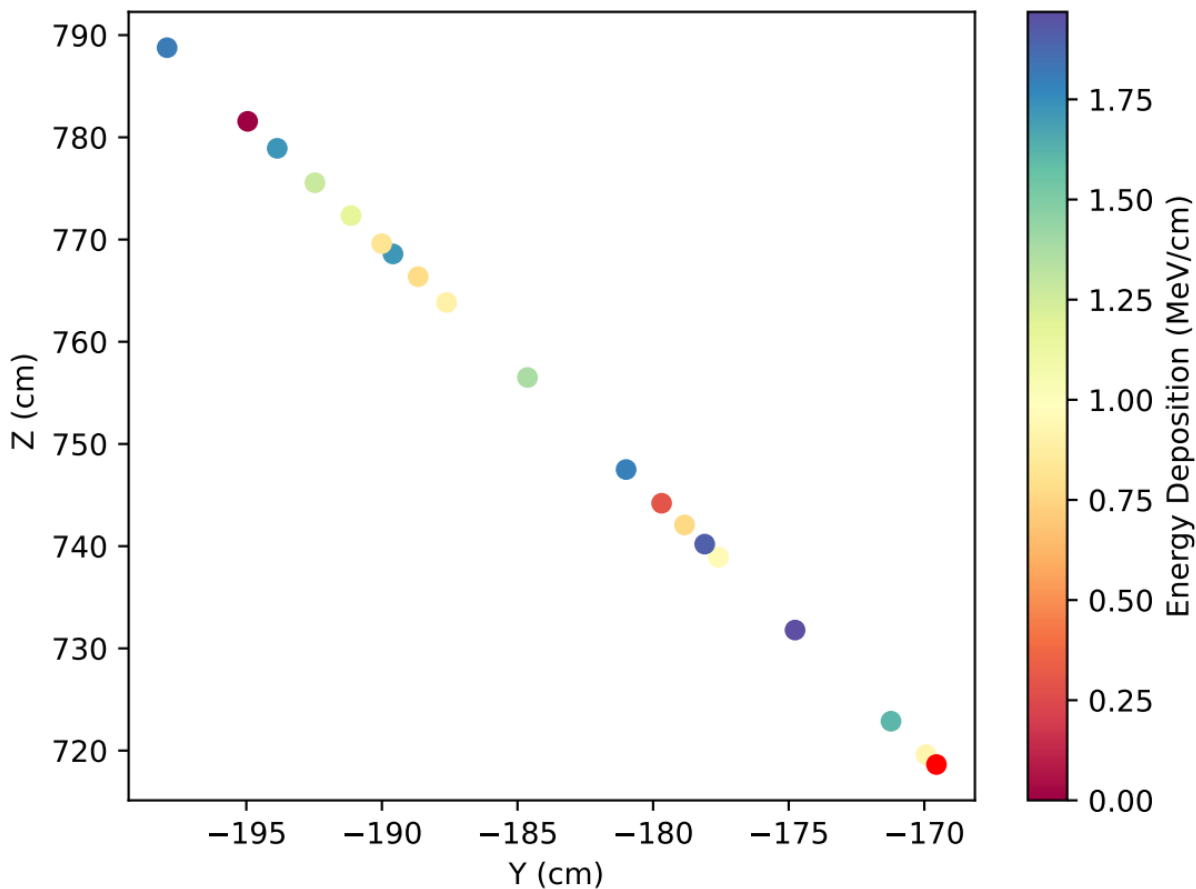
NC interaction for 11



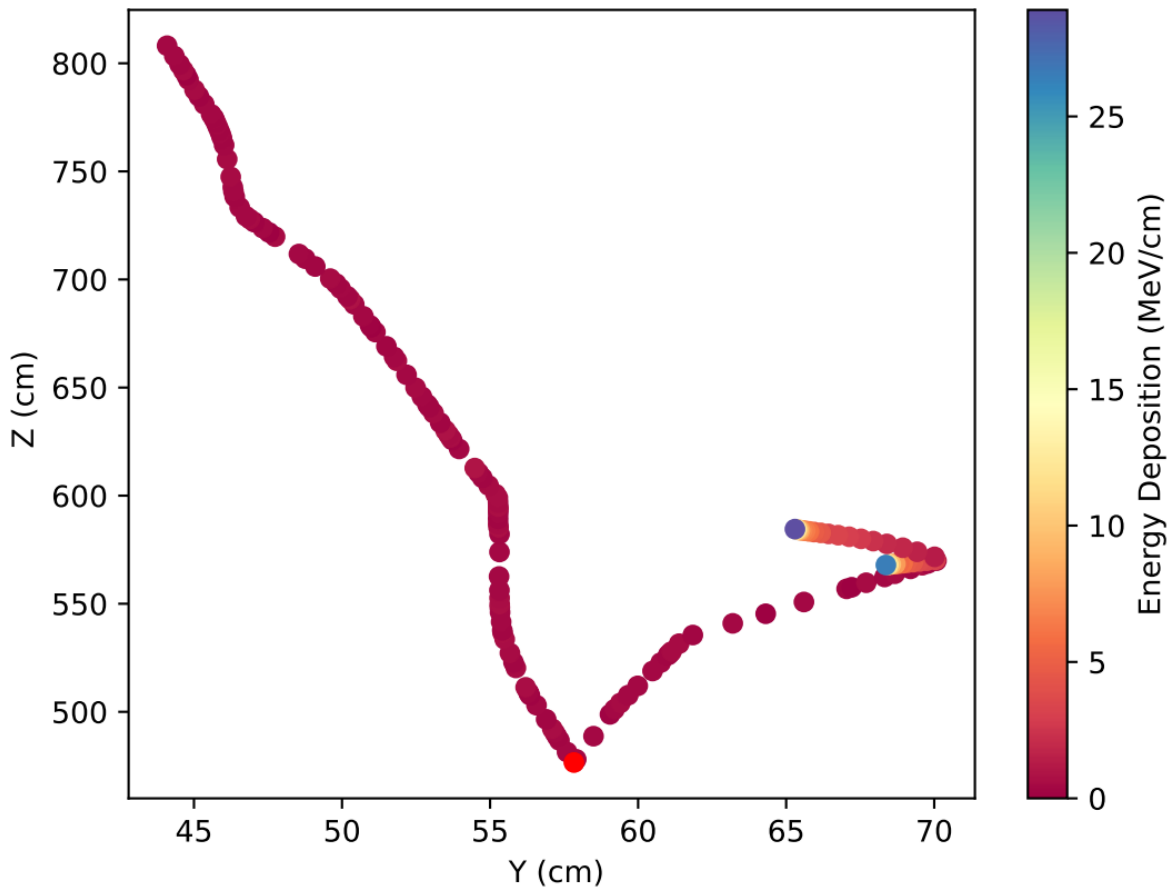
NC interaction for -11



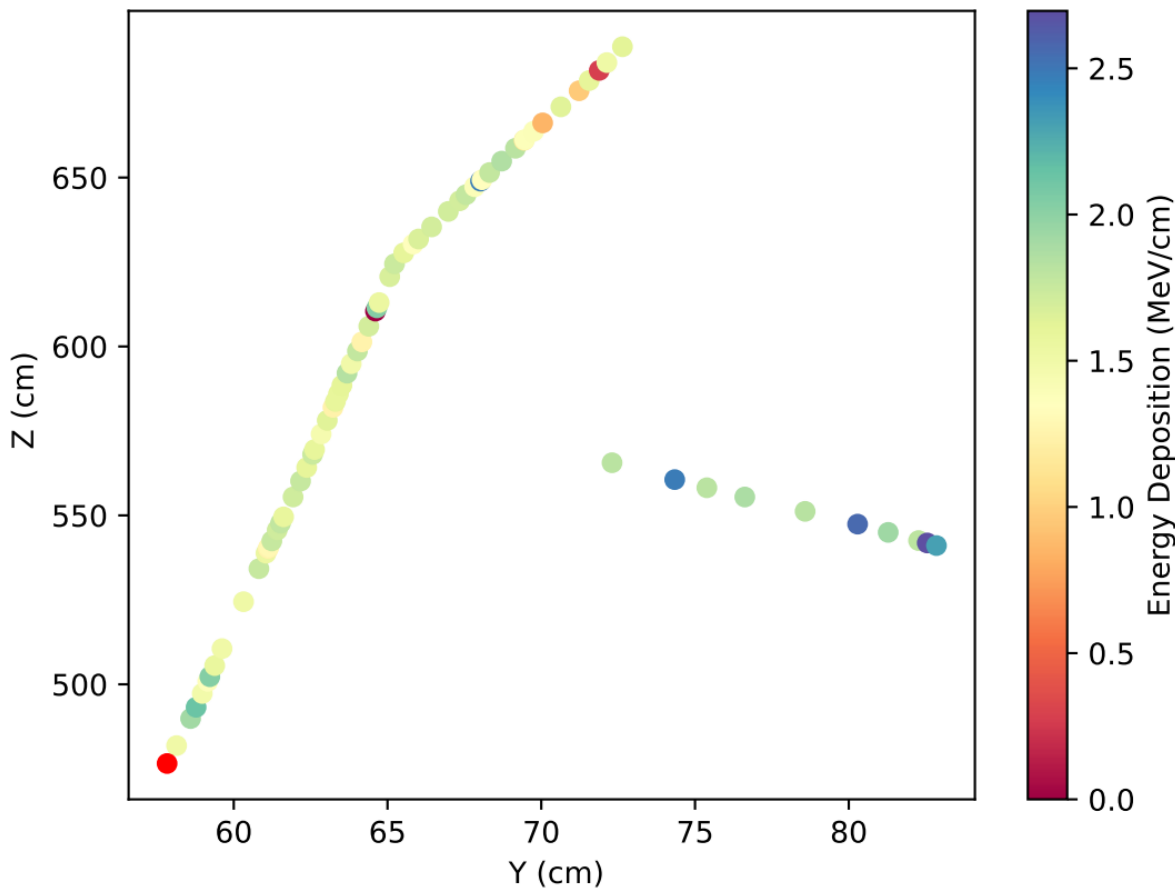
NC interaction for 211



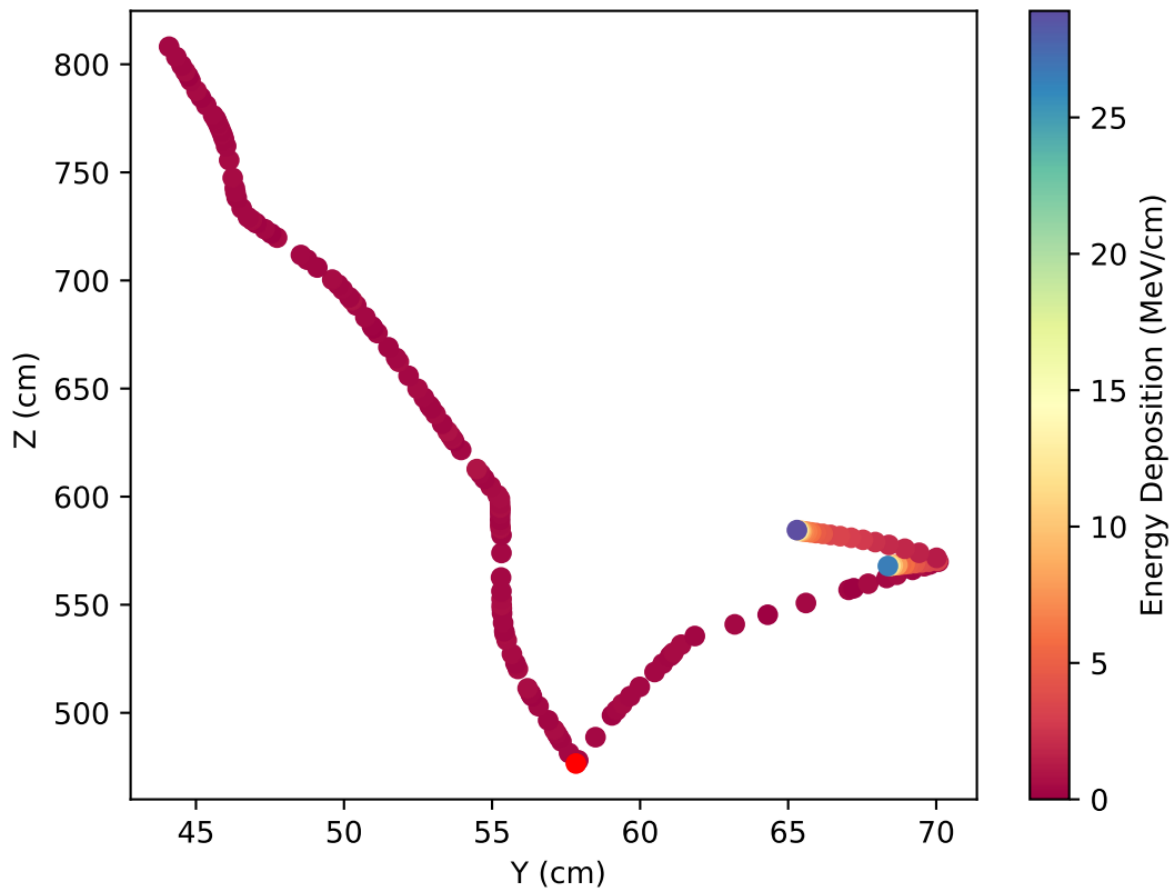
NC interaction for -211



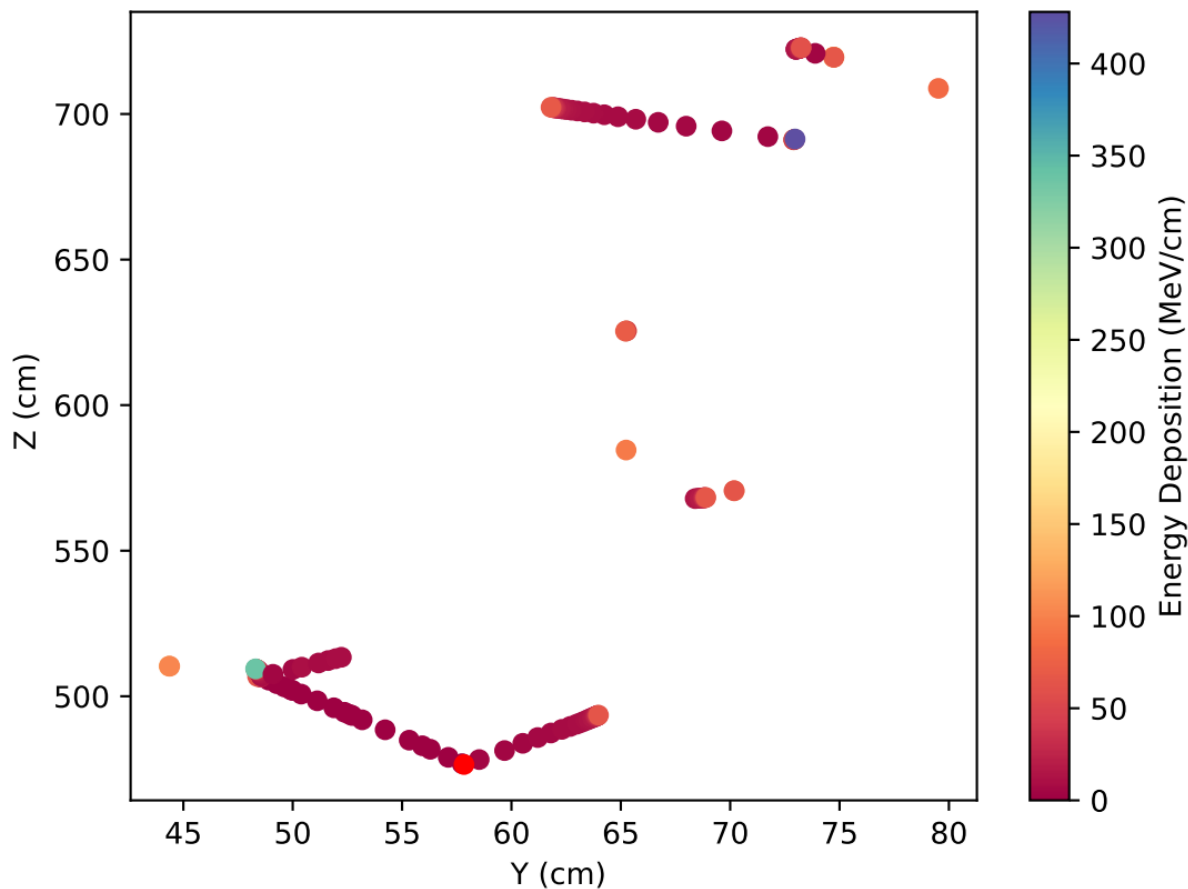
NC interaction for 211



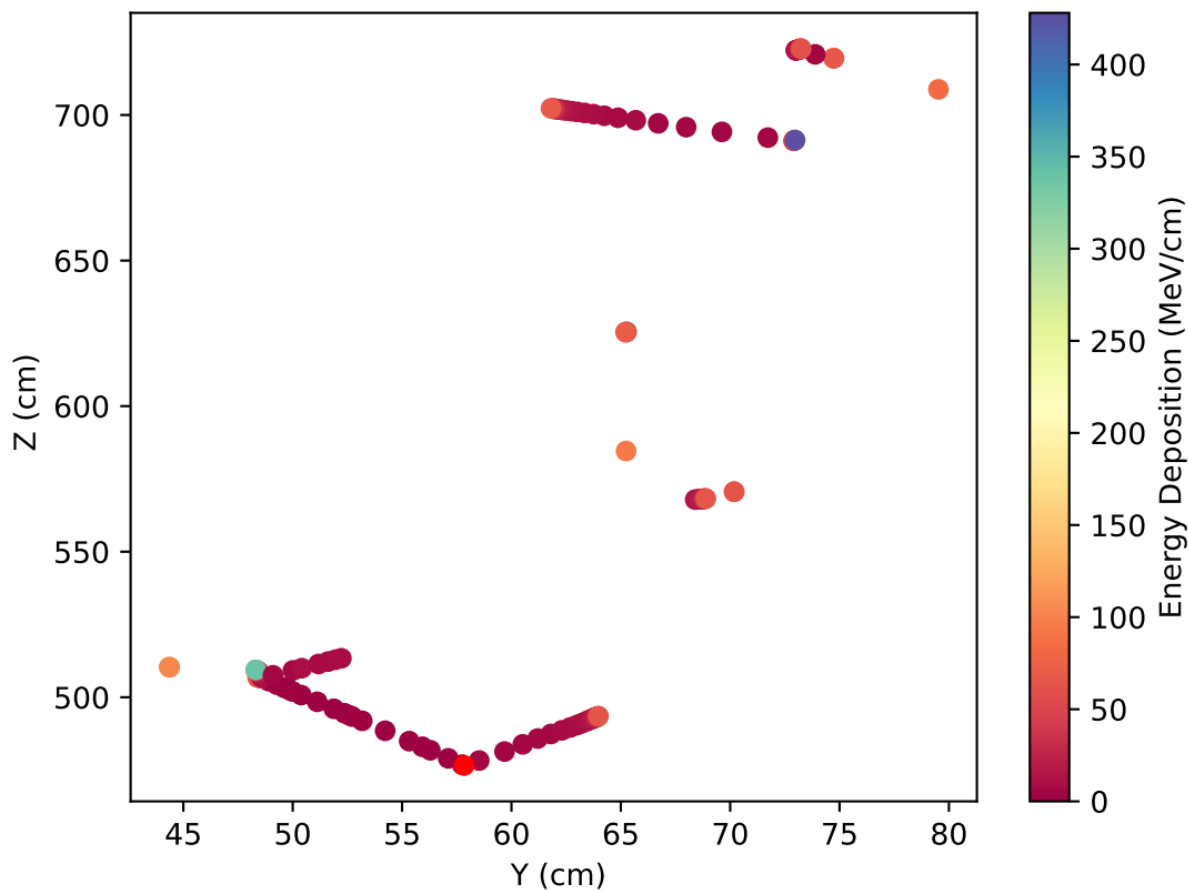
NC interaction for -211



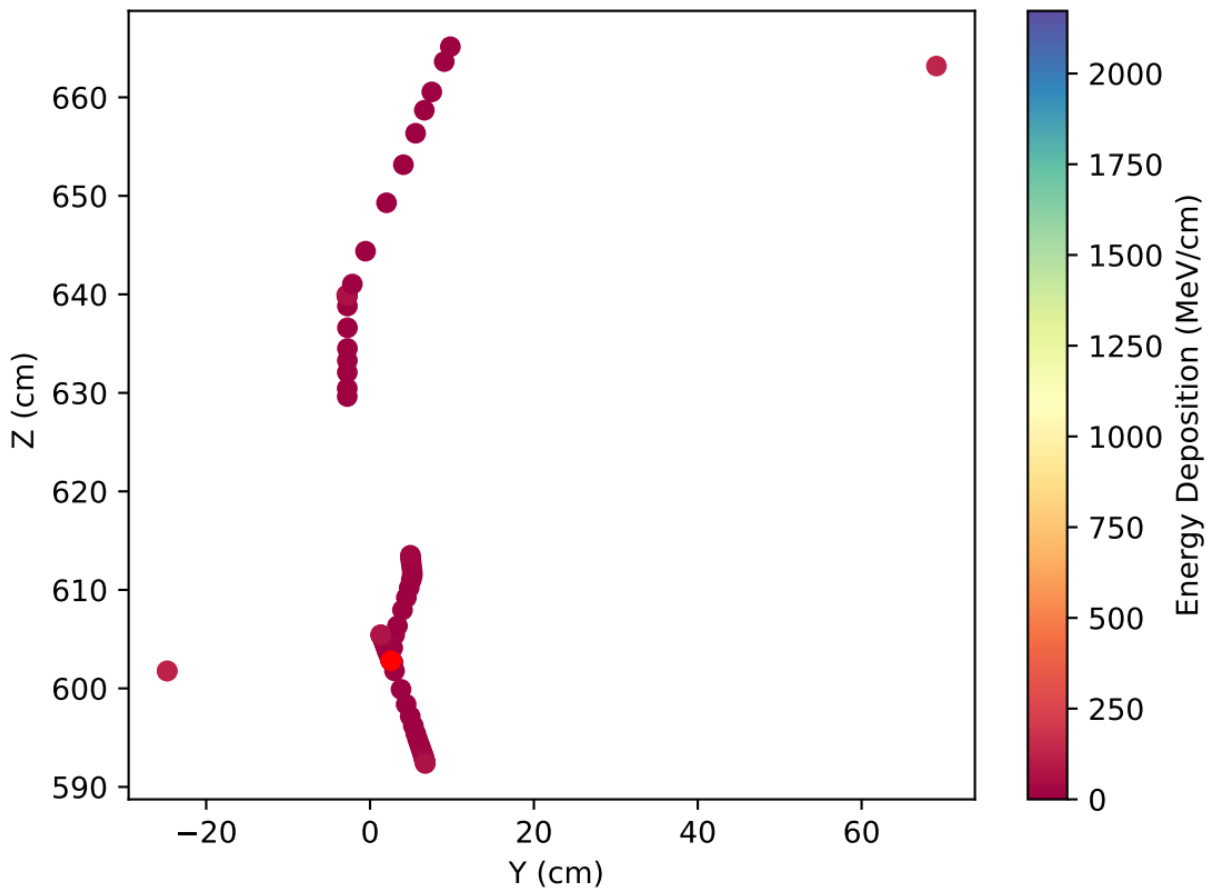
NC interaction for 2212



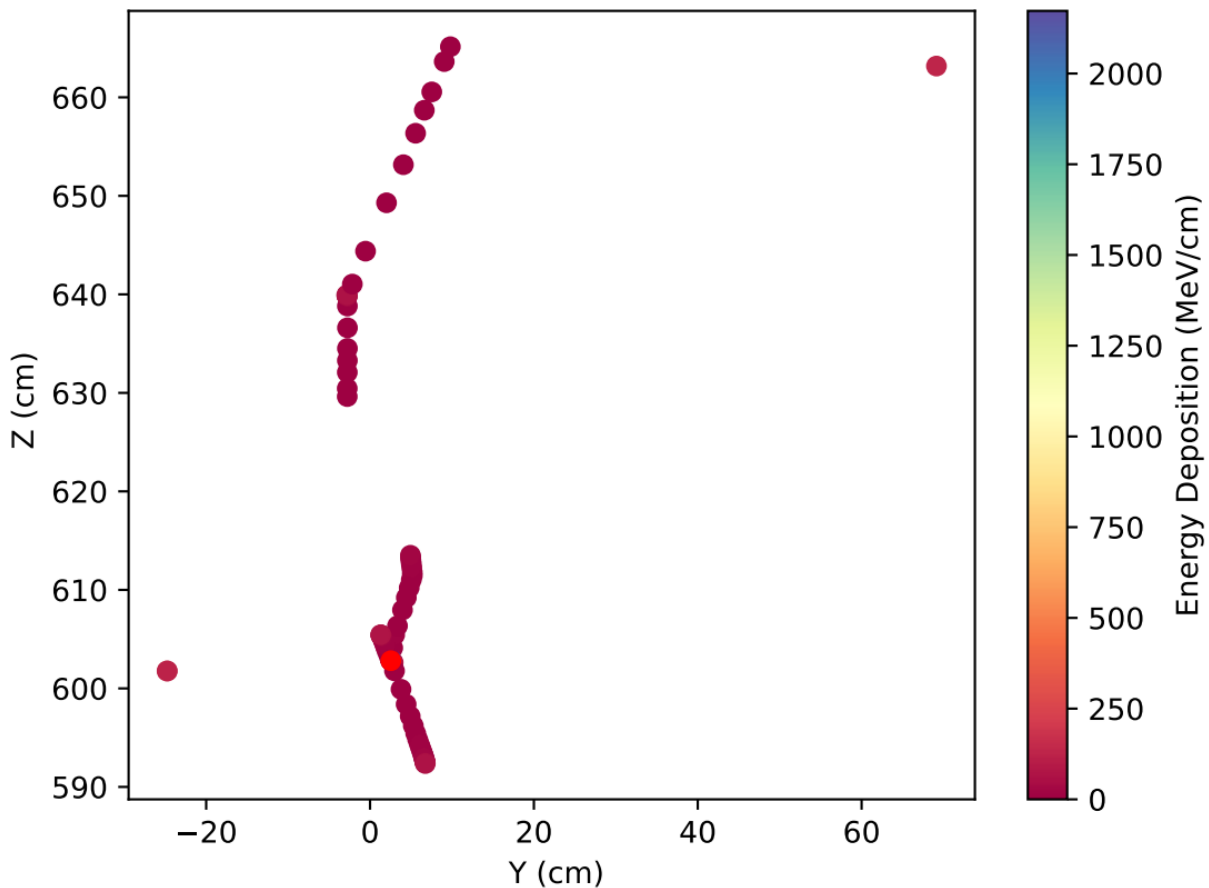
NC interaction for 2212



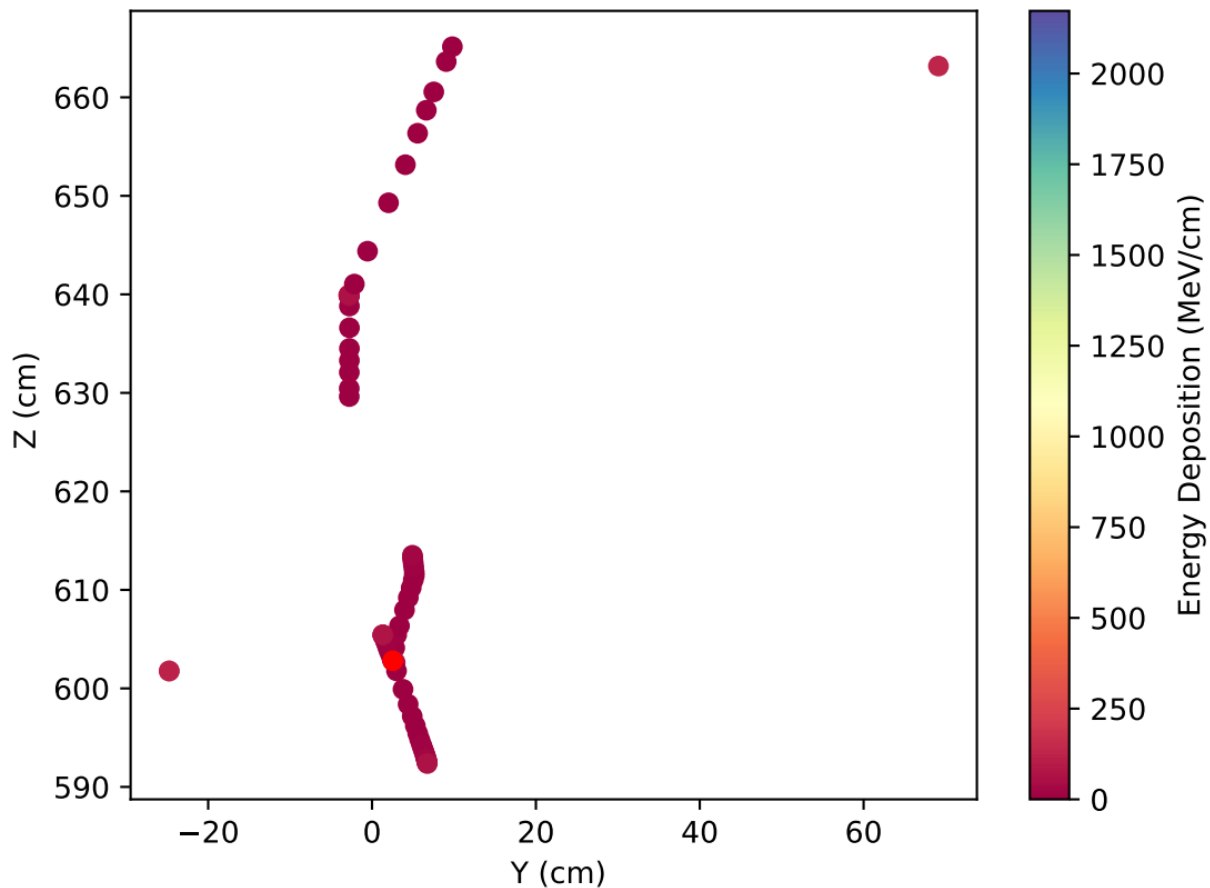
NC interaction for 2212



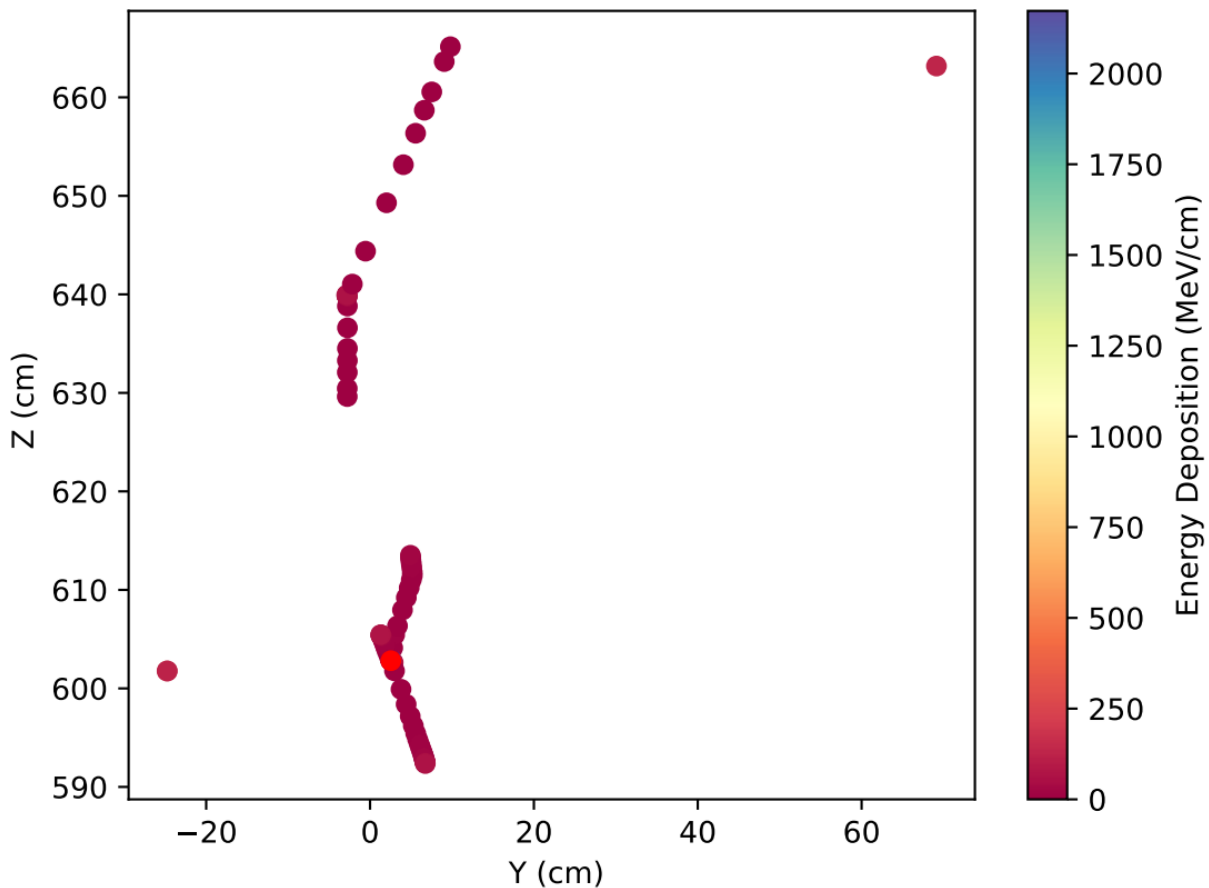
NC interaction for 2212



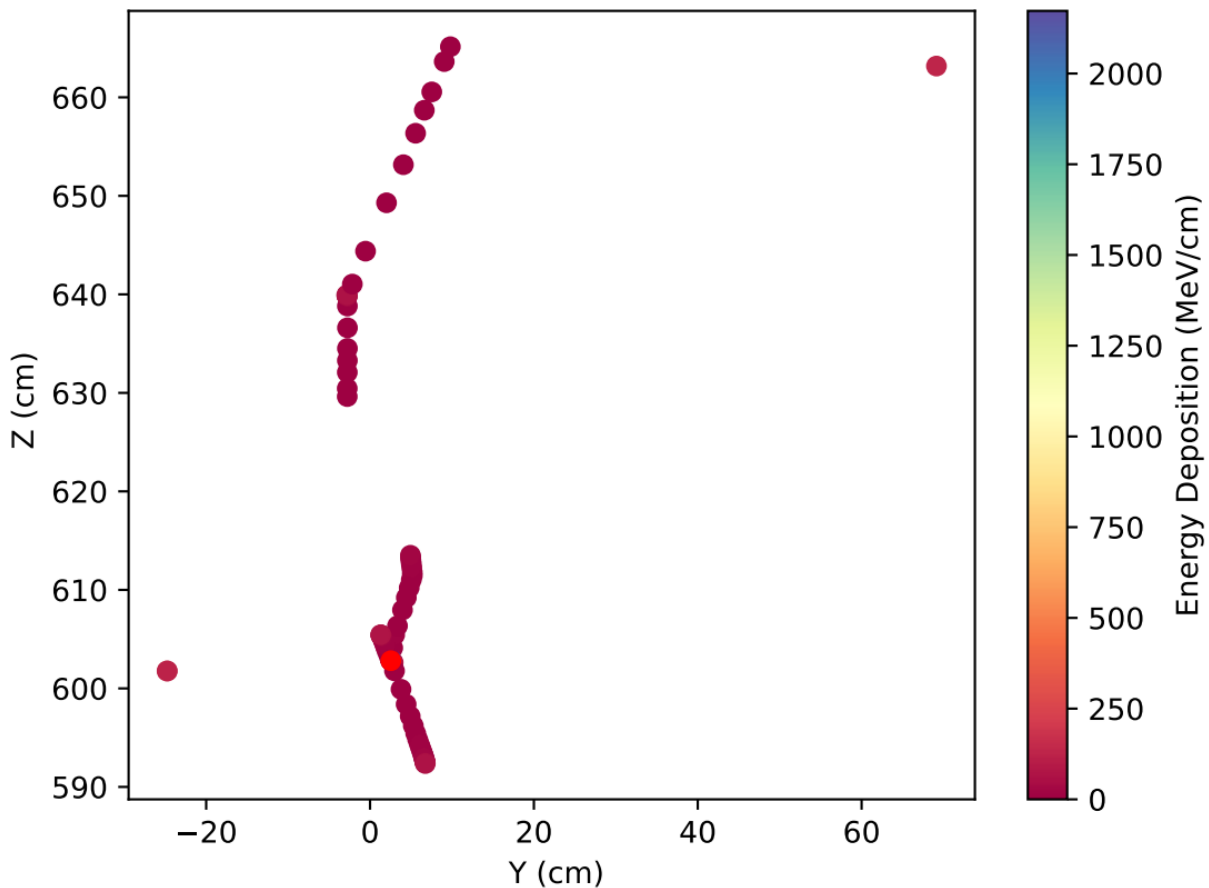
NC interaction for 2212



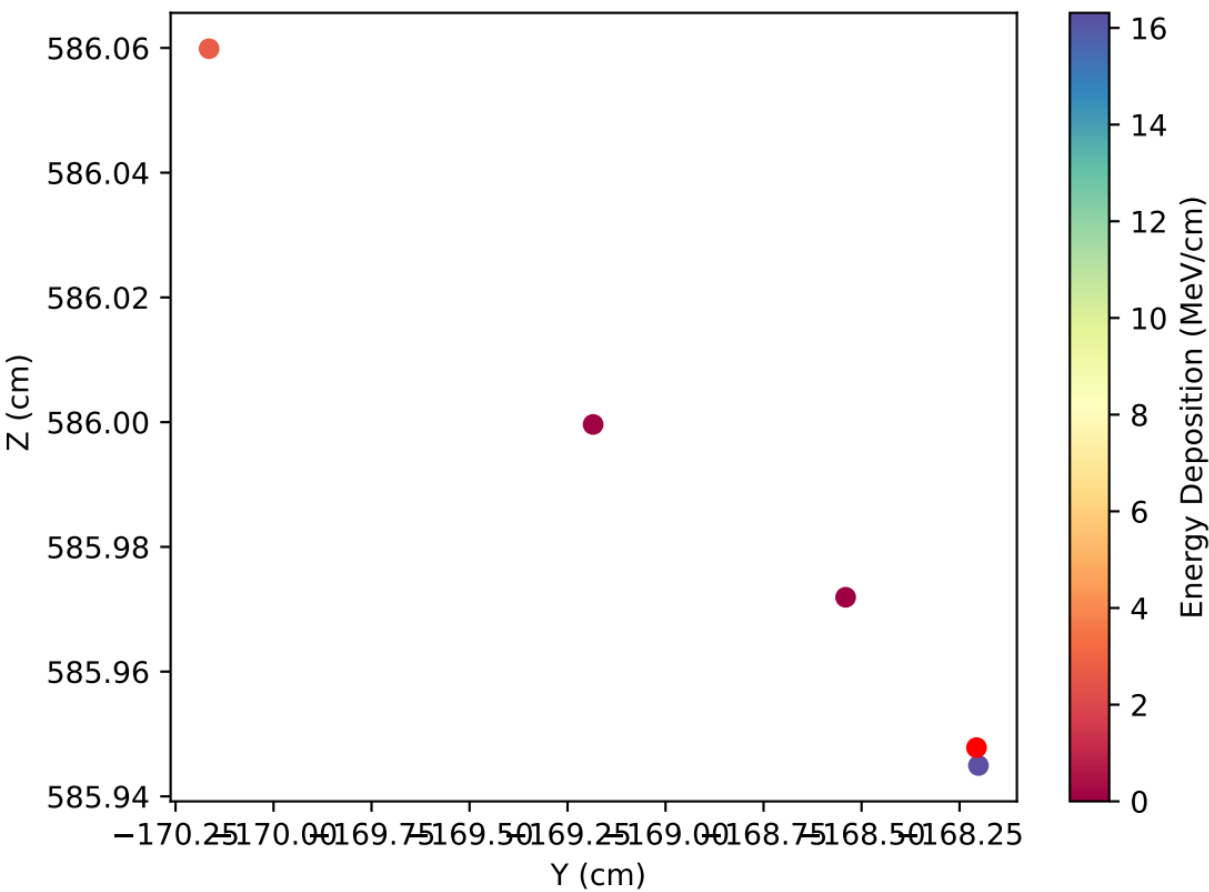
NC interaction for 2212



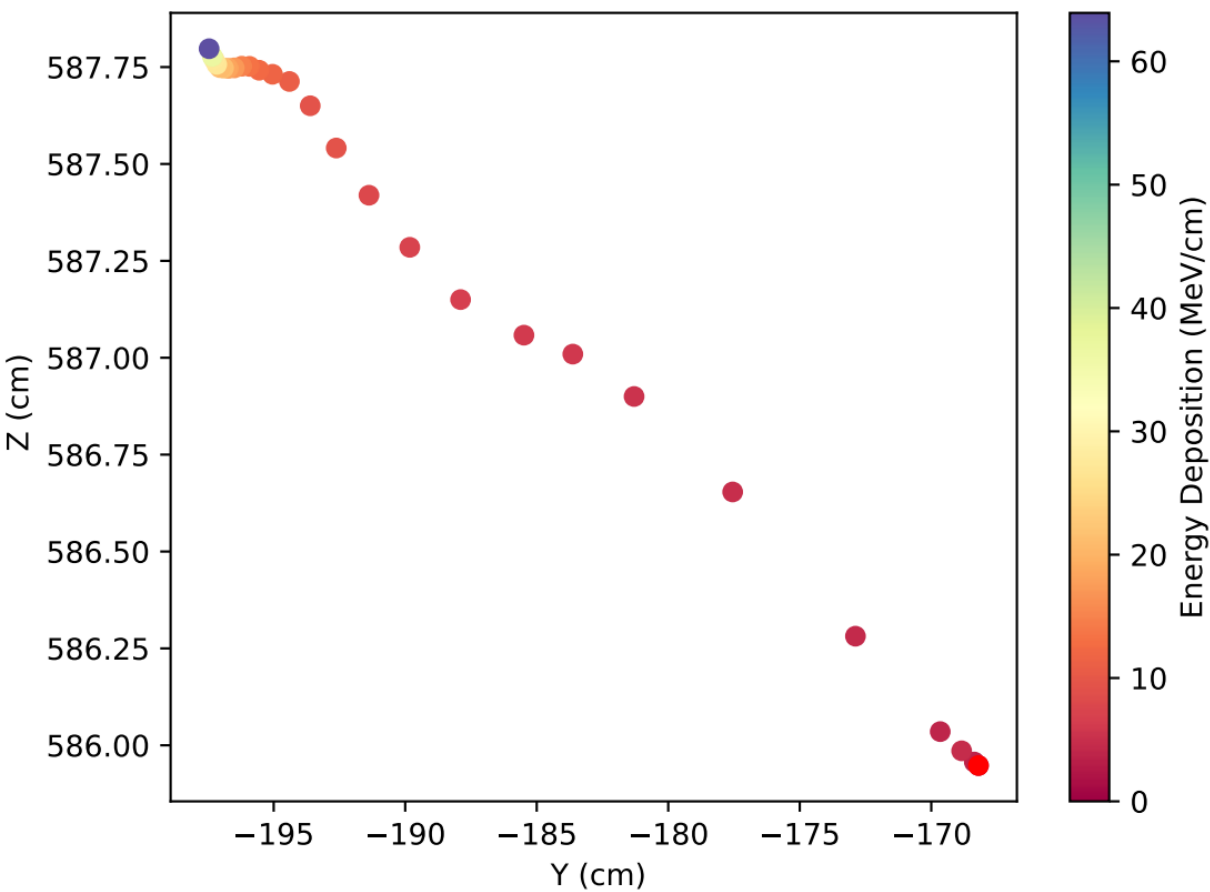
NC interaction for 2212



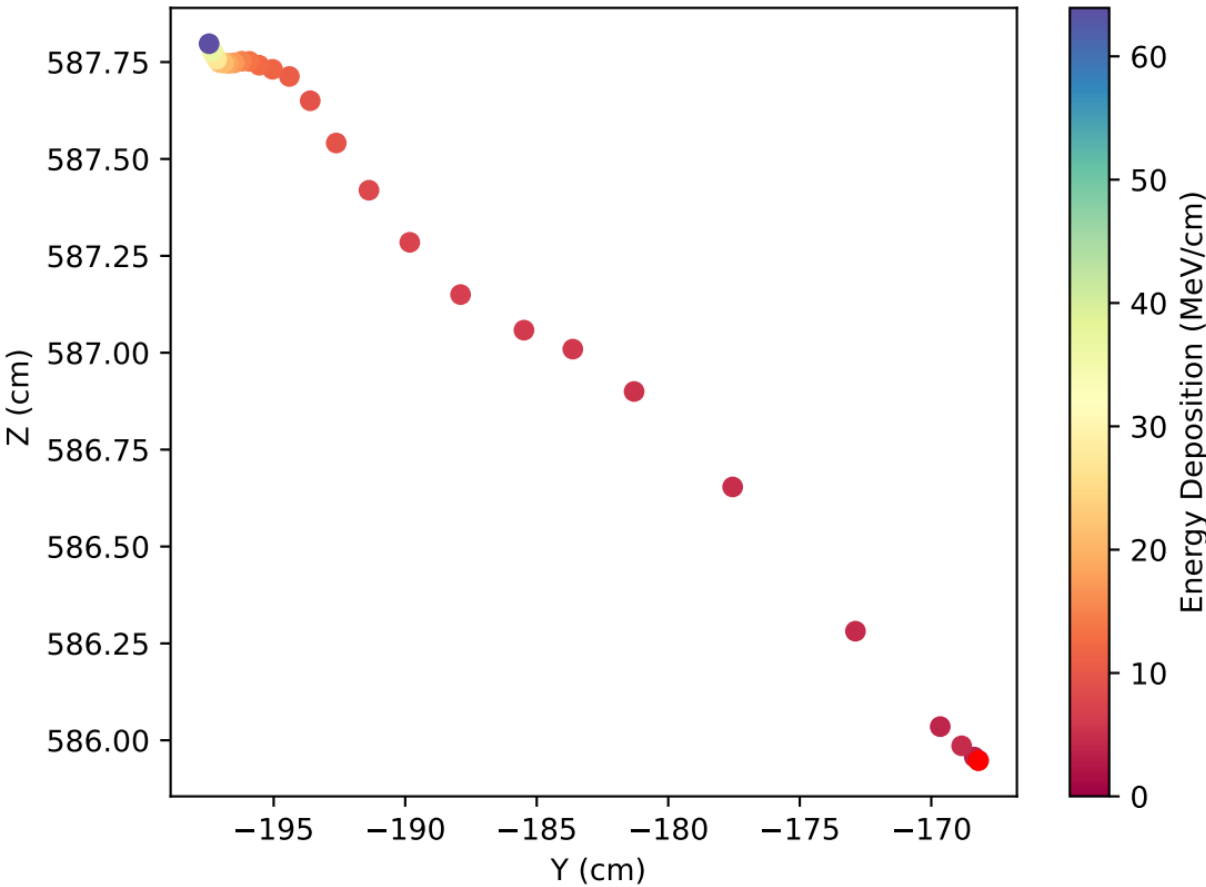
NC interaction for 11



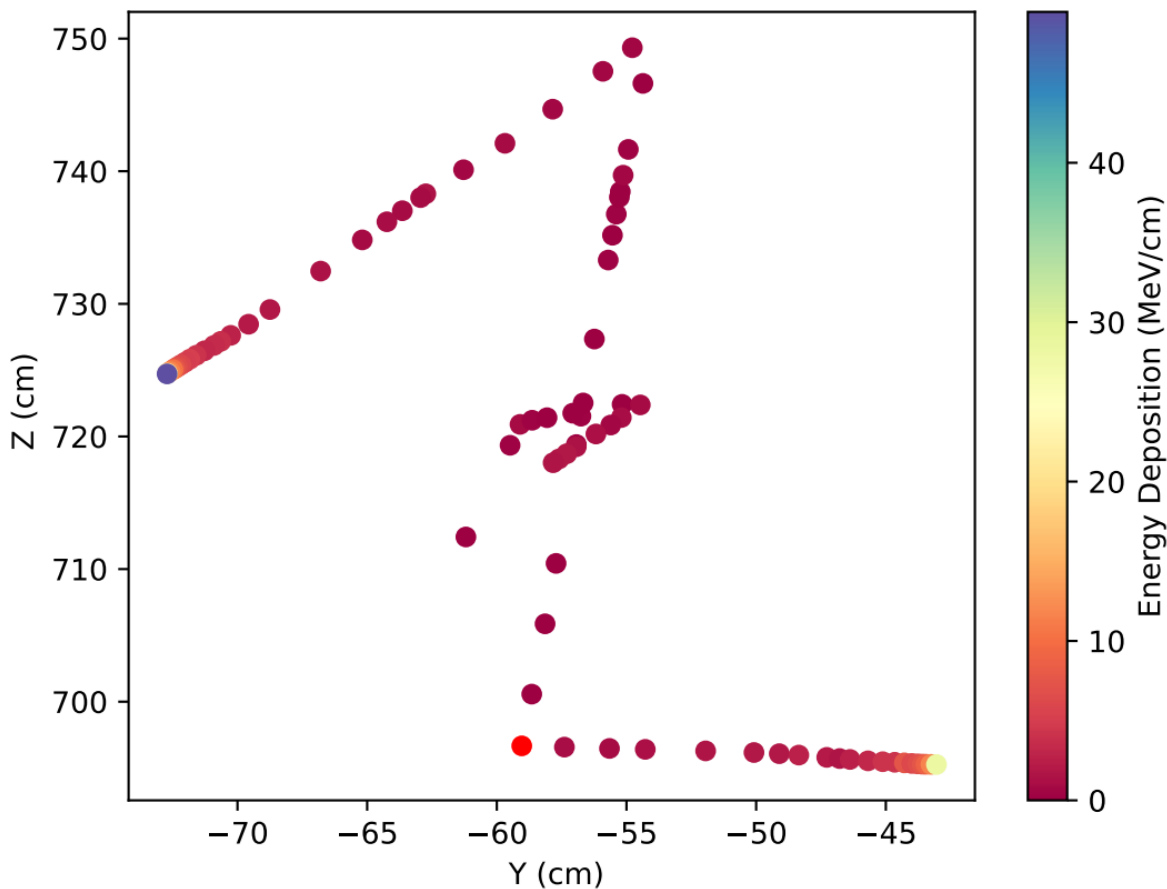
NC interaction for 2212



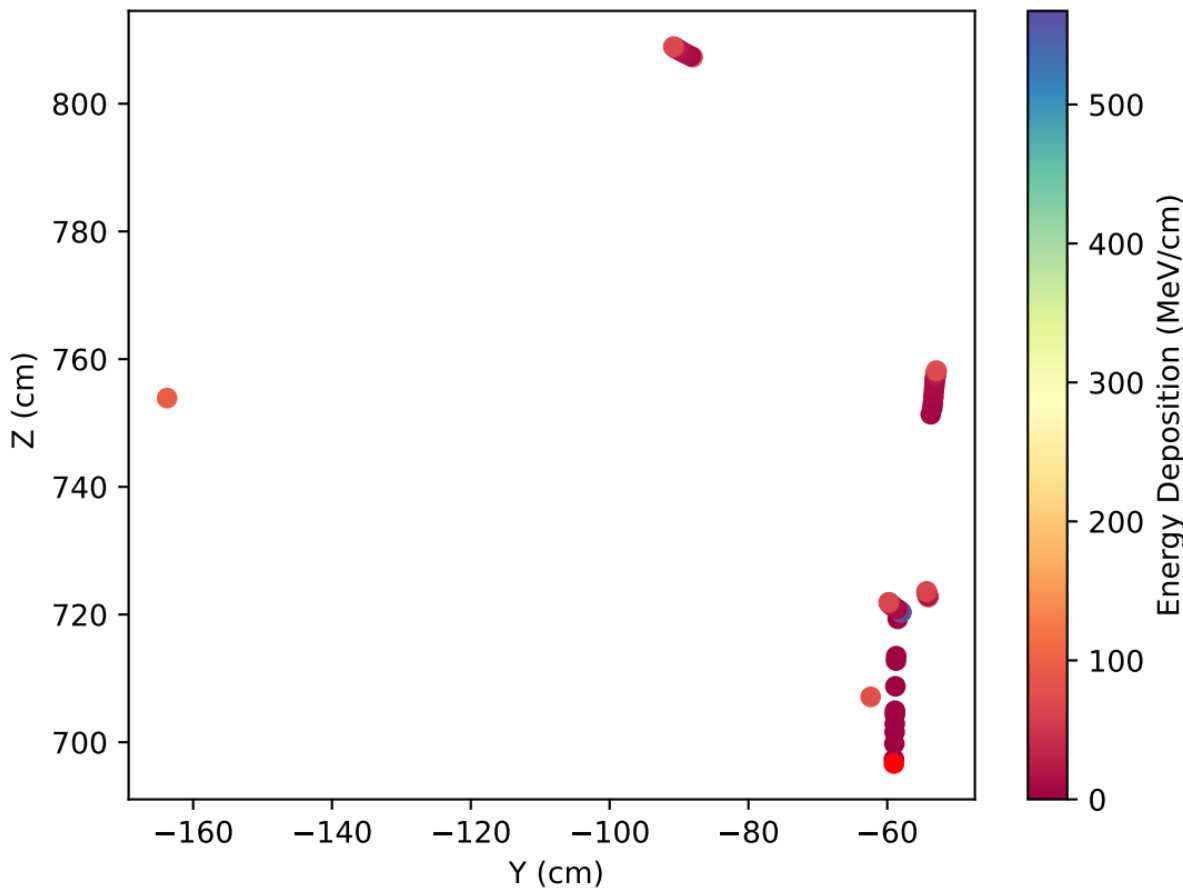
NC interaction for 2212



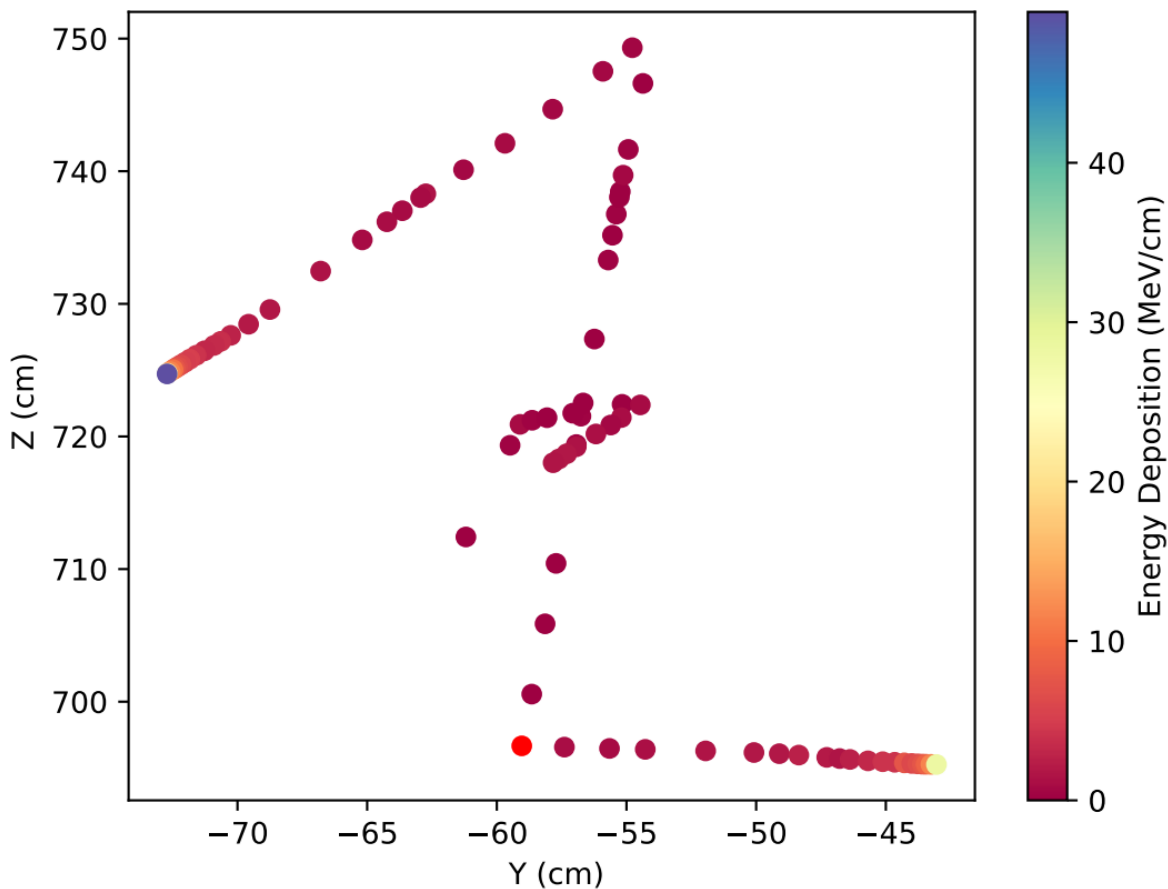
NC interaction for 211



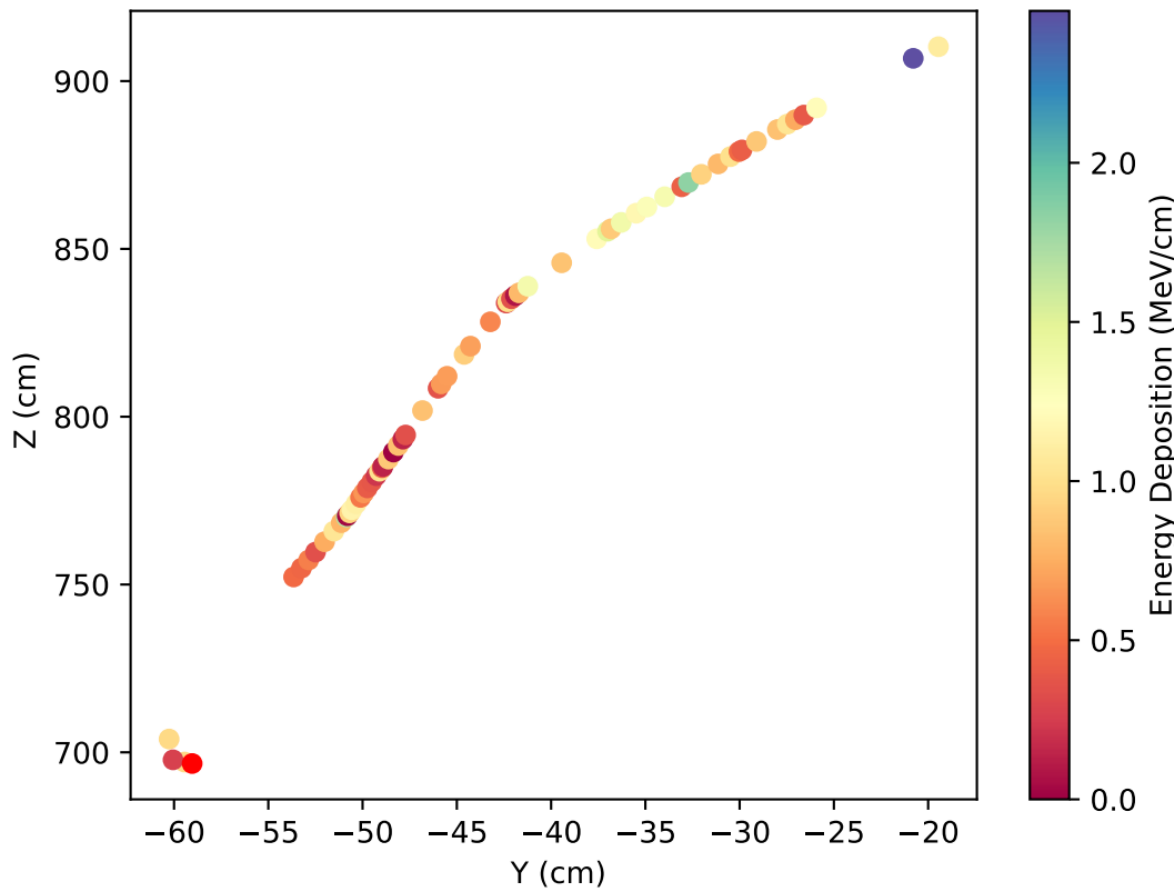
NC interaction for 2212



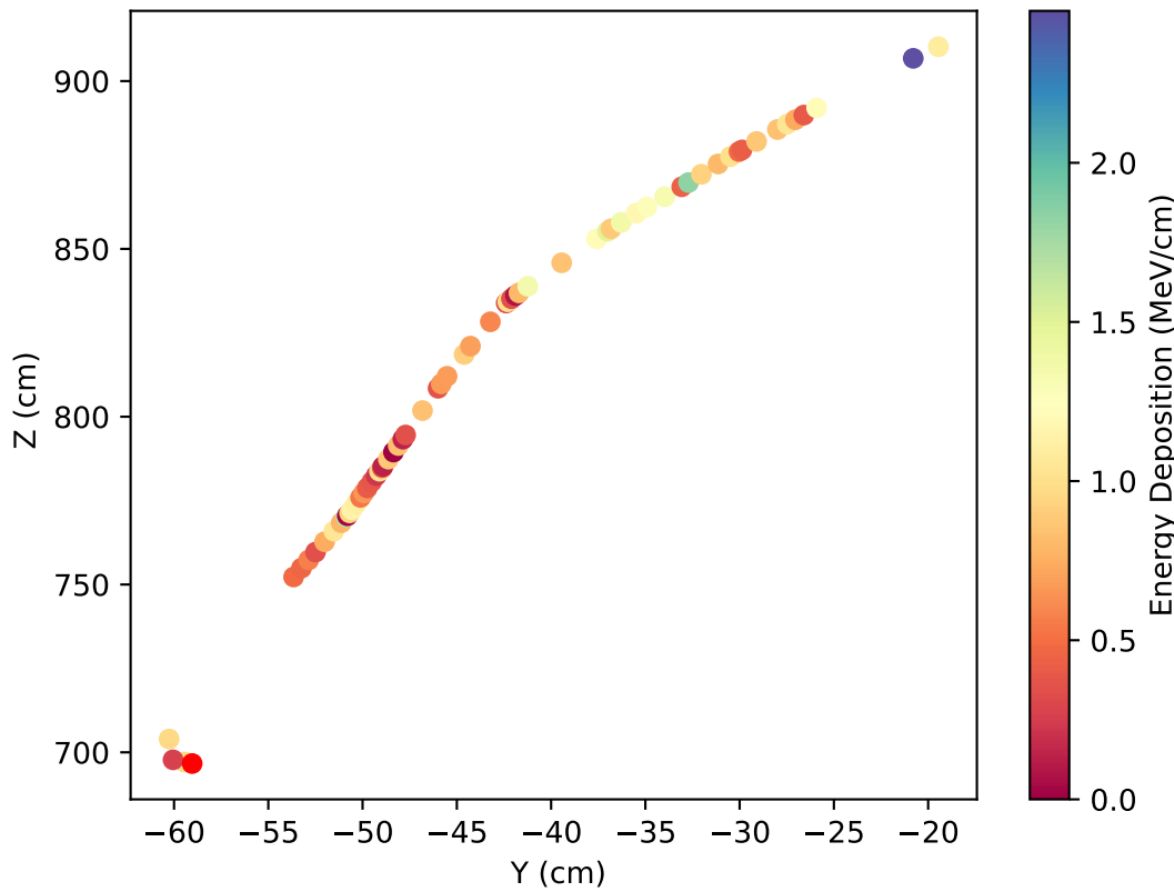
NC interaction for 211



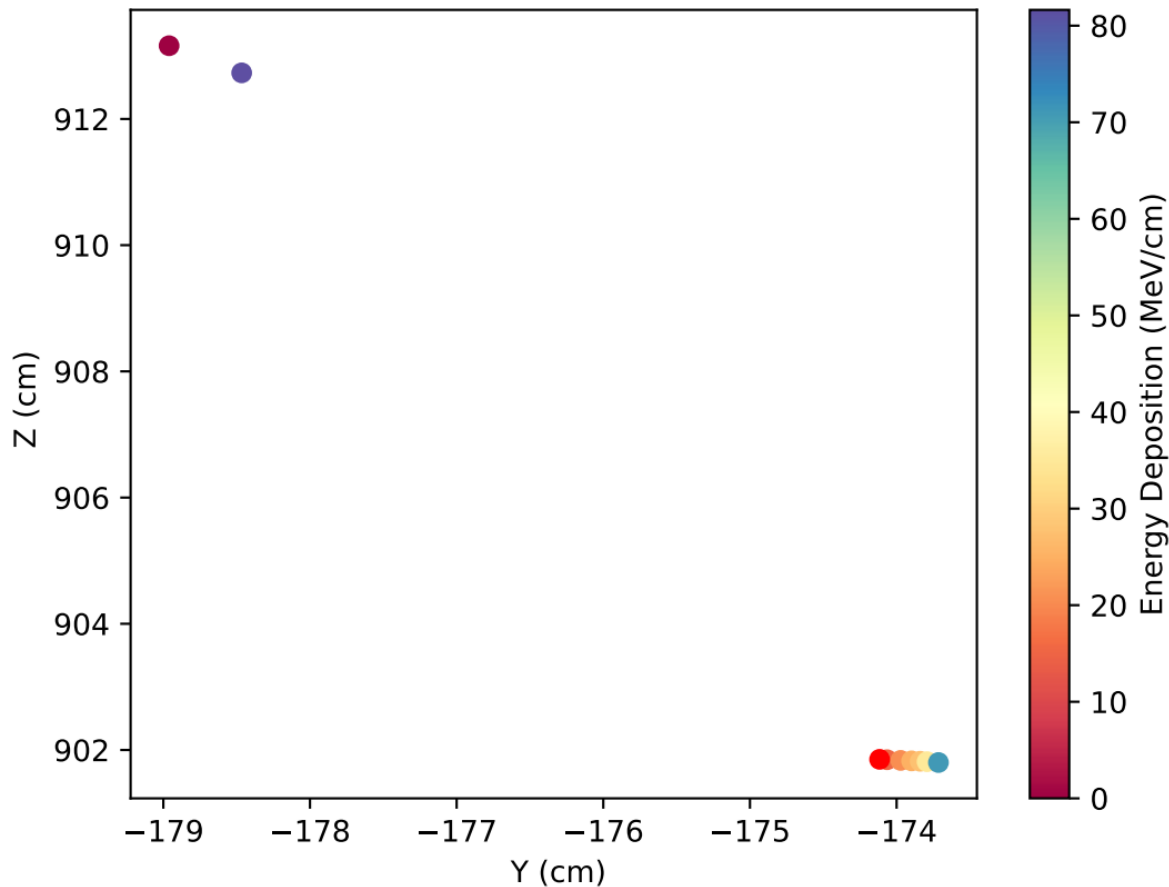
NC interaction for -211



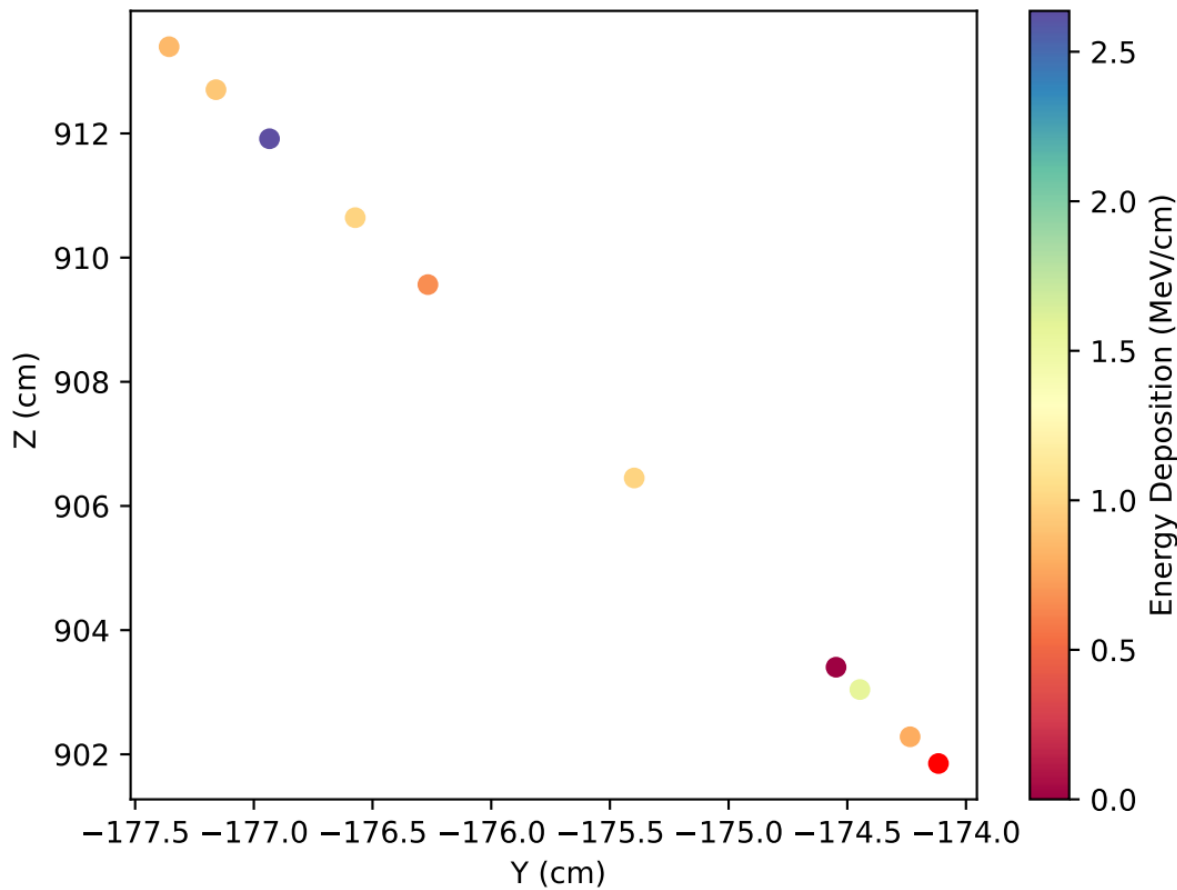
NC interaction for -211



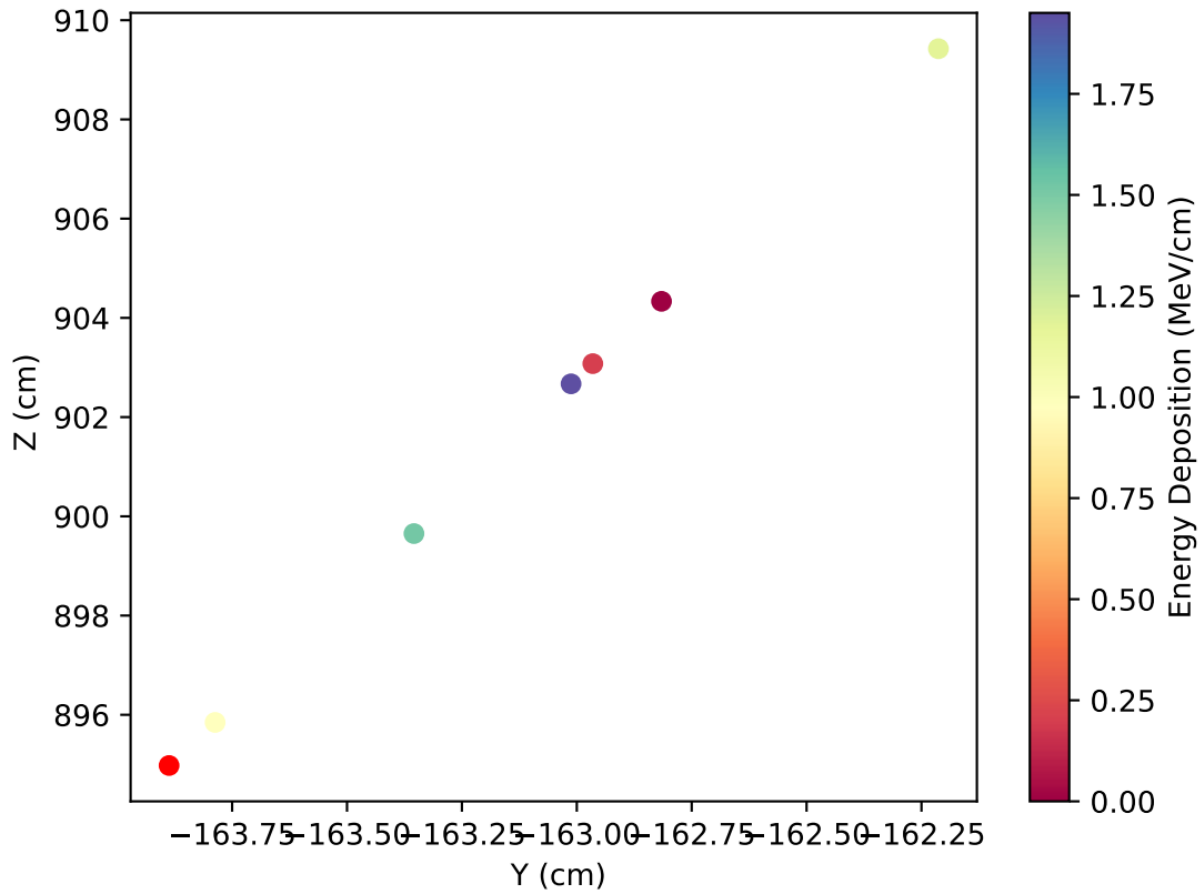
NC interaction for 2212



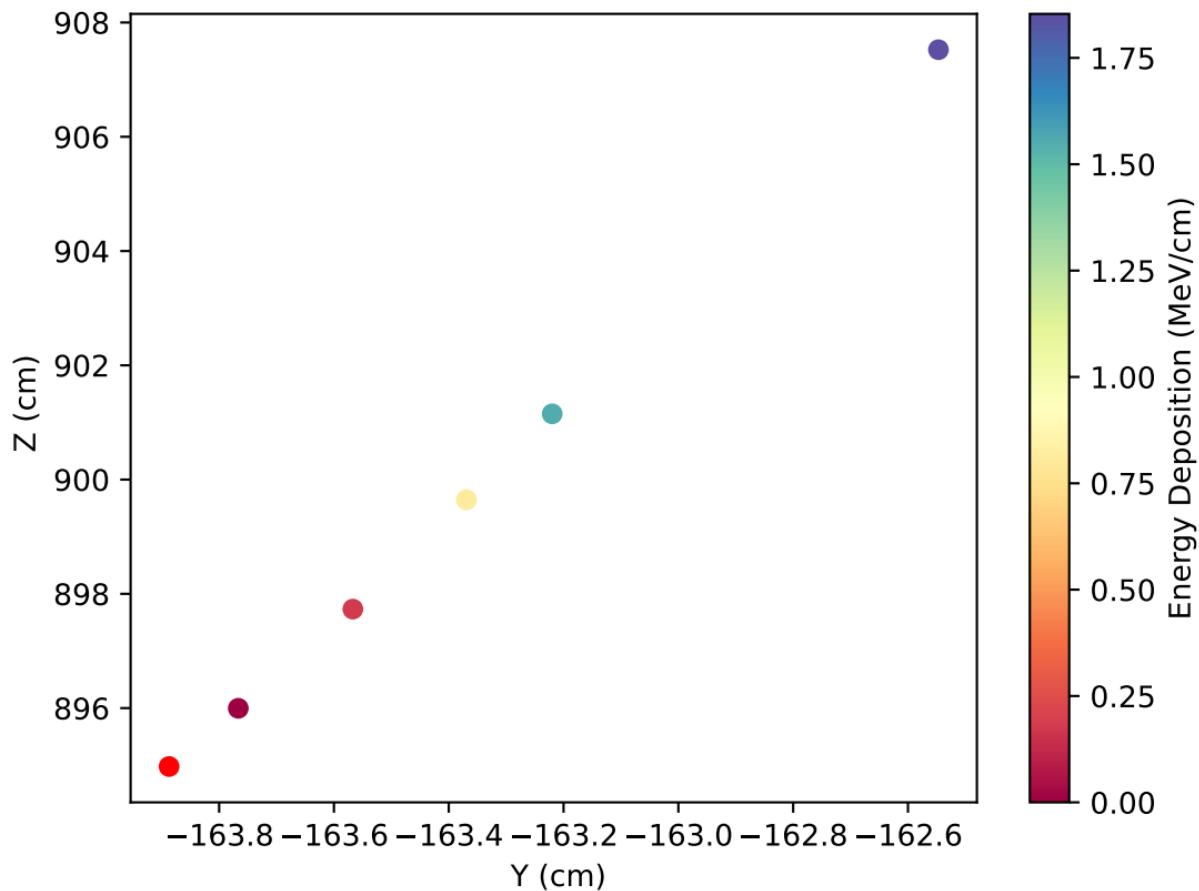
NC interaction for 211



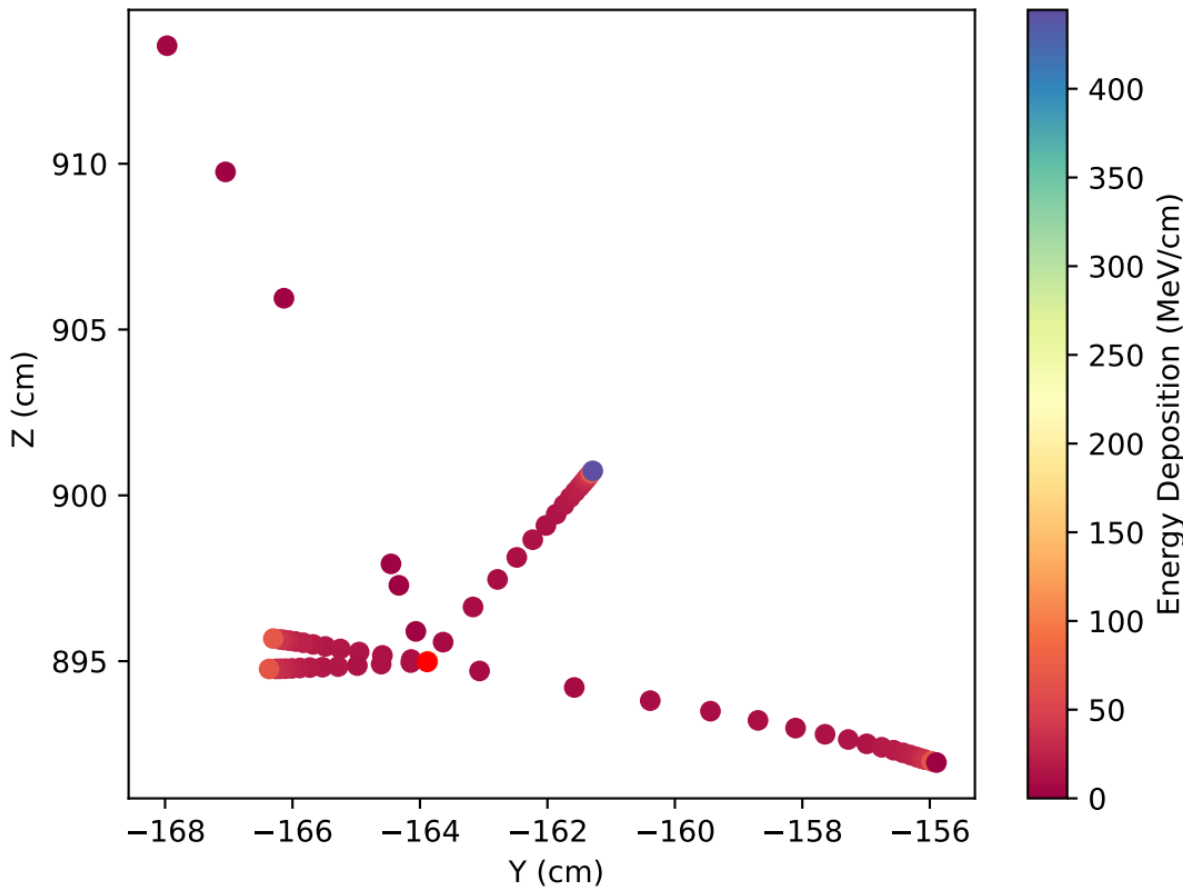
NC interaction for -211



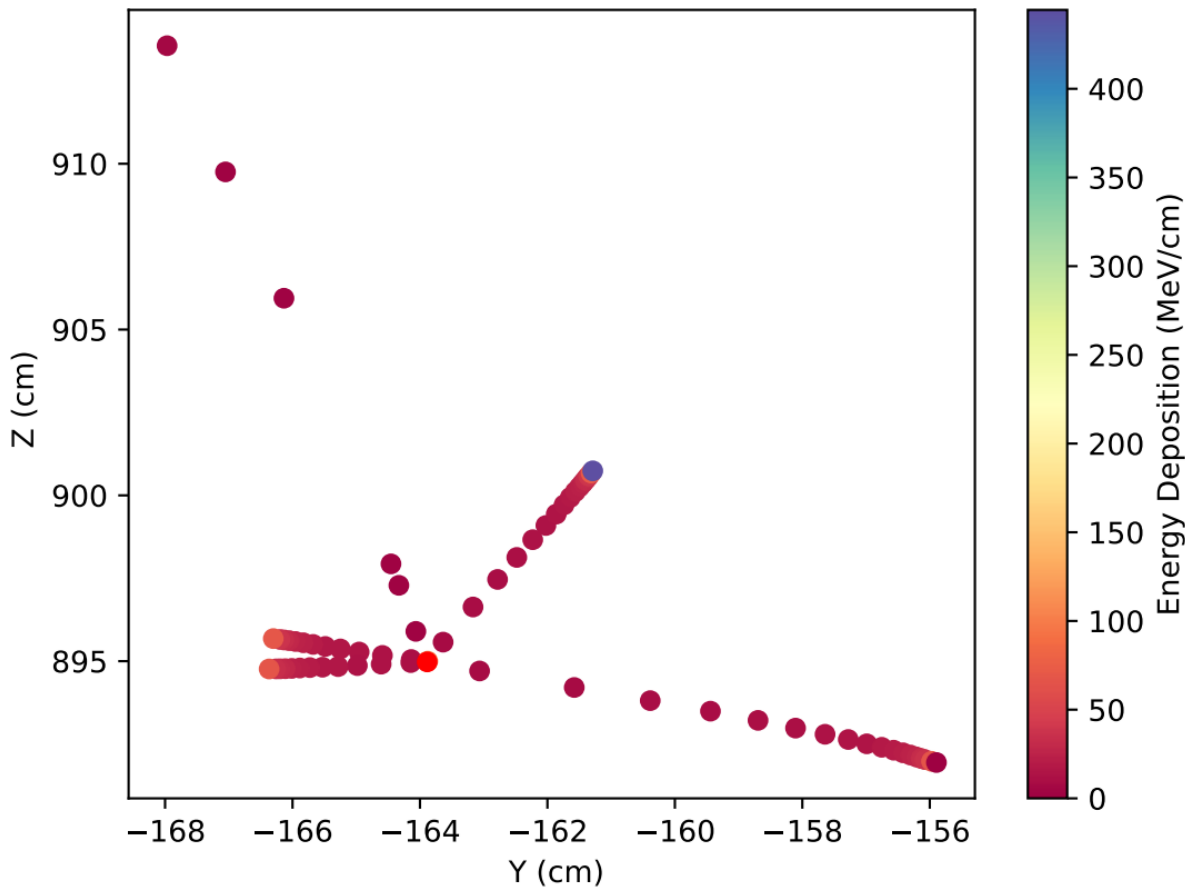
NC interaction for 211



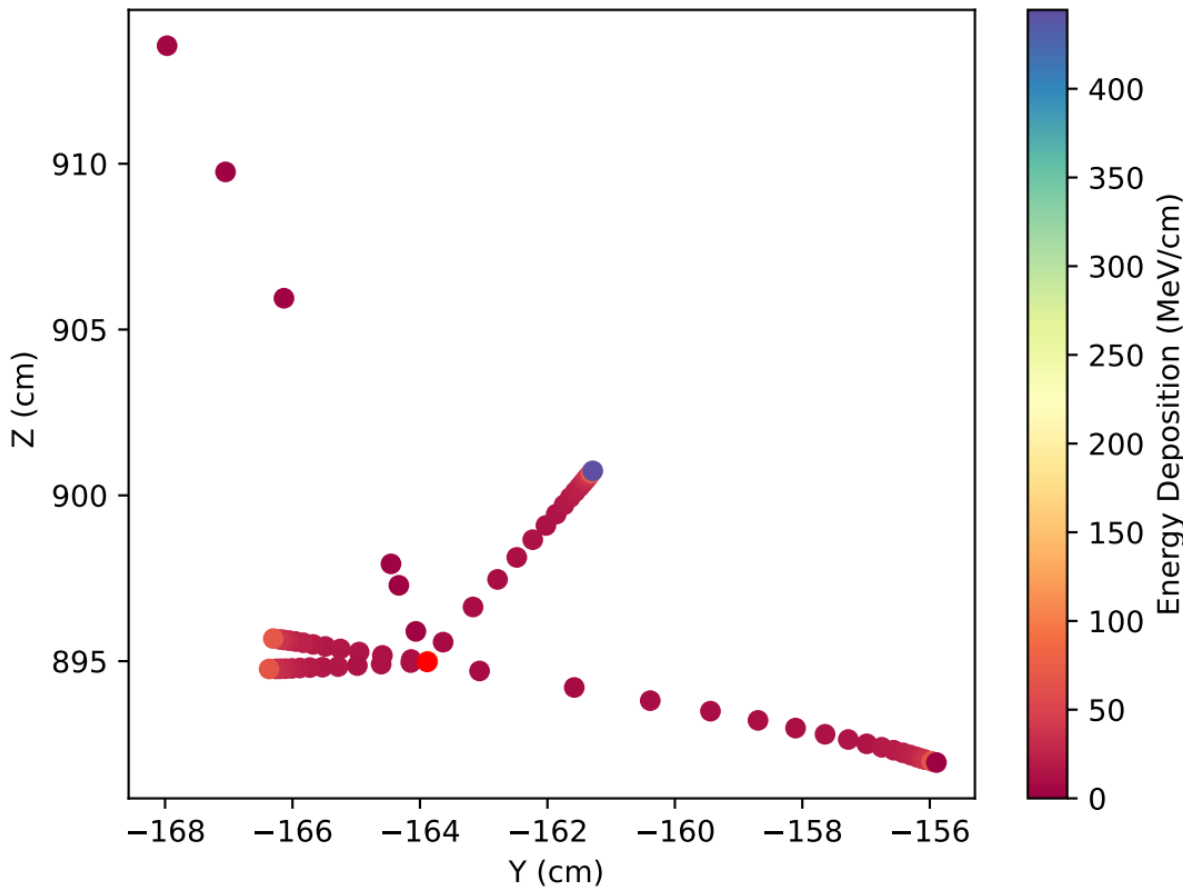
NC interaction for 2212



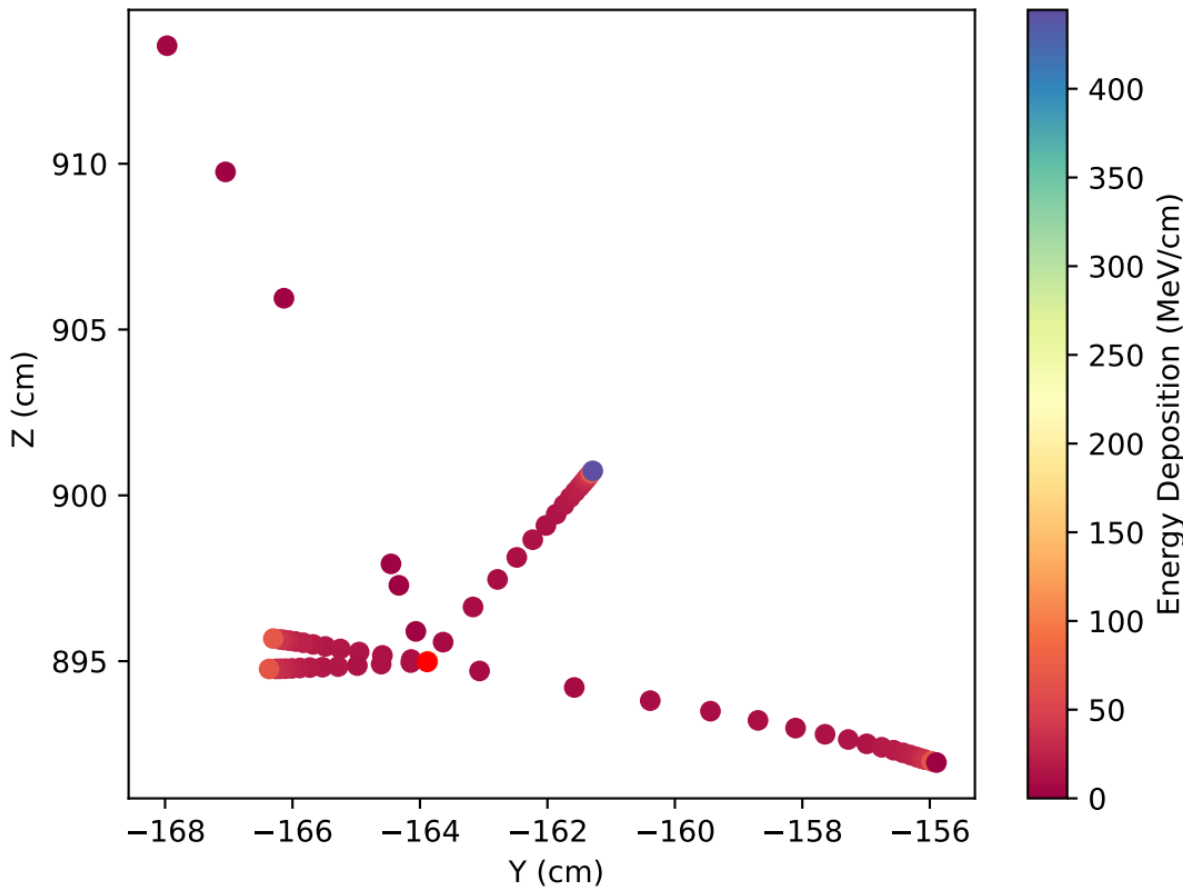
NC interaction for 2212



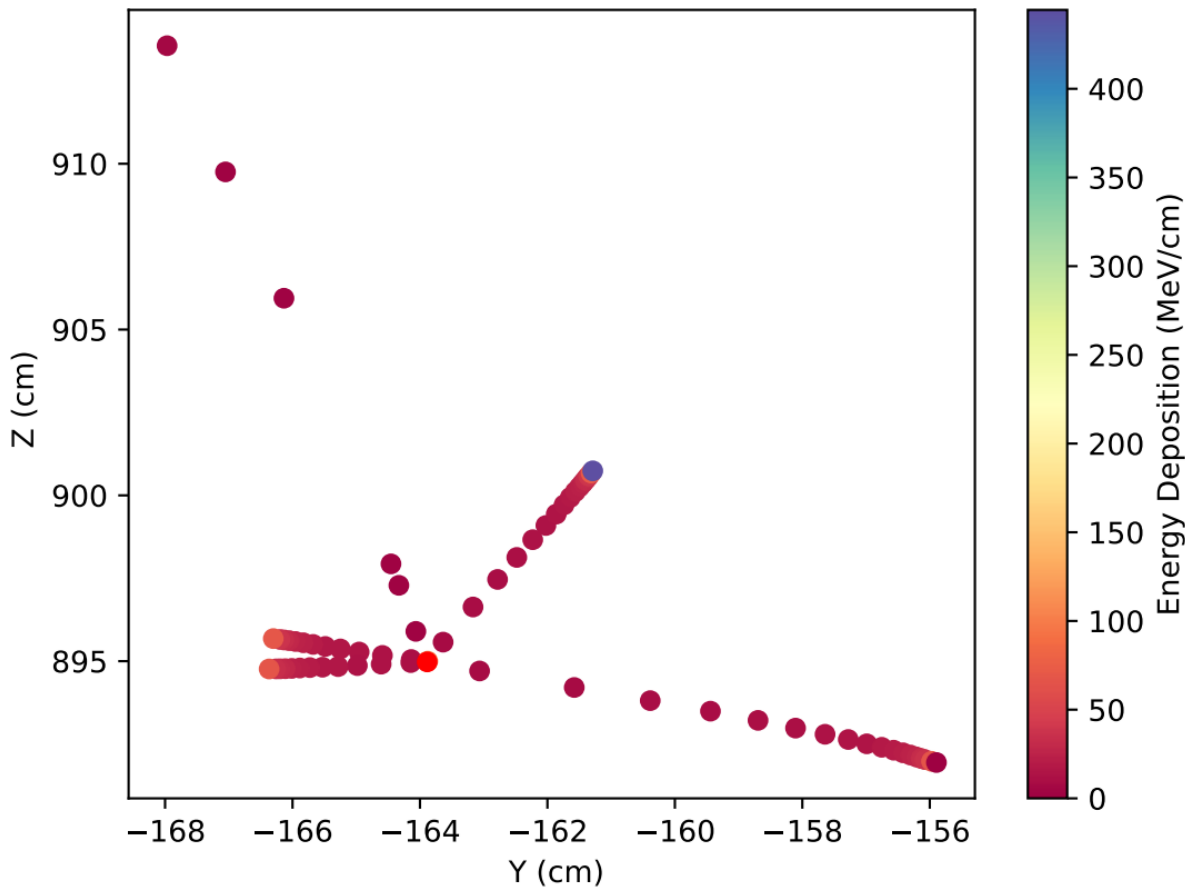
NC interaction for 2212



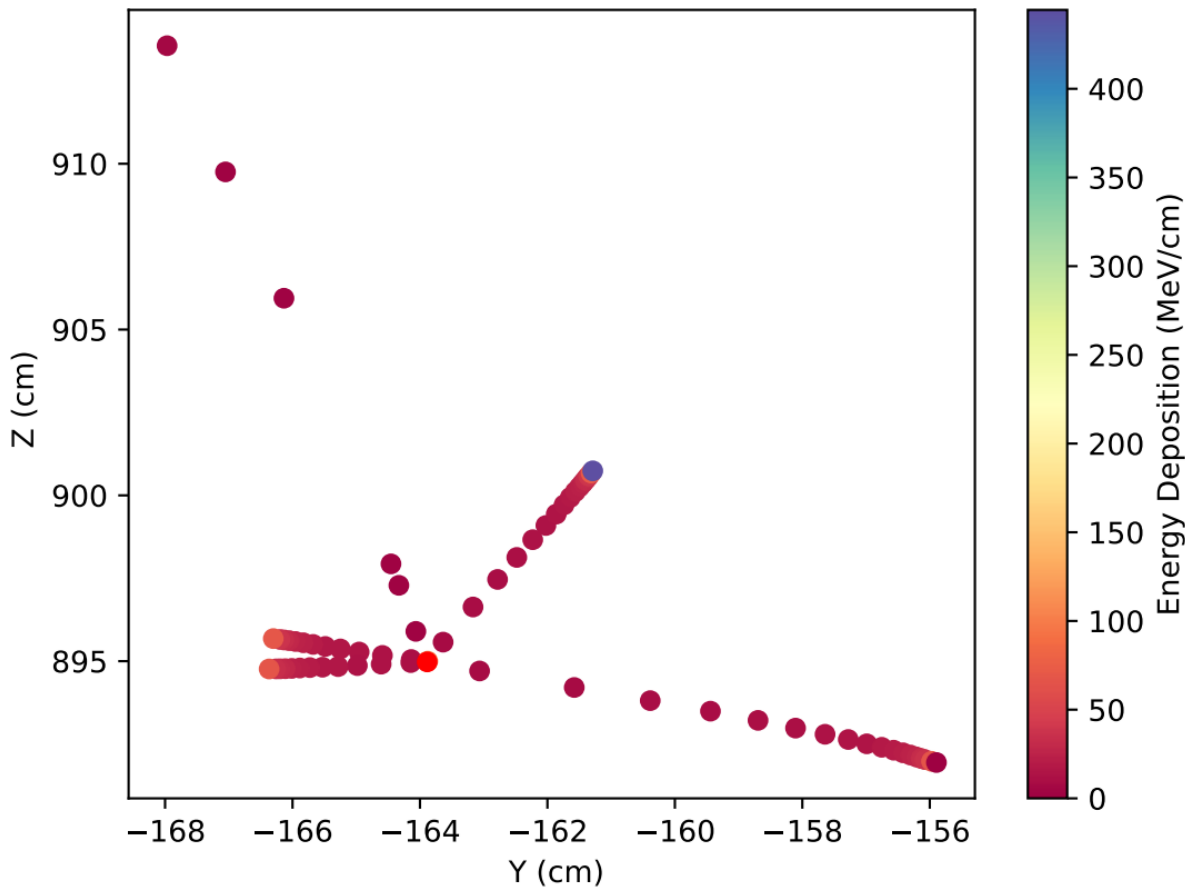
NC interaction for 2212



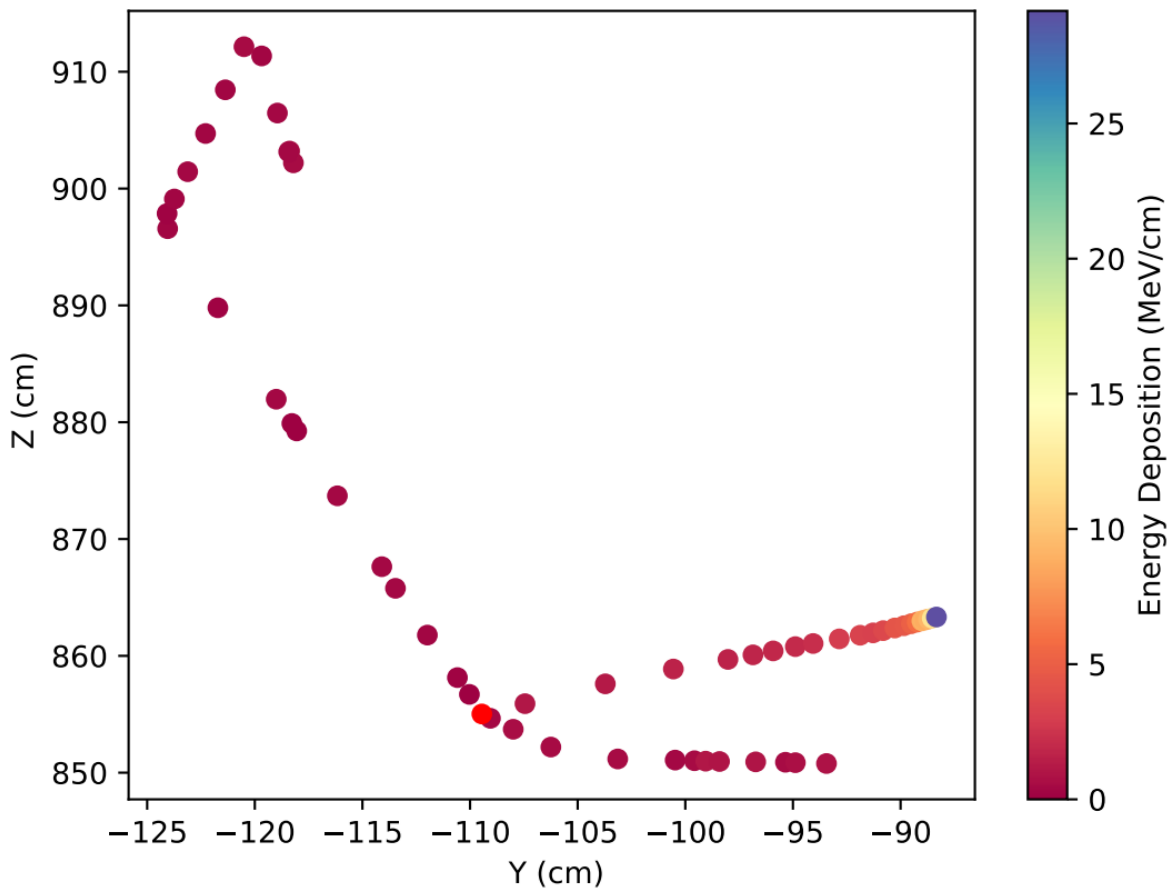
NC interaction for 2212



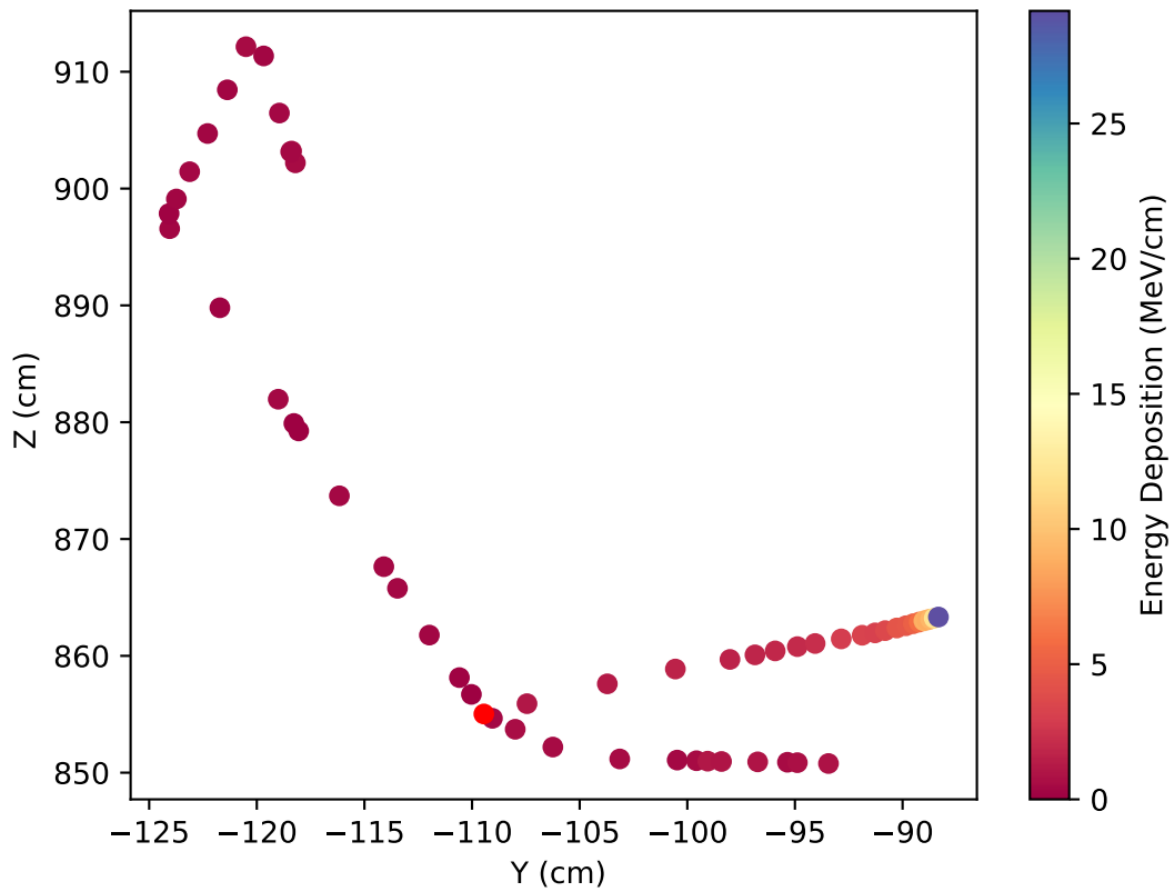
NC interaction for 2212



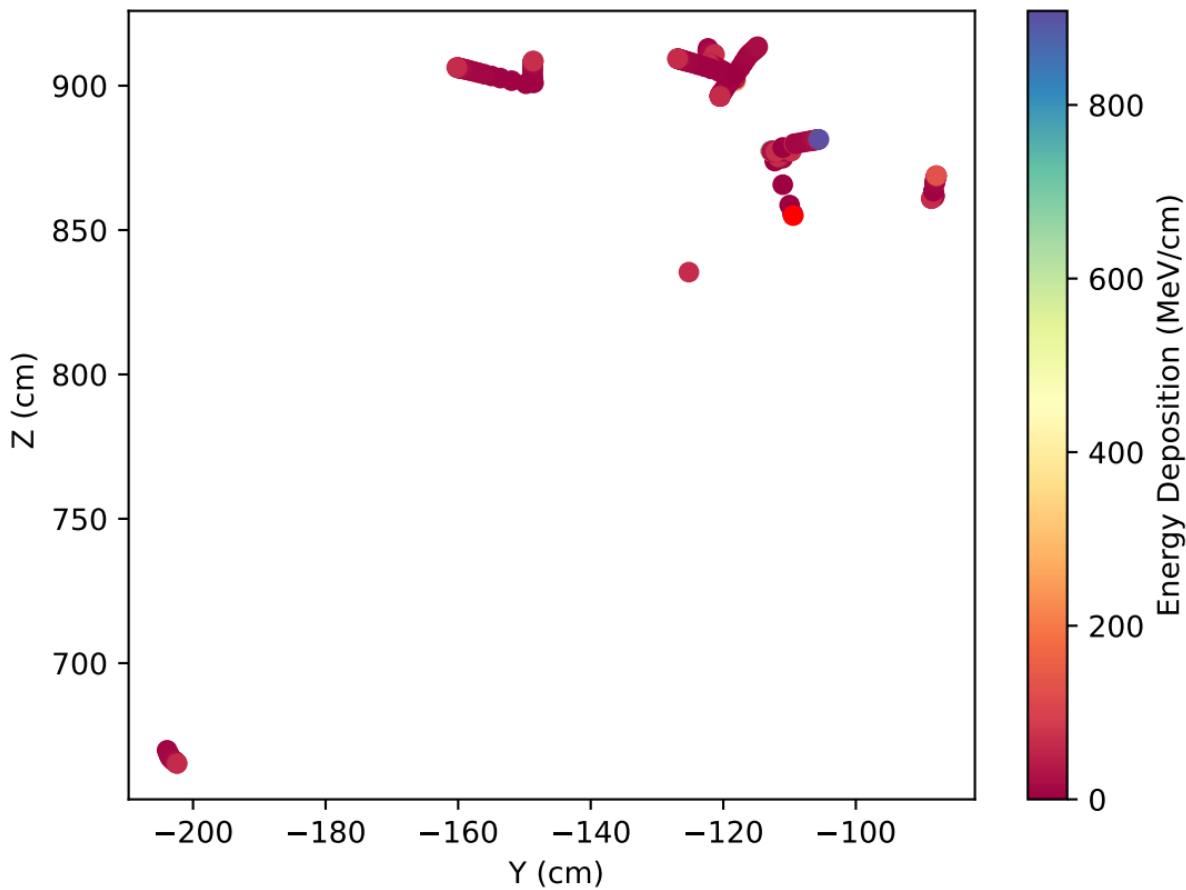
NC interaction for 211



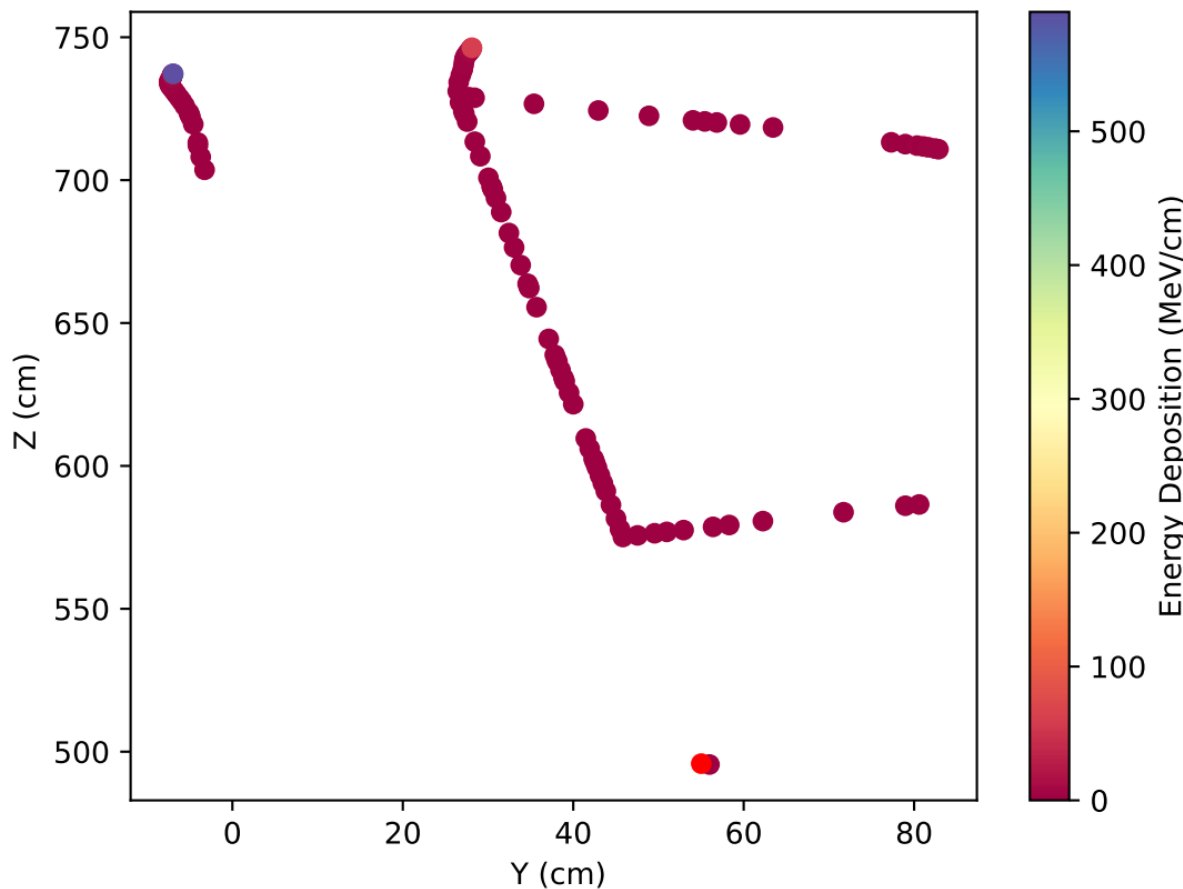
NC interaction for 211



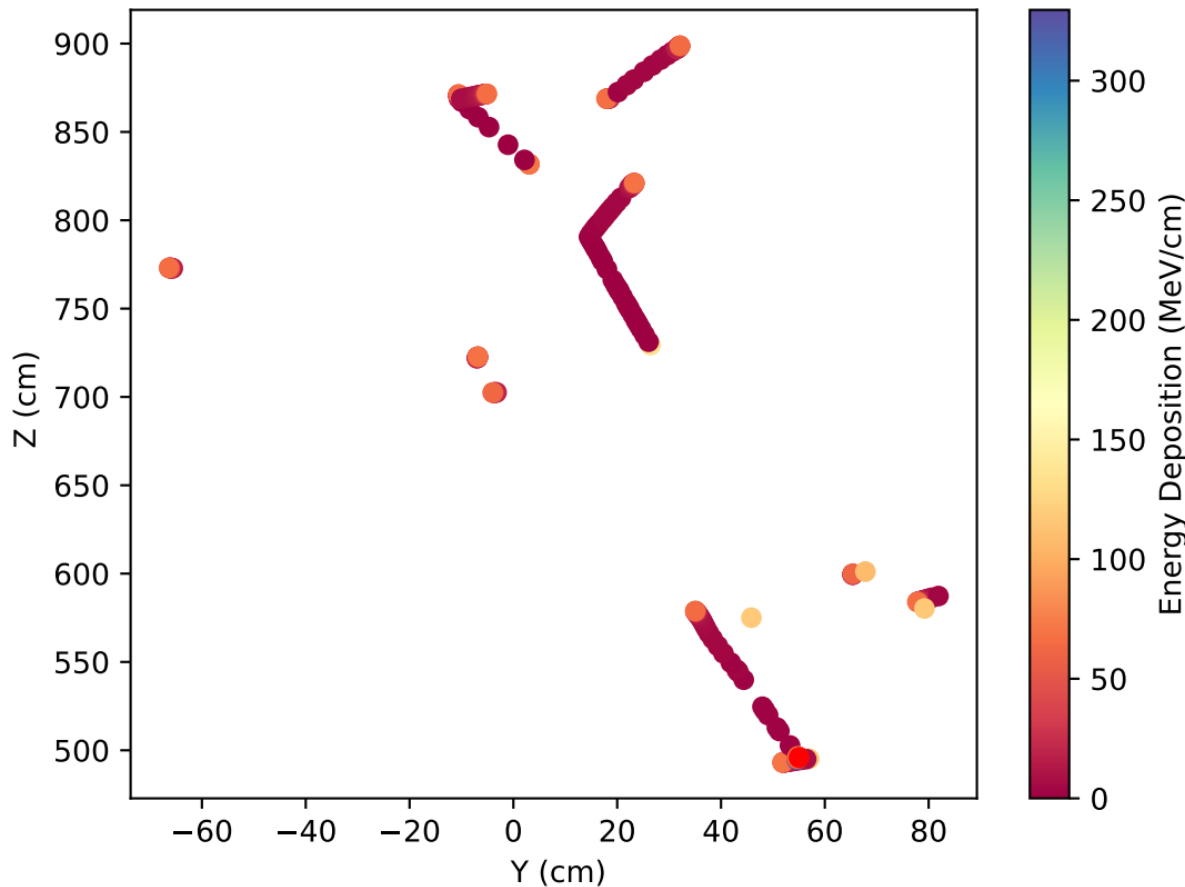
NC interaction for 2212



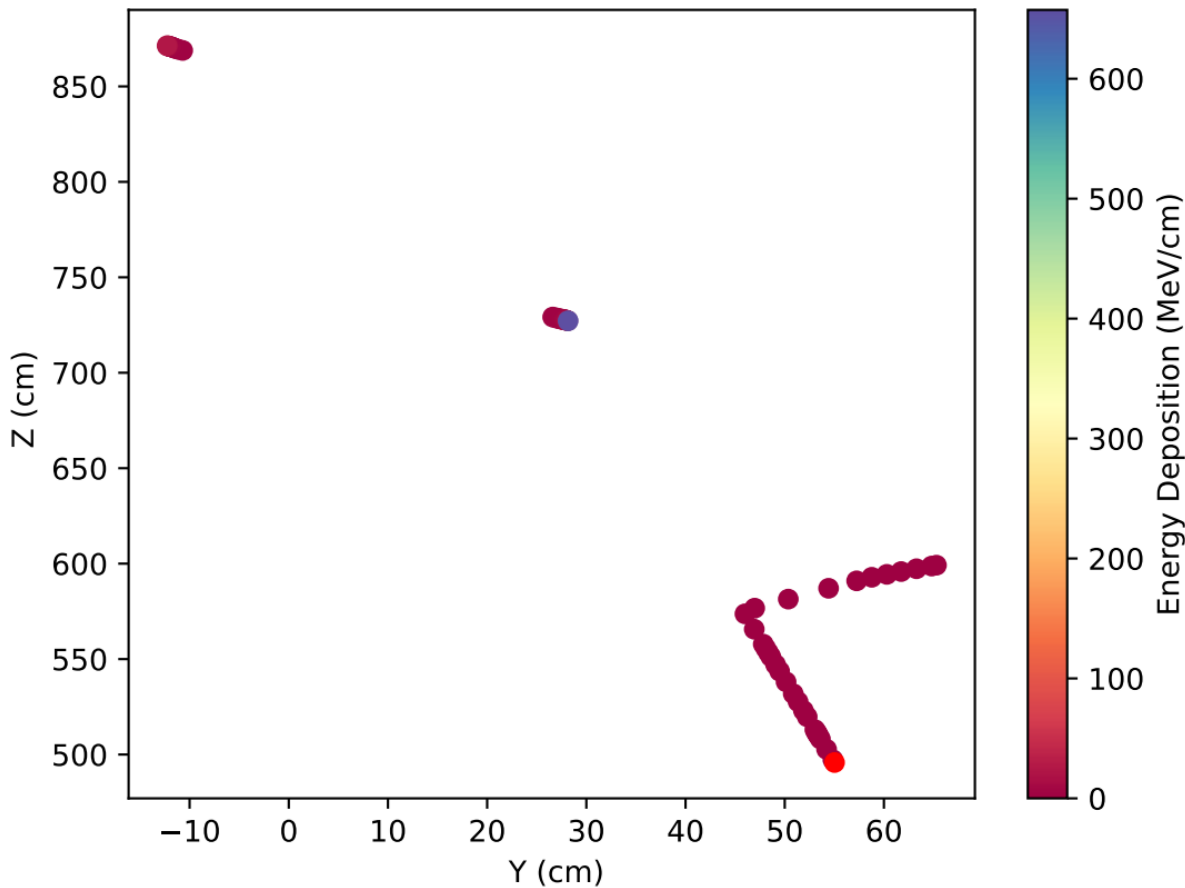
NC interaction for 211



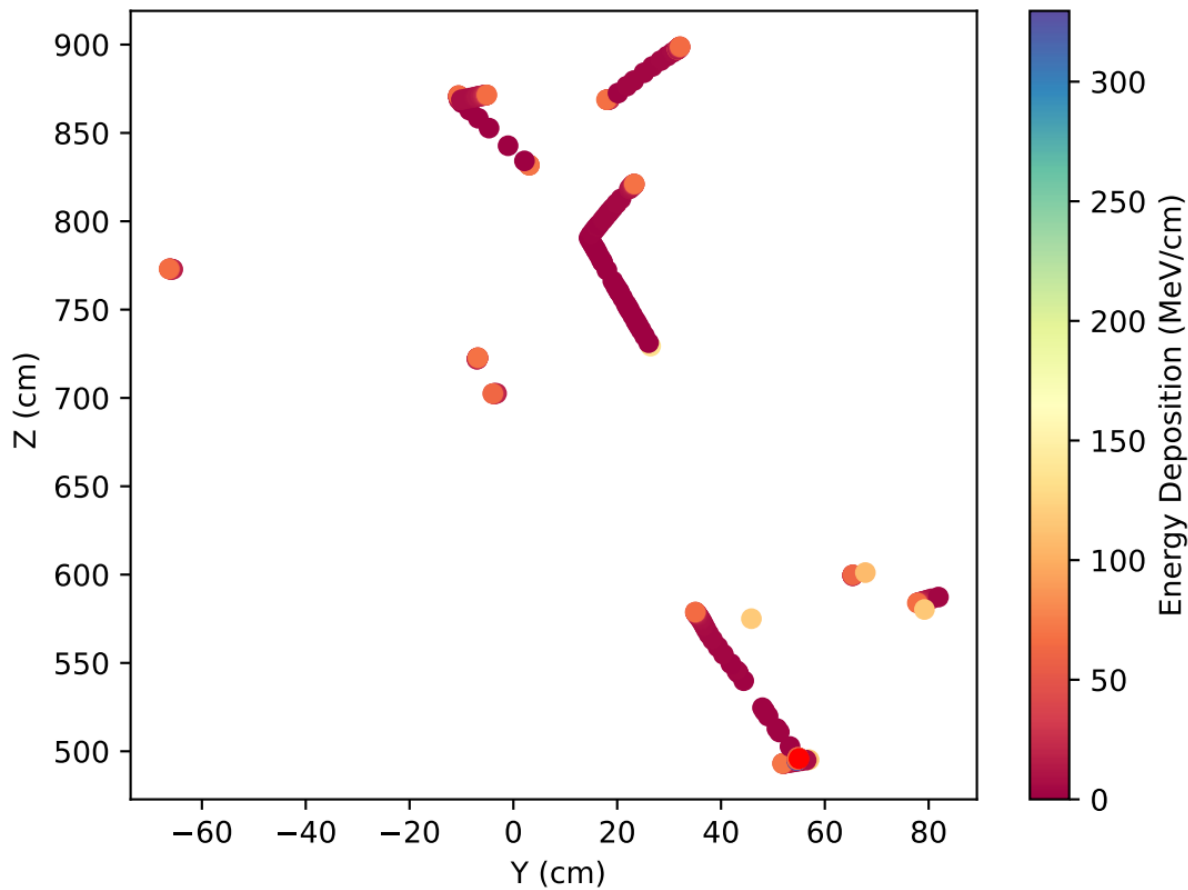
NC interaction for 2212



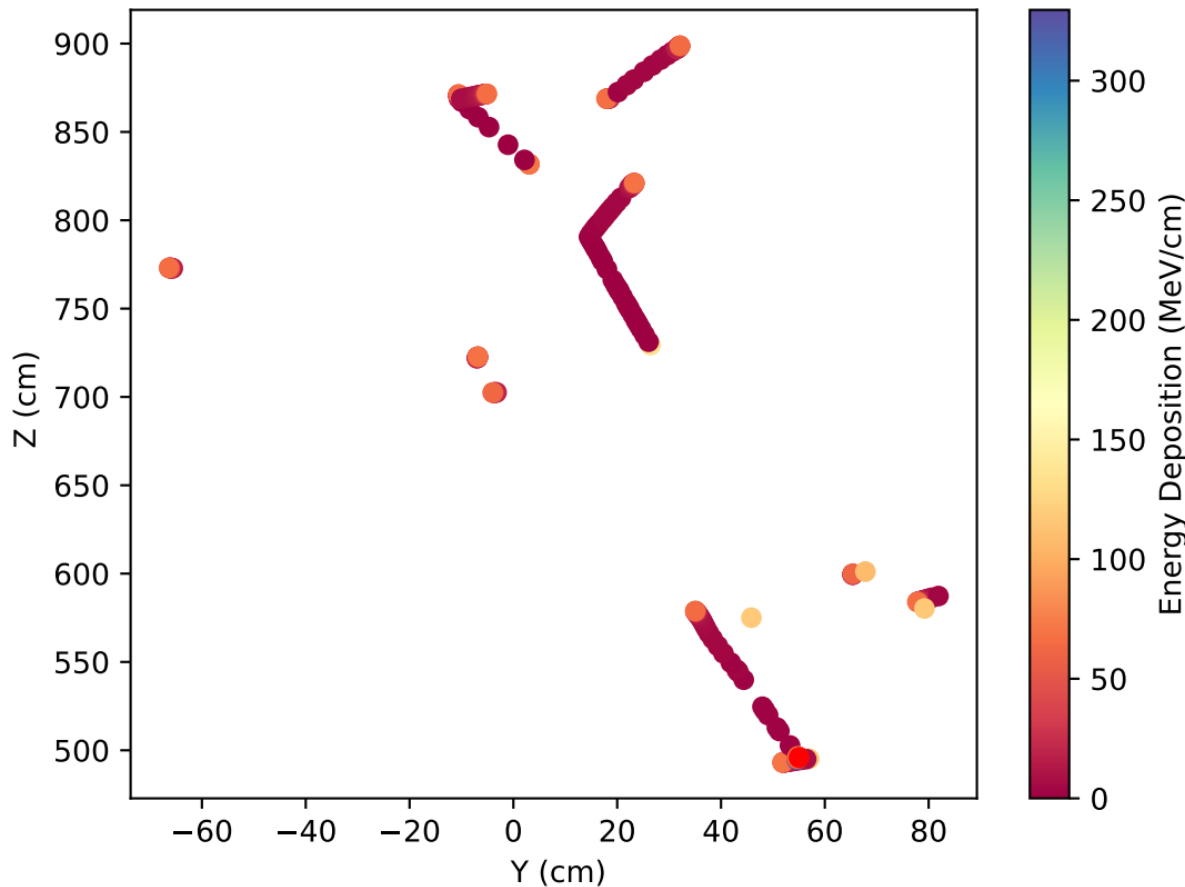
NC interaction for -211



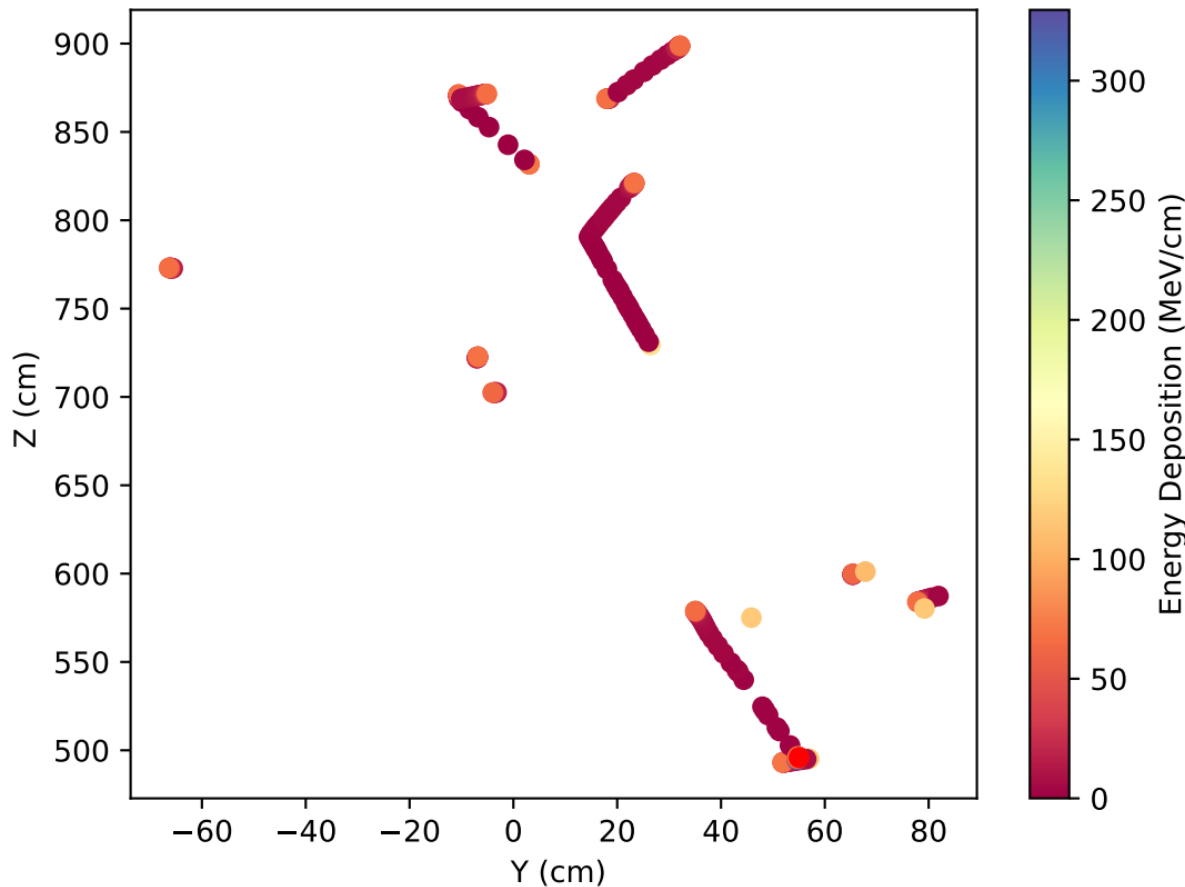
NC interaction for 2212



NC interaction for 2212

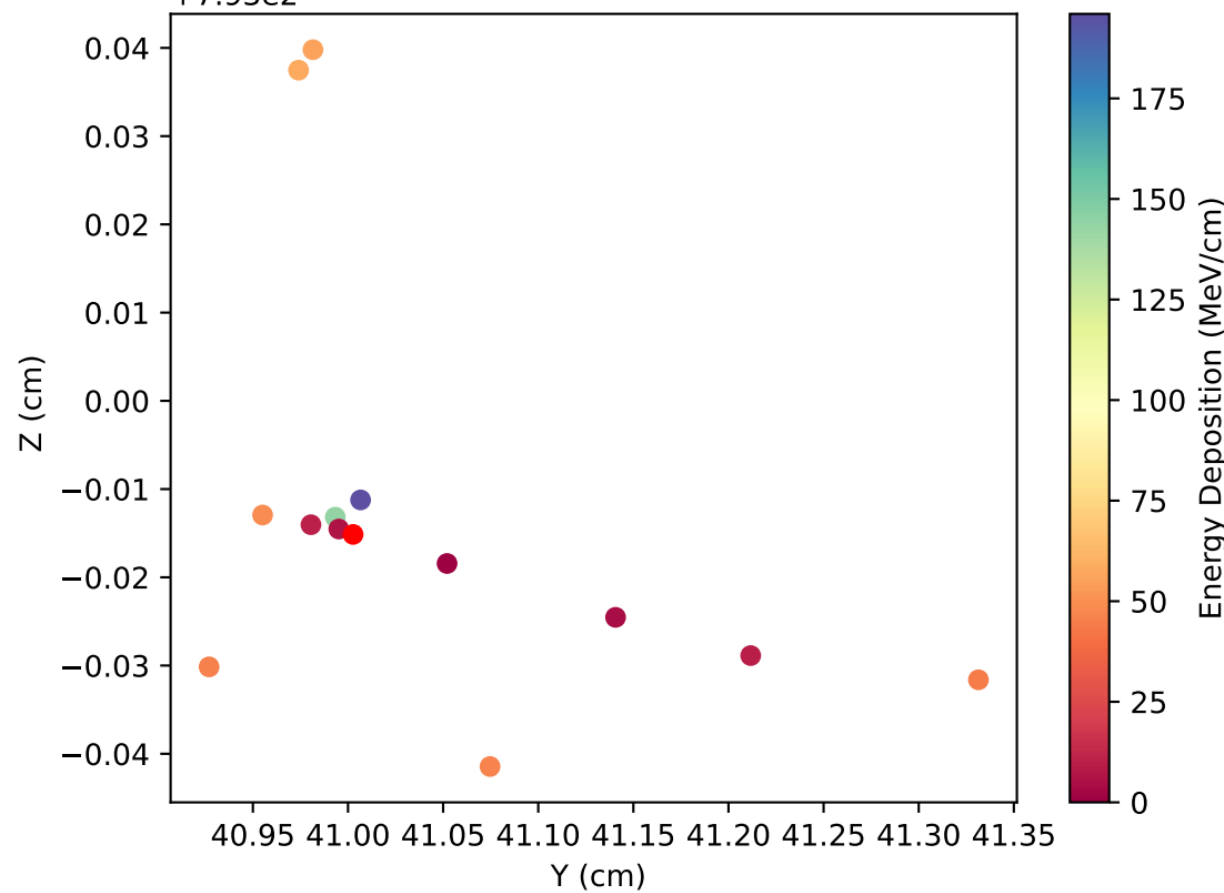


NC interaction for 2212



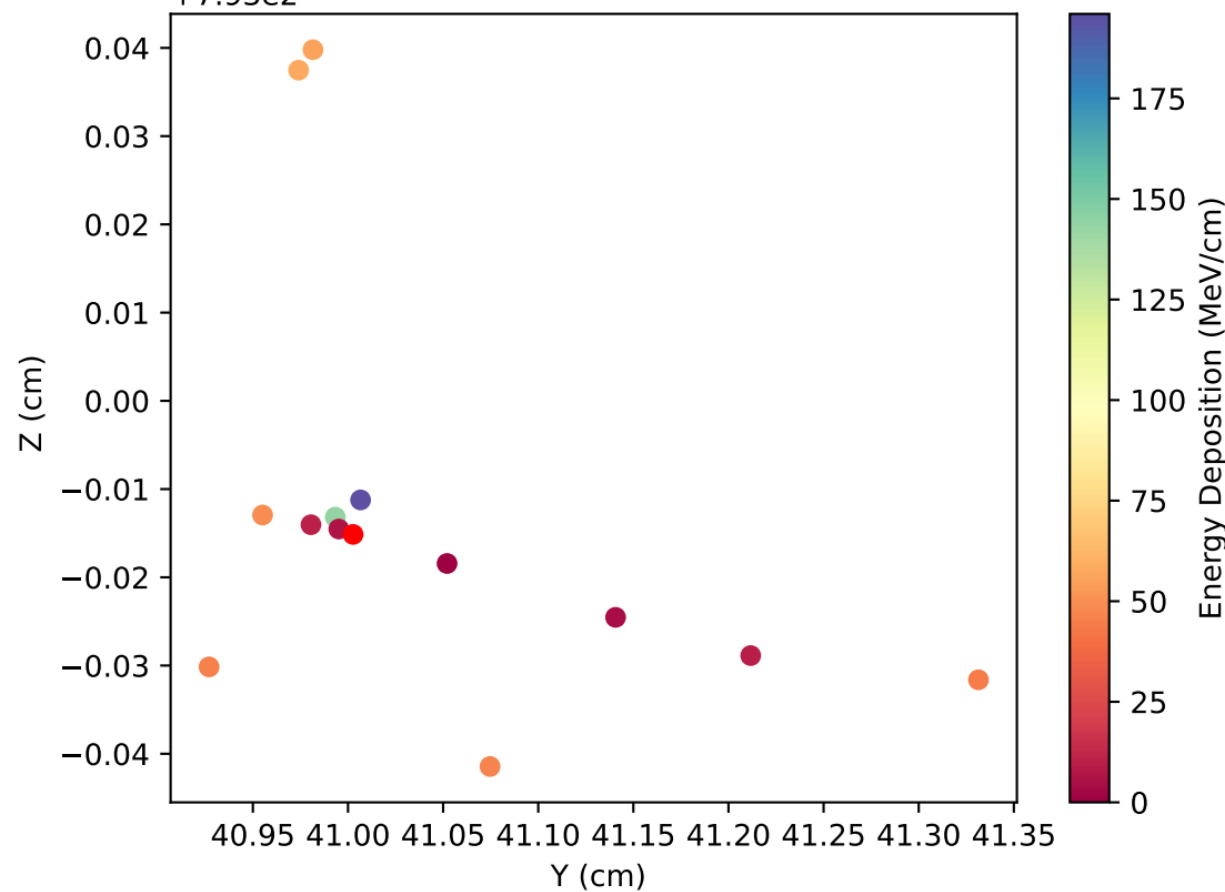
+7.93e2

NC interaction for 2212



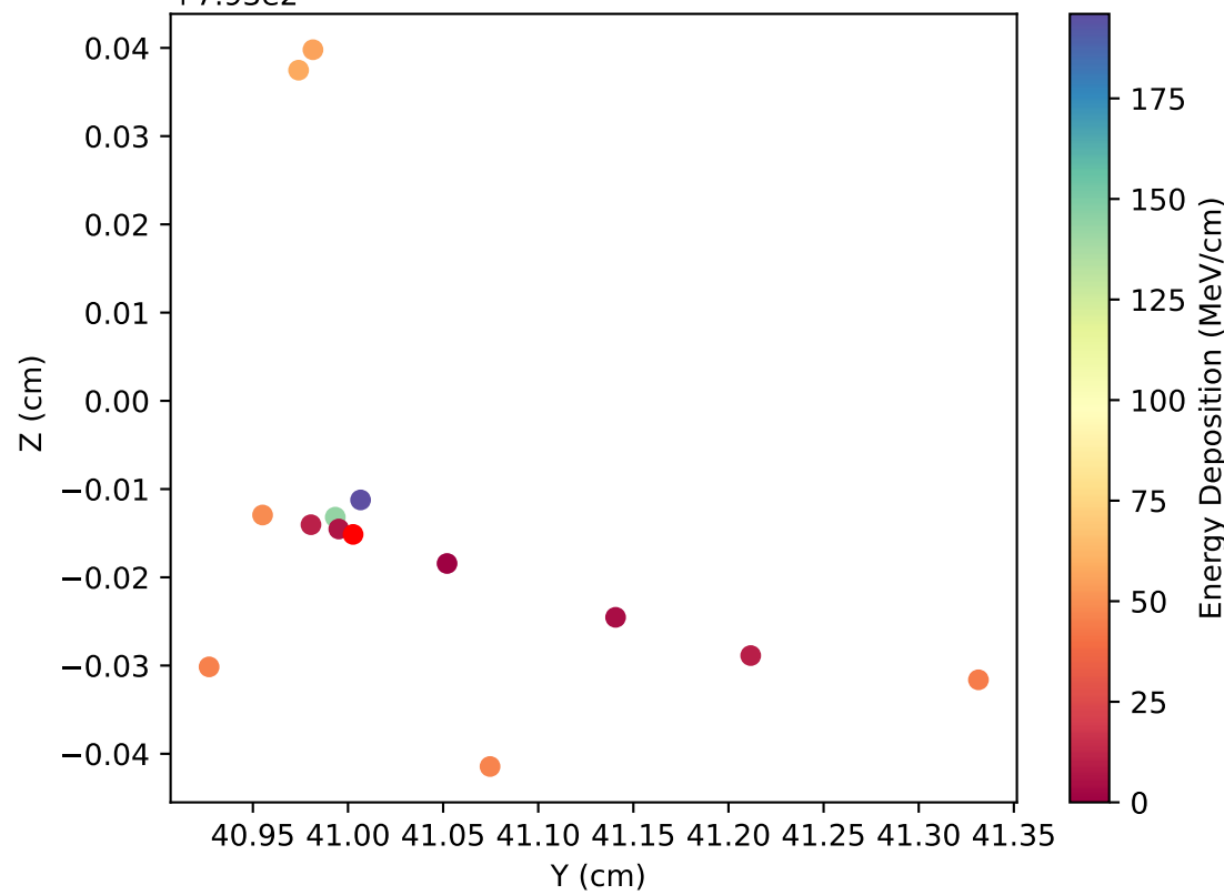
+7.93e2

NC interaction for 2212



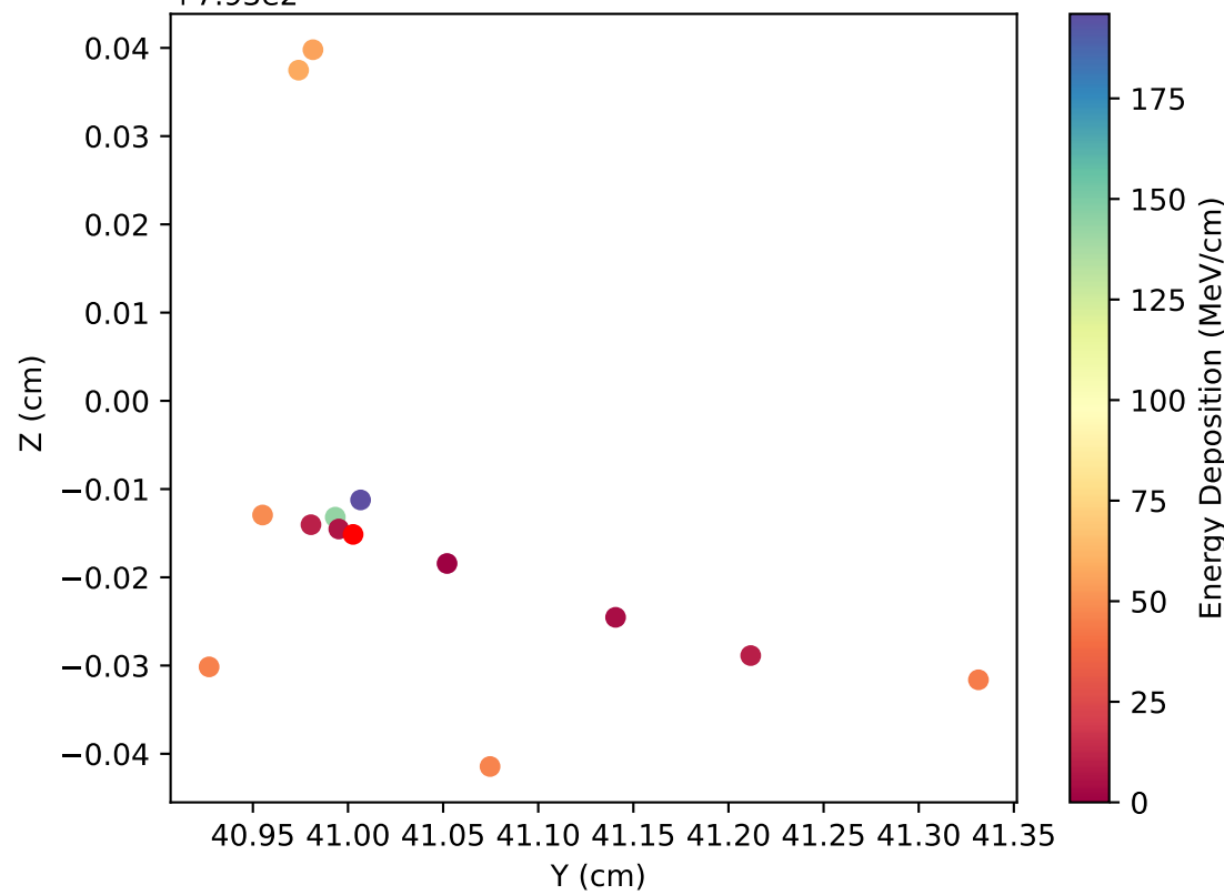
+7.93e2

NC interaction for 2212



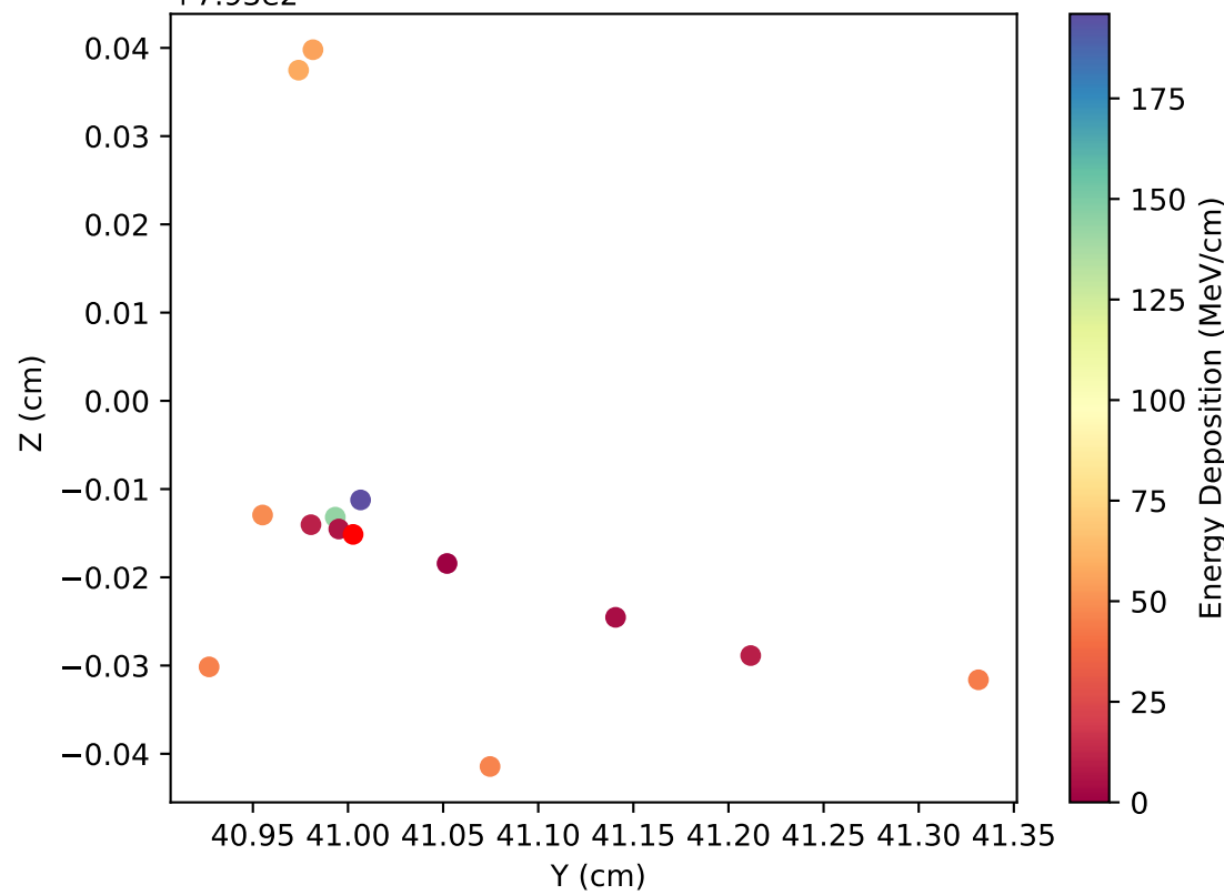
+7.93e2

NC interaction for 2212



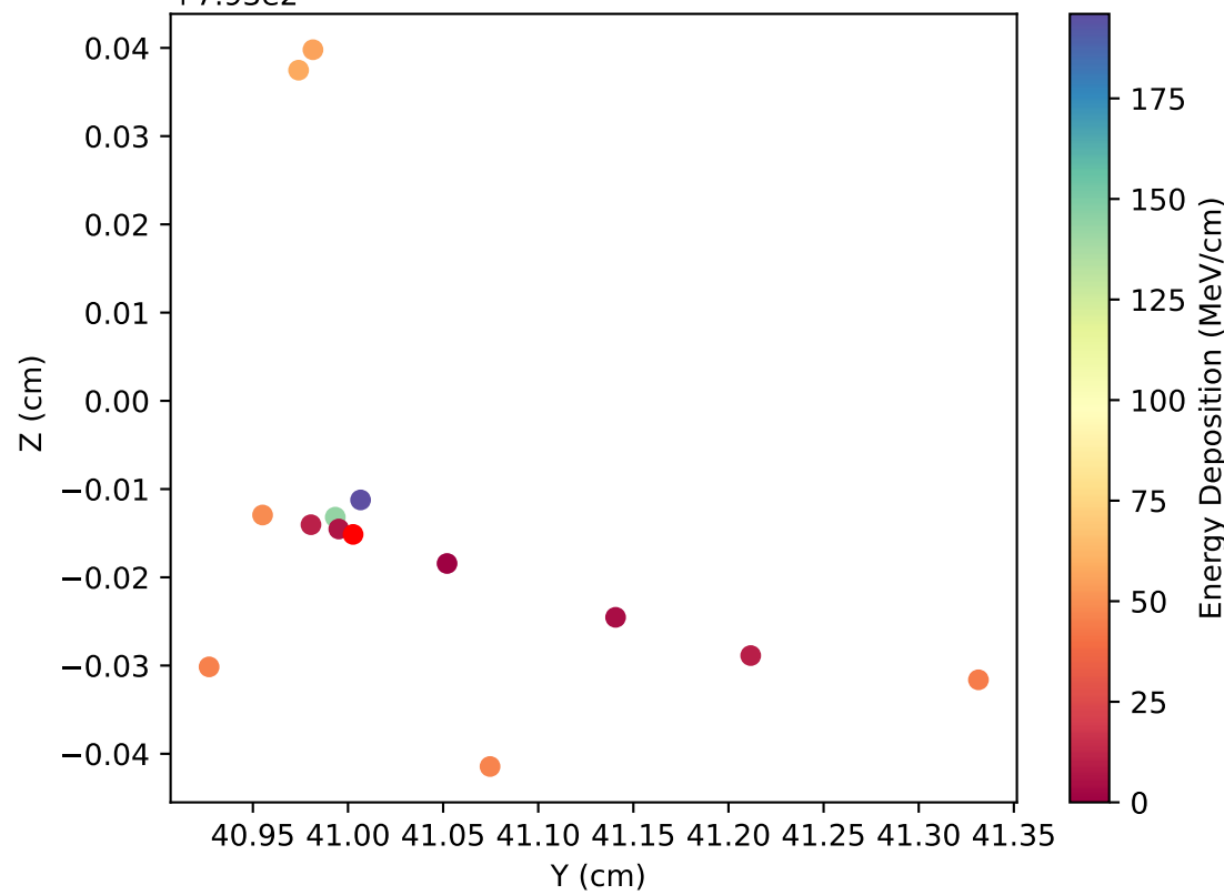
+7.93e2

NC interaction for 2212



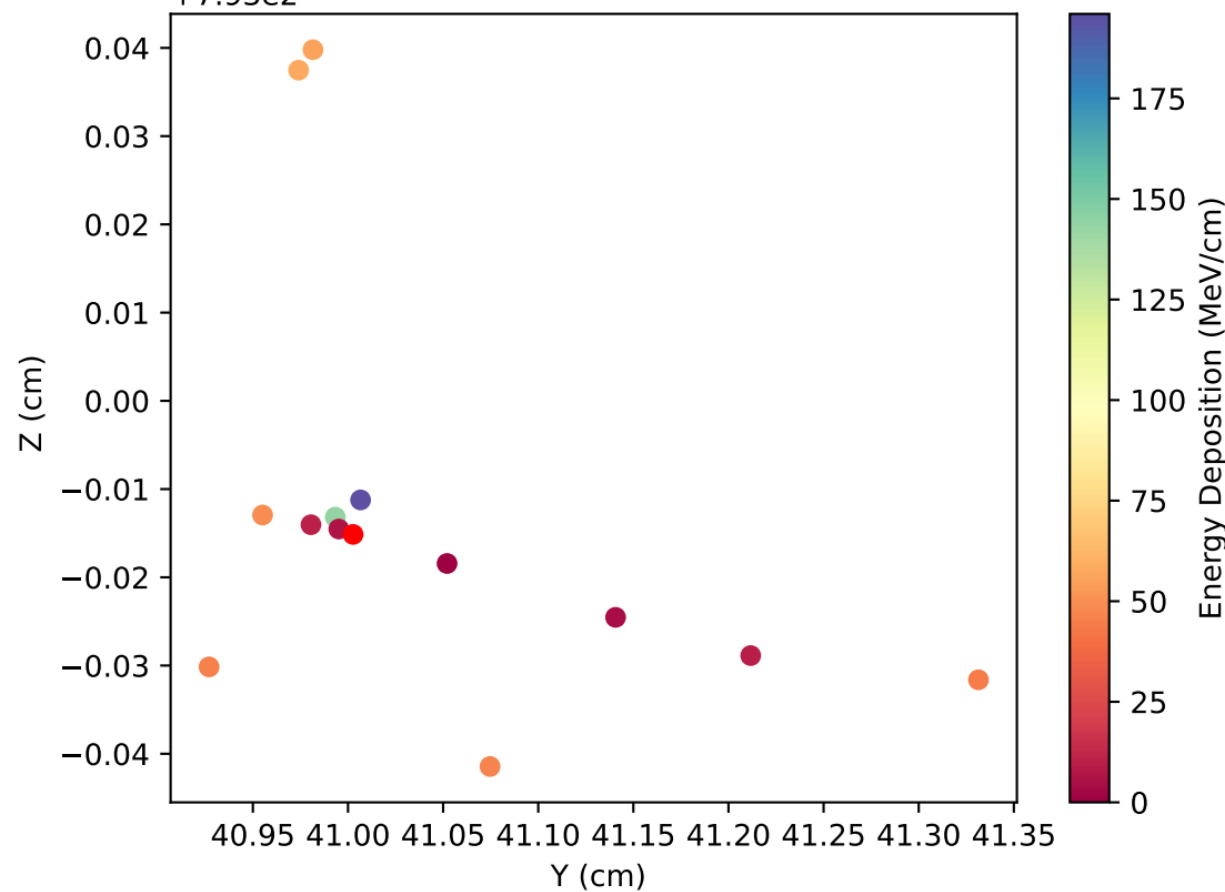
+7.93e2

NC interaction for 2212



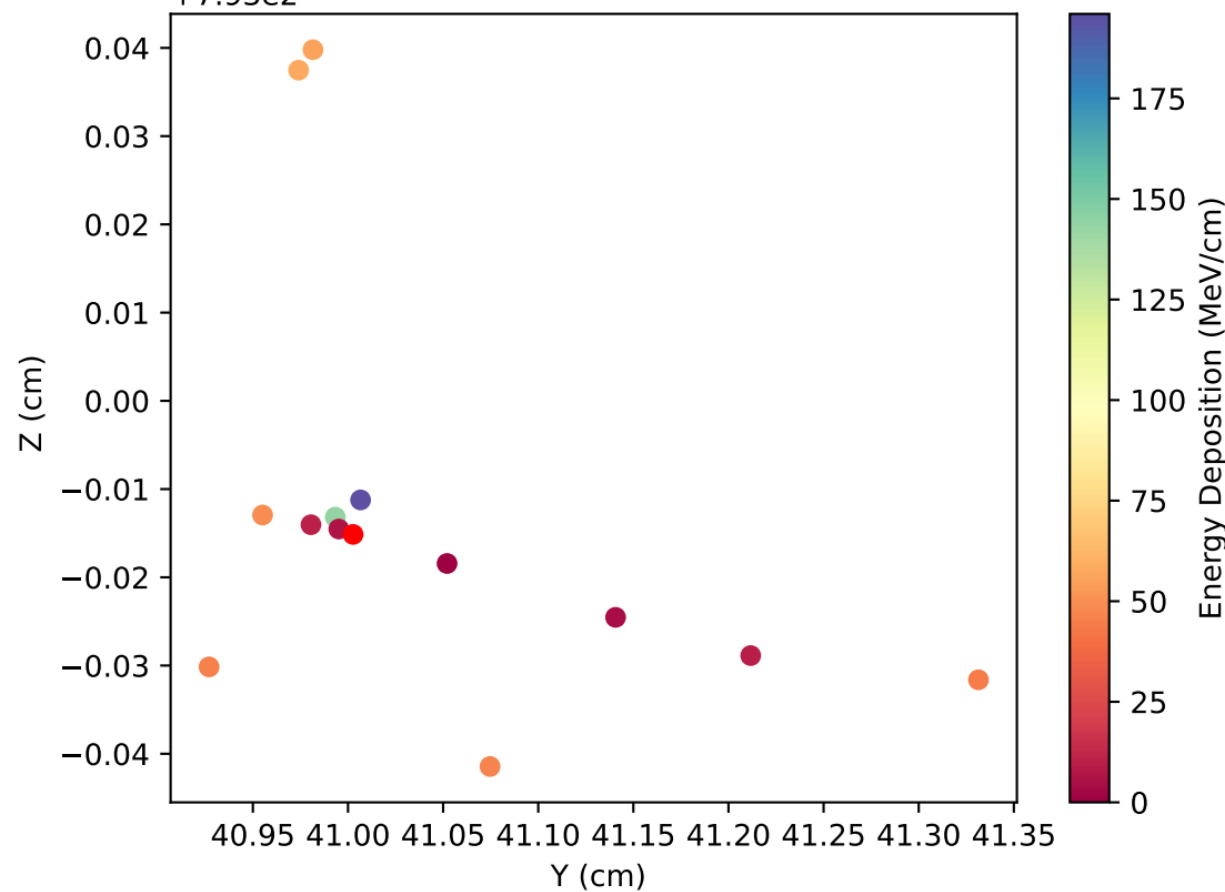
+7.93e2

NC interaction for 2212

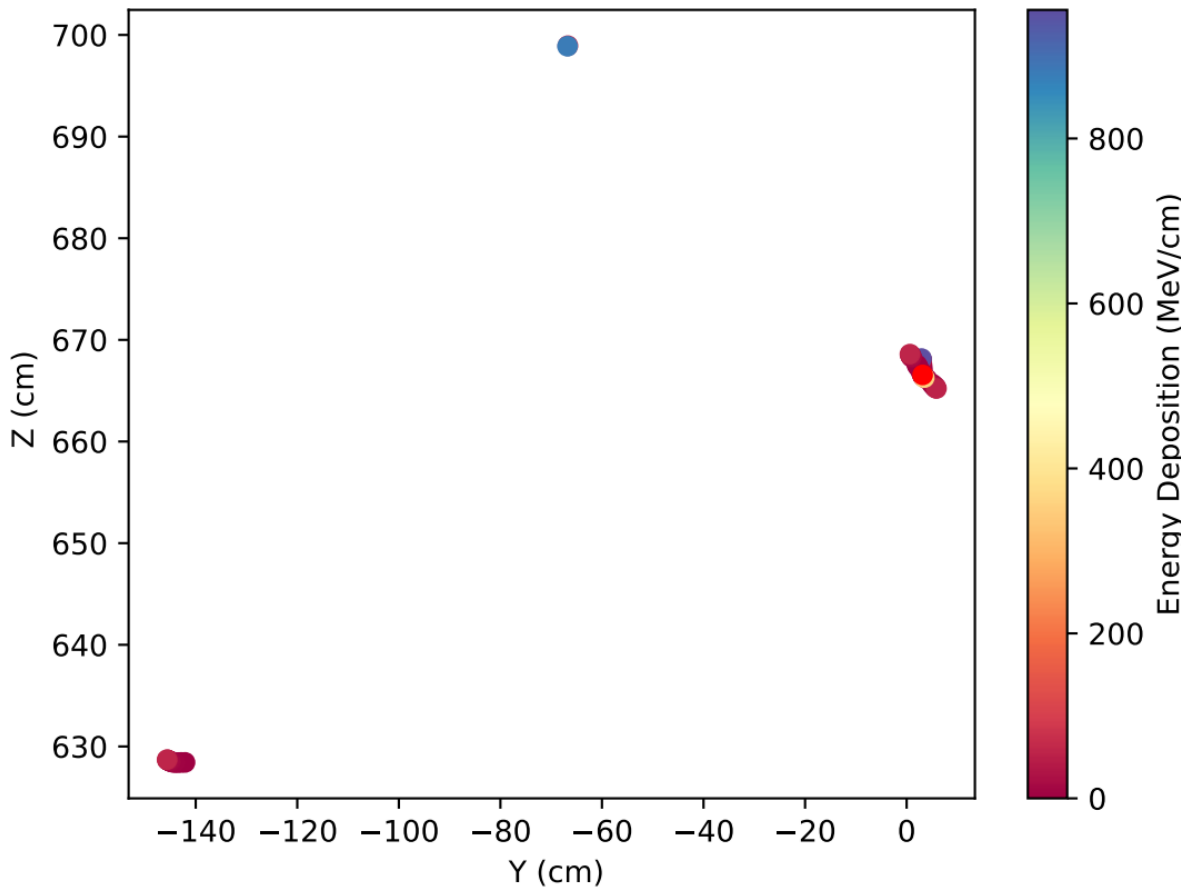


+7.93e2

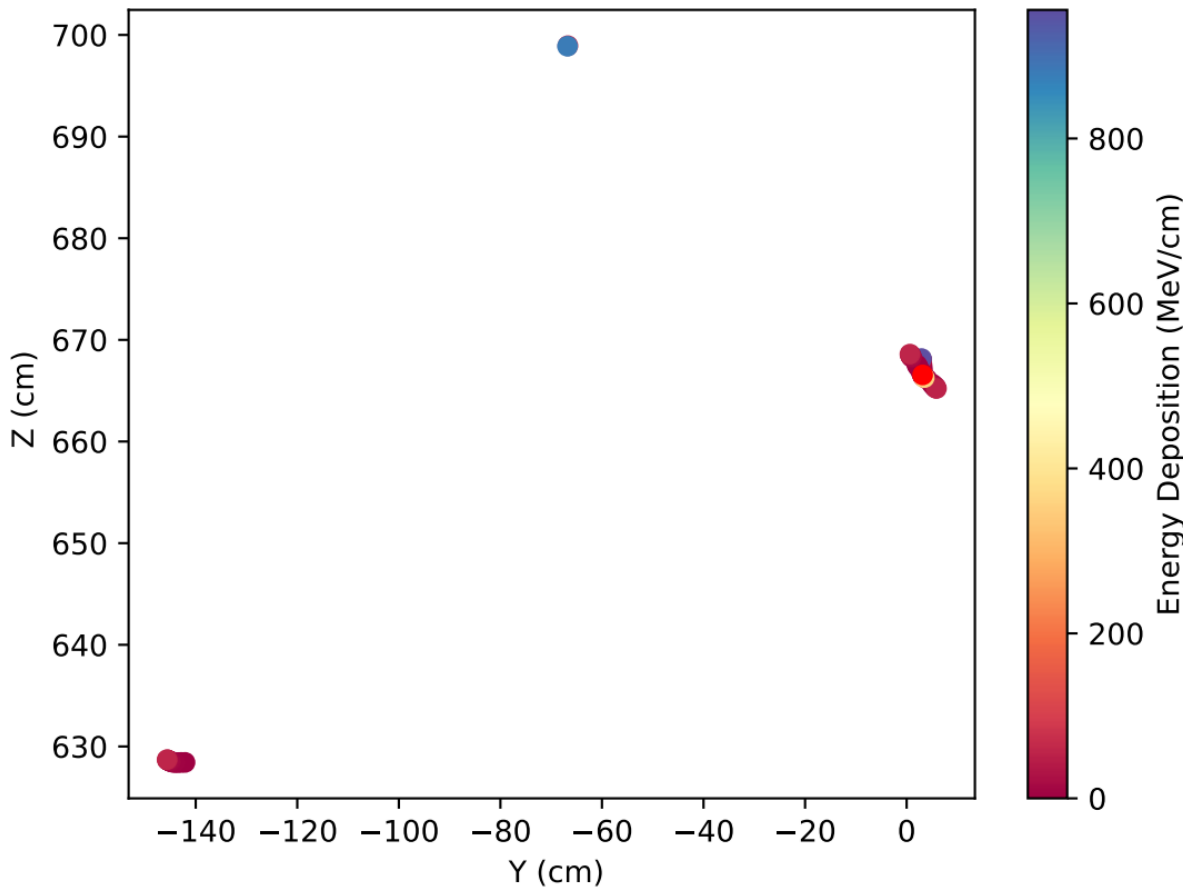
NC interaction for 2212



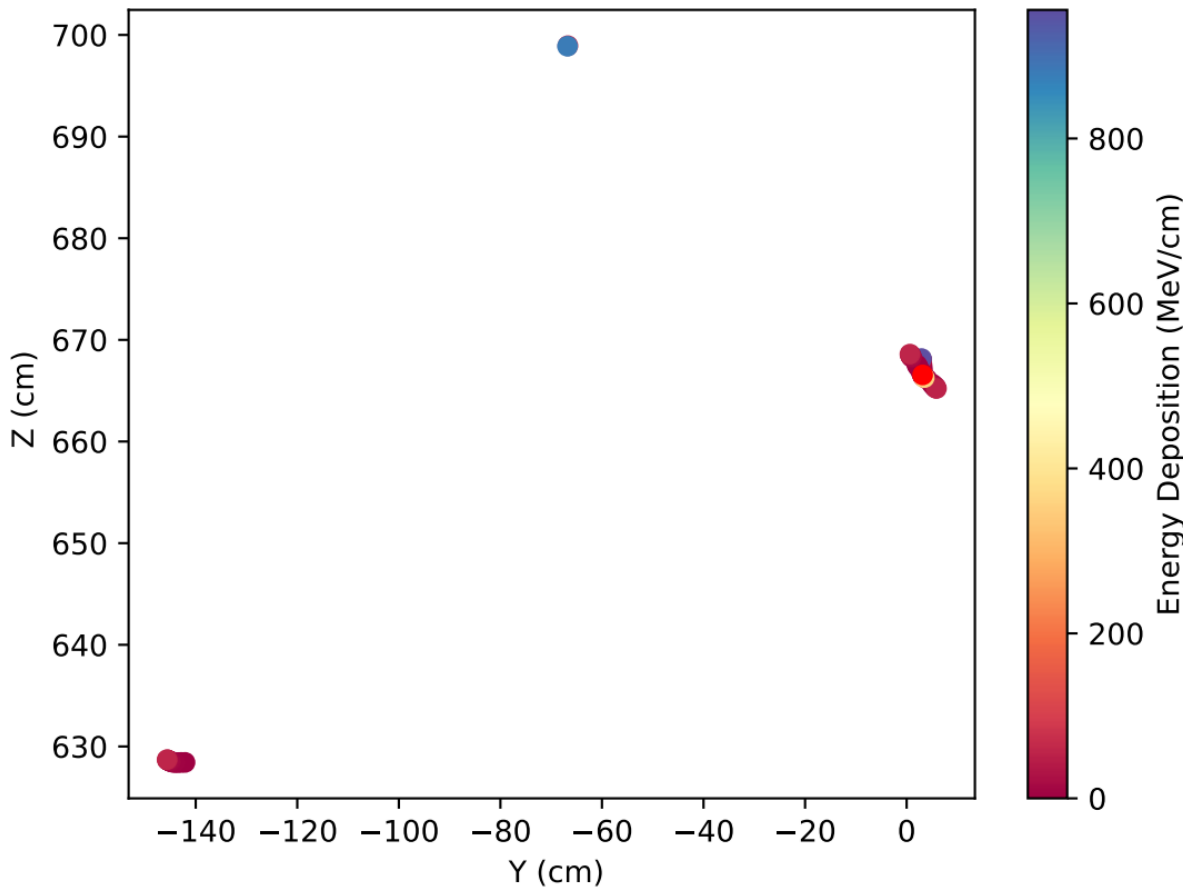
NC interaction for 2212



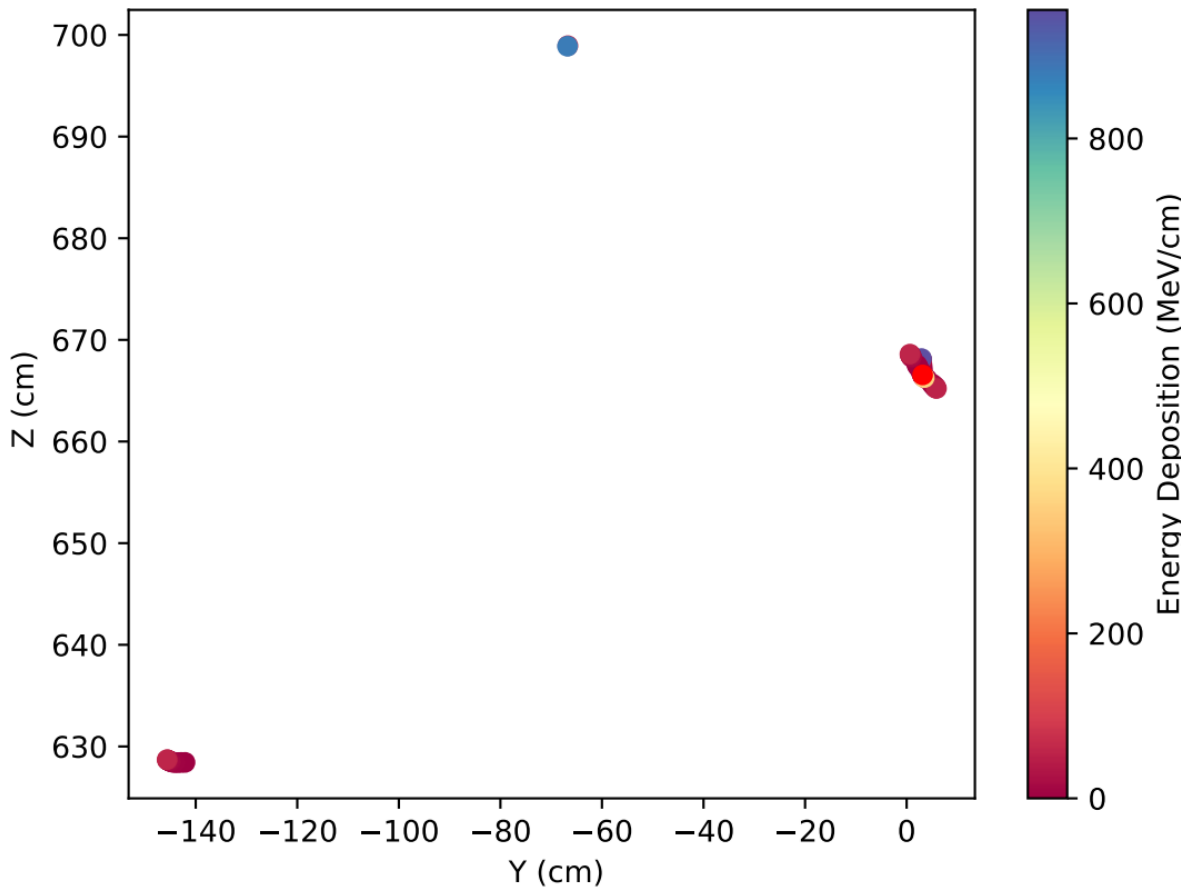
NC interaction for 2212



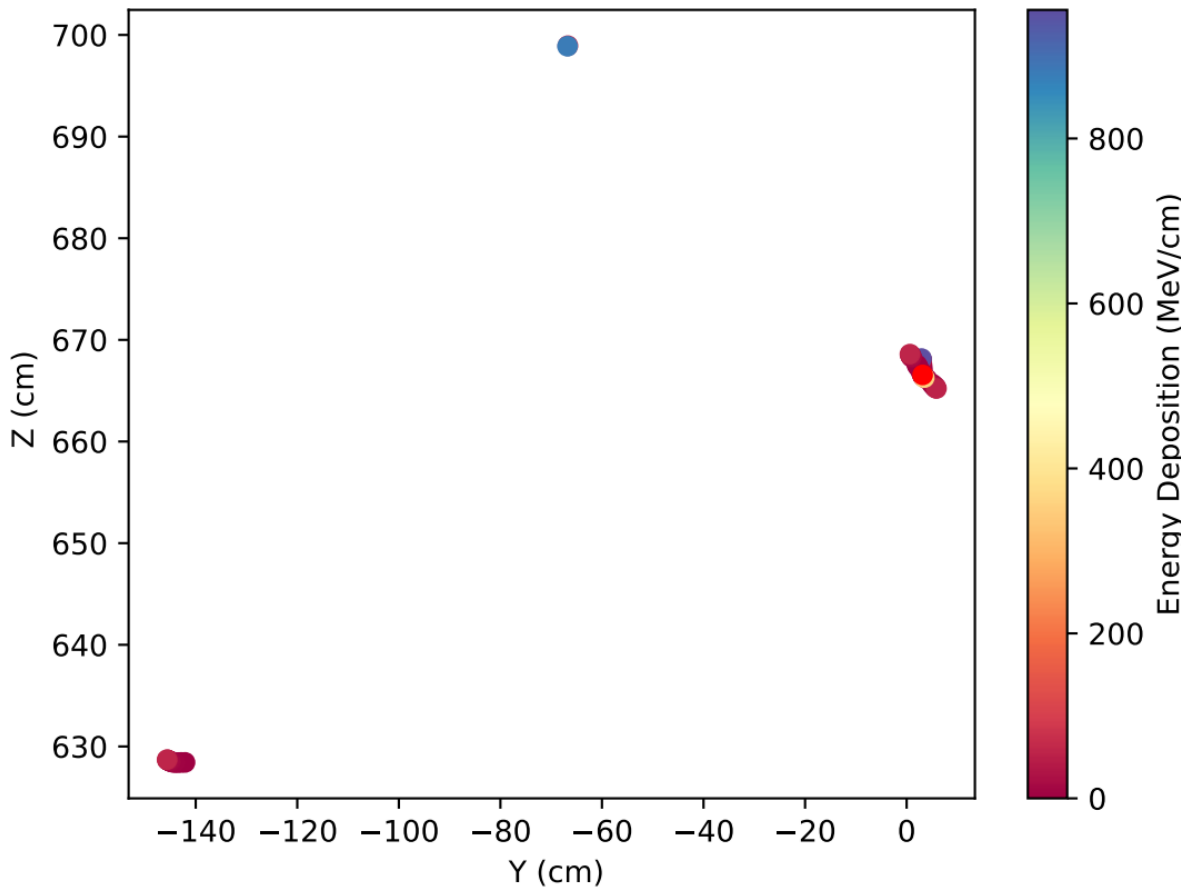
NC interaction for 2212



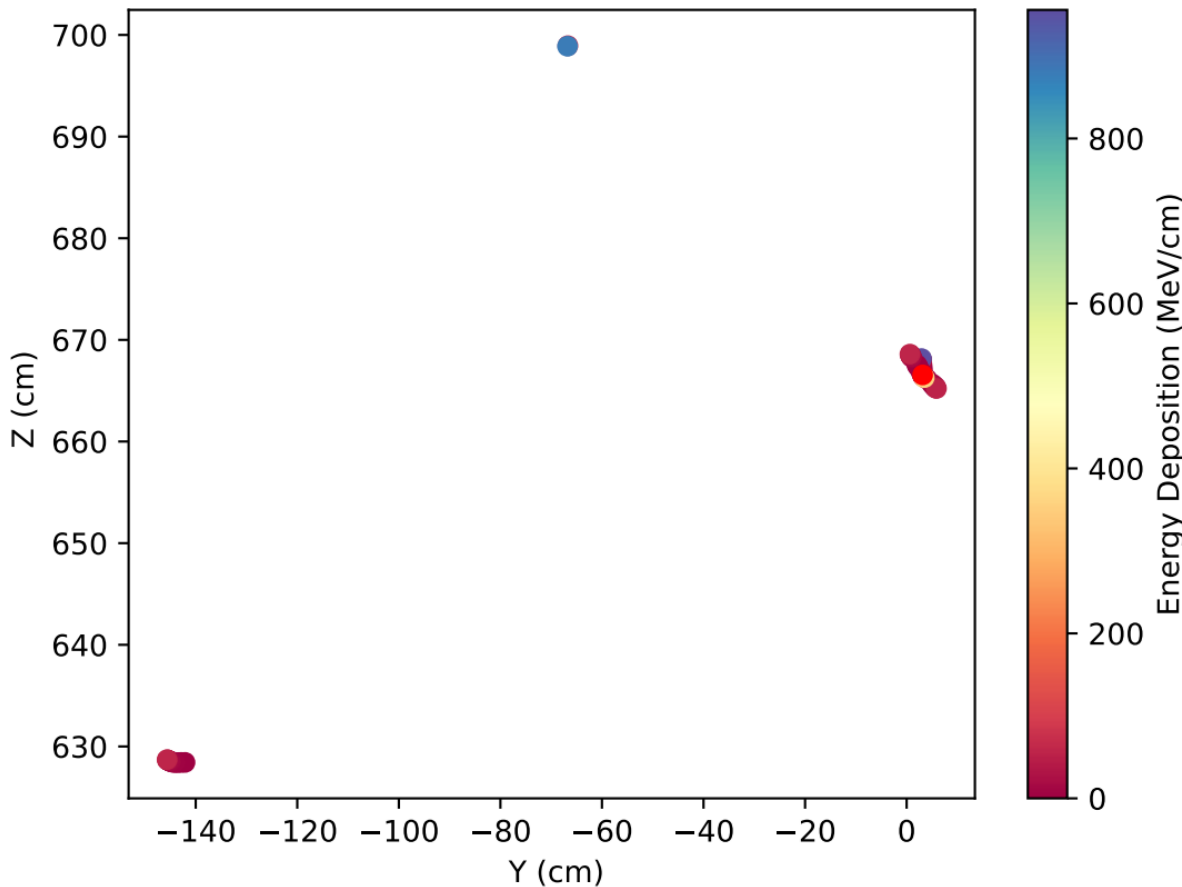
NC interaction for 2212



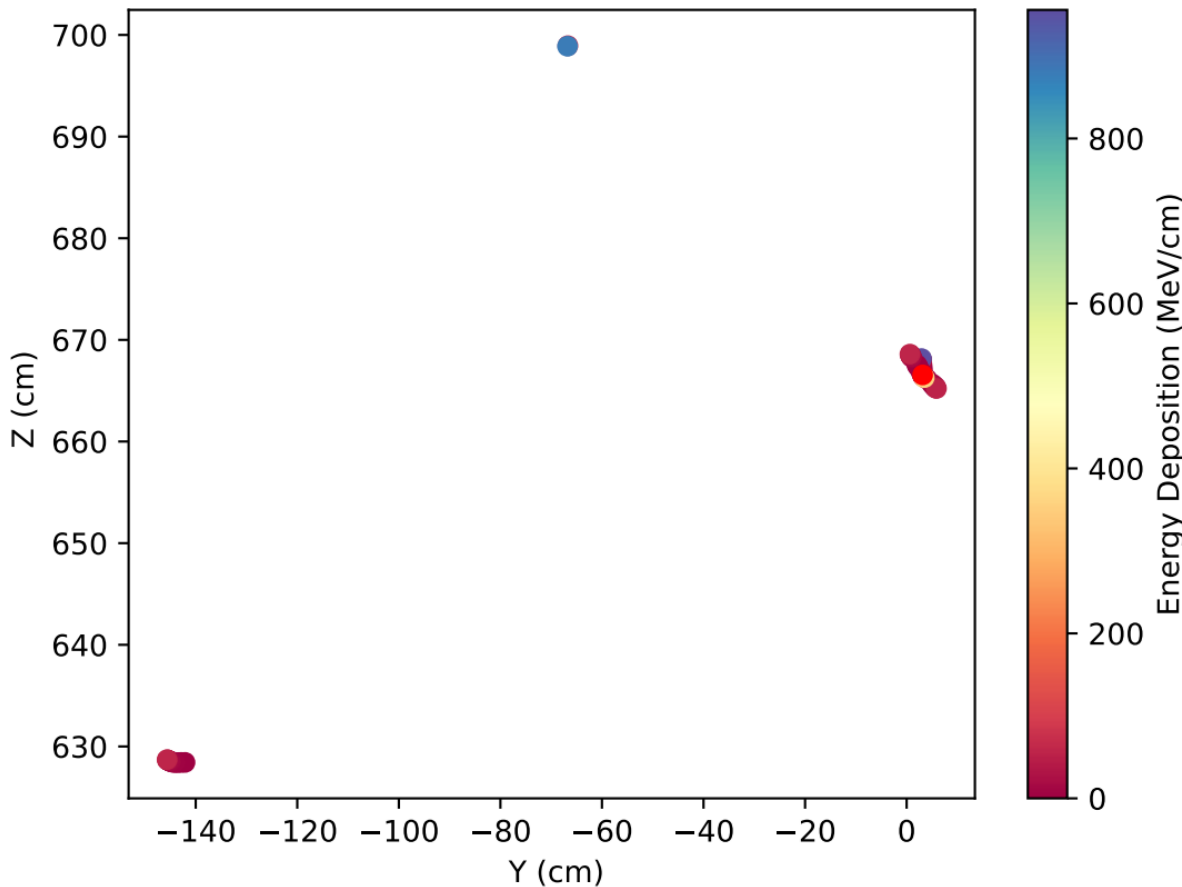
NC interaction for 2212



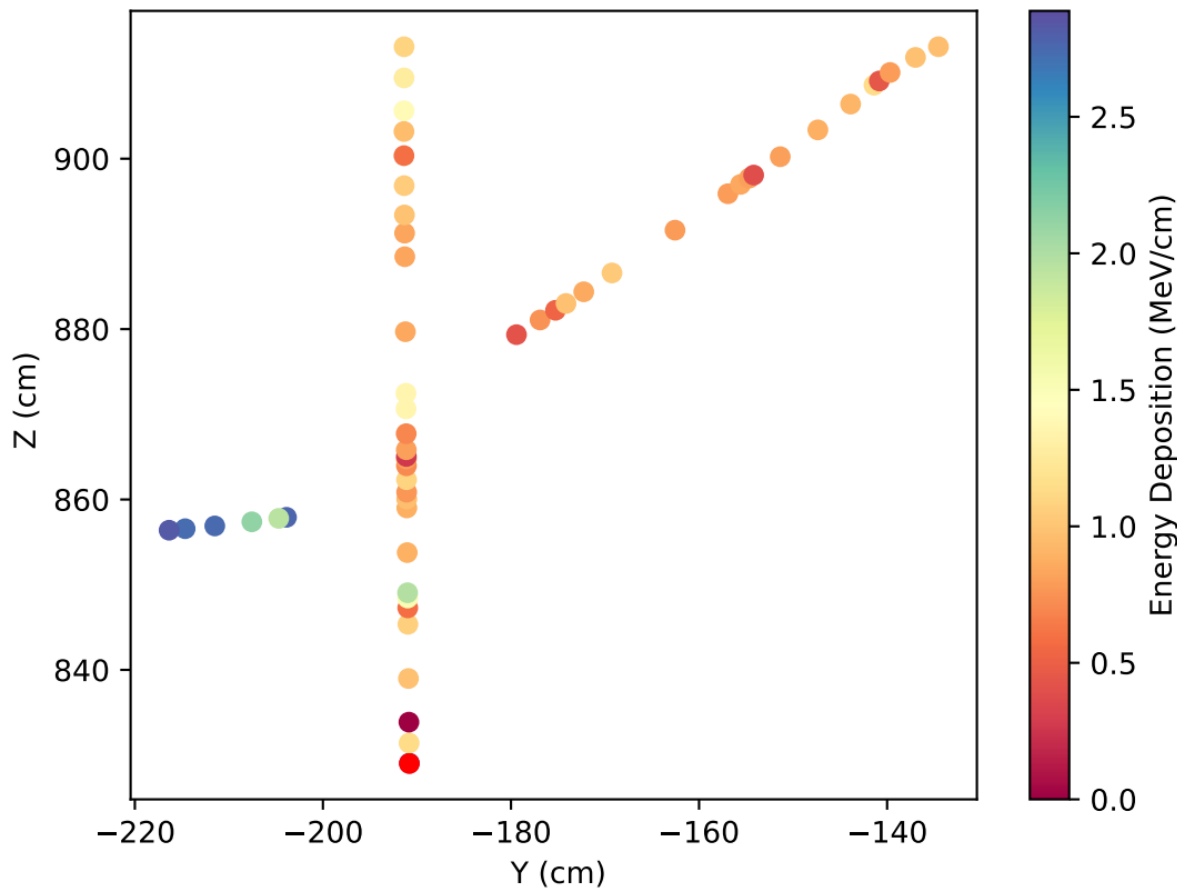
NC interaction for 2212



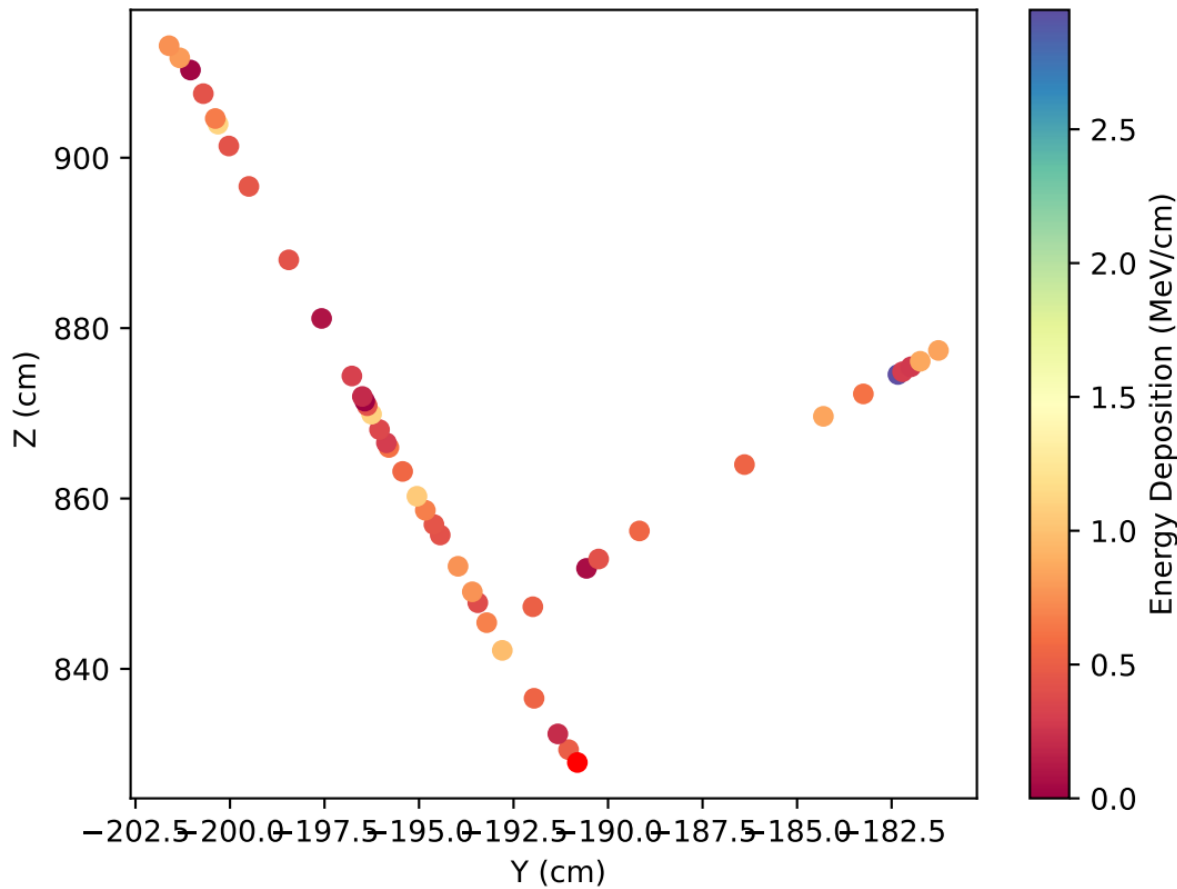
NC interaction for 2212



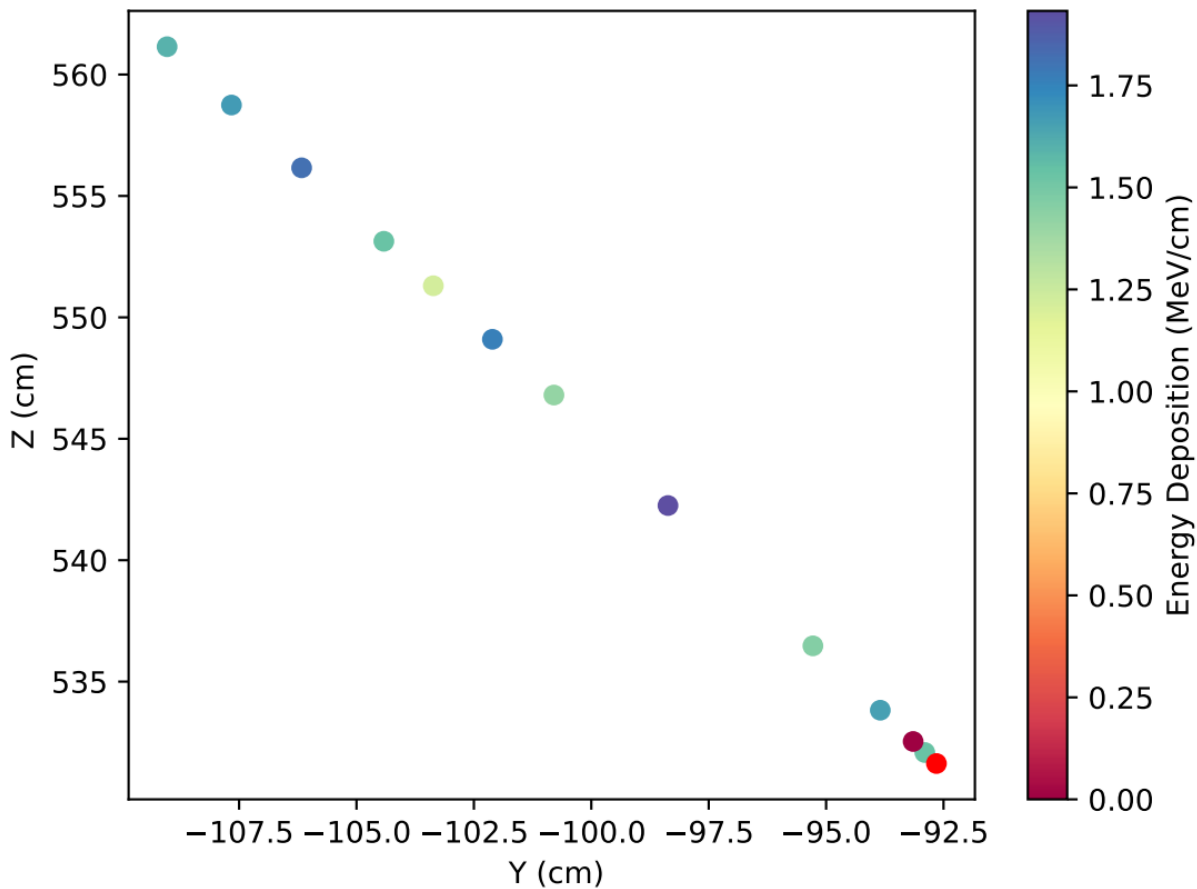
NC interaction for -211



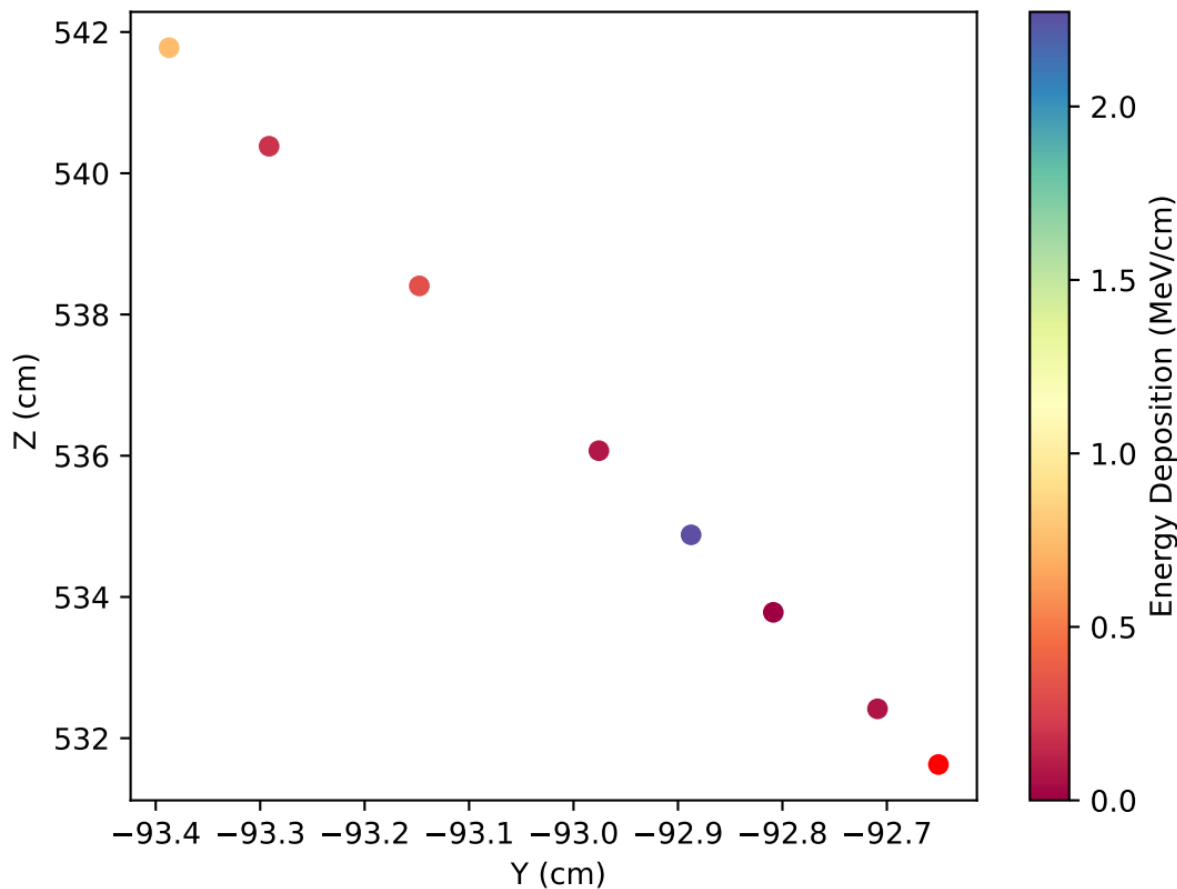
NC interaction for 211



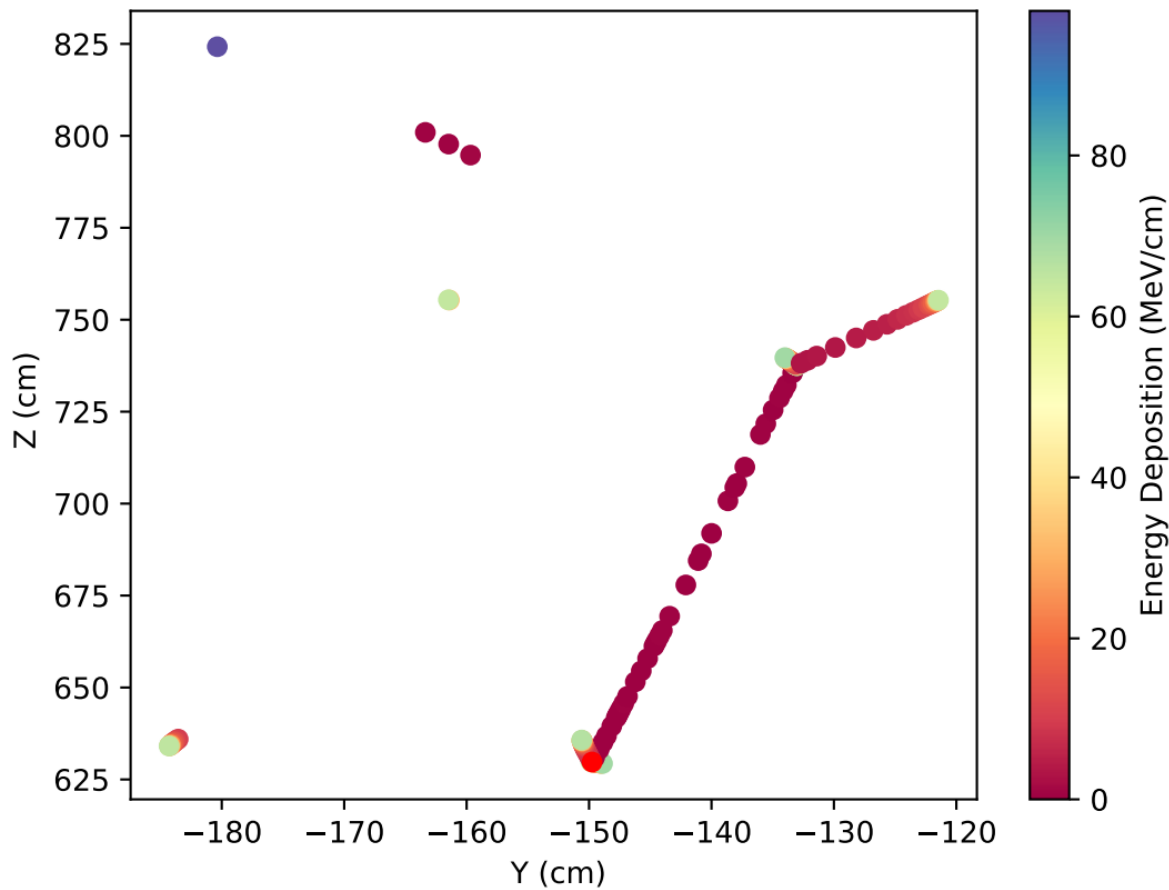
NC interaction for -211



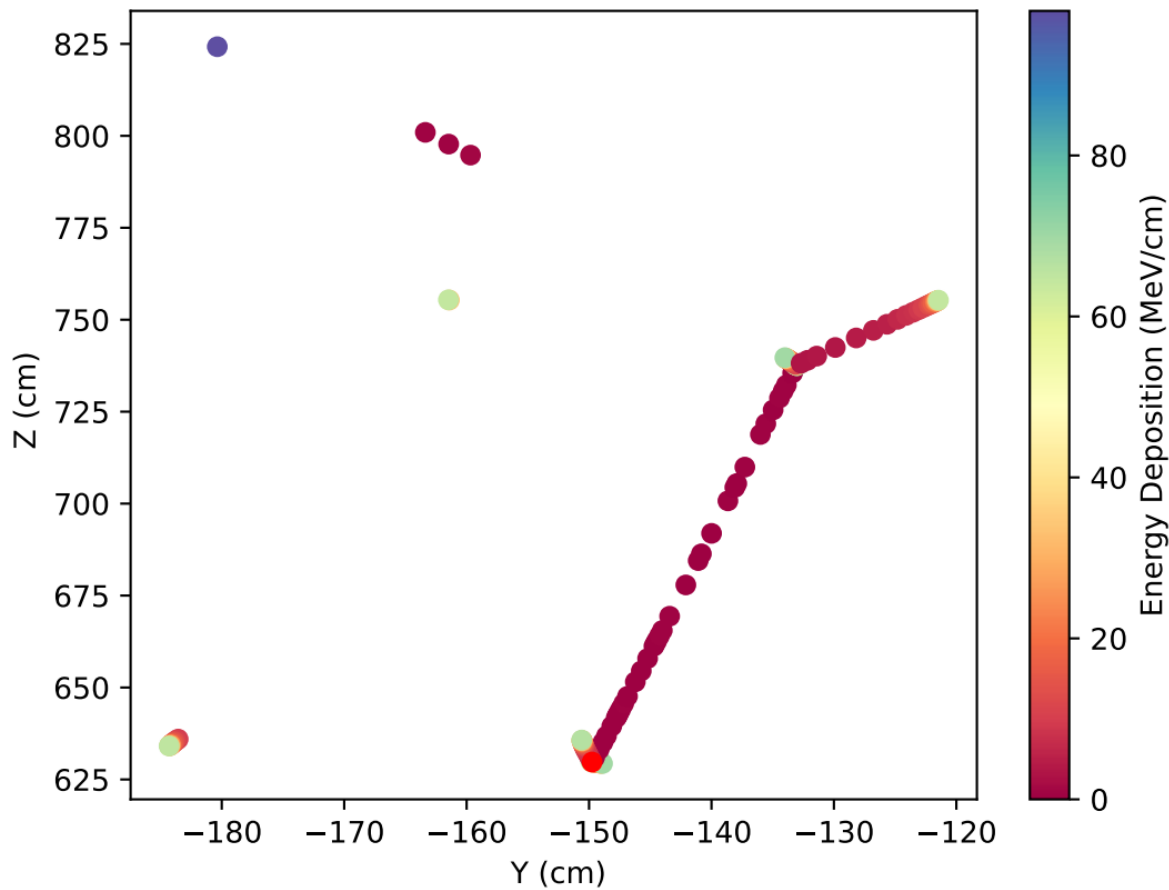
NC interaction for 211



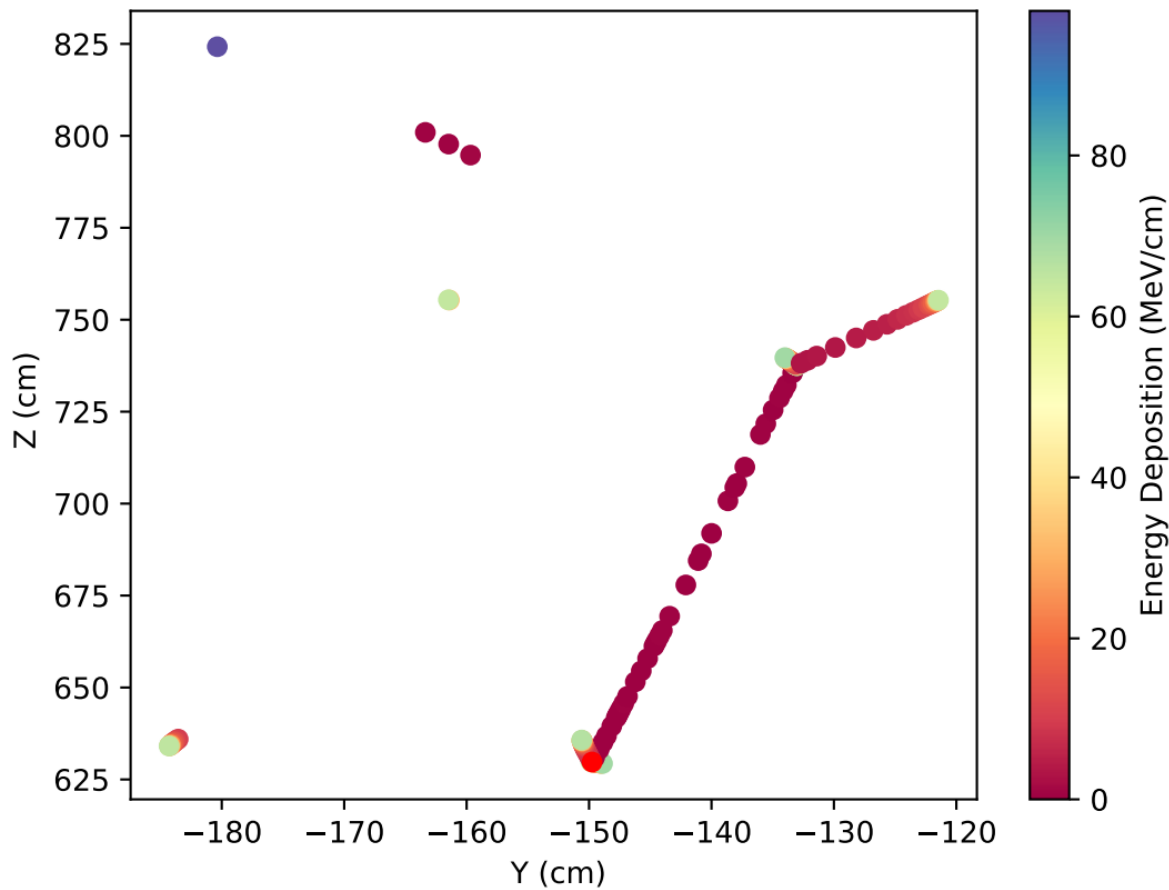
NC interaction for 2212



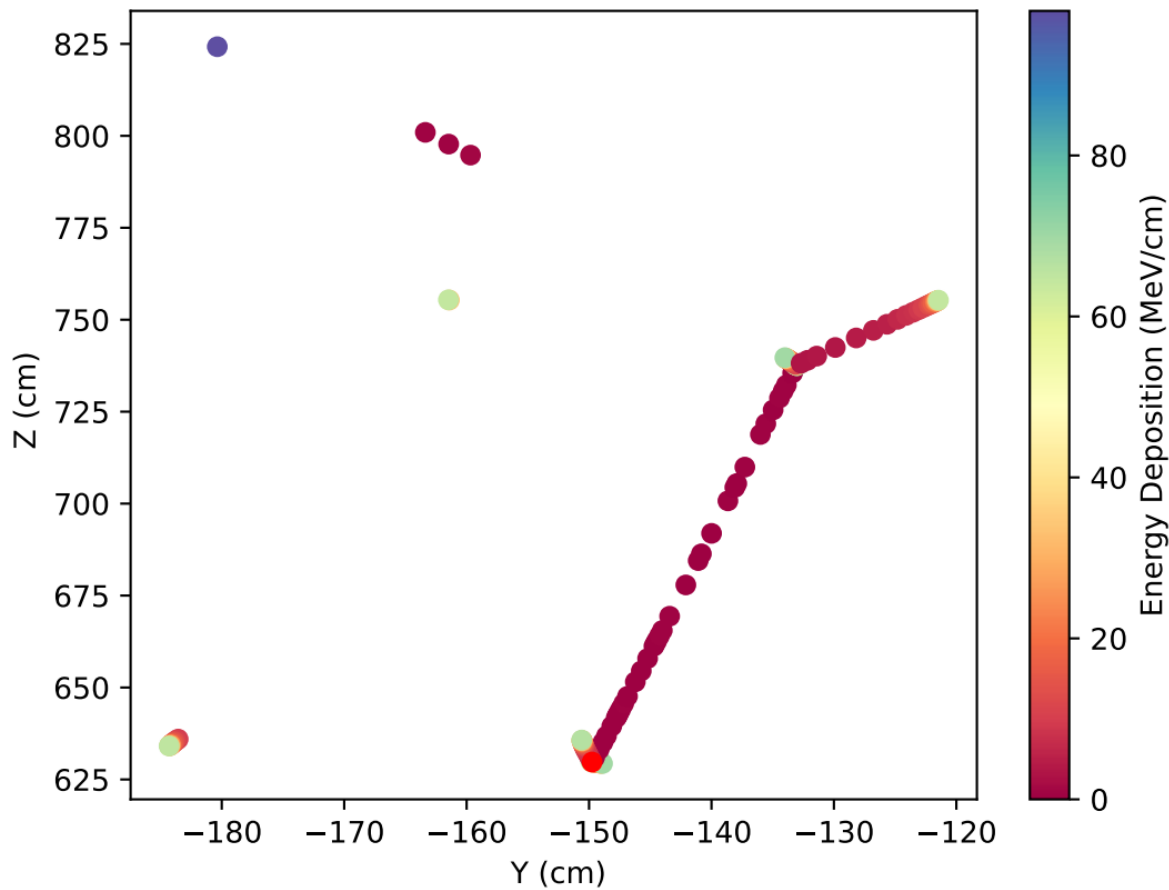
NC interaction for 2212



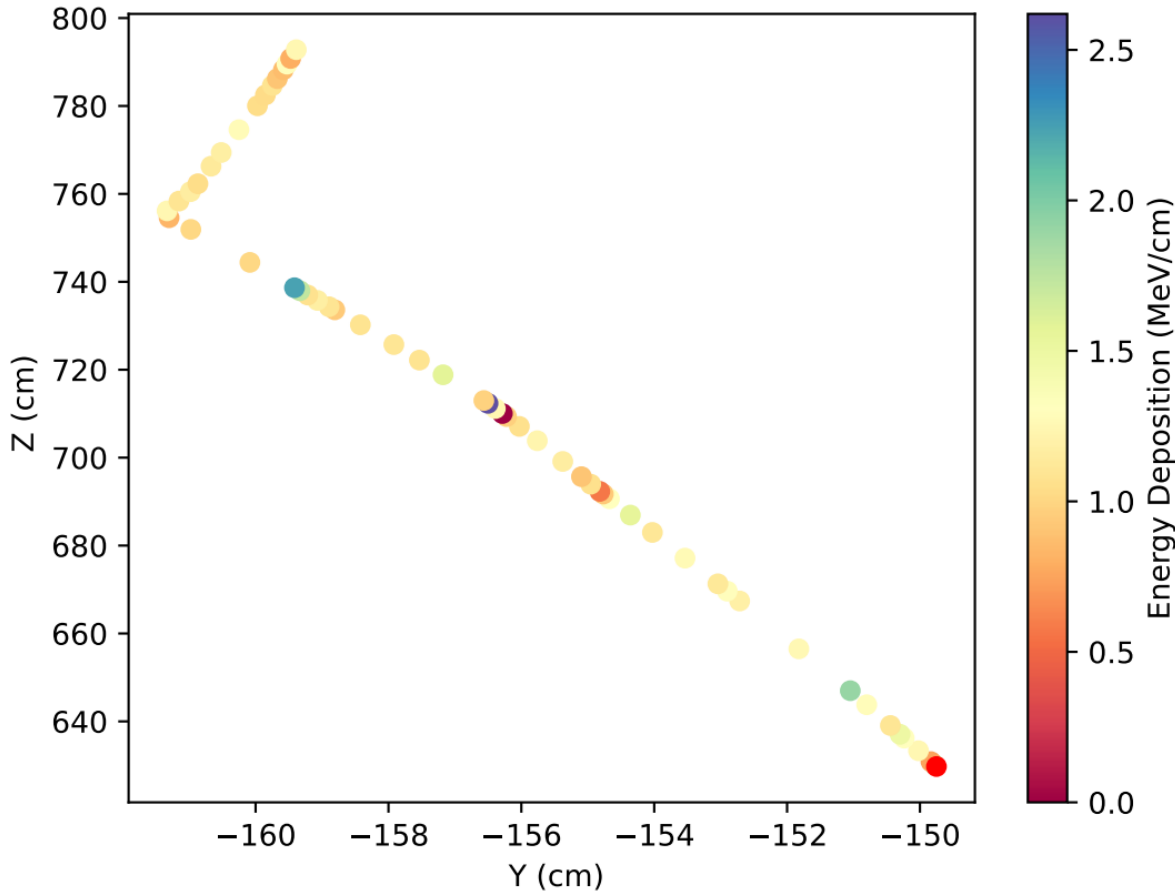
NC interaction for 2212



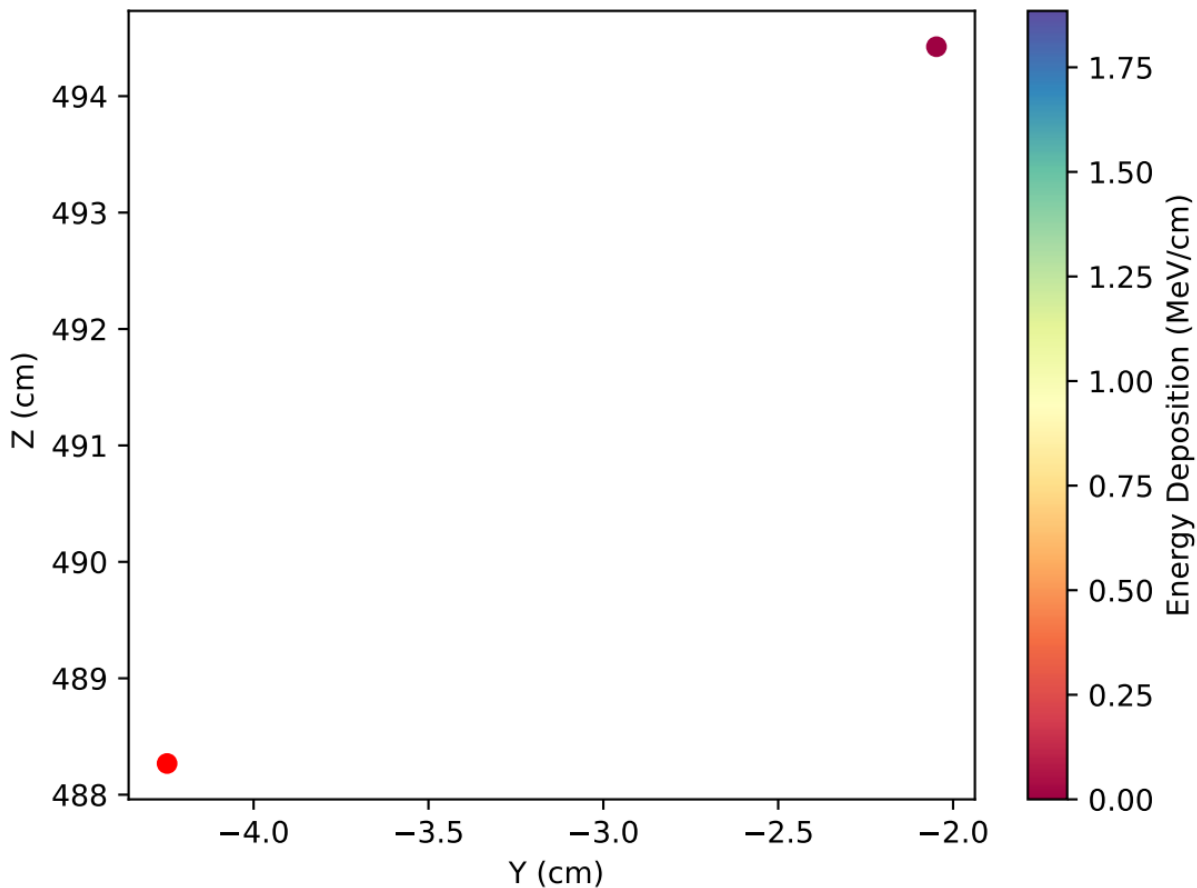
NC interaction for 2212



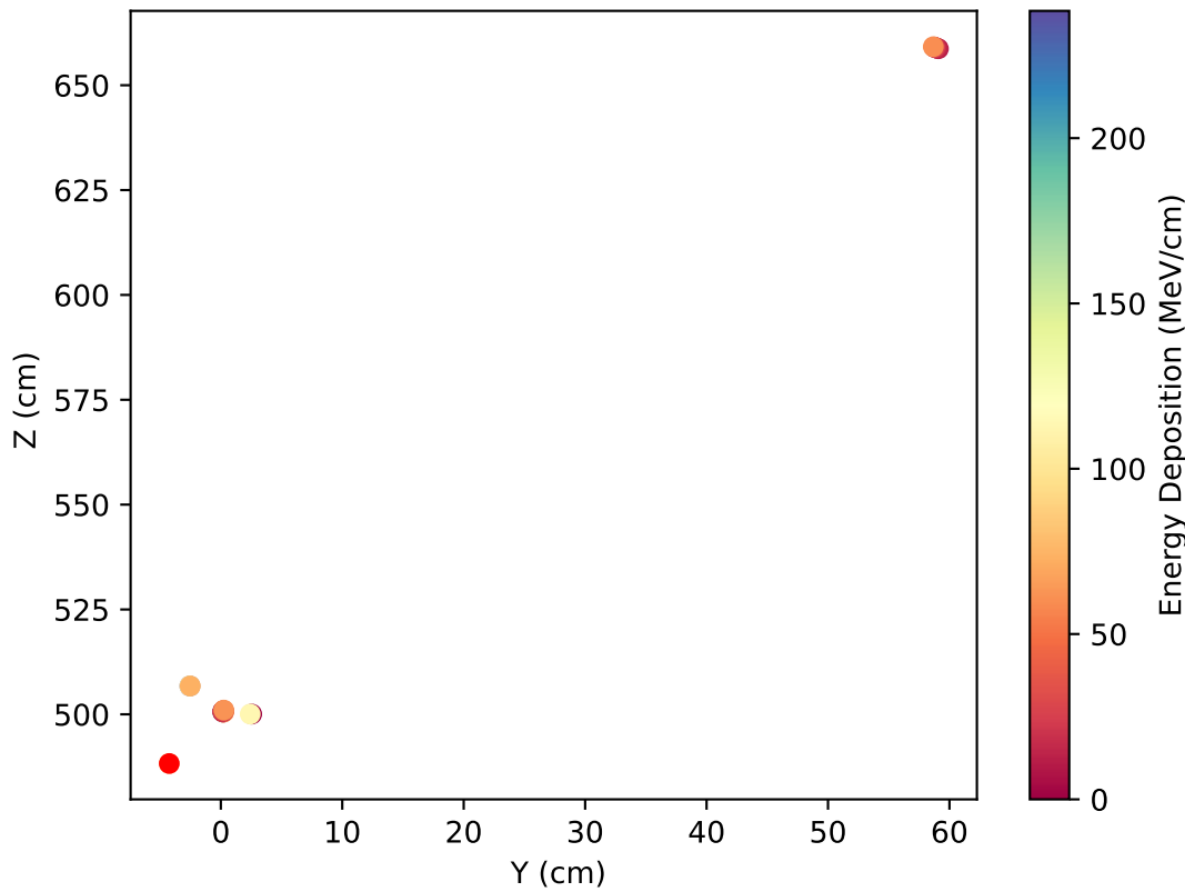
NC interaction for -211



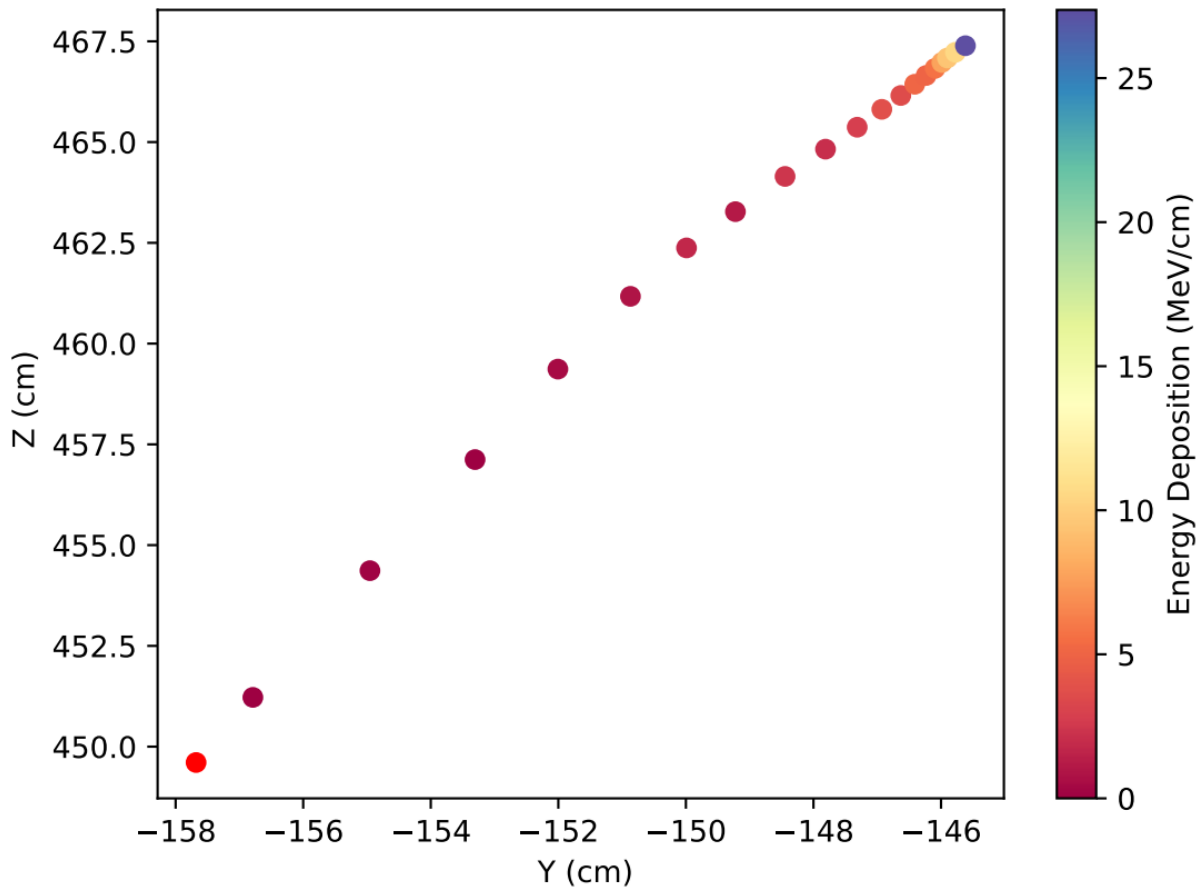
NC interaction for -211



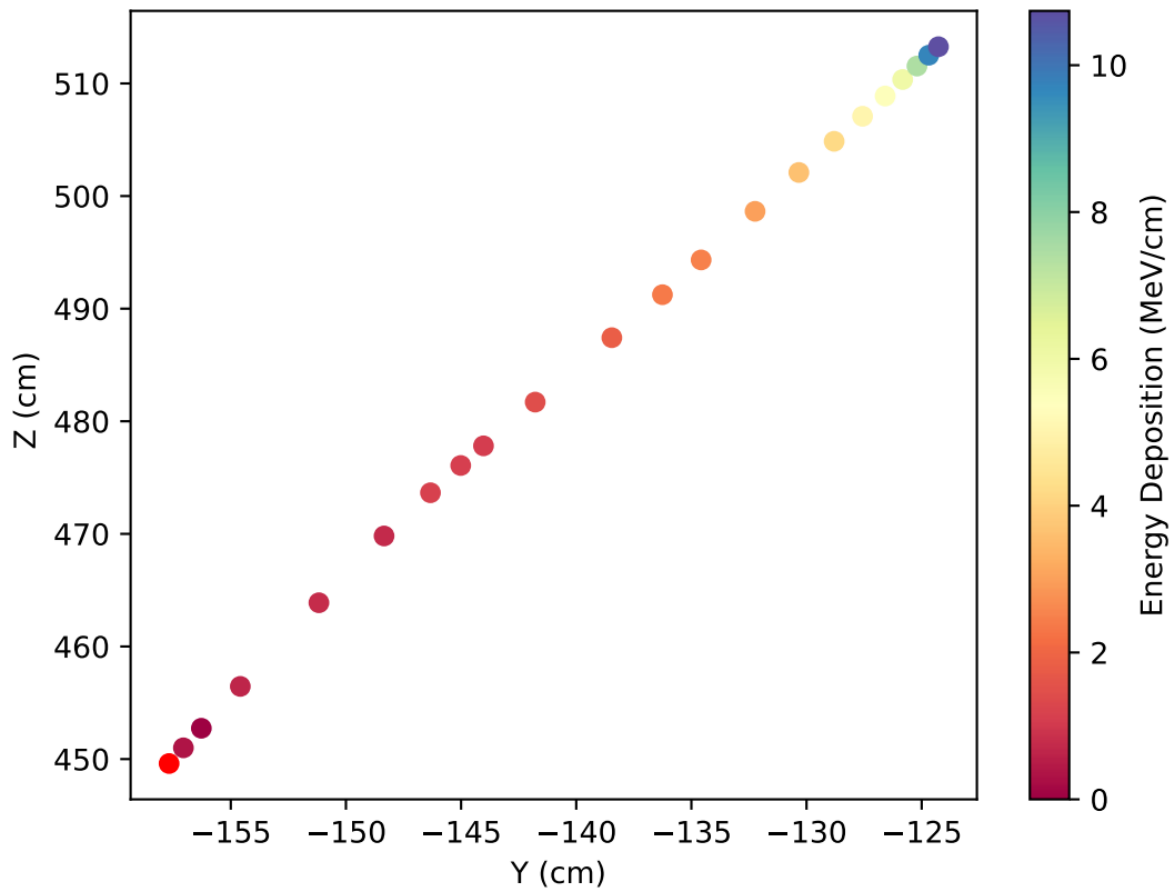
NC interaction for 2212



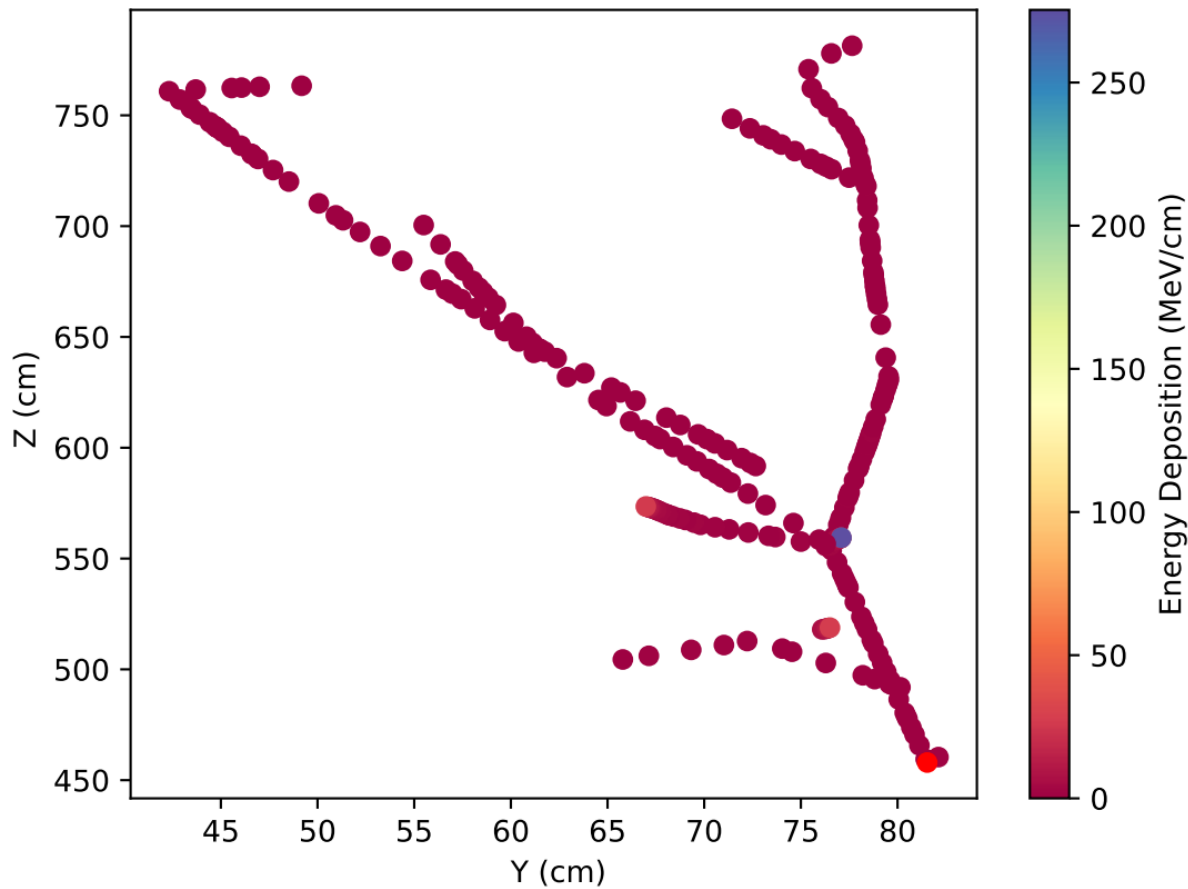
NC interaction for -211



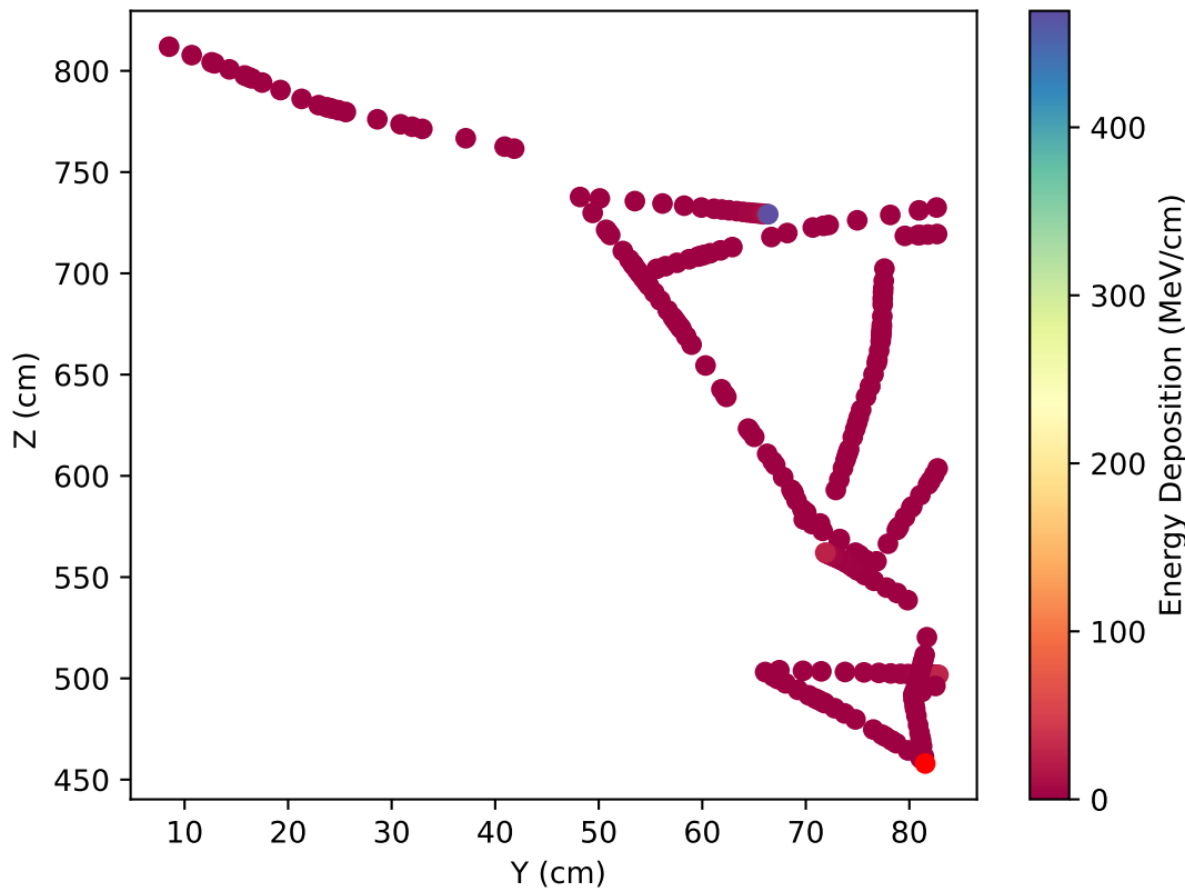
NC interaction for 2212



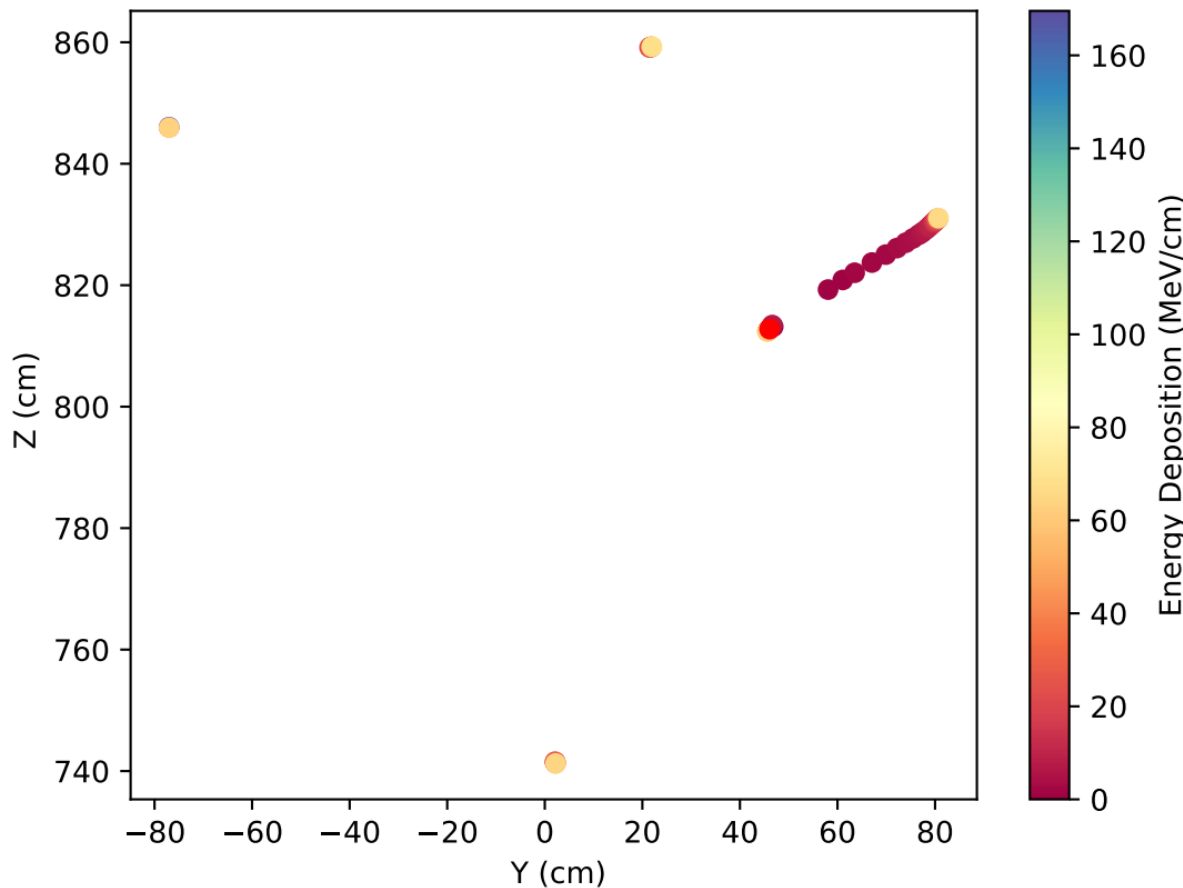
NC interaction for 211



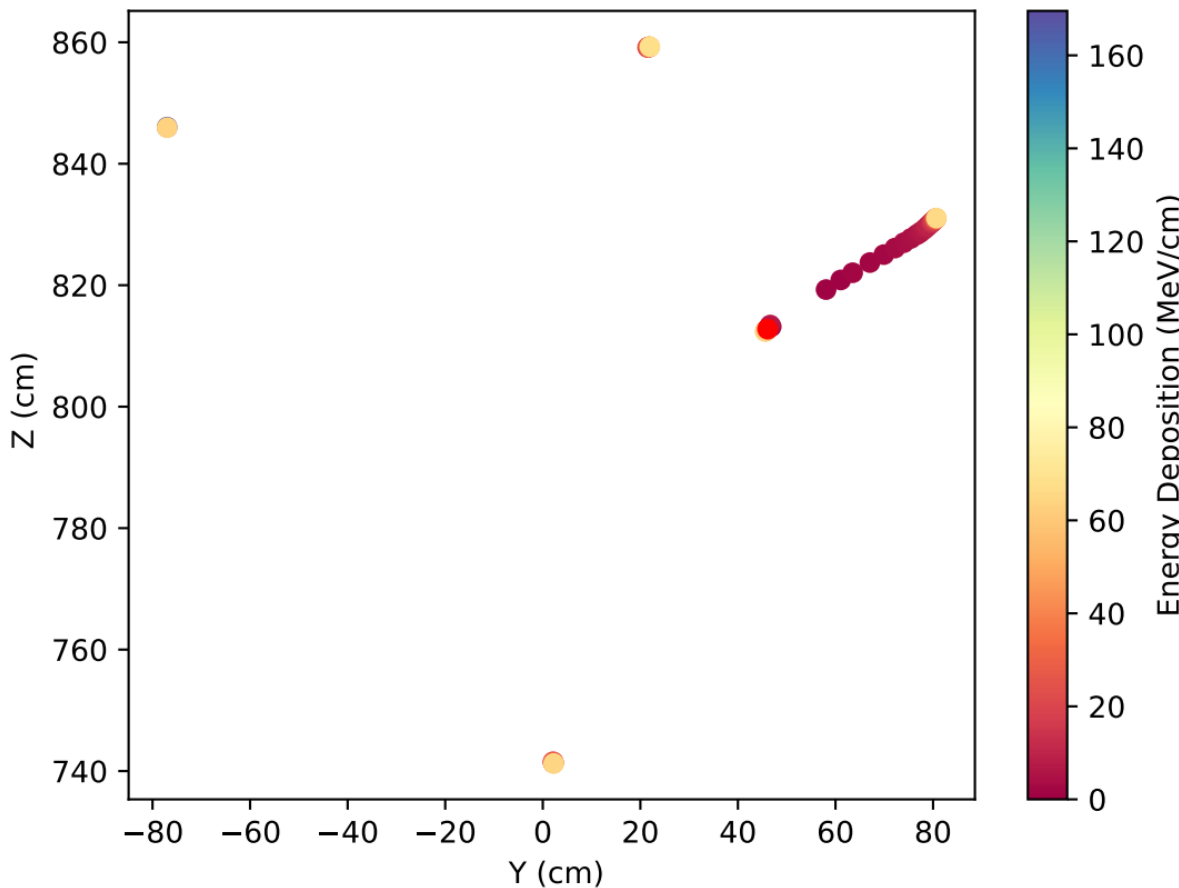
NC interaction for -211



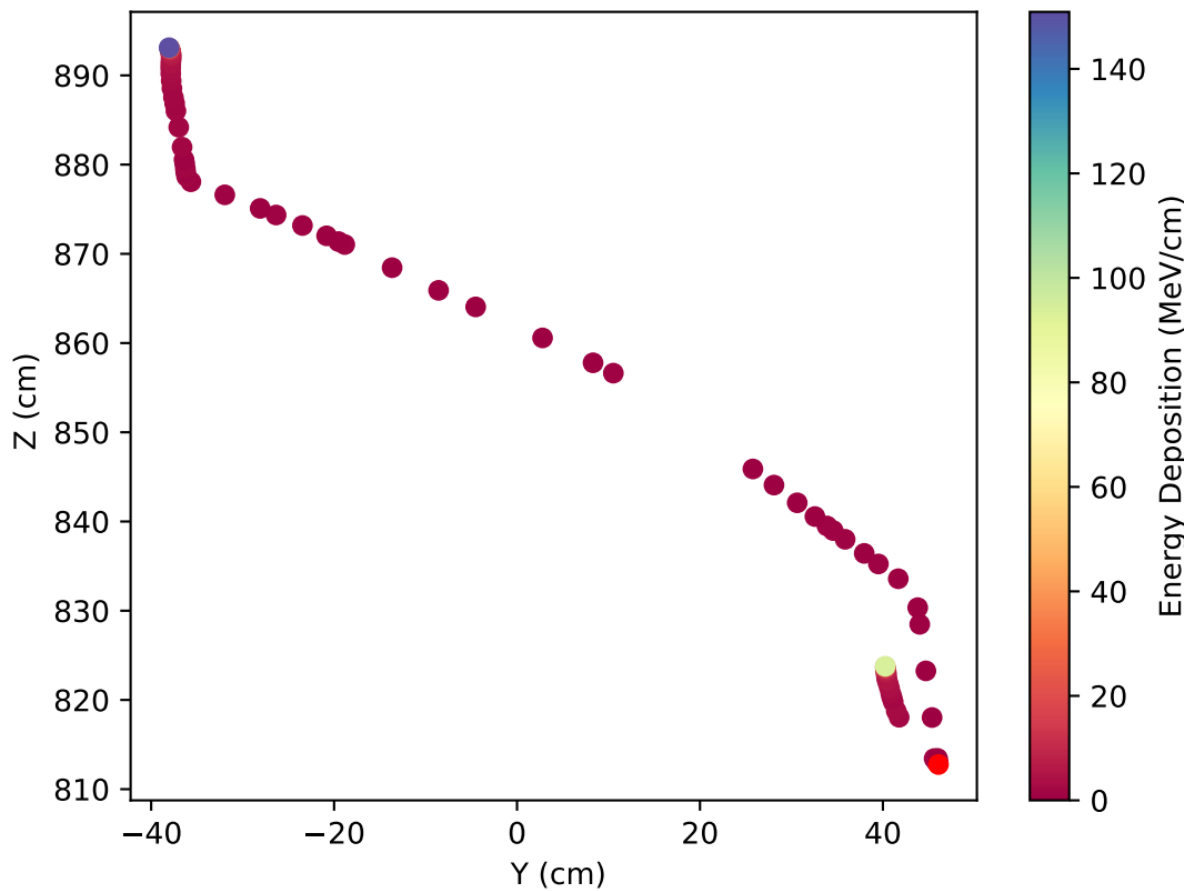
NC interaction for 2212



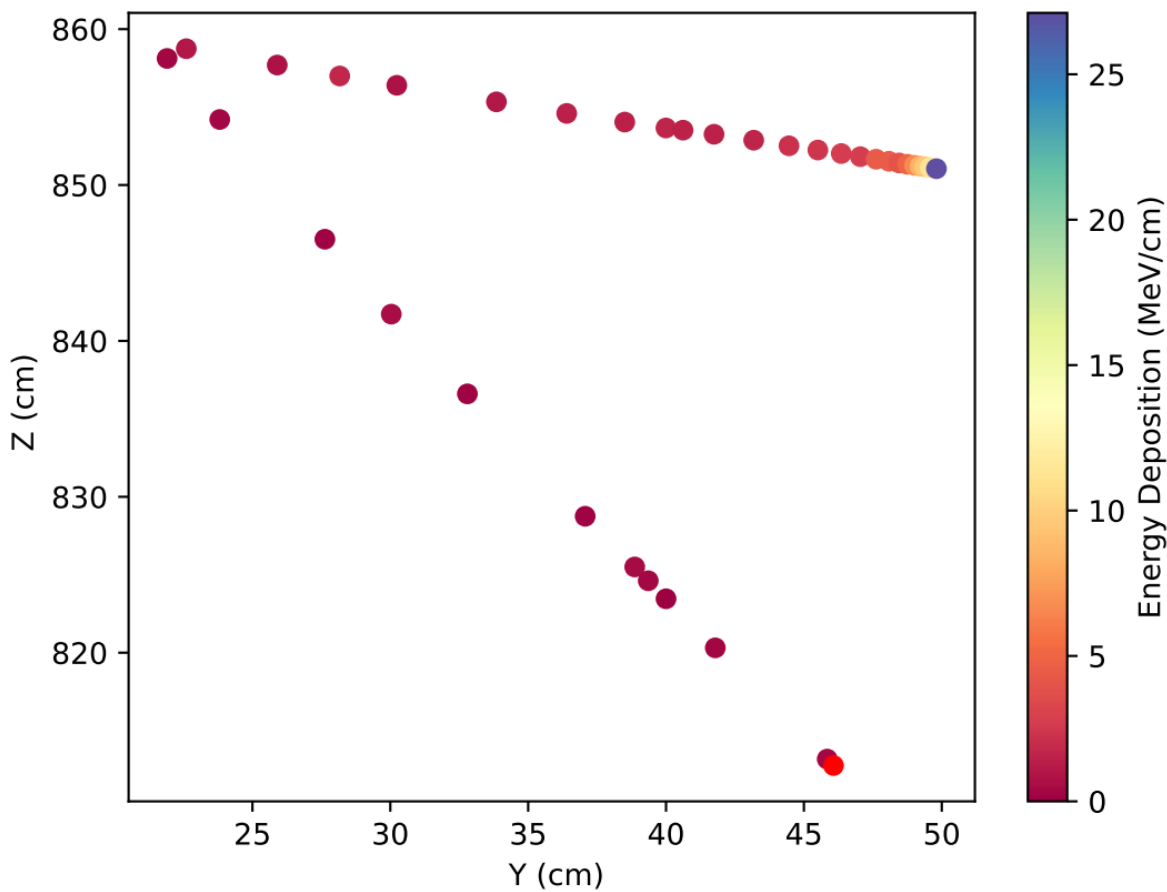
NC interaction for 2212



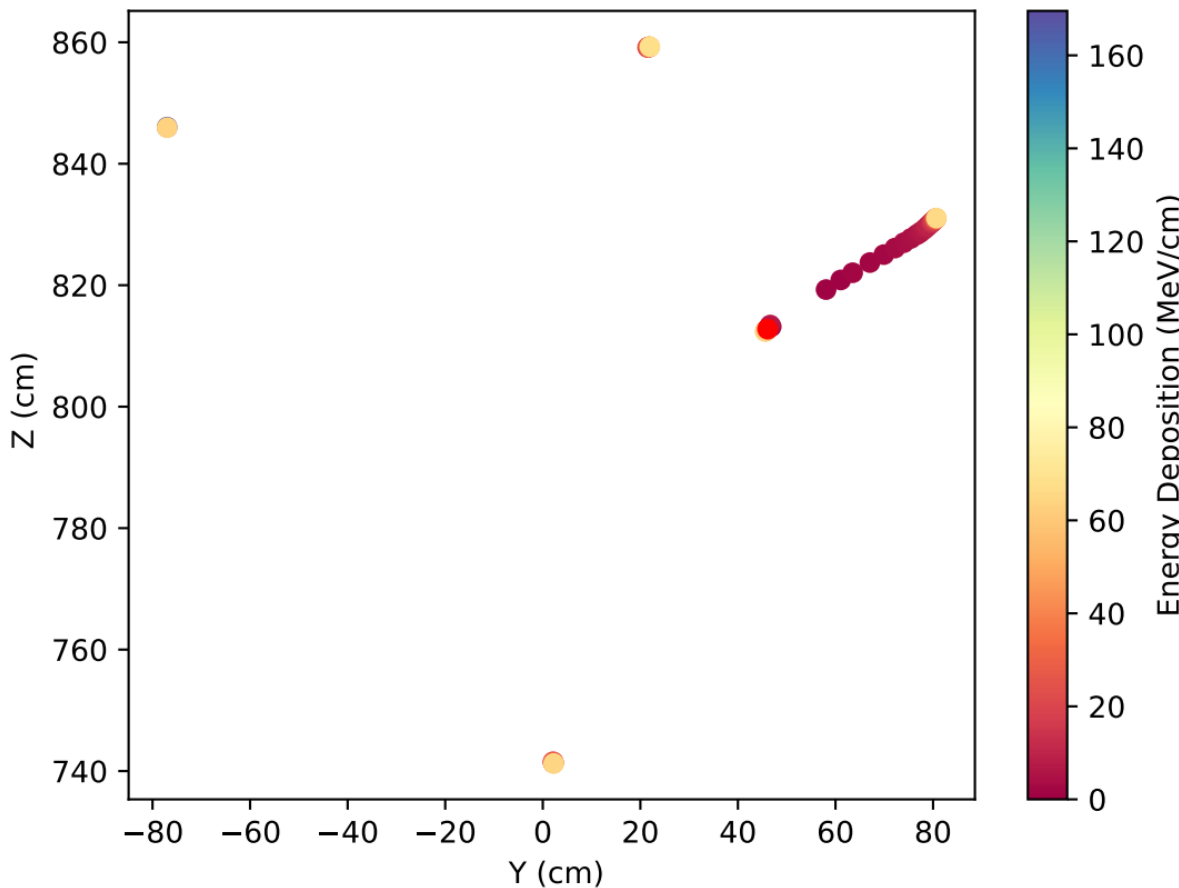
NC interaction for -211



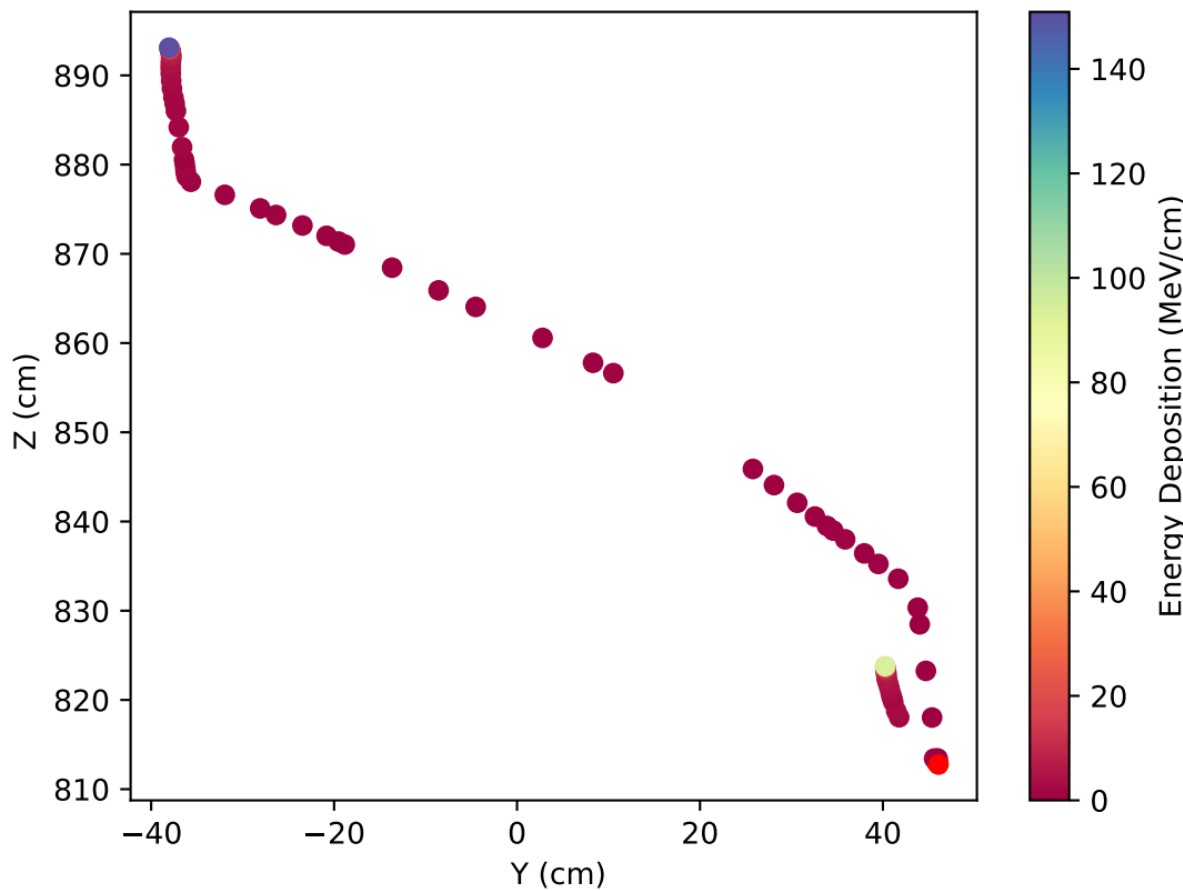
NC interaction for 211



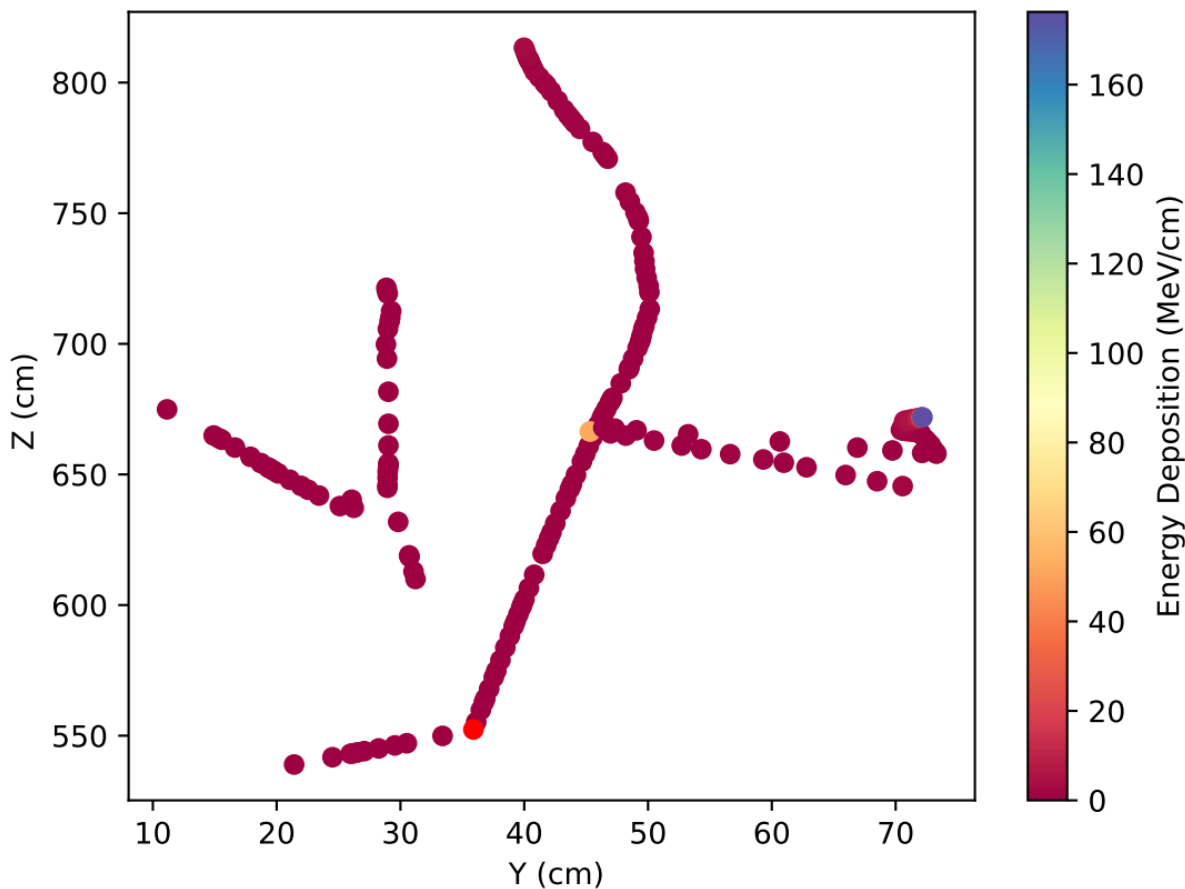
NC interaction for 2212



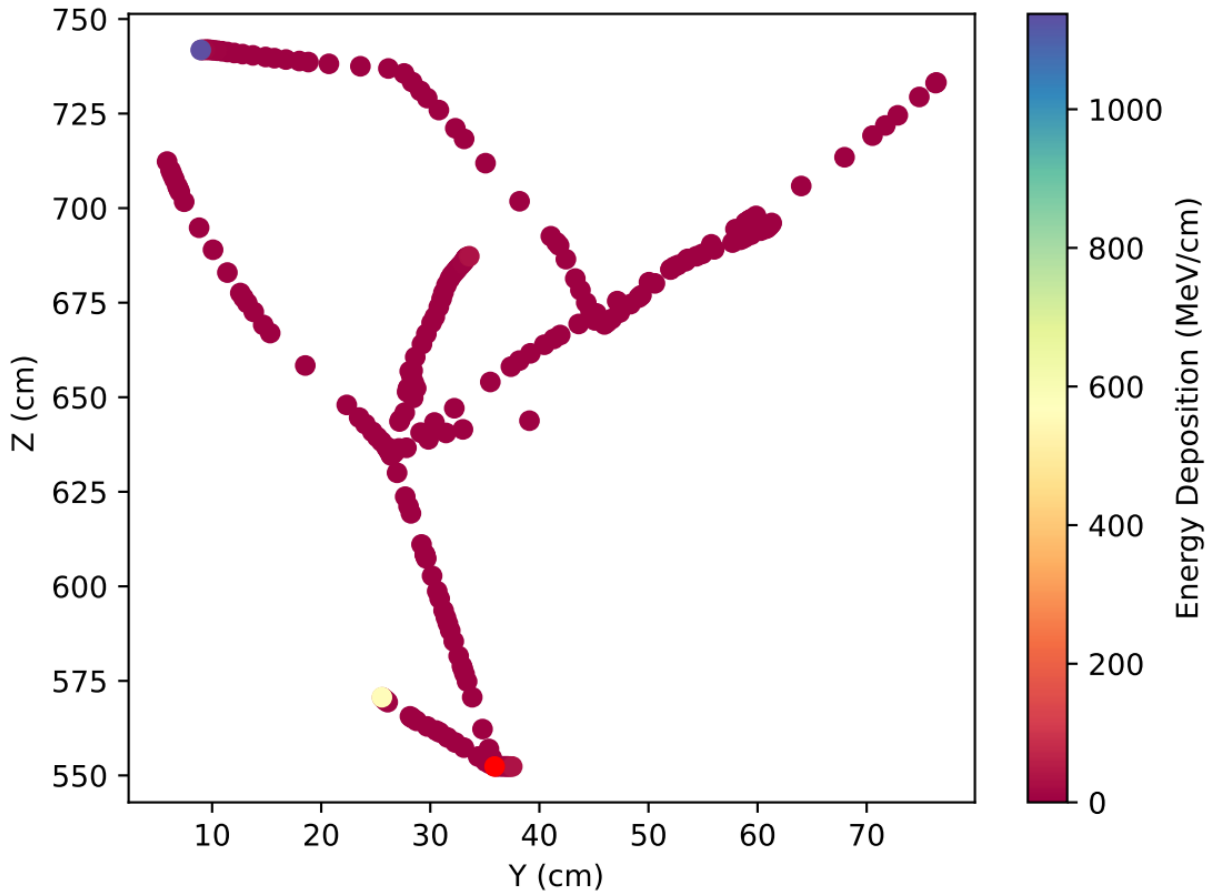
NC interaction for -211



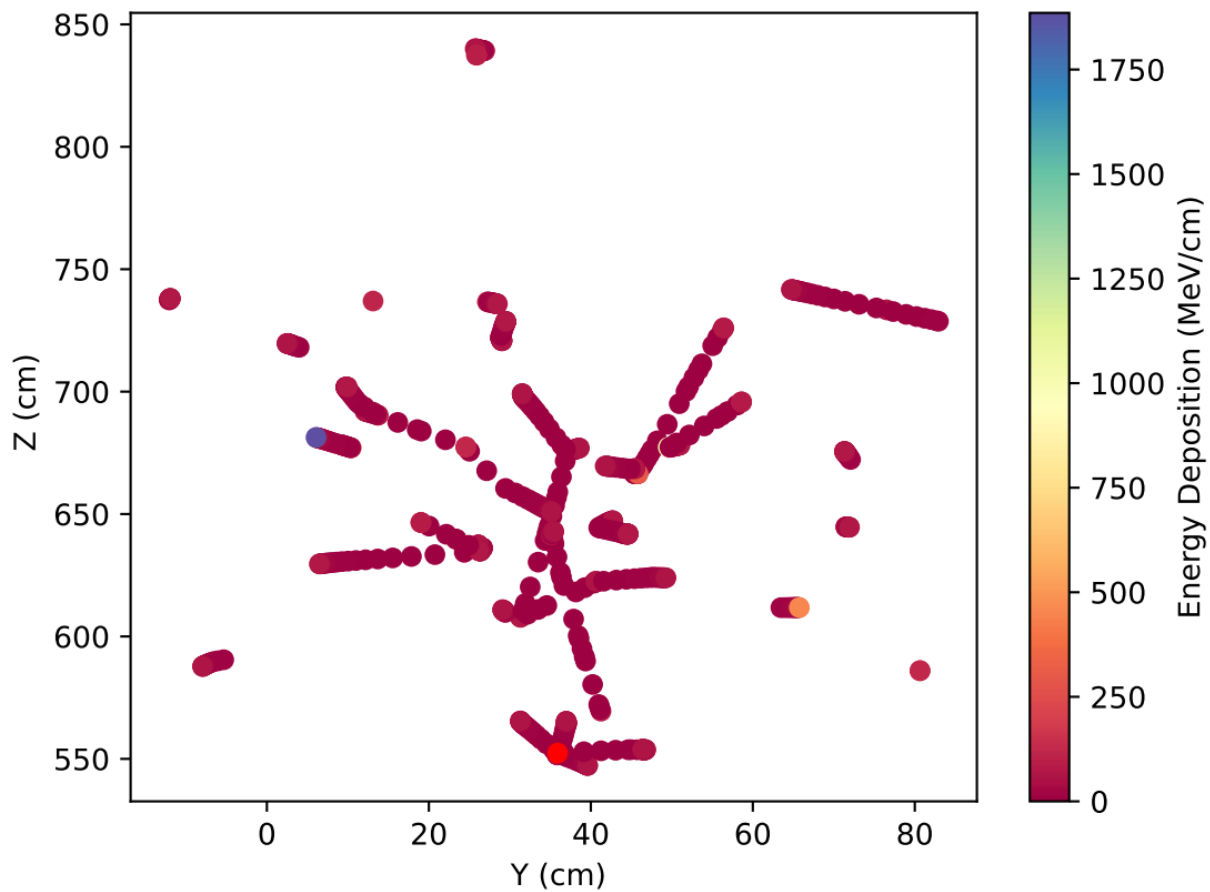
NC interaction for -211



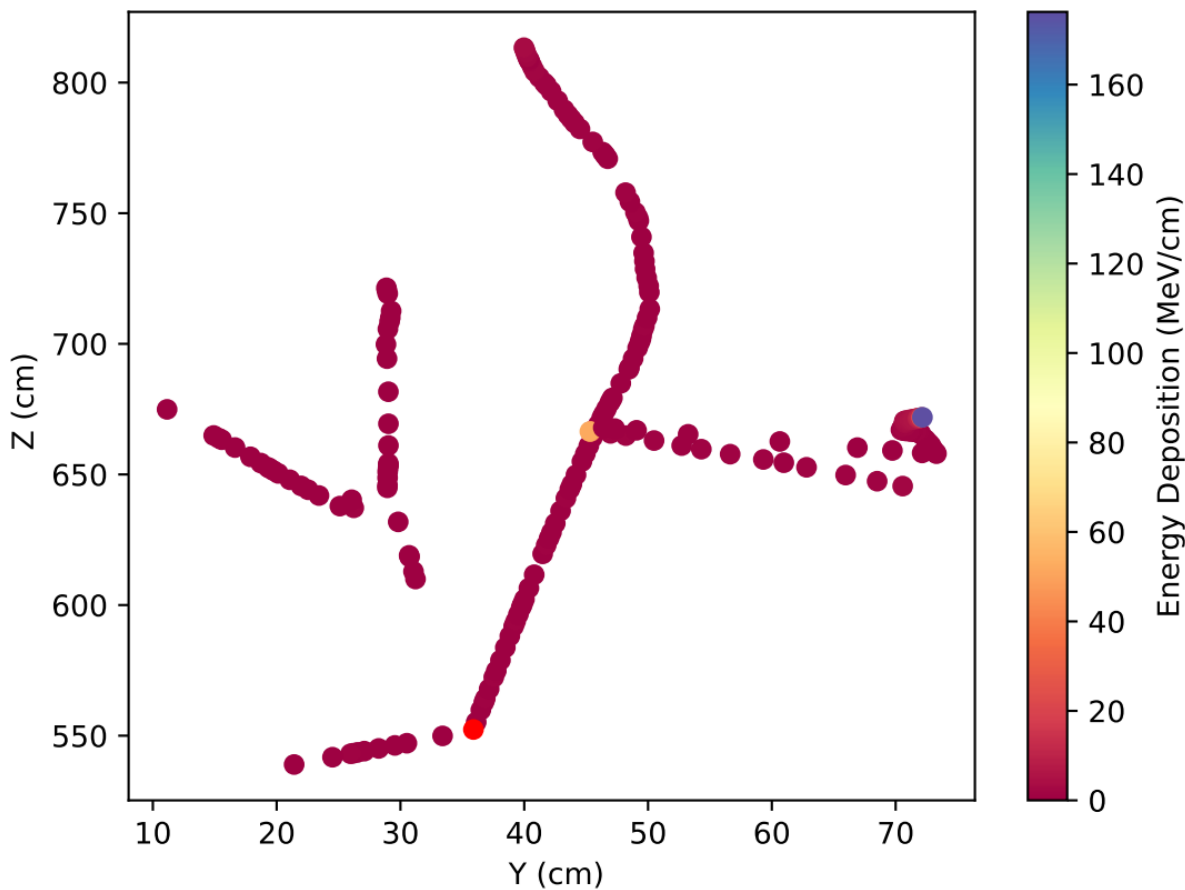
NC interaction for 211



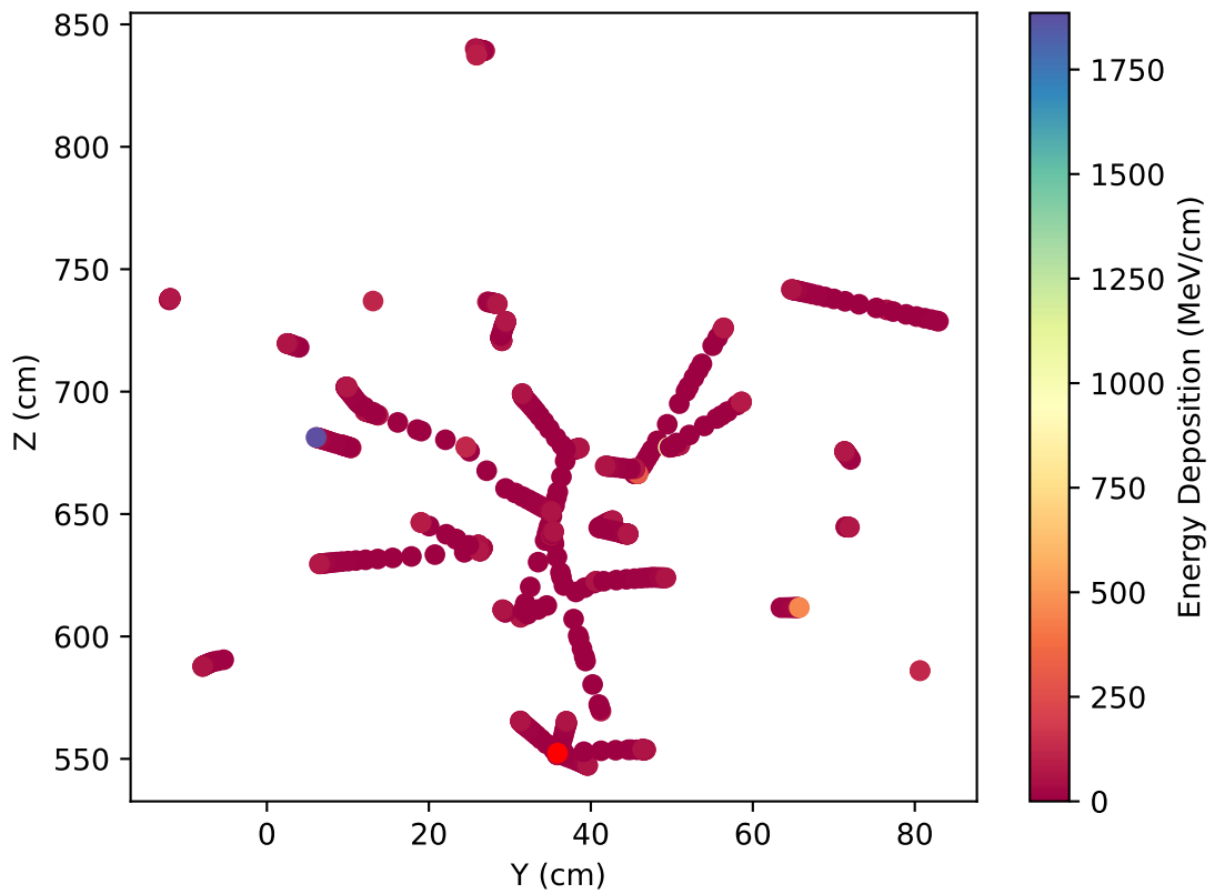
NC interaction for 2212



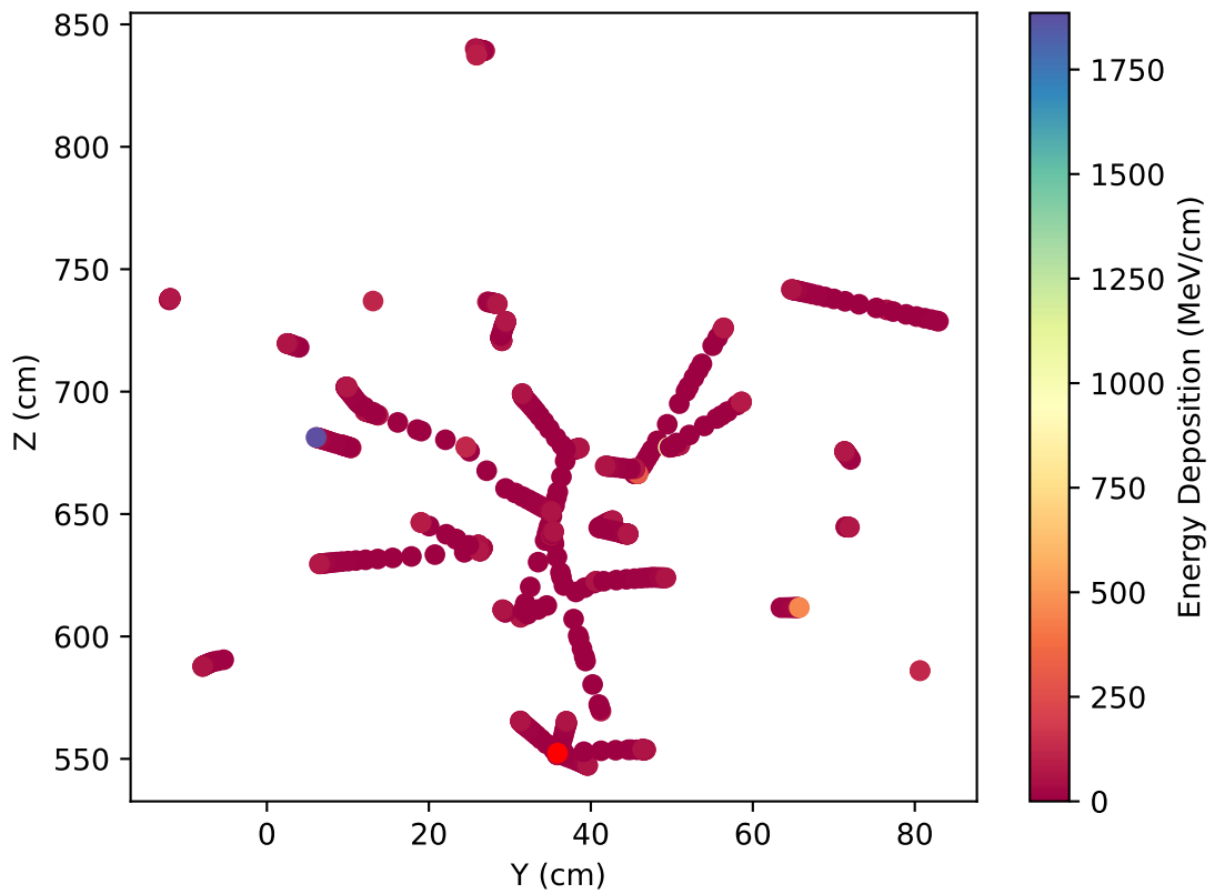
NC interaction for -211



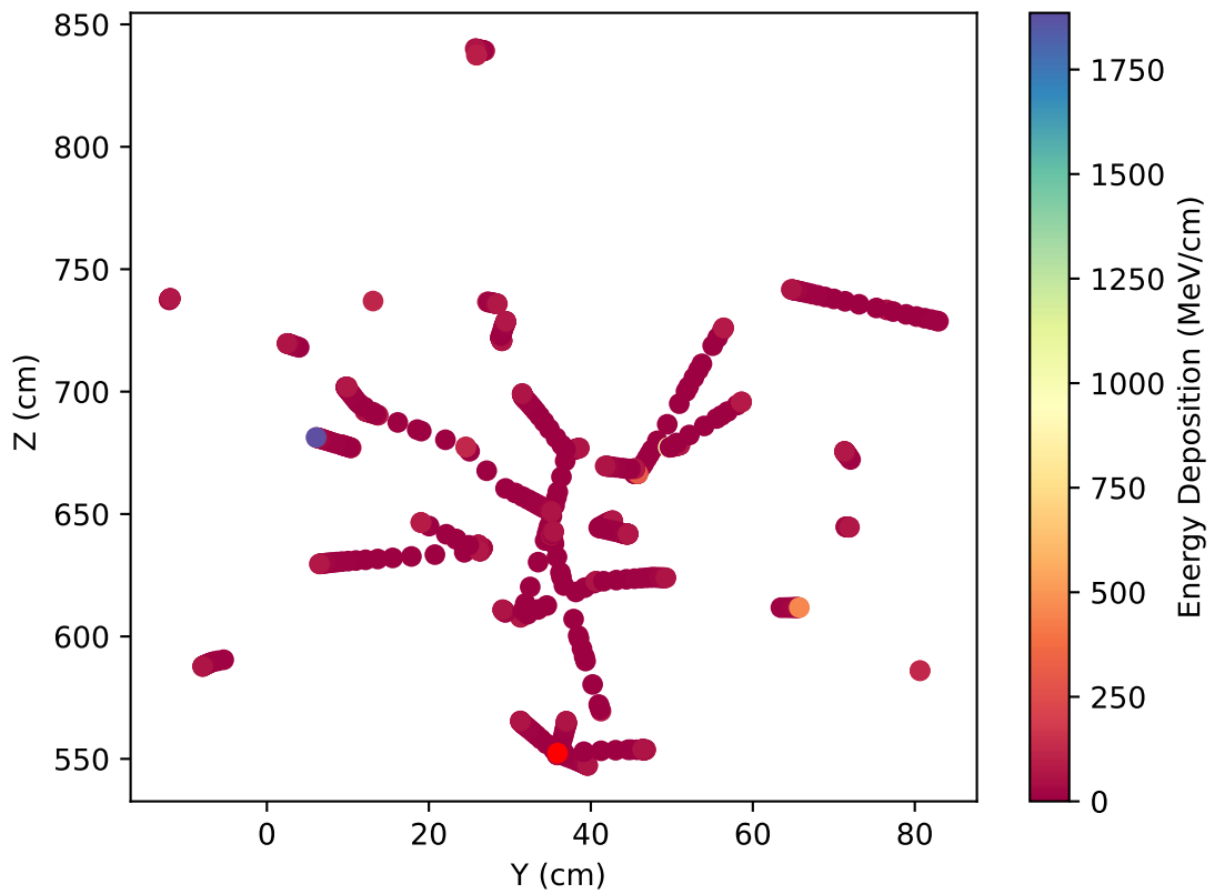
NC interaction for 2212



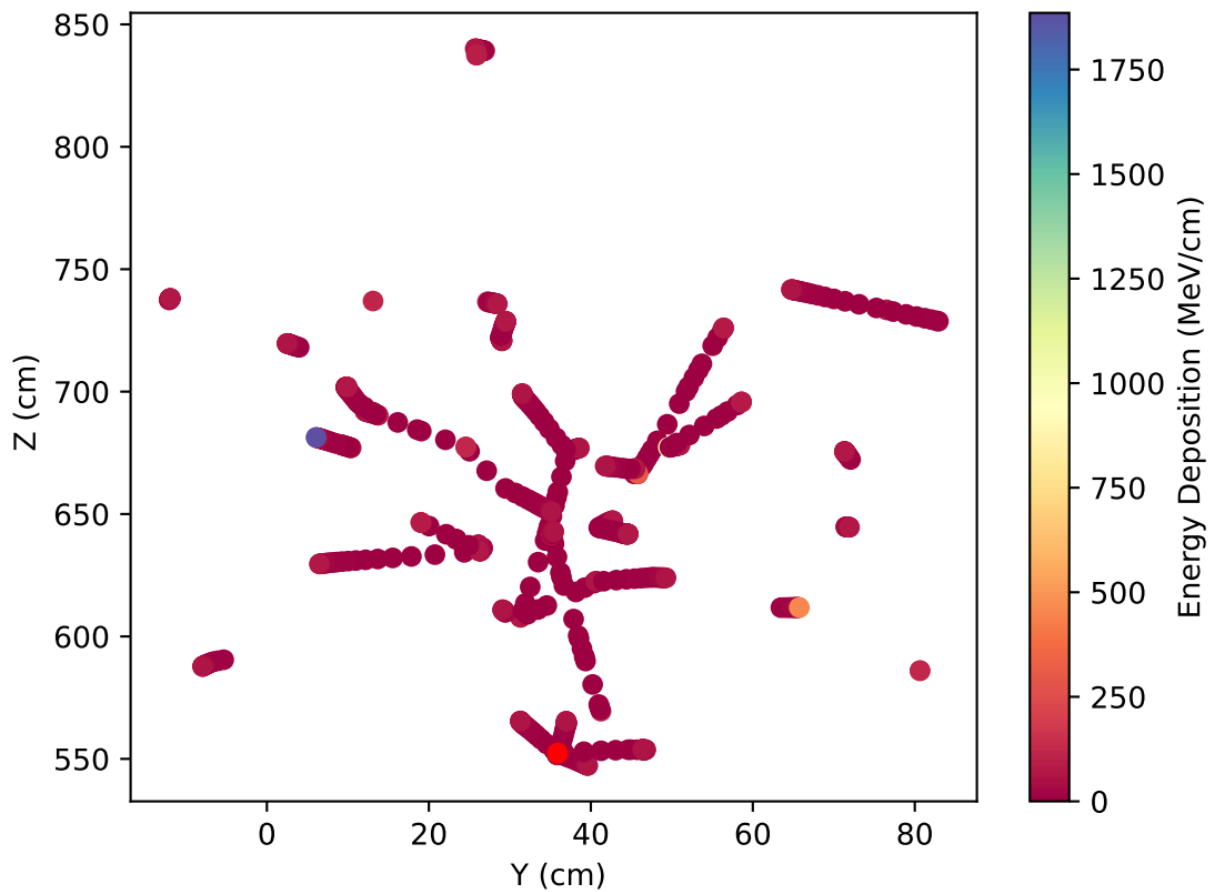
NC interaction for 2212



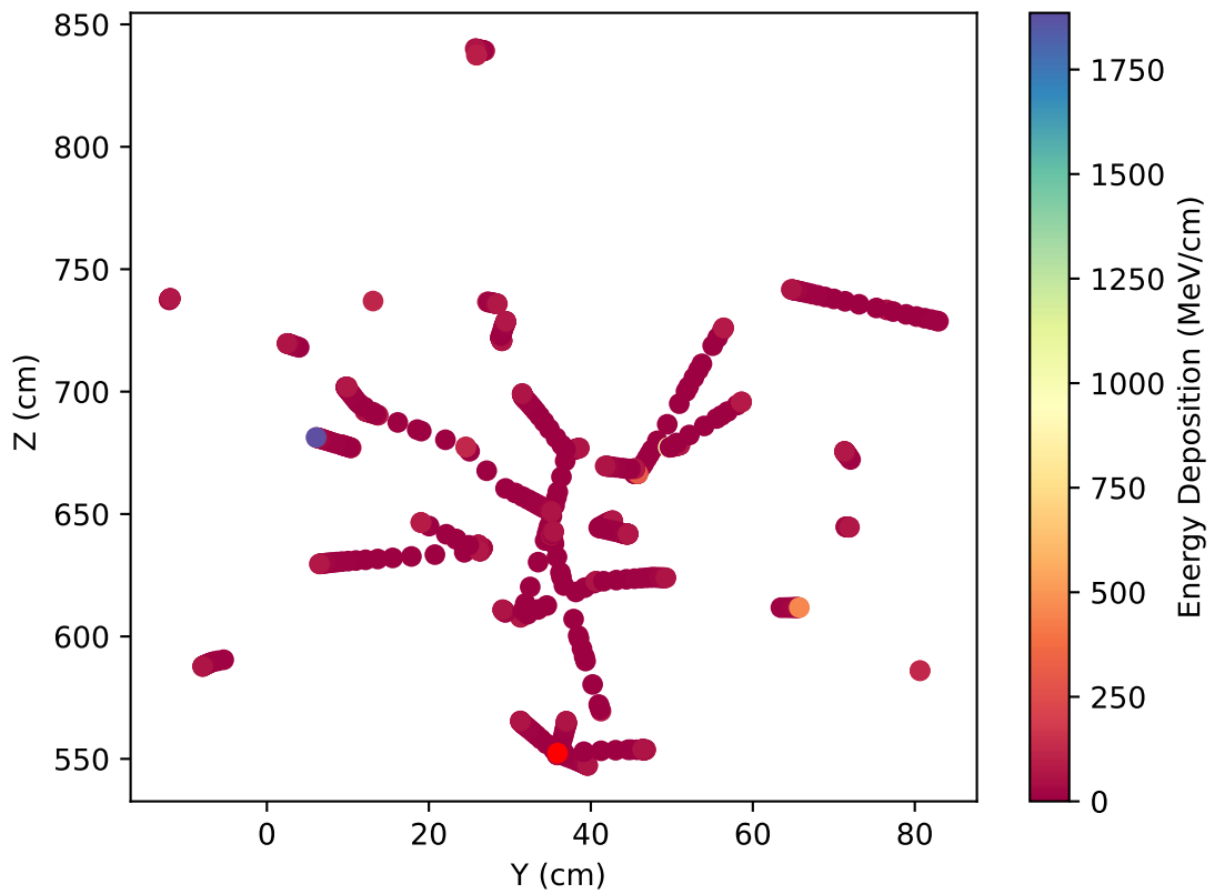
NC interaction for 2212



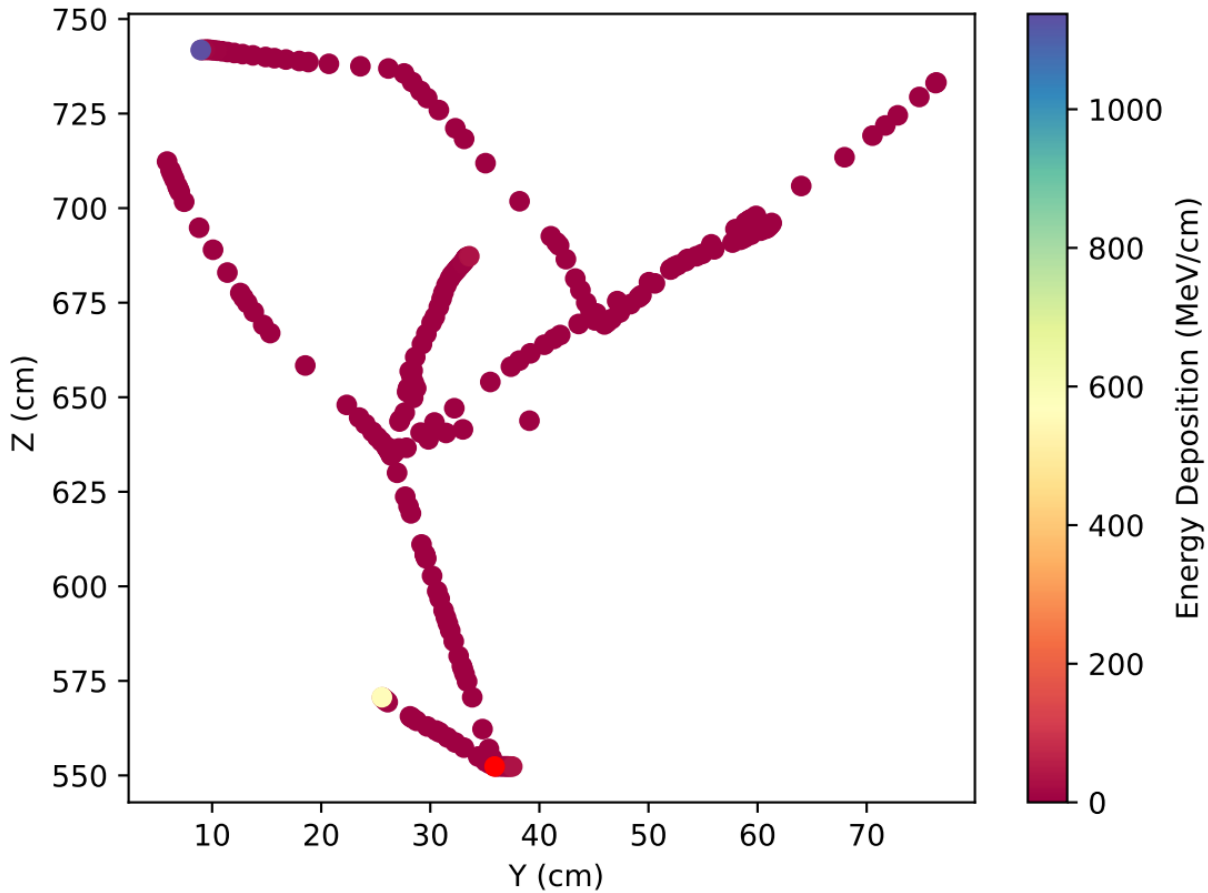
NC interaction for 2212



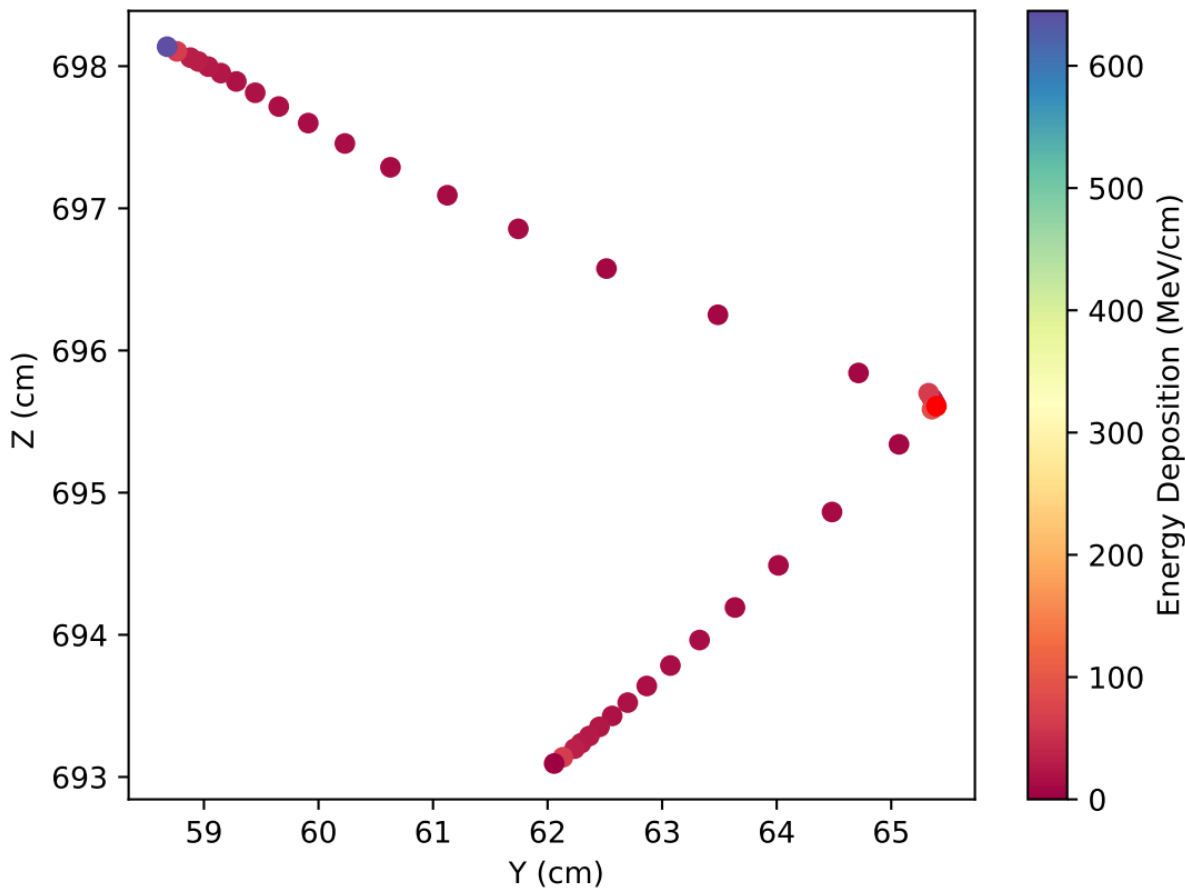
NC interaction for 2212



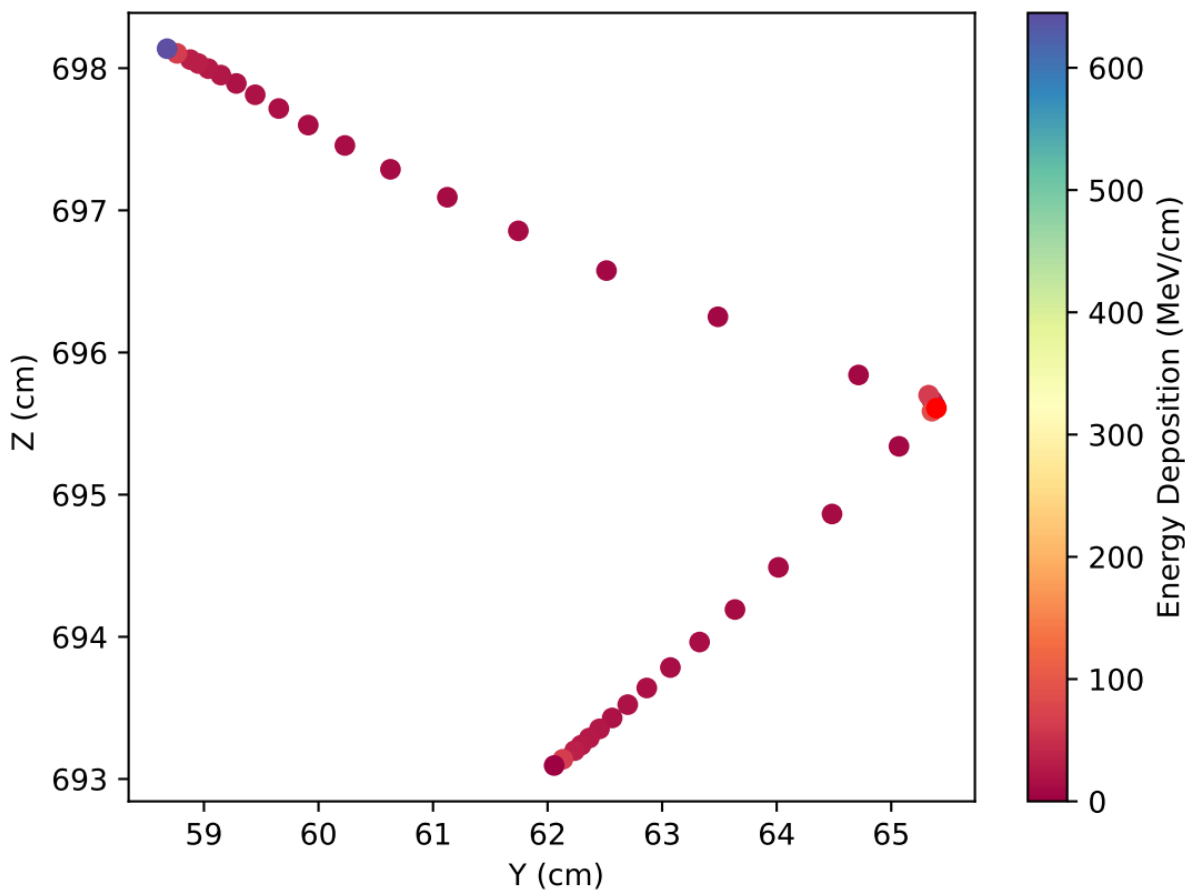
NC interaction for 211



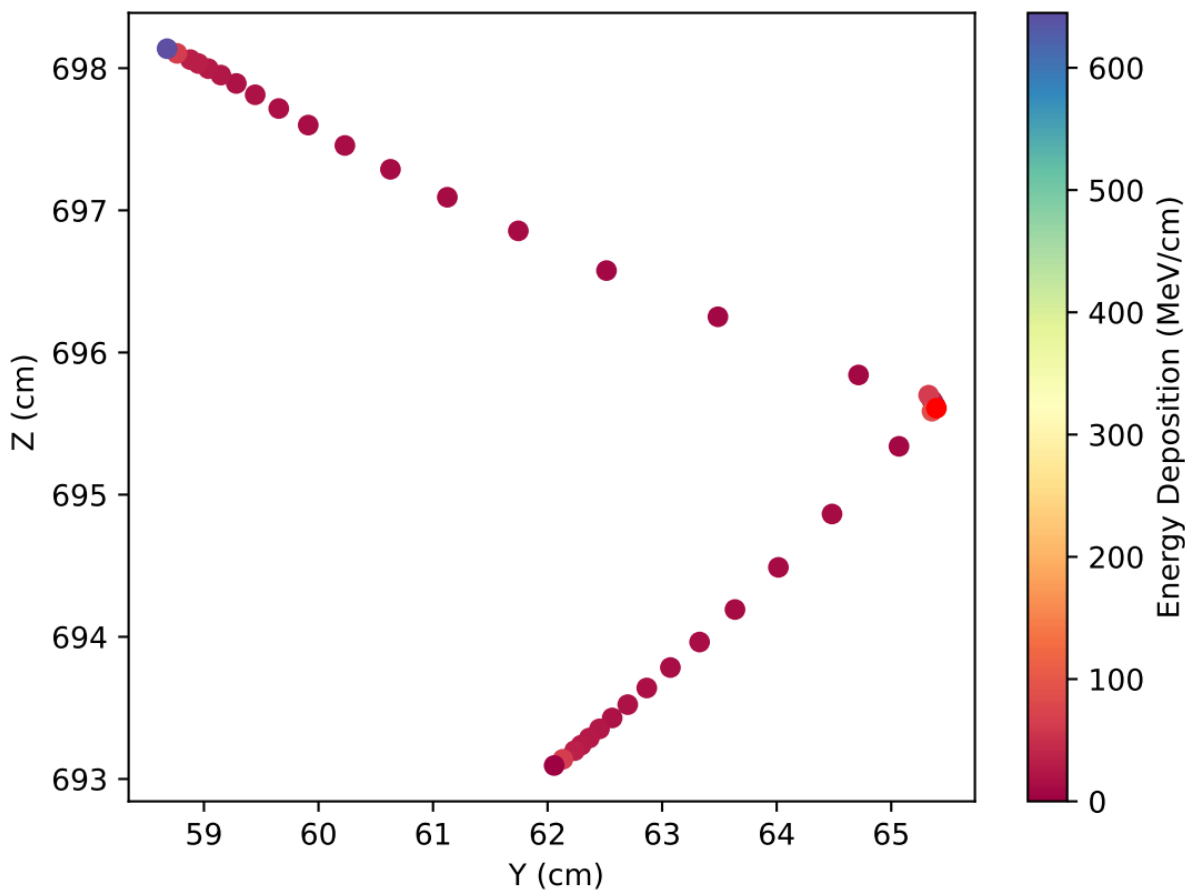
NC interaction for 2212



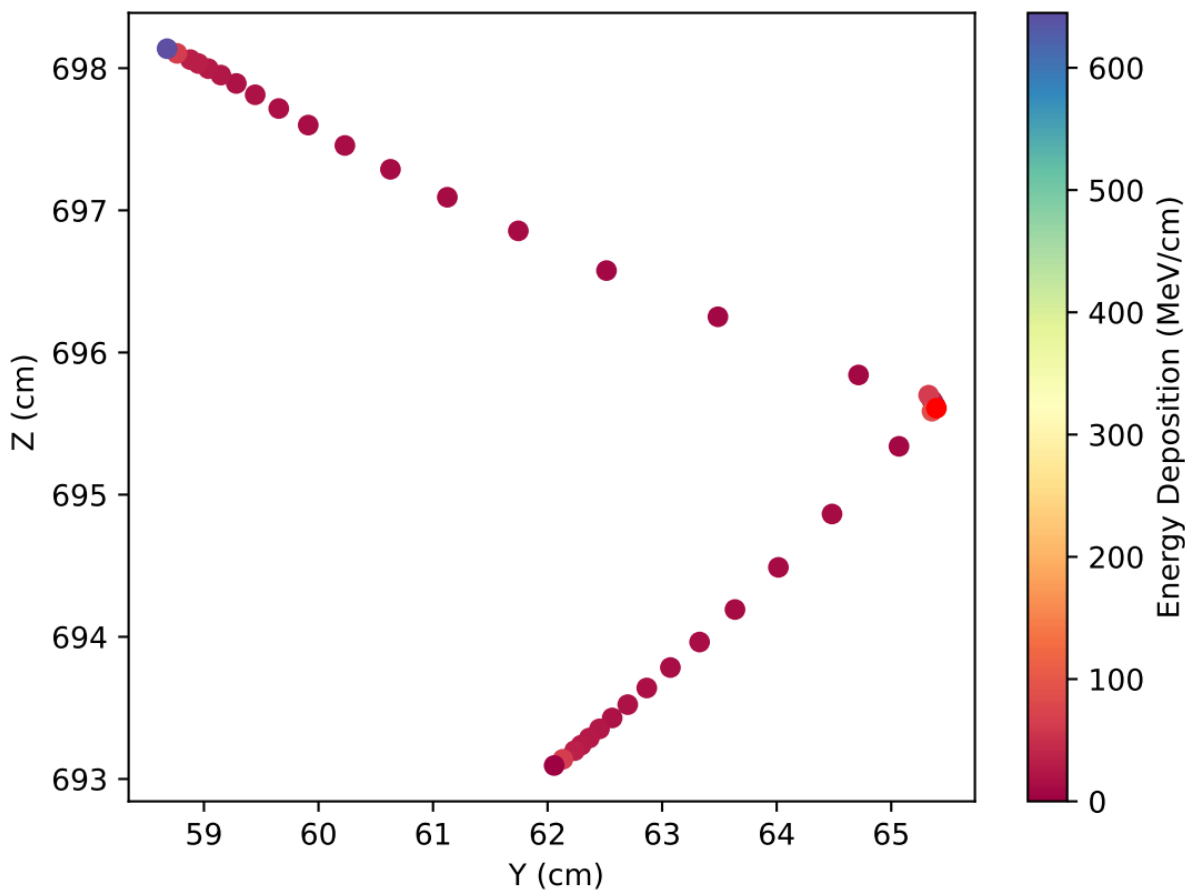
NC interaction for 2212



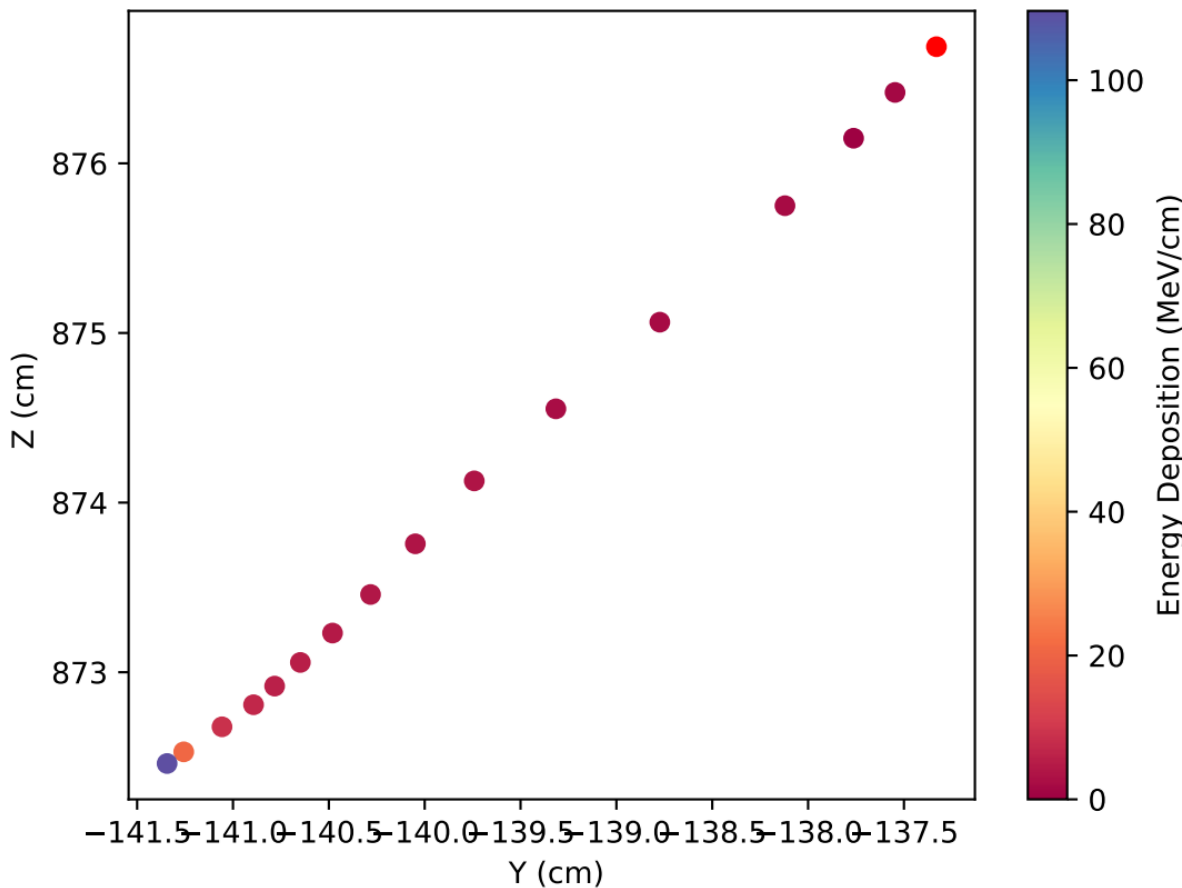
NC interaction for 2212



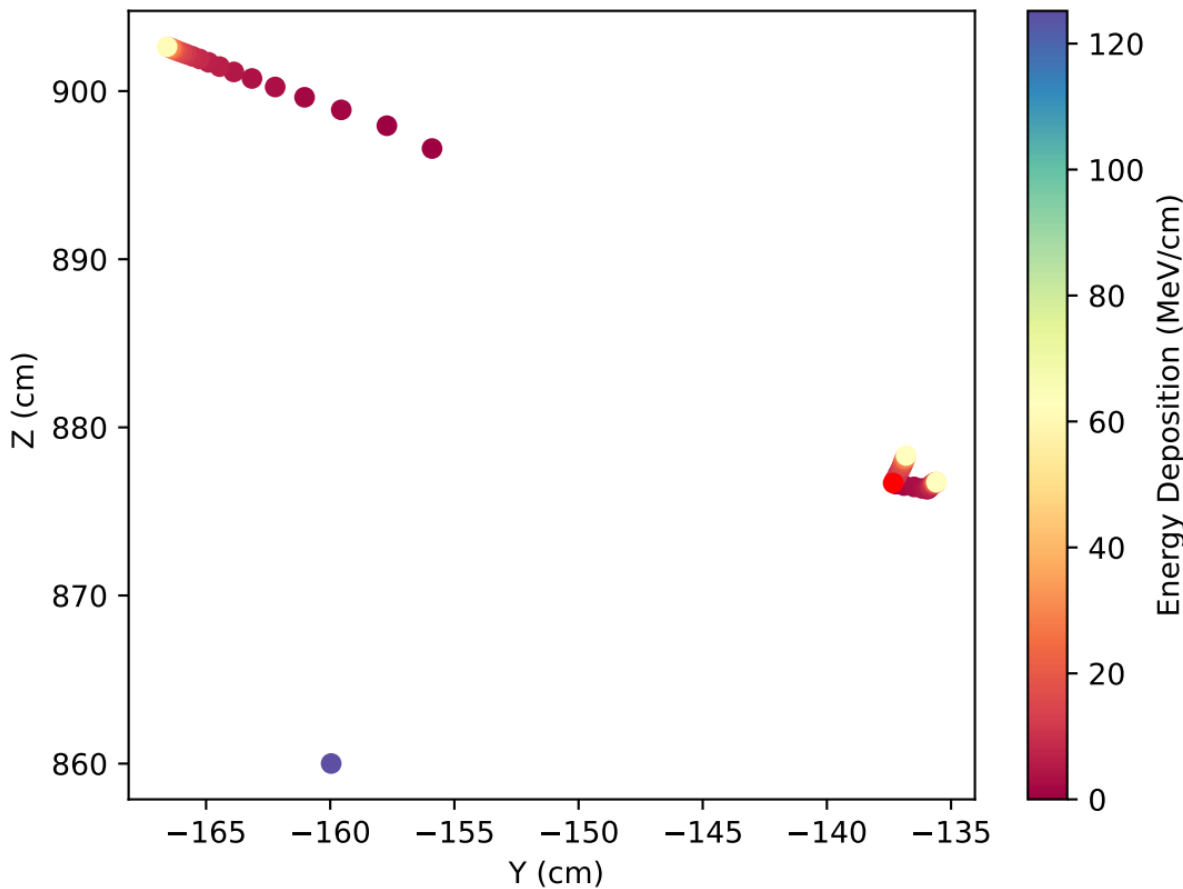
NC interaction for 2212



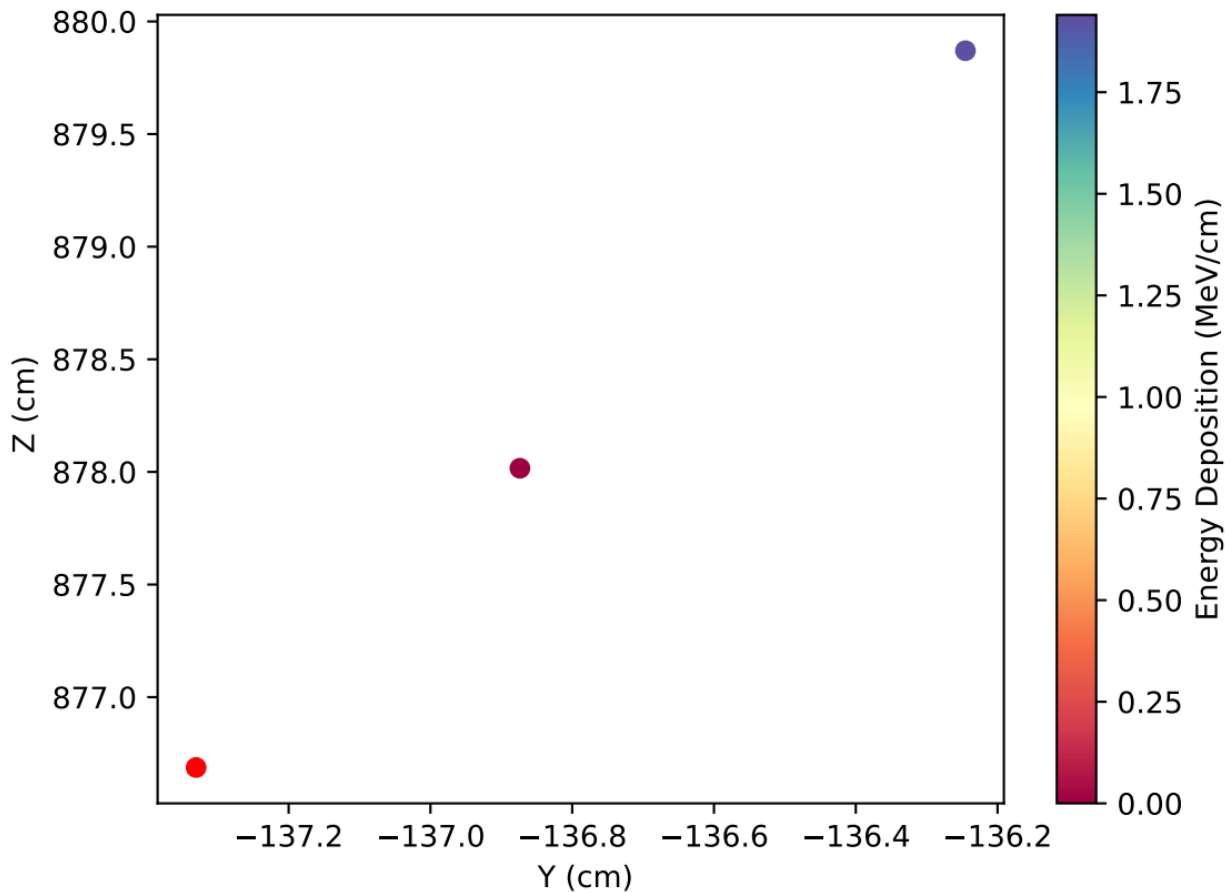
NC interaction for -211



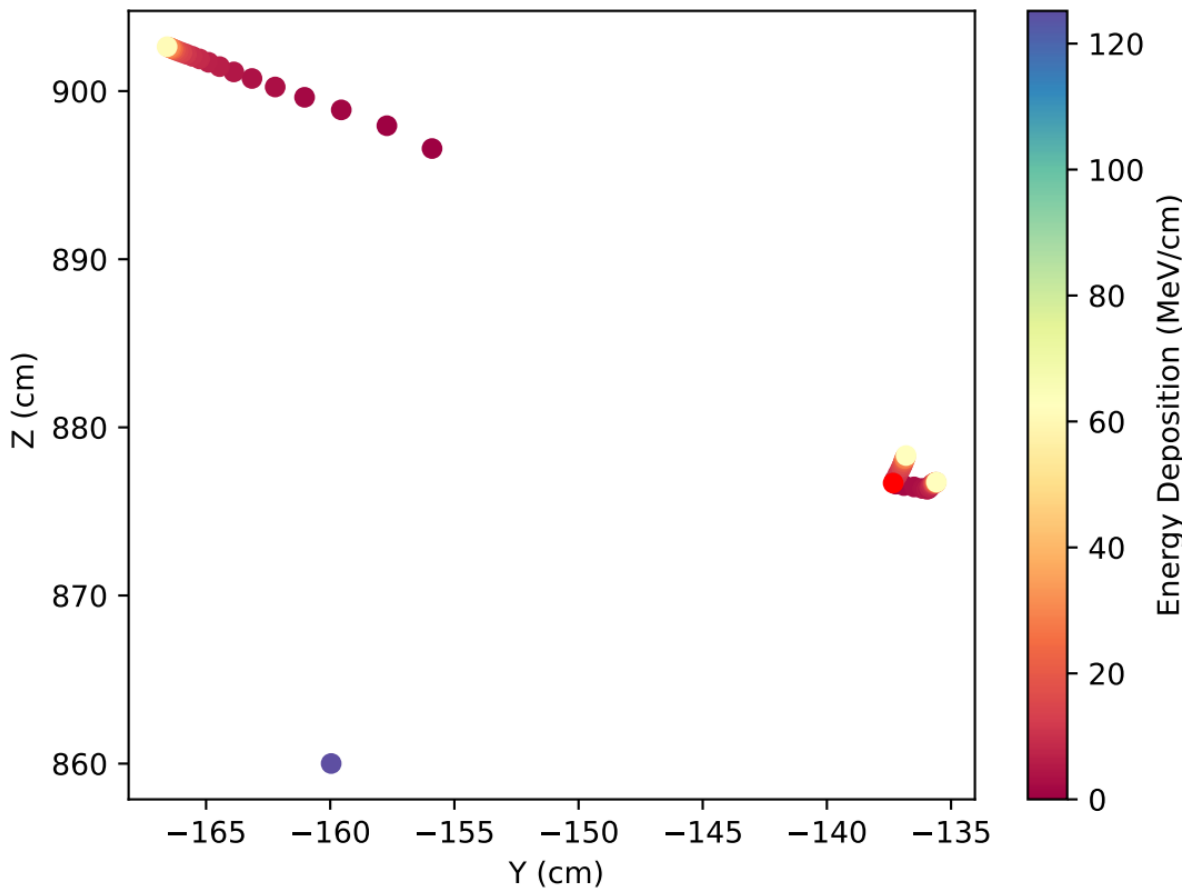
NC interaction for 2212



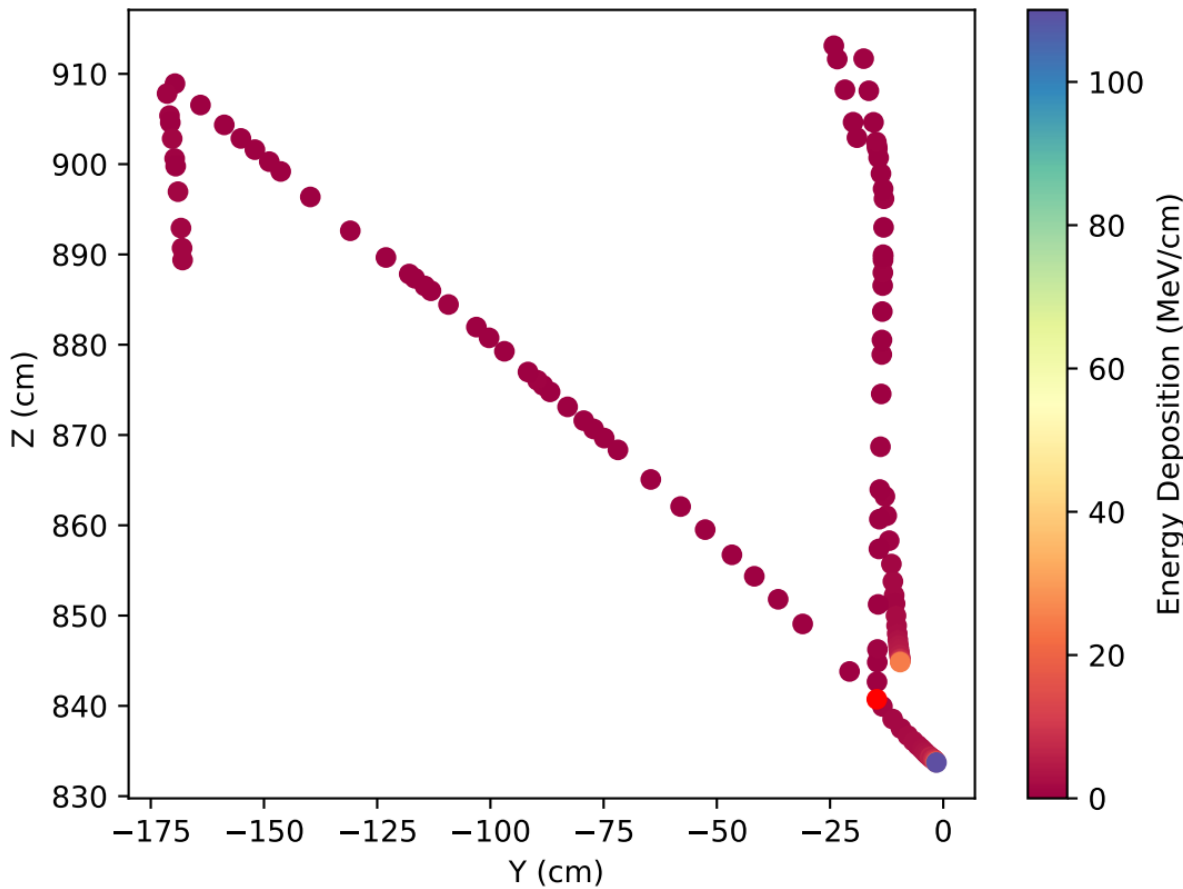
NC interaction for 211



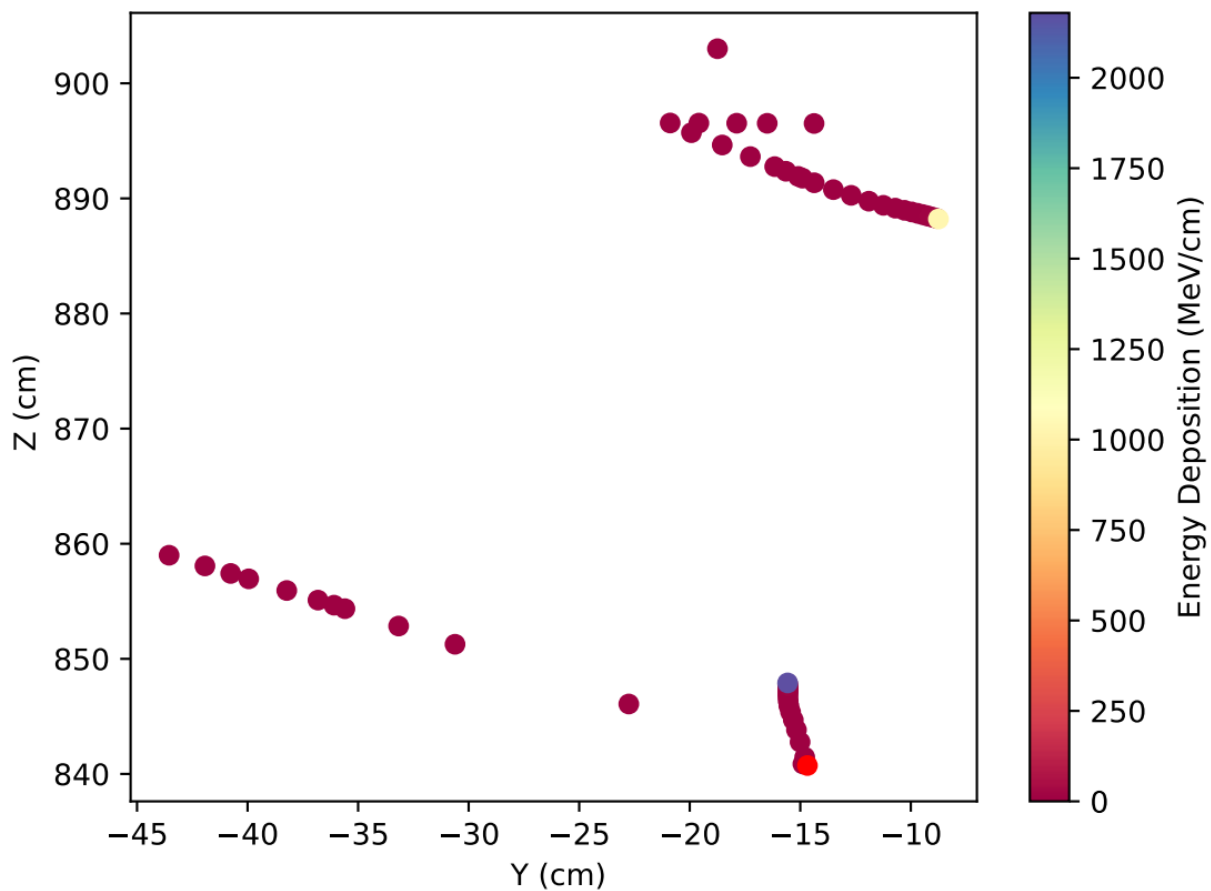
NC interaction for 2212



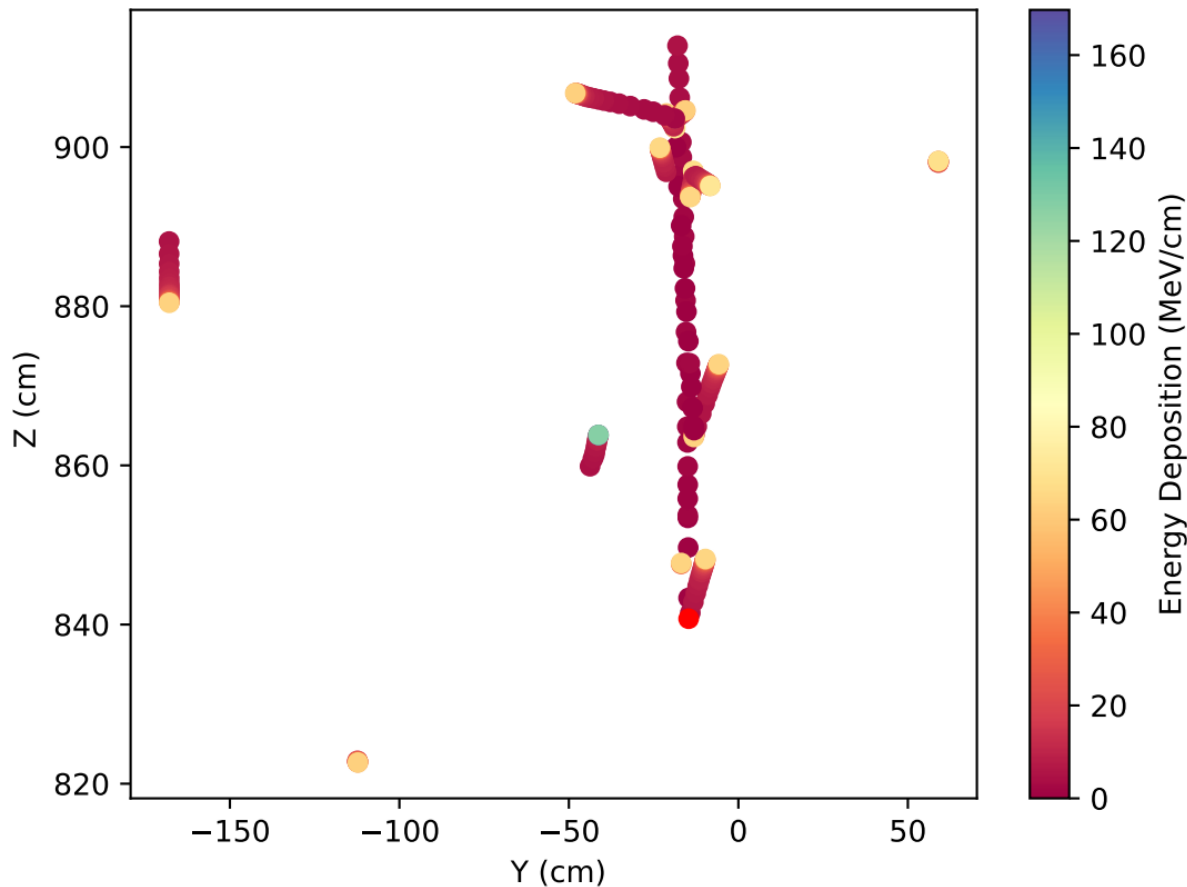
NC interaction for -211



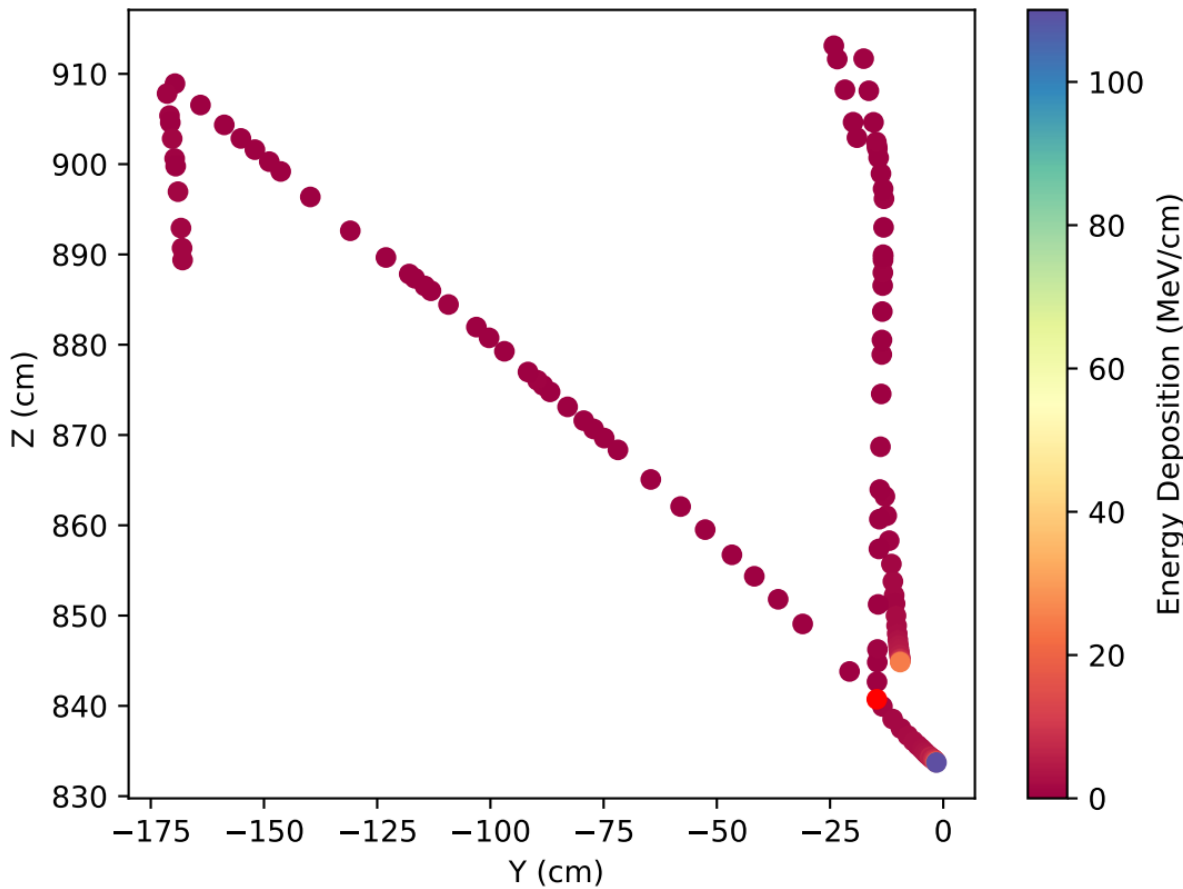
NC interaction for 211



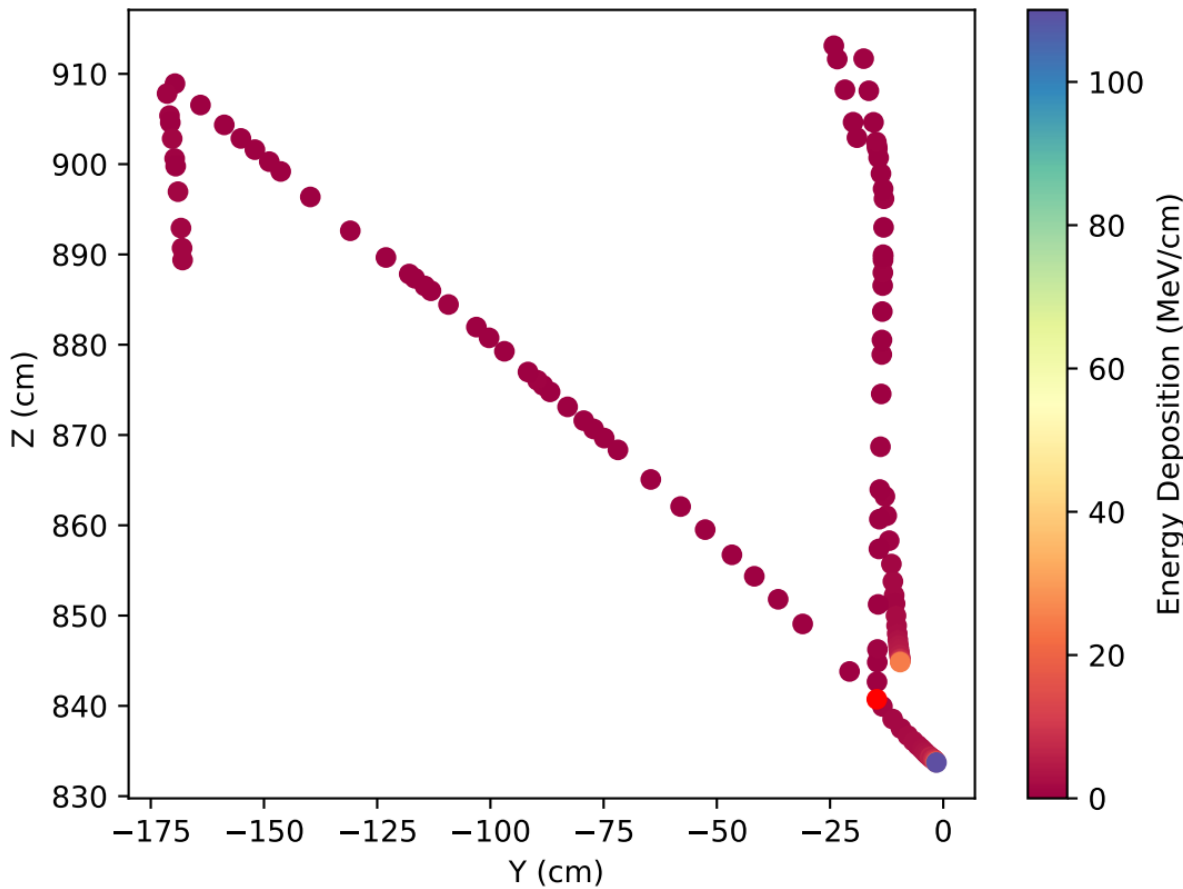
NC interaction for 2212



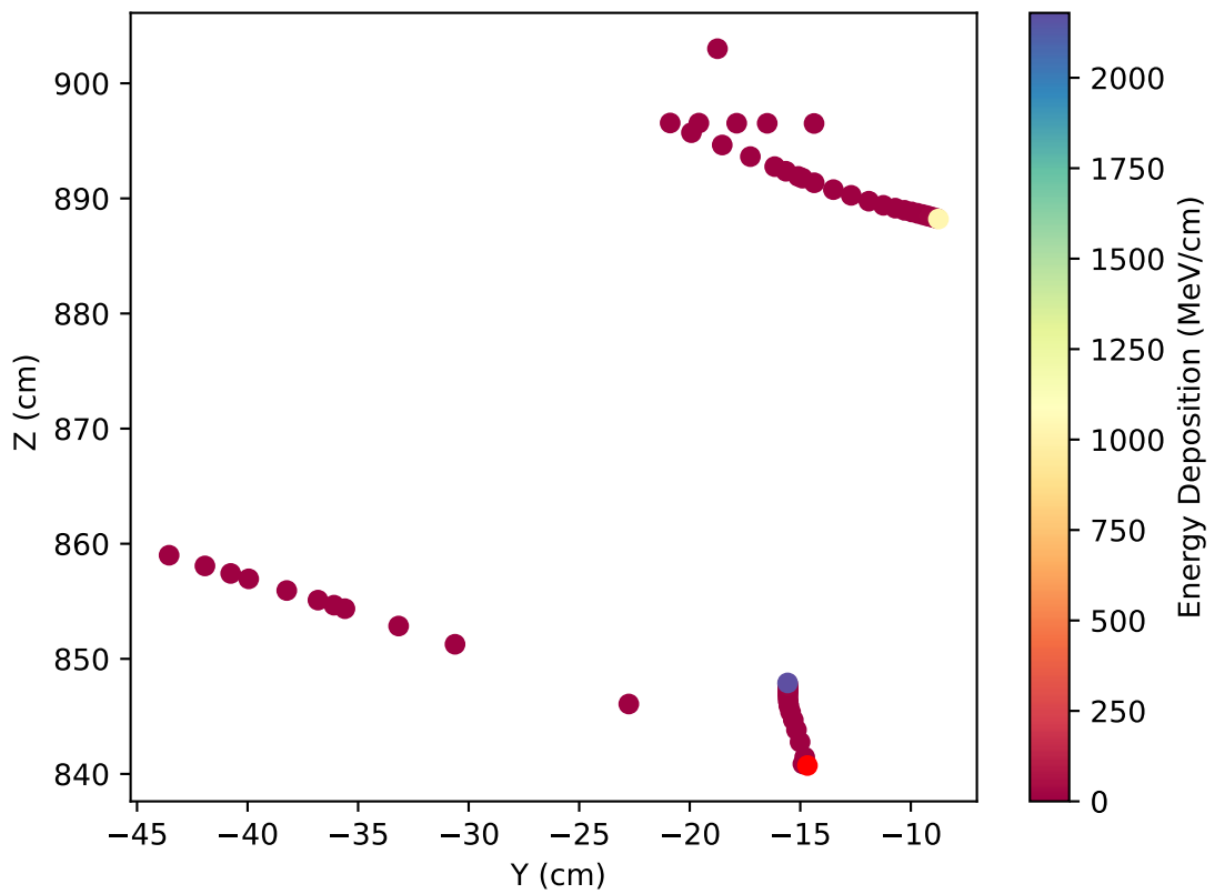
NC interaction for -211



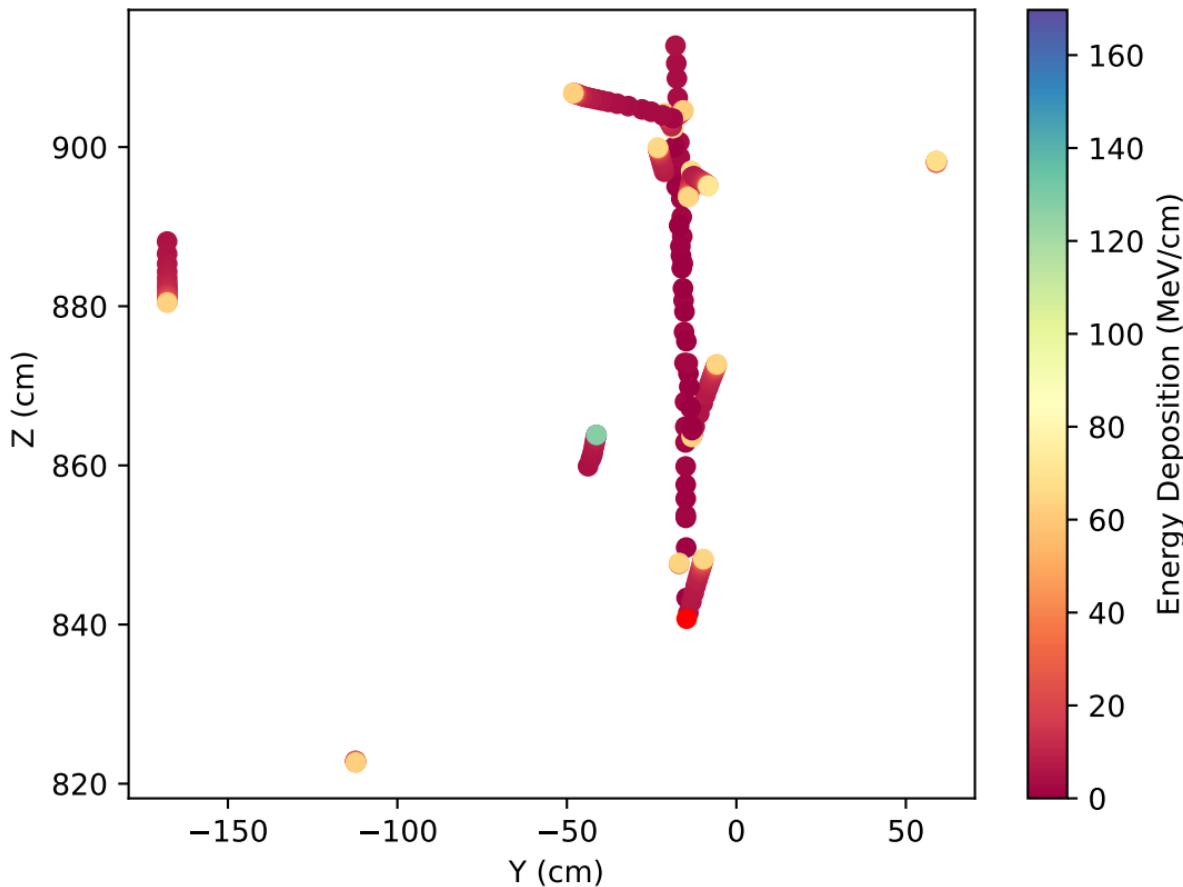
NC interaction for -211



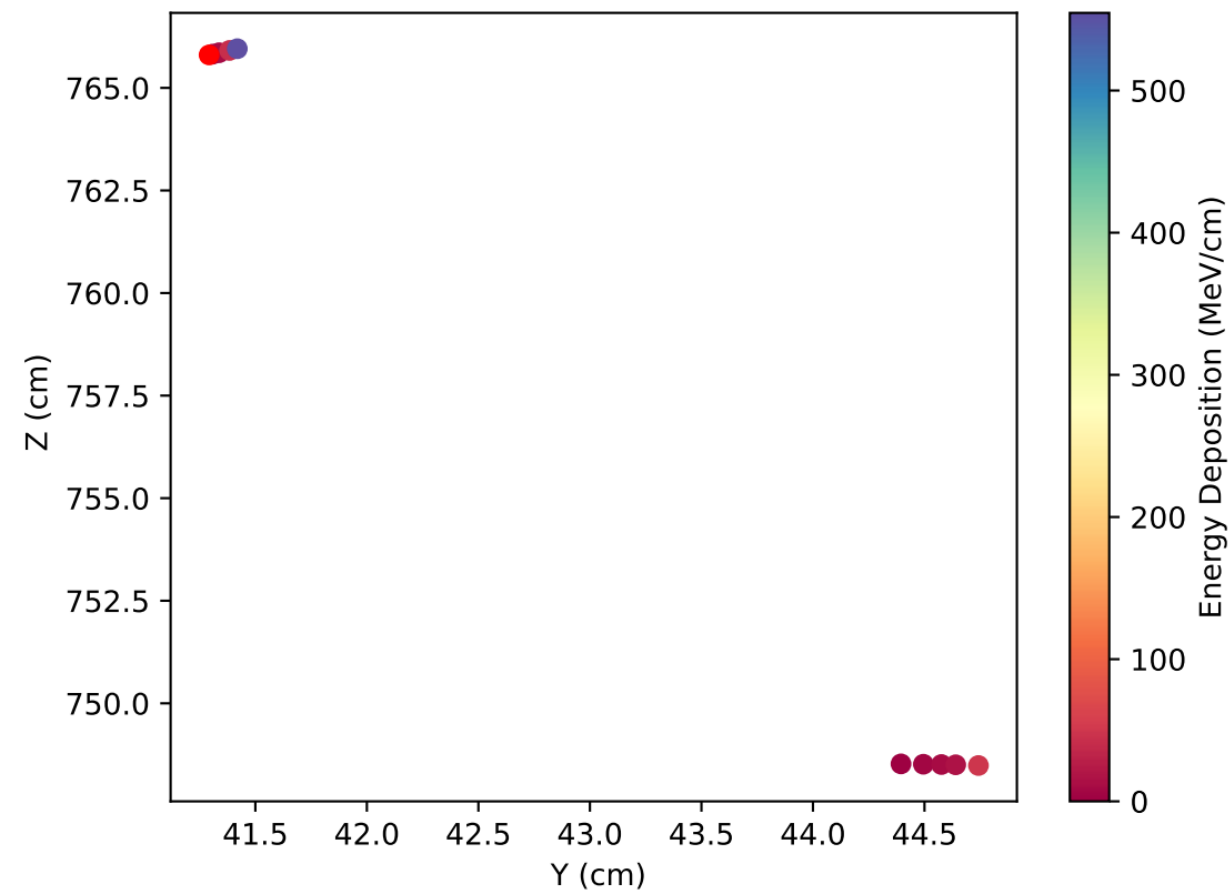
NC interaction for 211



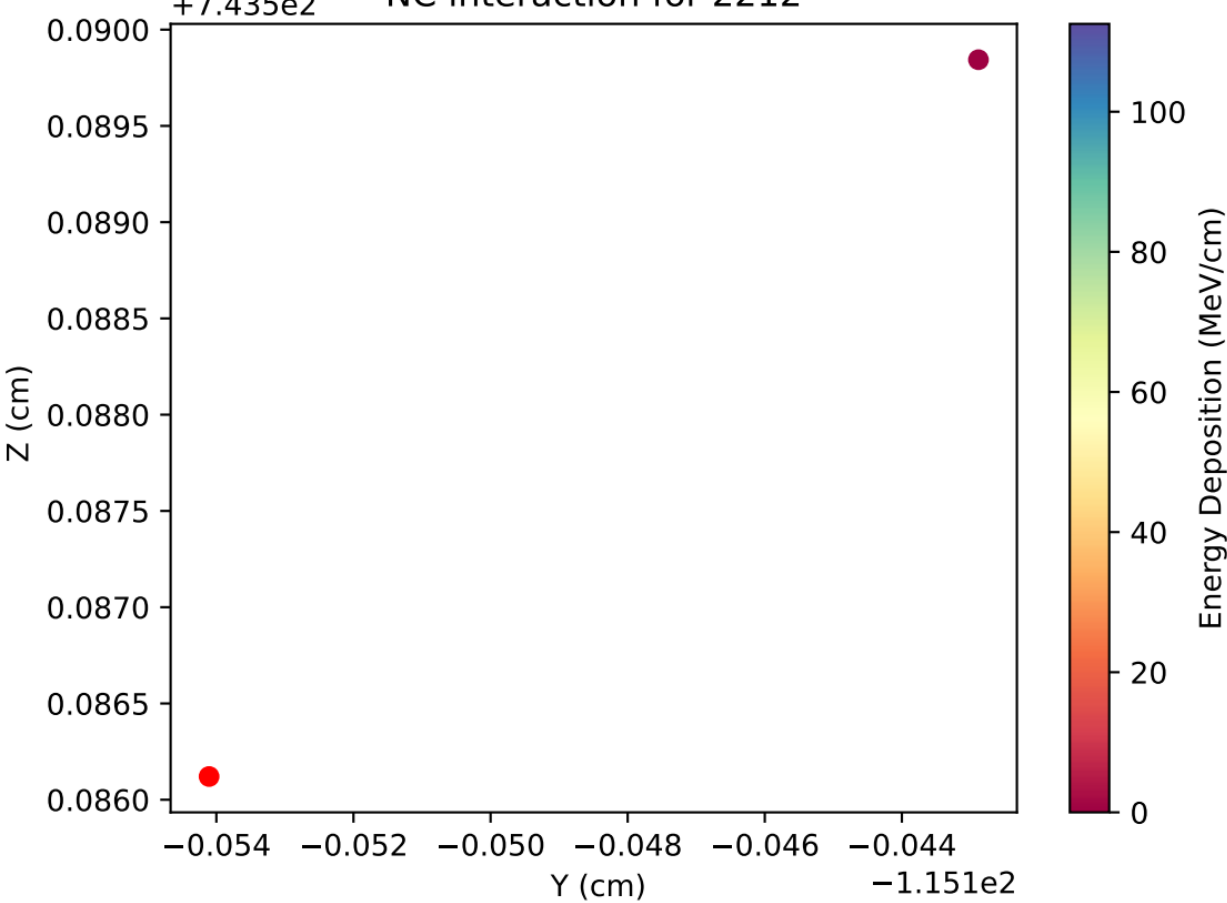
NC interaction for 2212



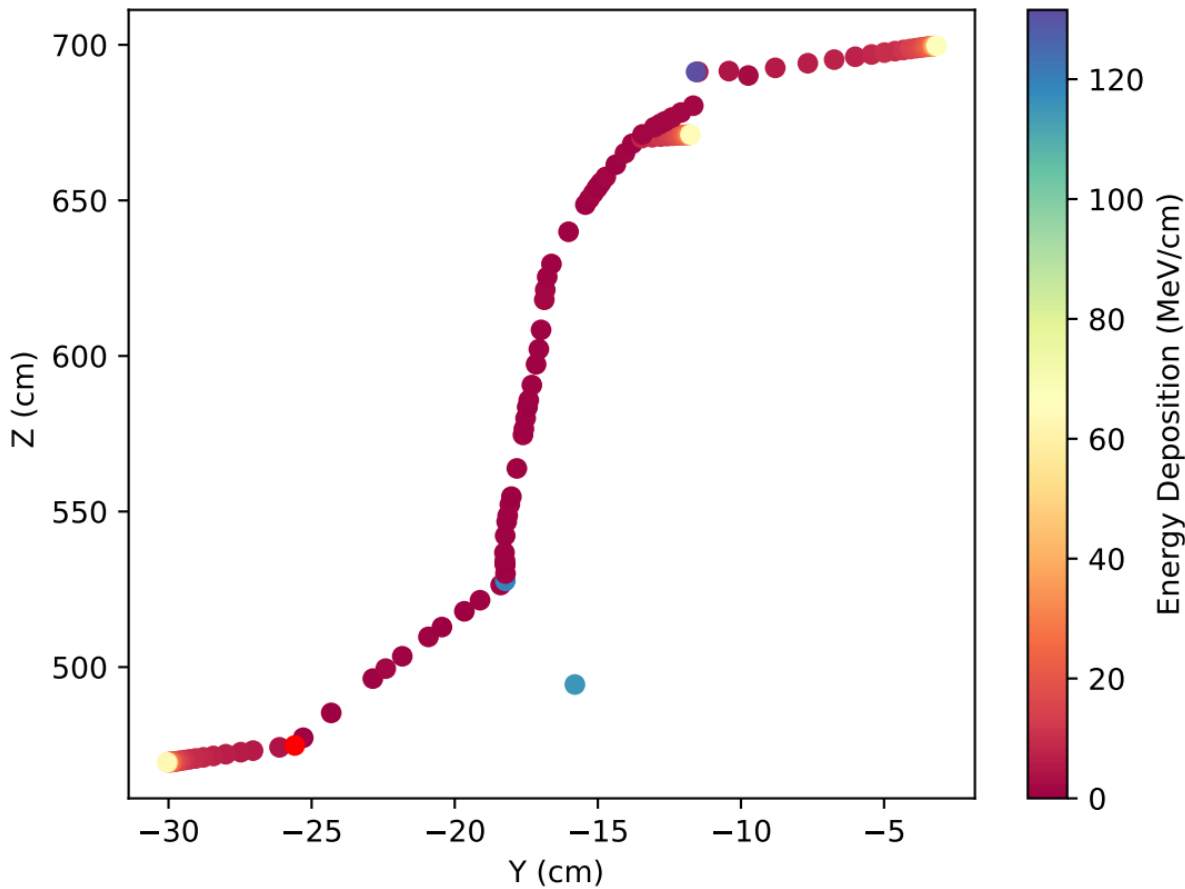
NC interaction for 2212



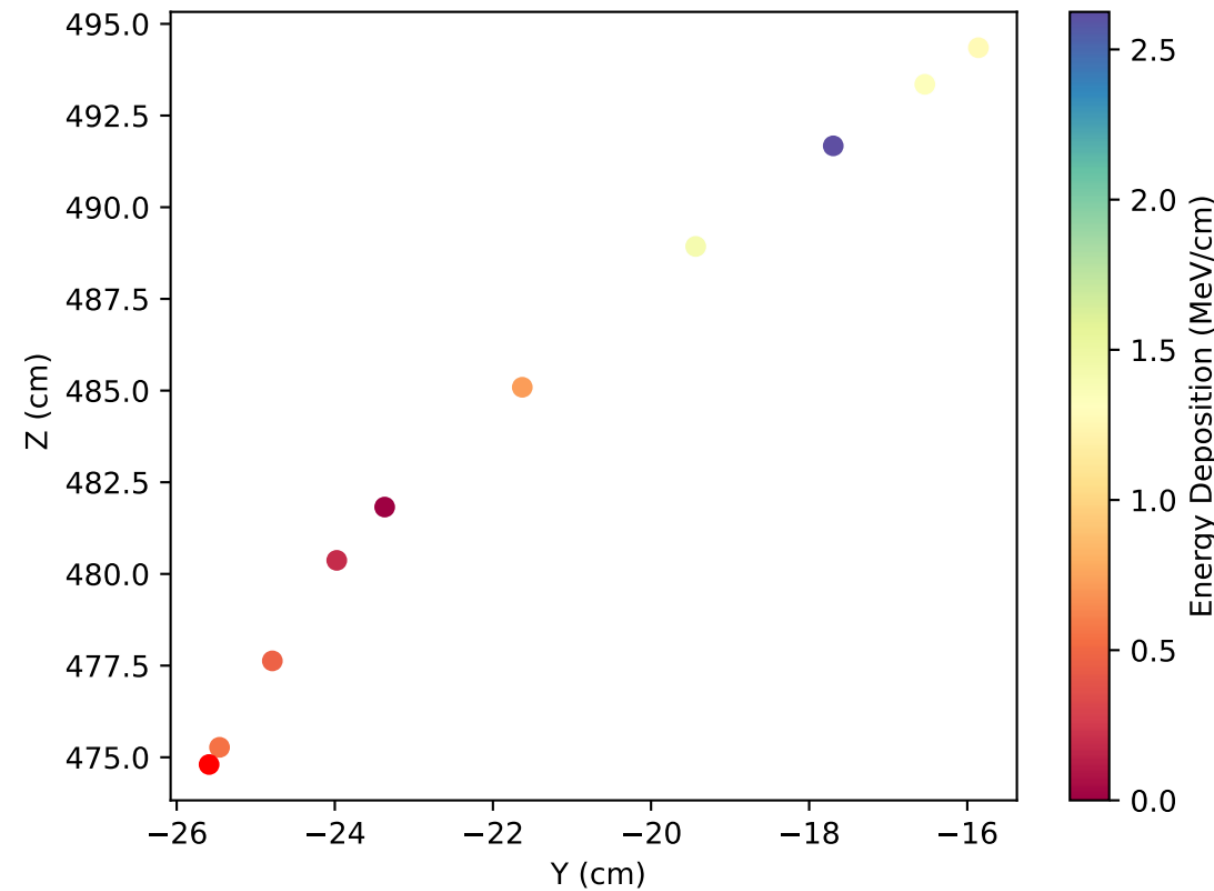
NC interaction for 2212



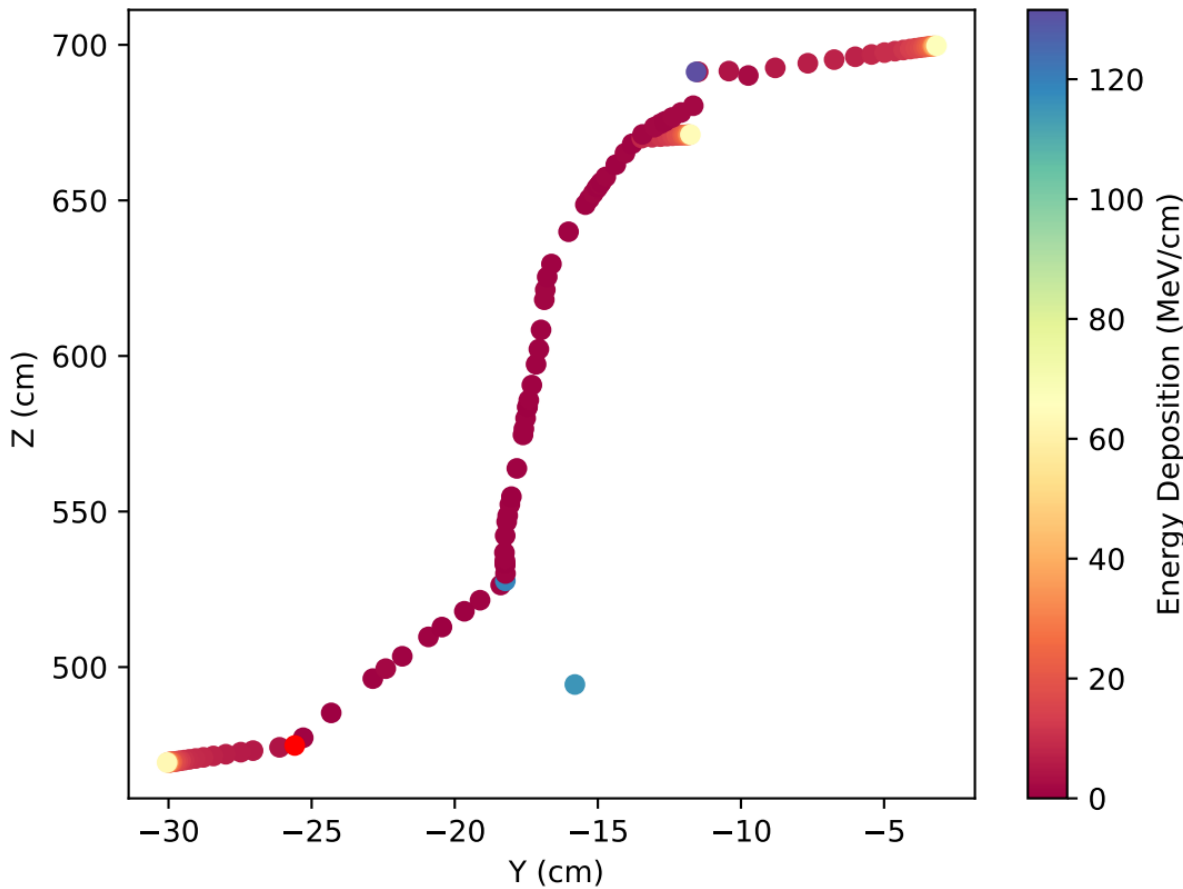
NC interaction for 2212



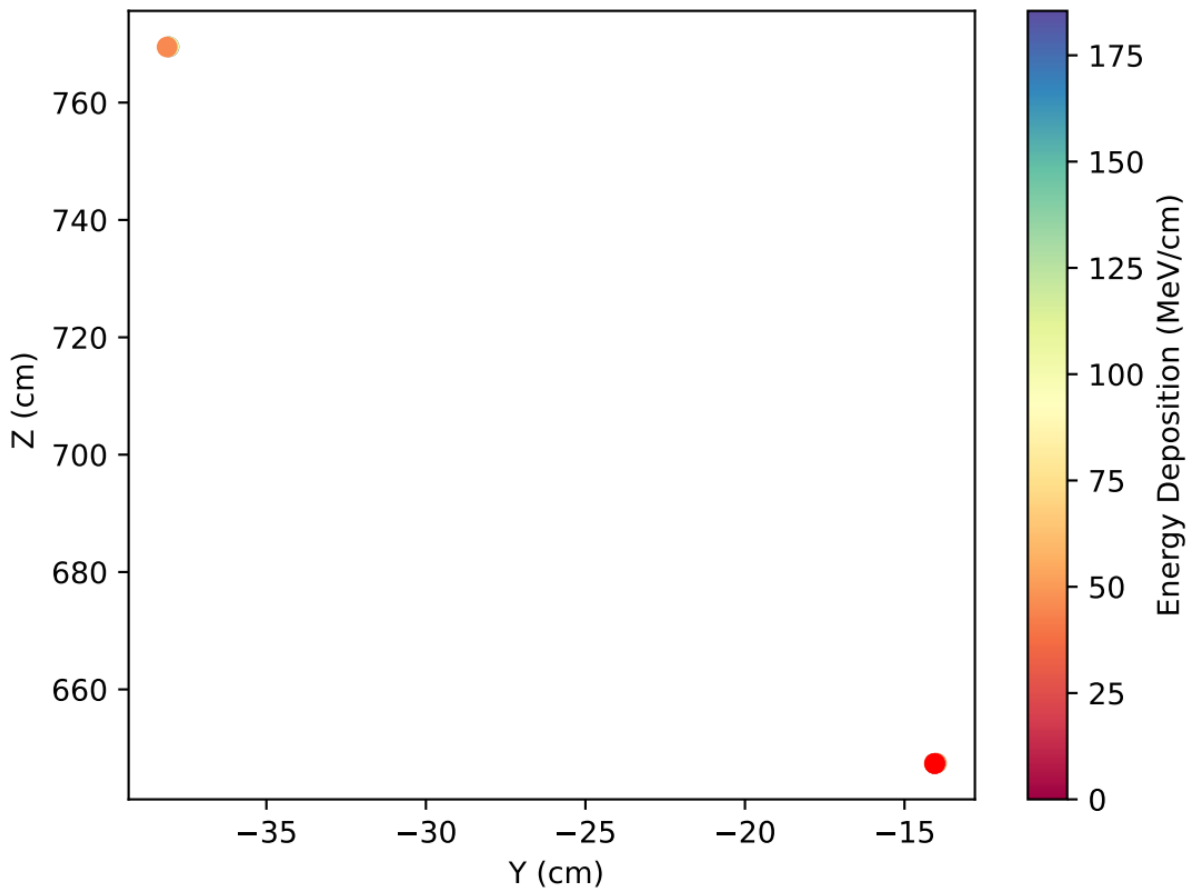
NC interaction for -211



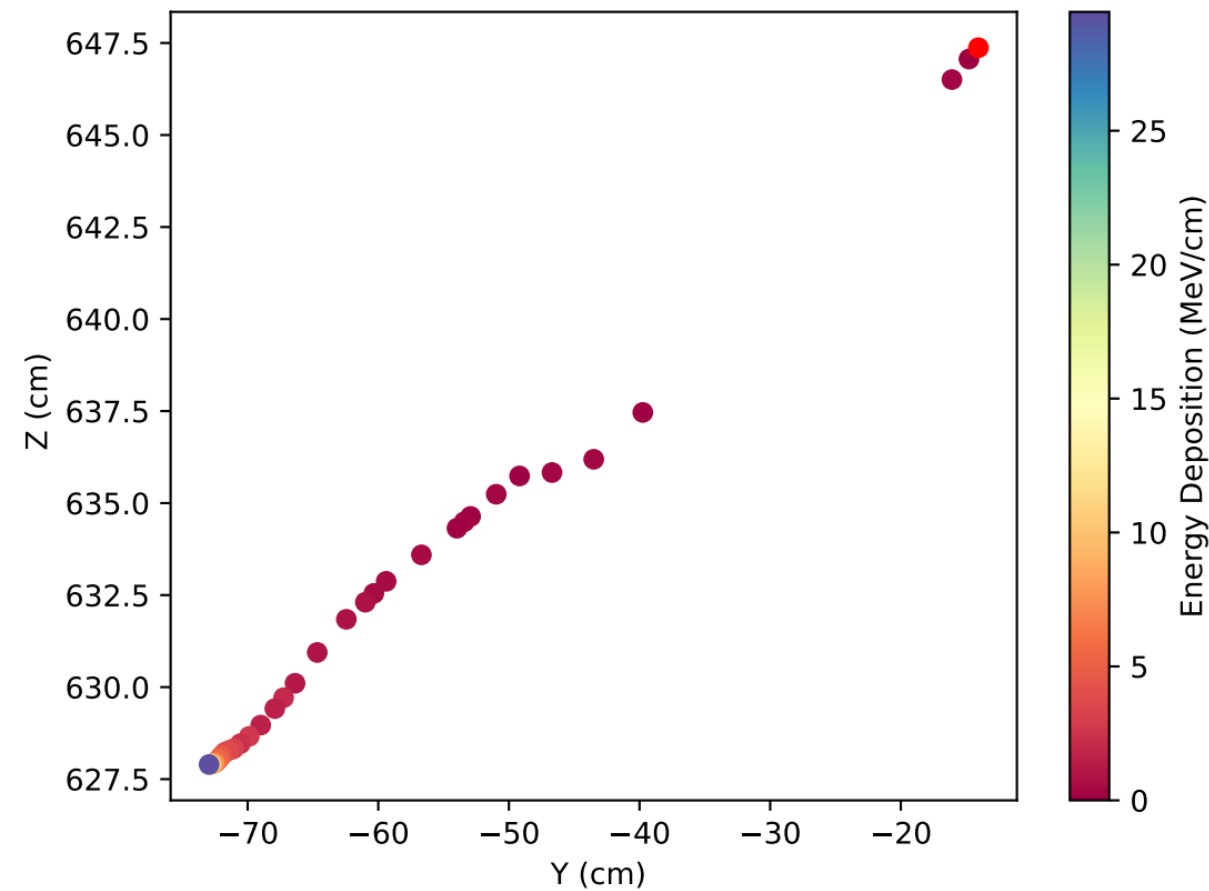
NC interaction for 2212



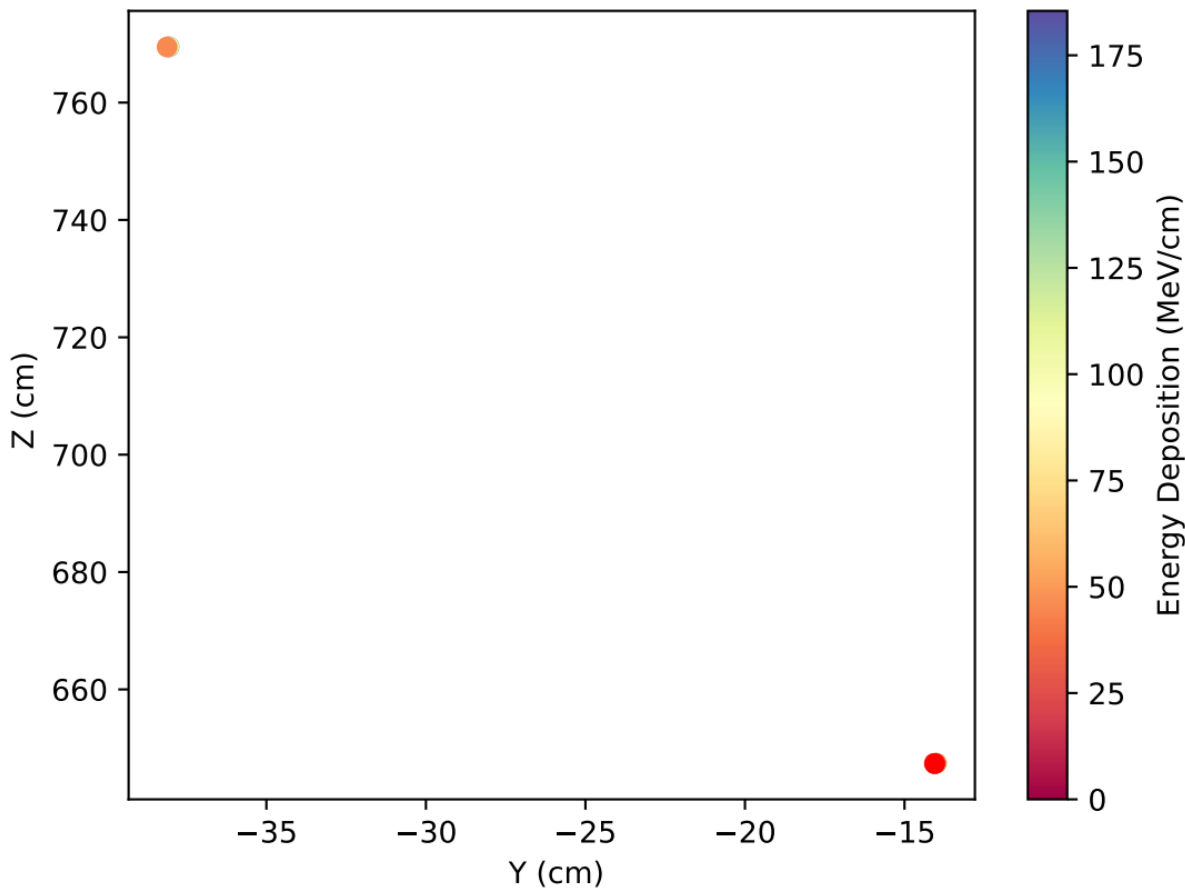
NC interaction for 2212



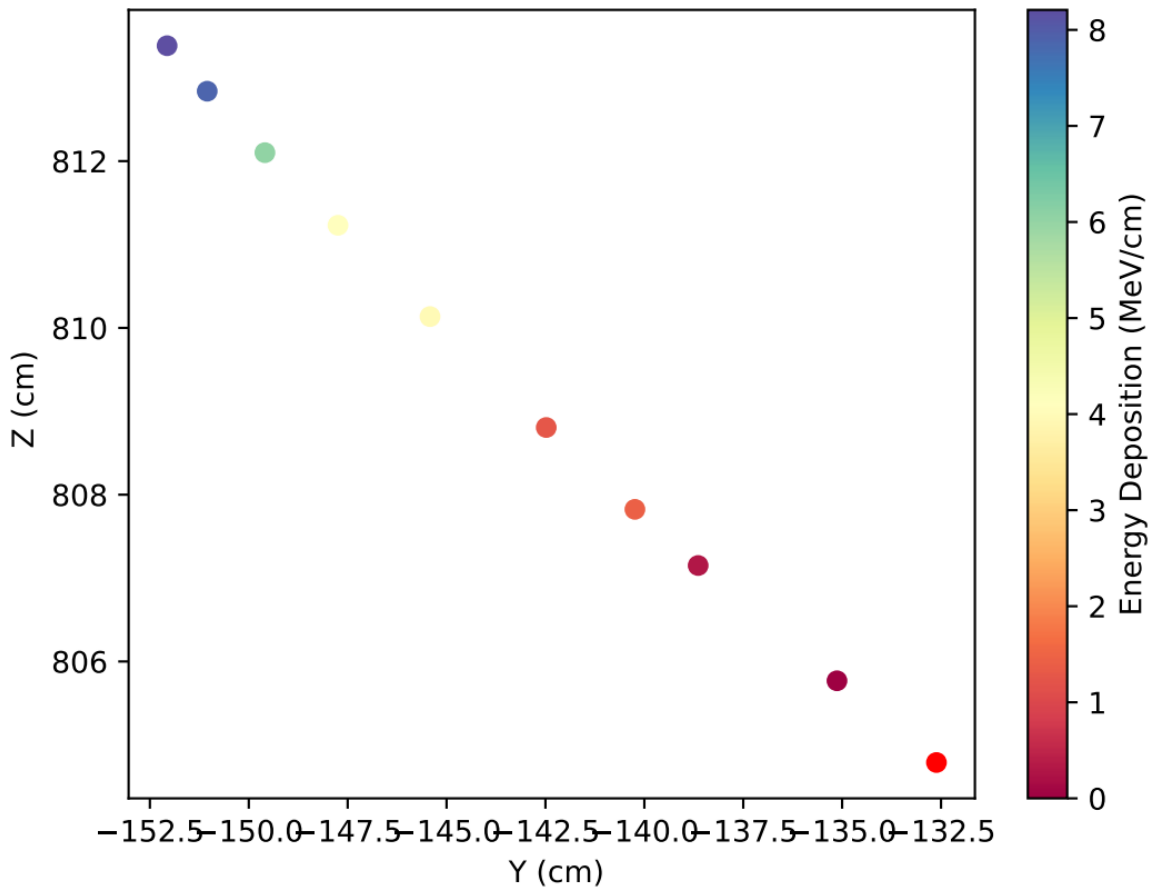
NC interaction for 211



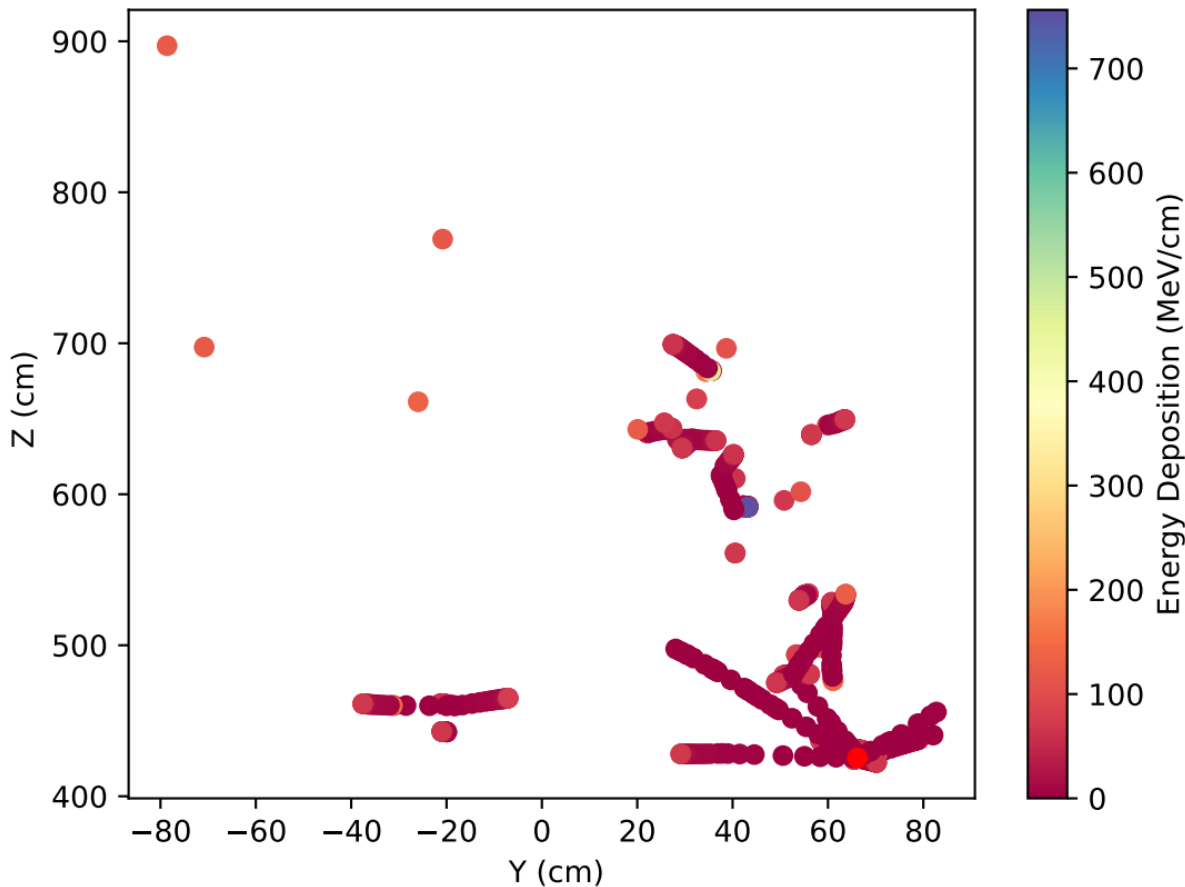
NC interaction for 2212



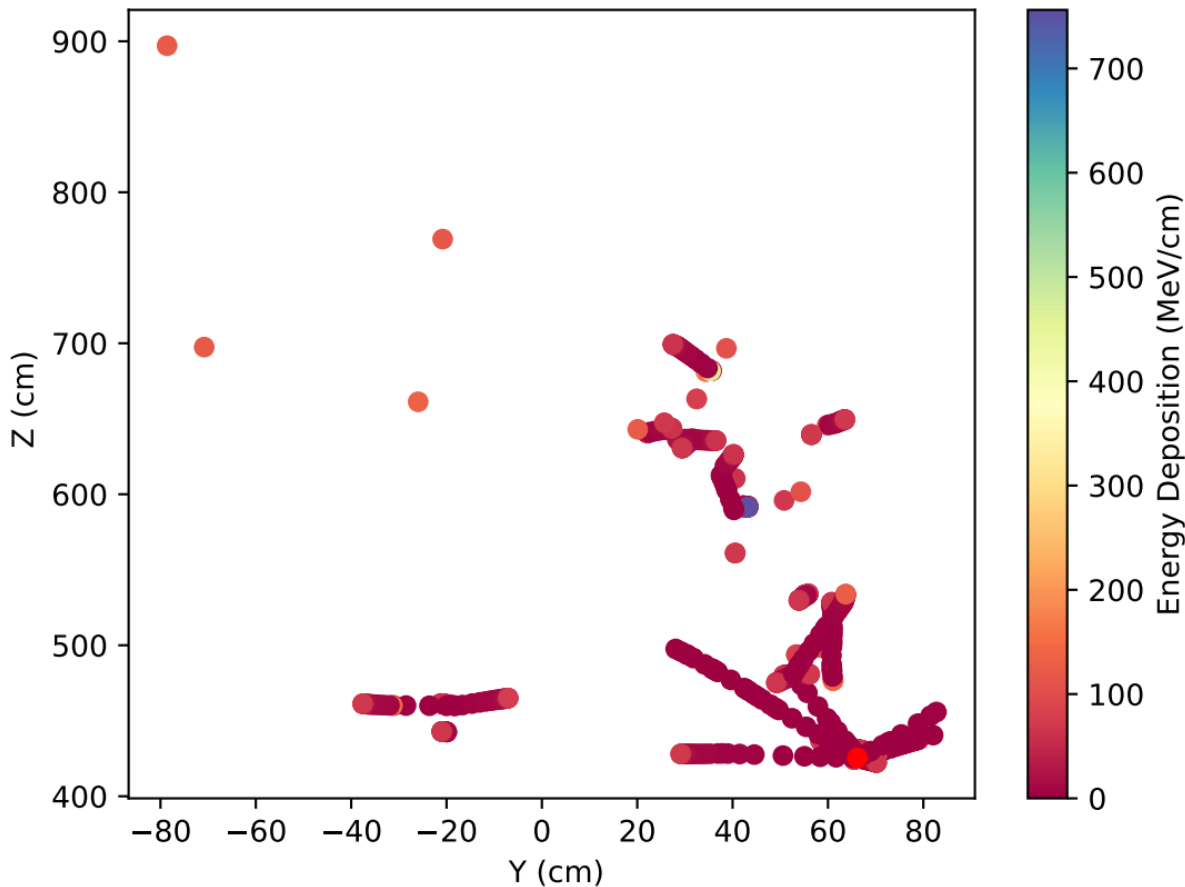
NC interaction for 2212



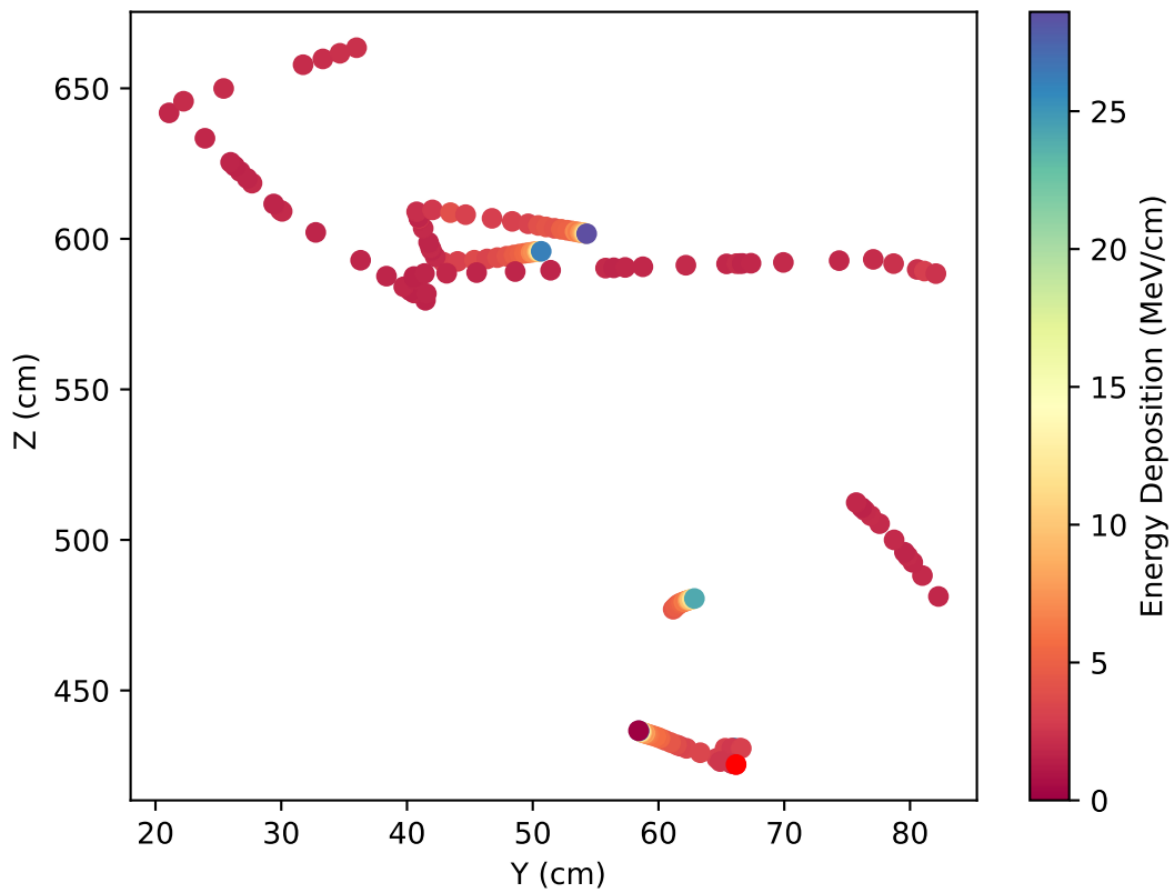
NC interaction for 2212



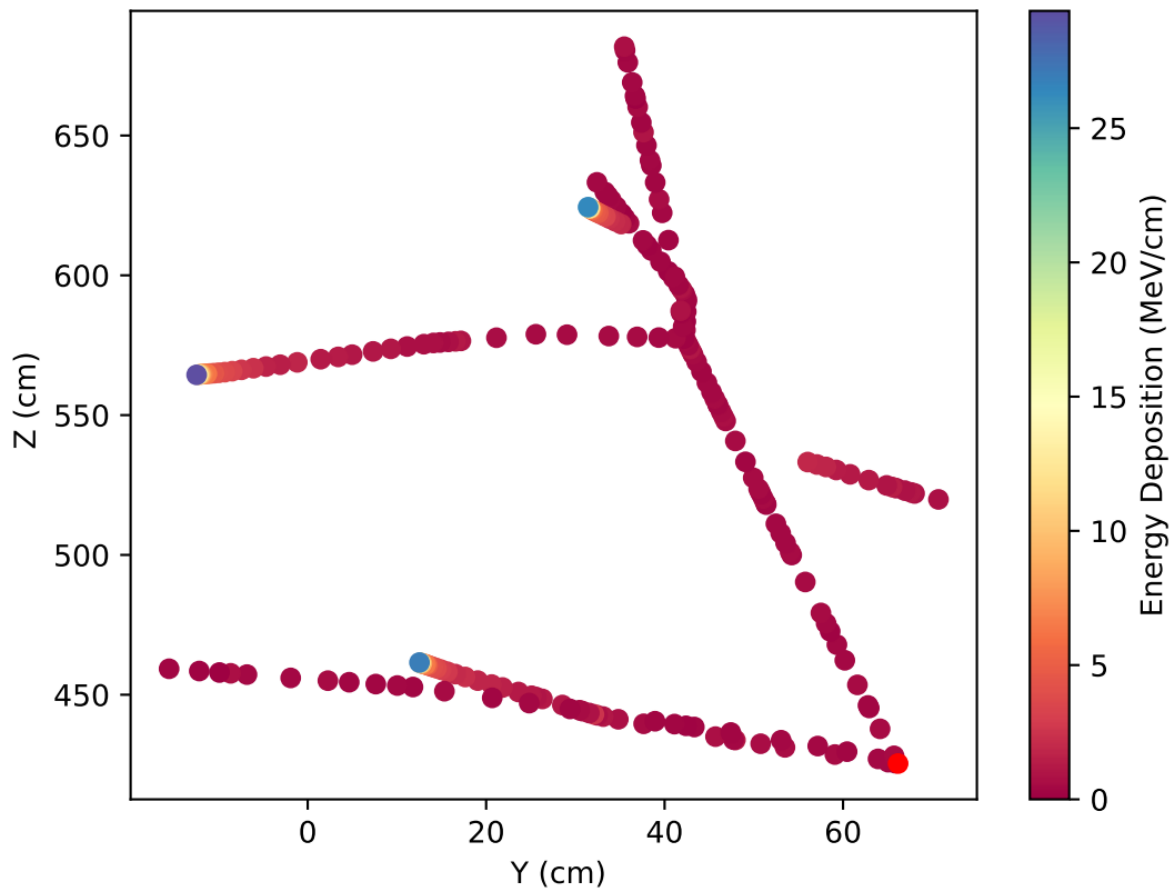
NC interaction for 2212



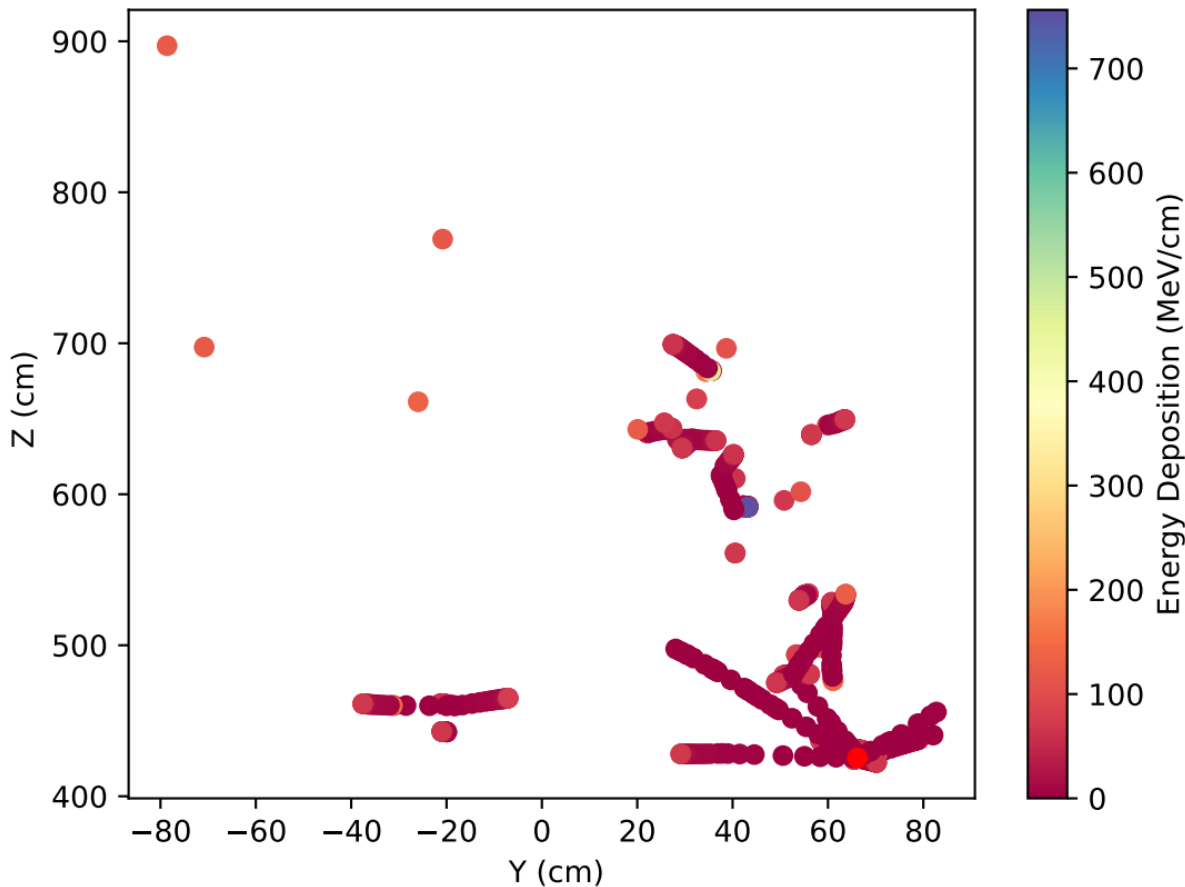
NC interaction for -211



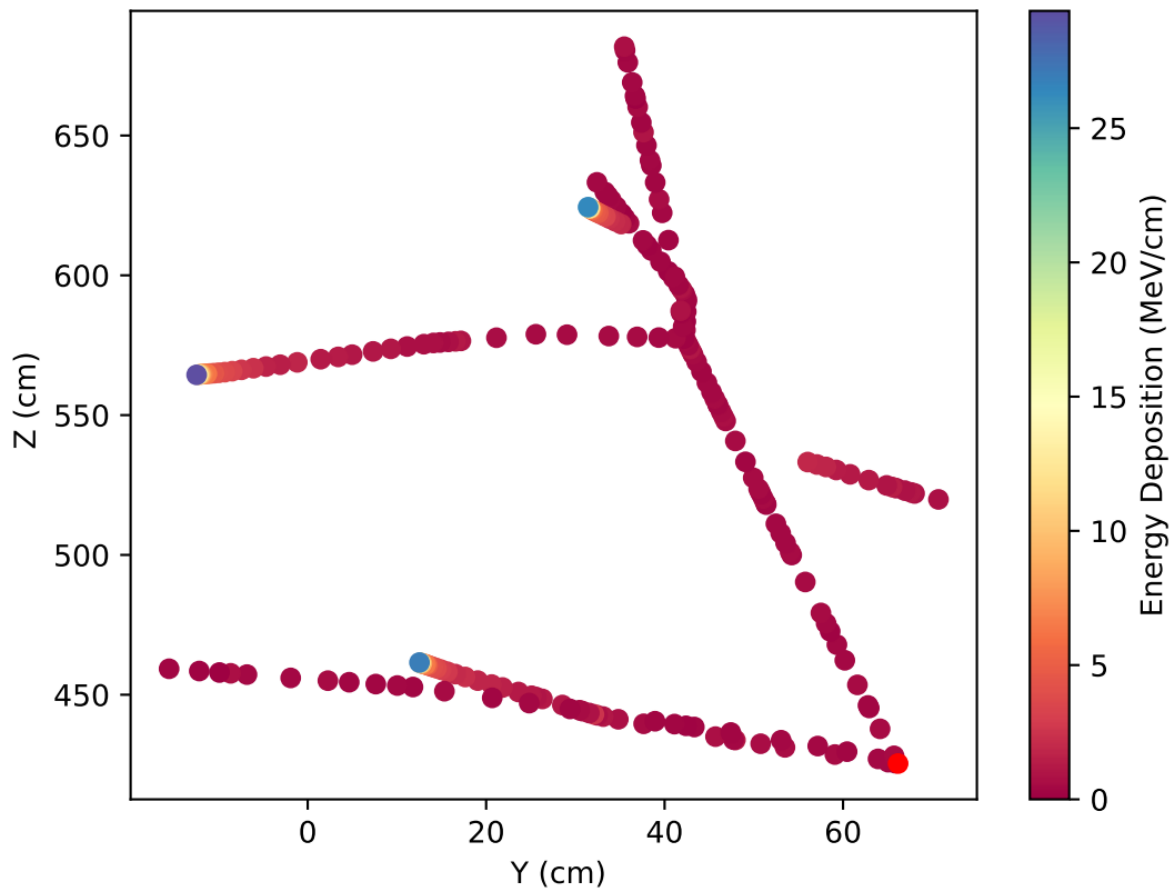
NC interaction for 211



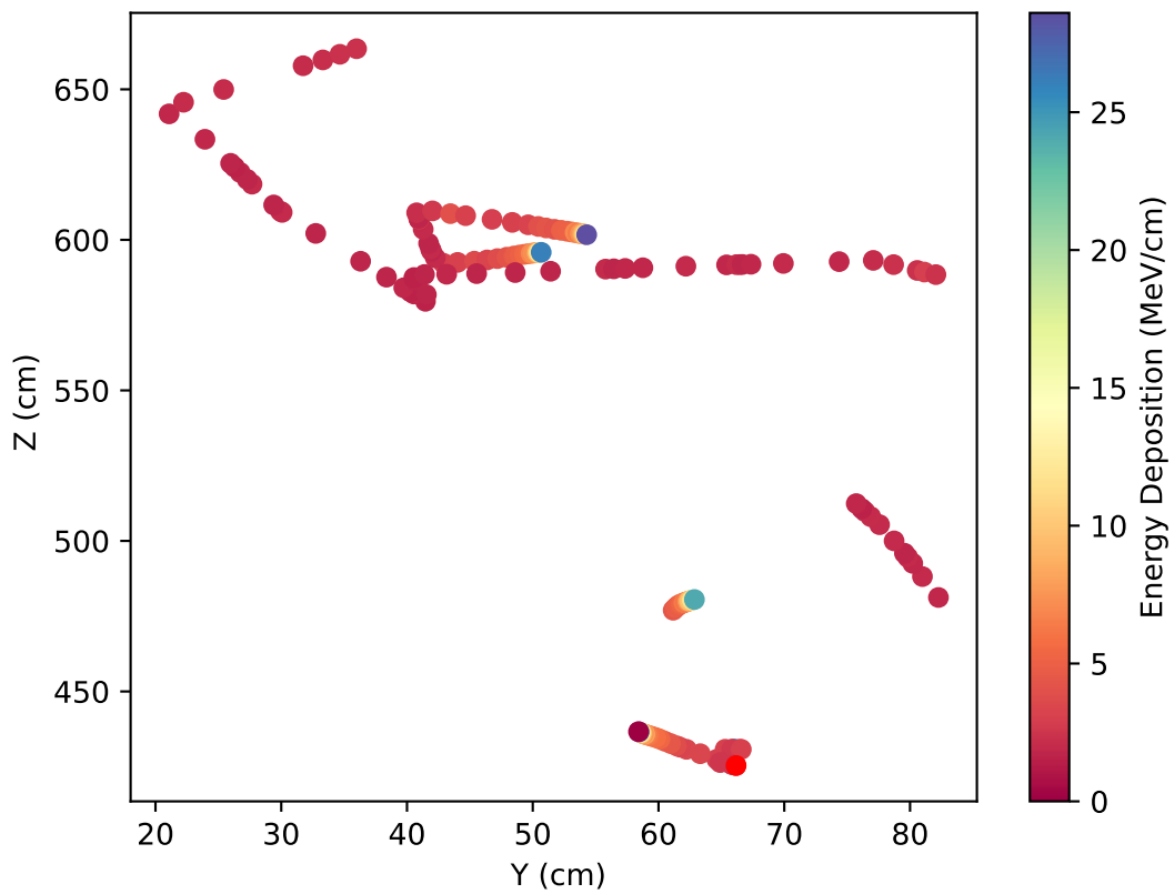
NC interaction for 2212



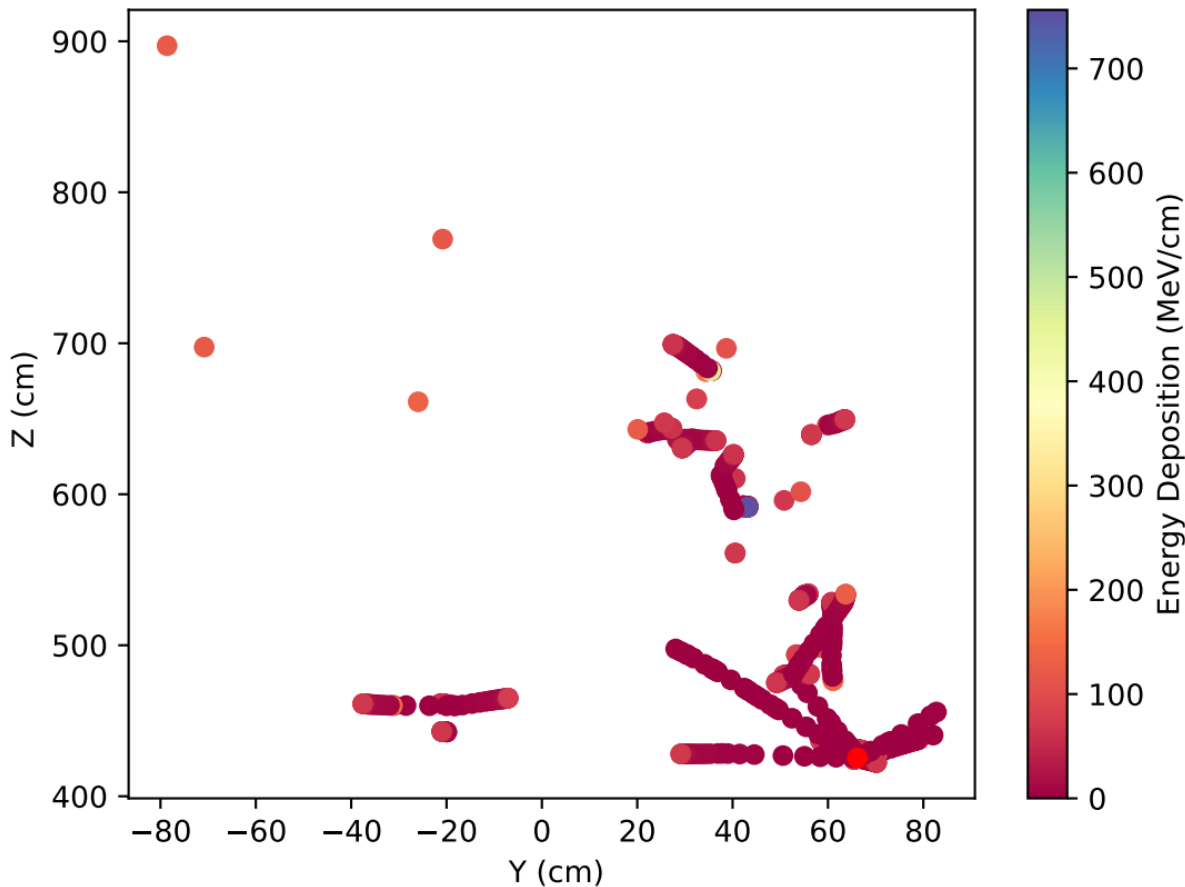
NC interaction for 211



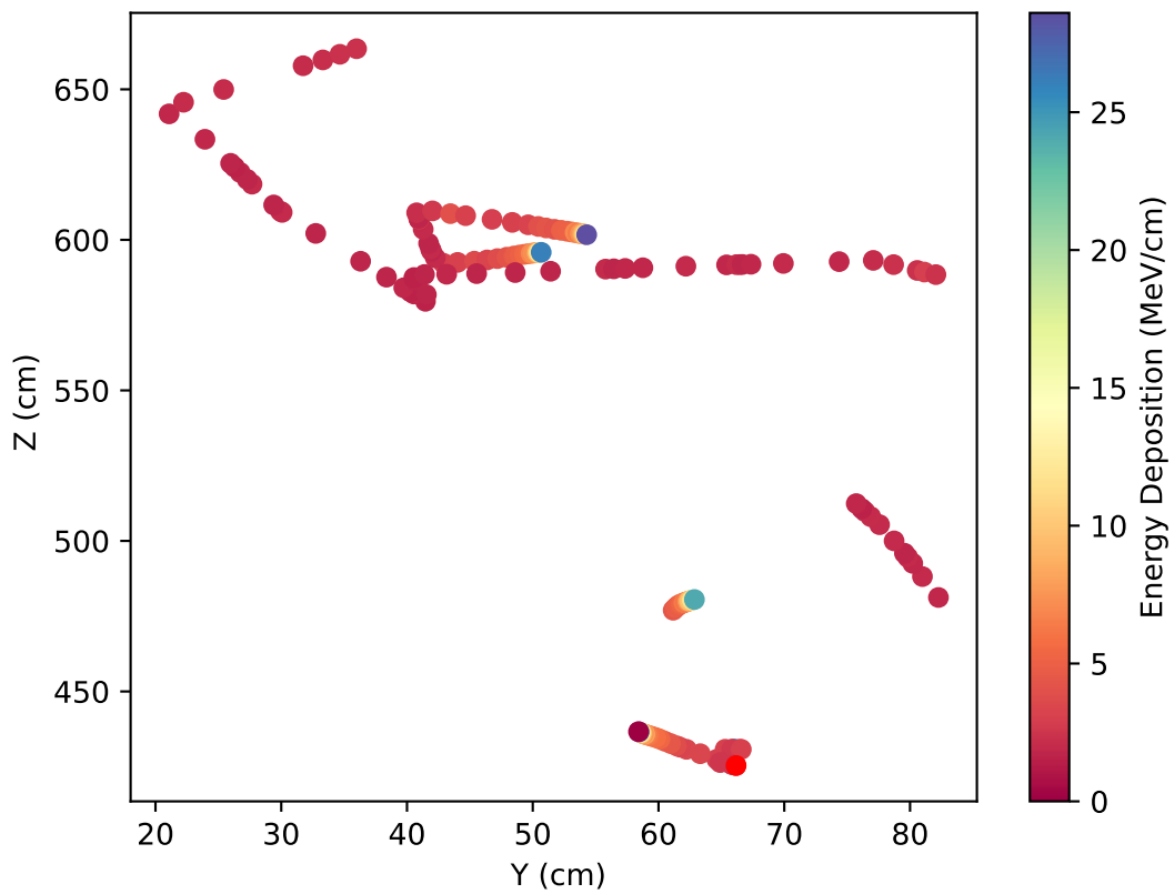
NC interaction for -211



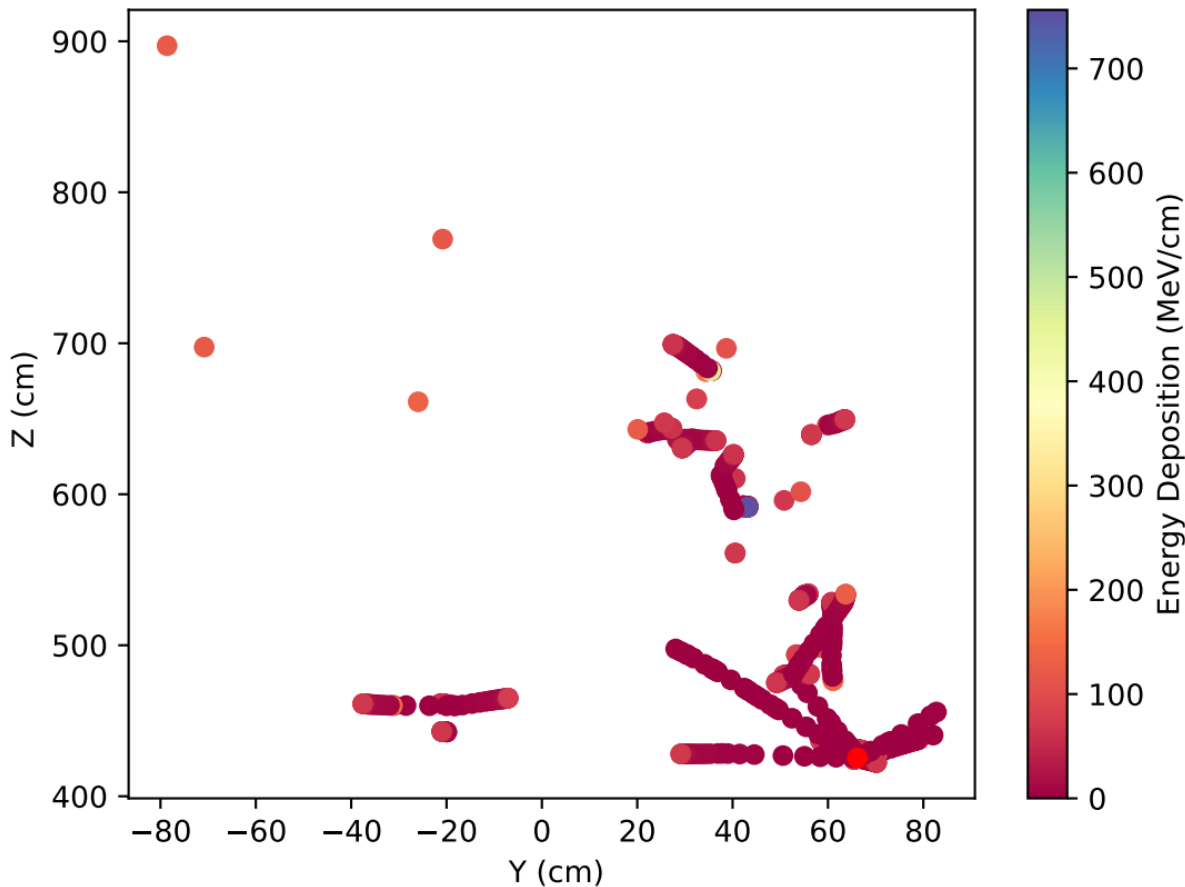
NC interaction for 2212



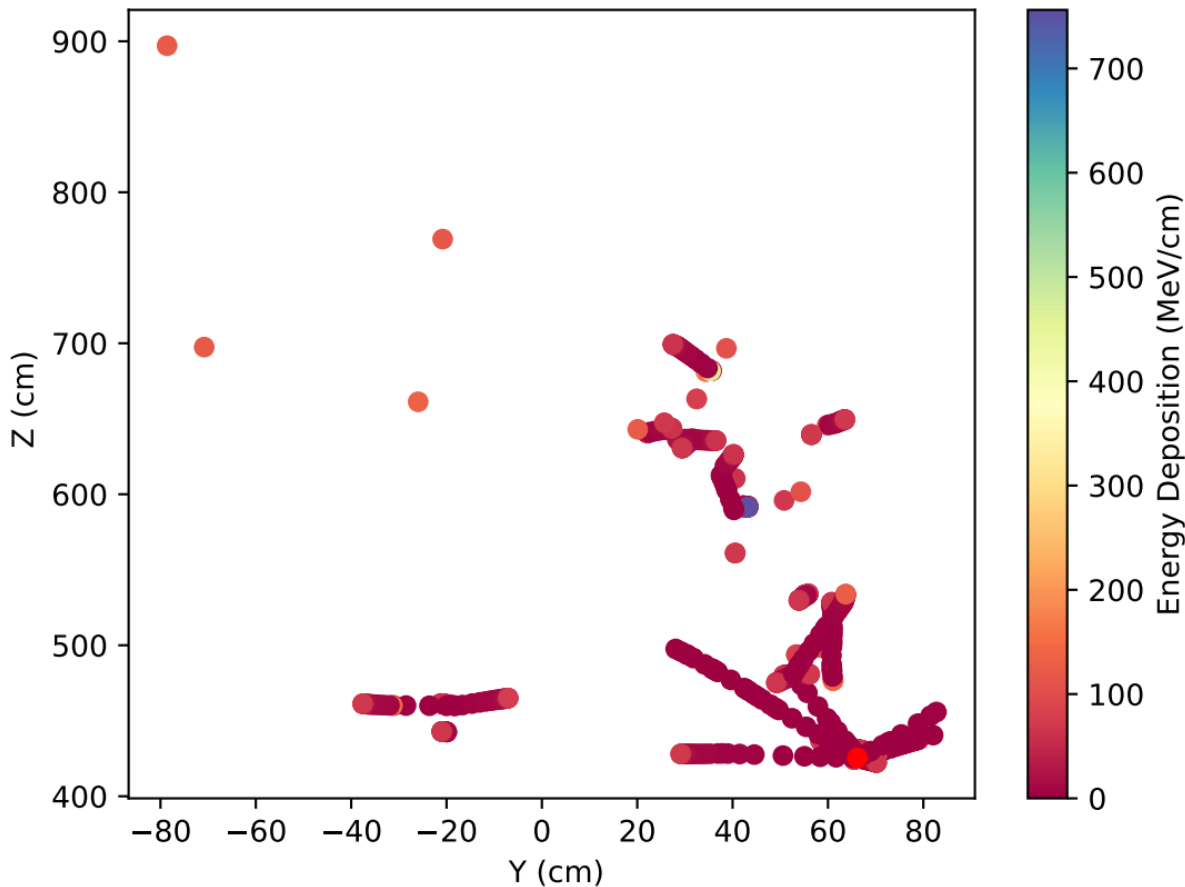
NC interaction for -211



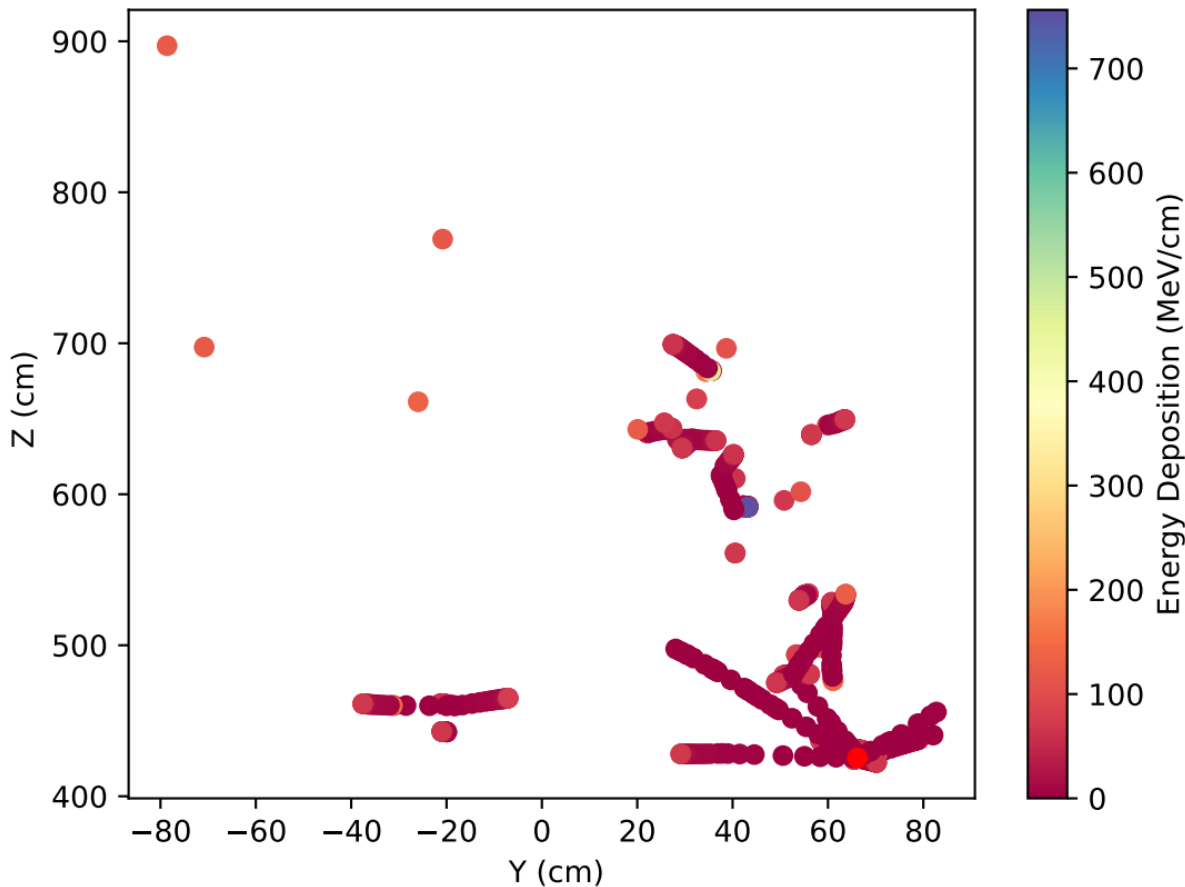
NC interaction for 2212



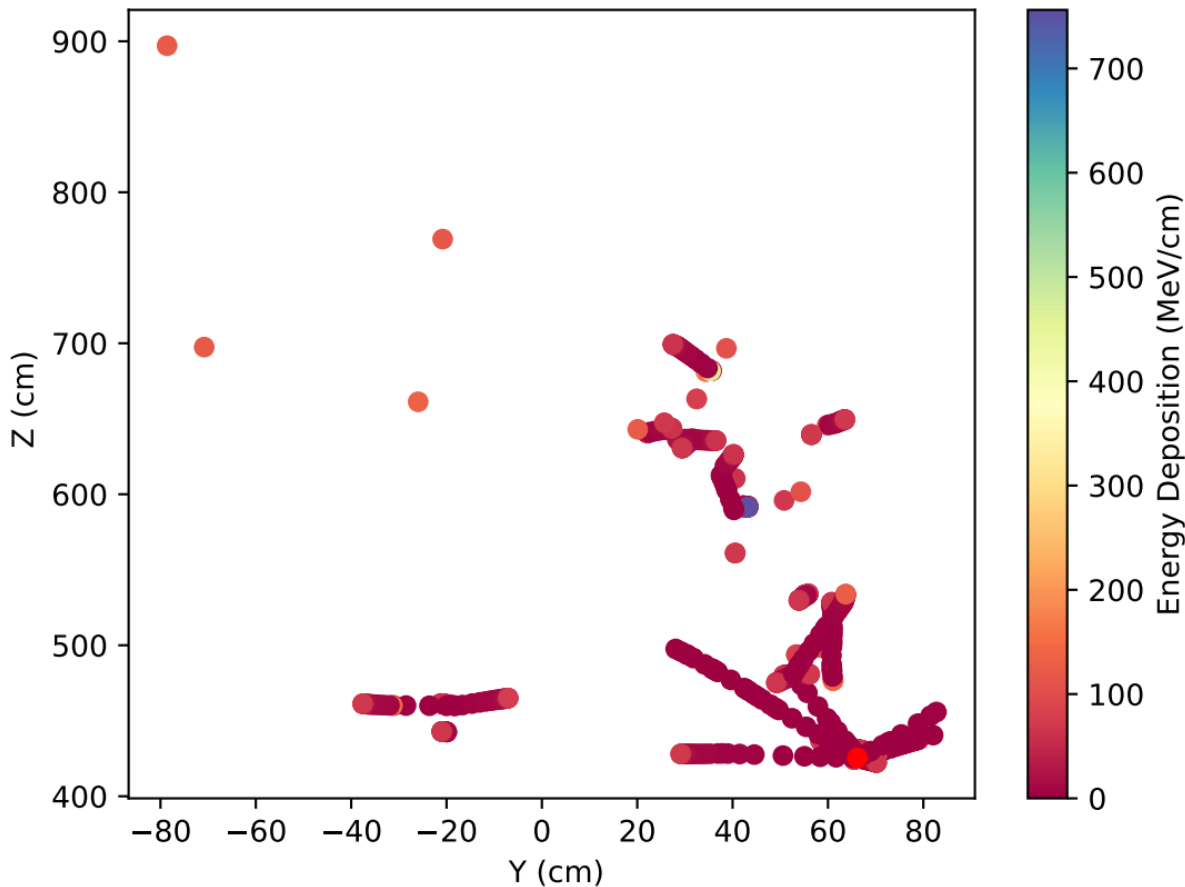
NC interaction for 2212



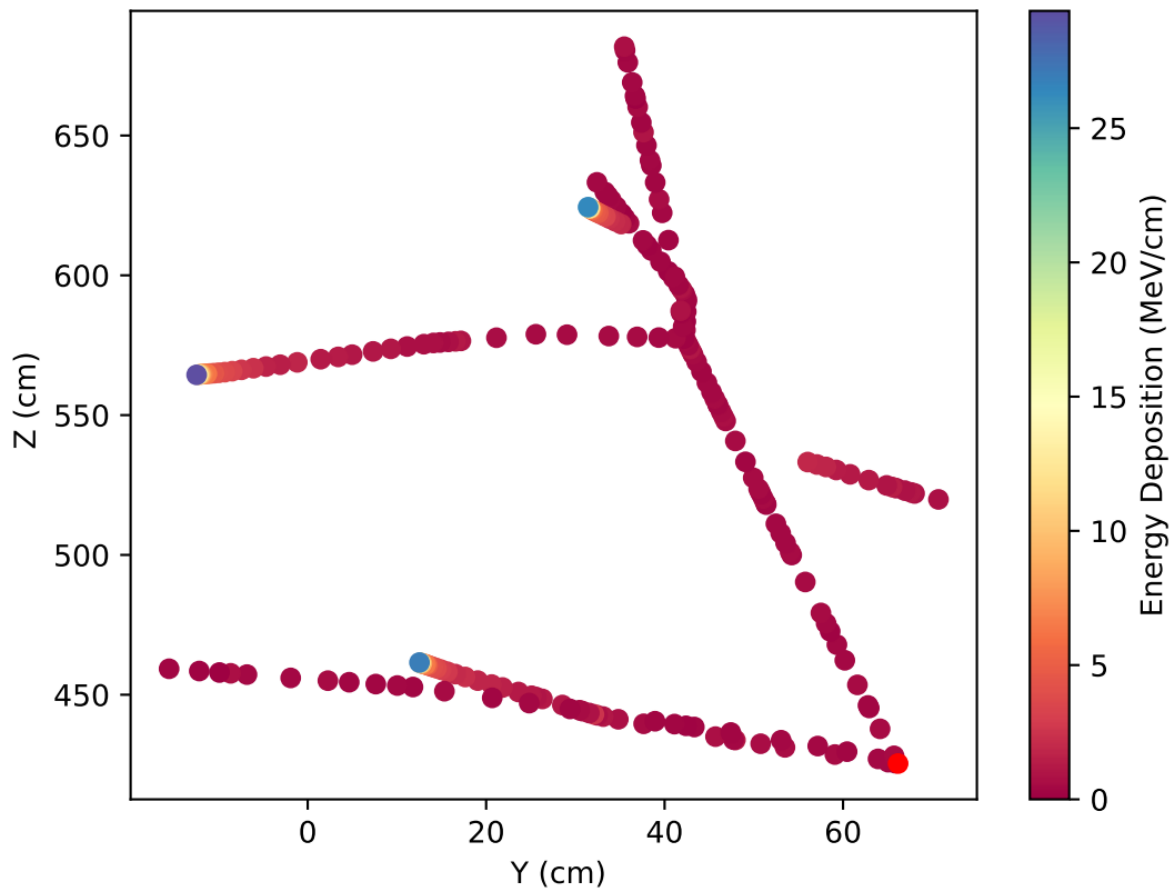
NC interaction for 2212



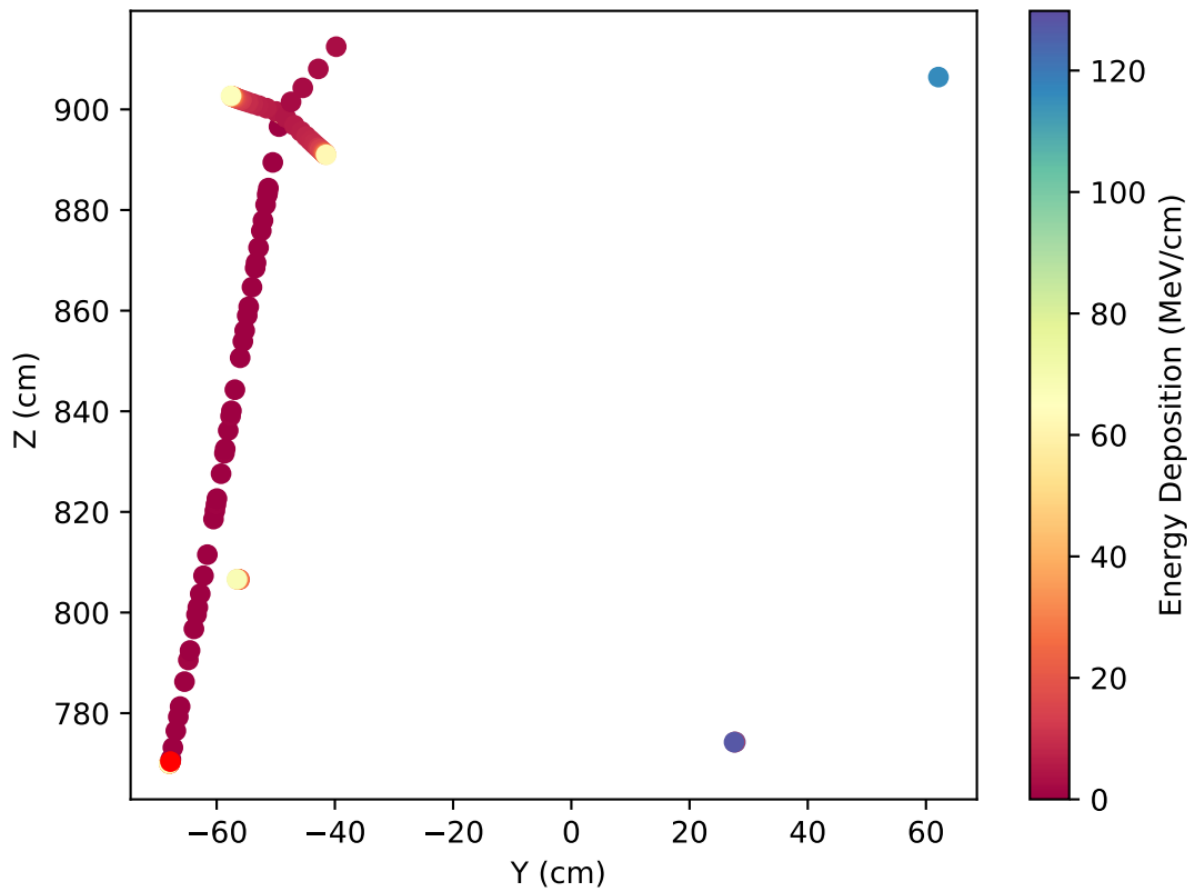
NC interaction for 2212



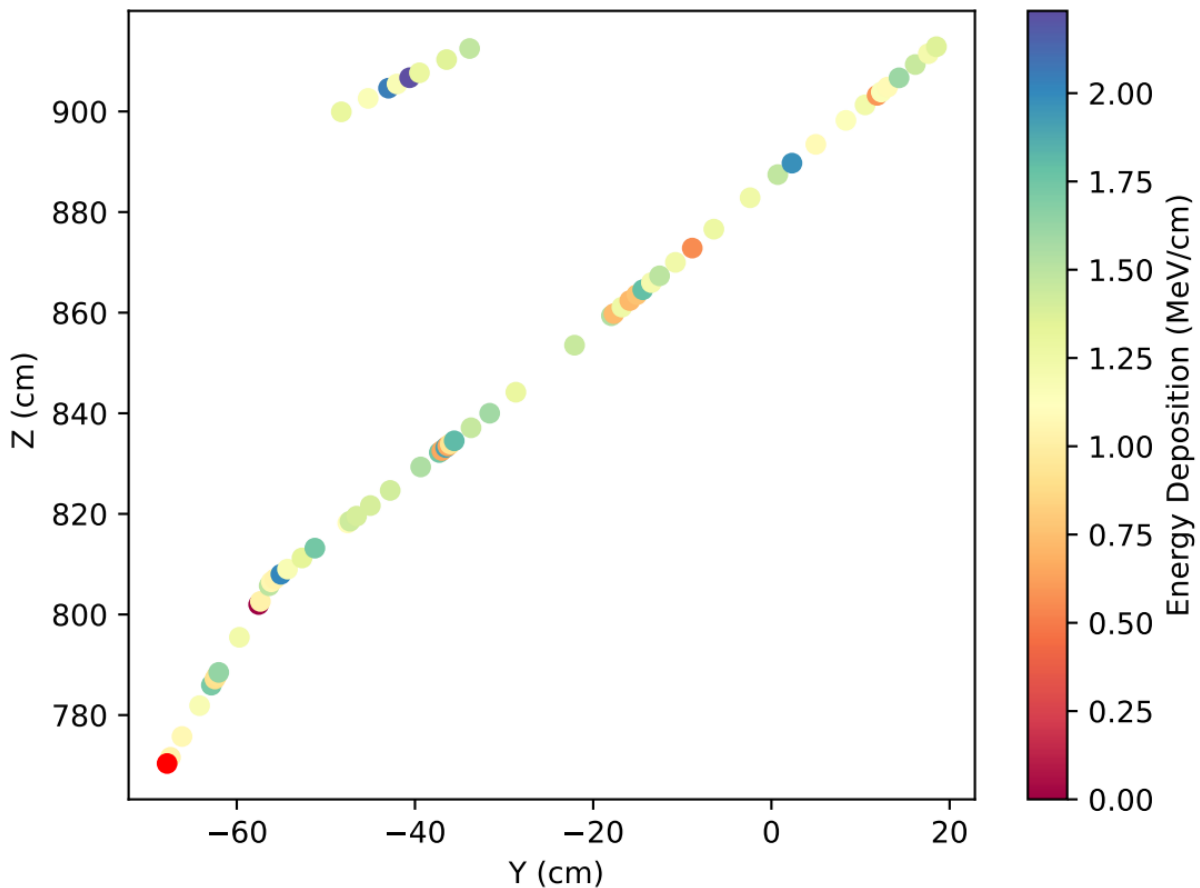
NC interaction for 211



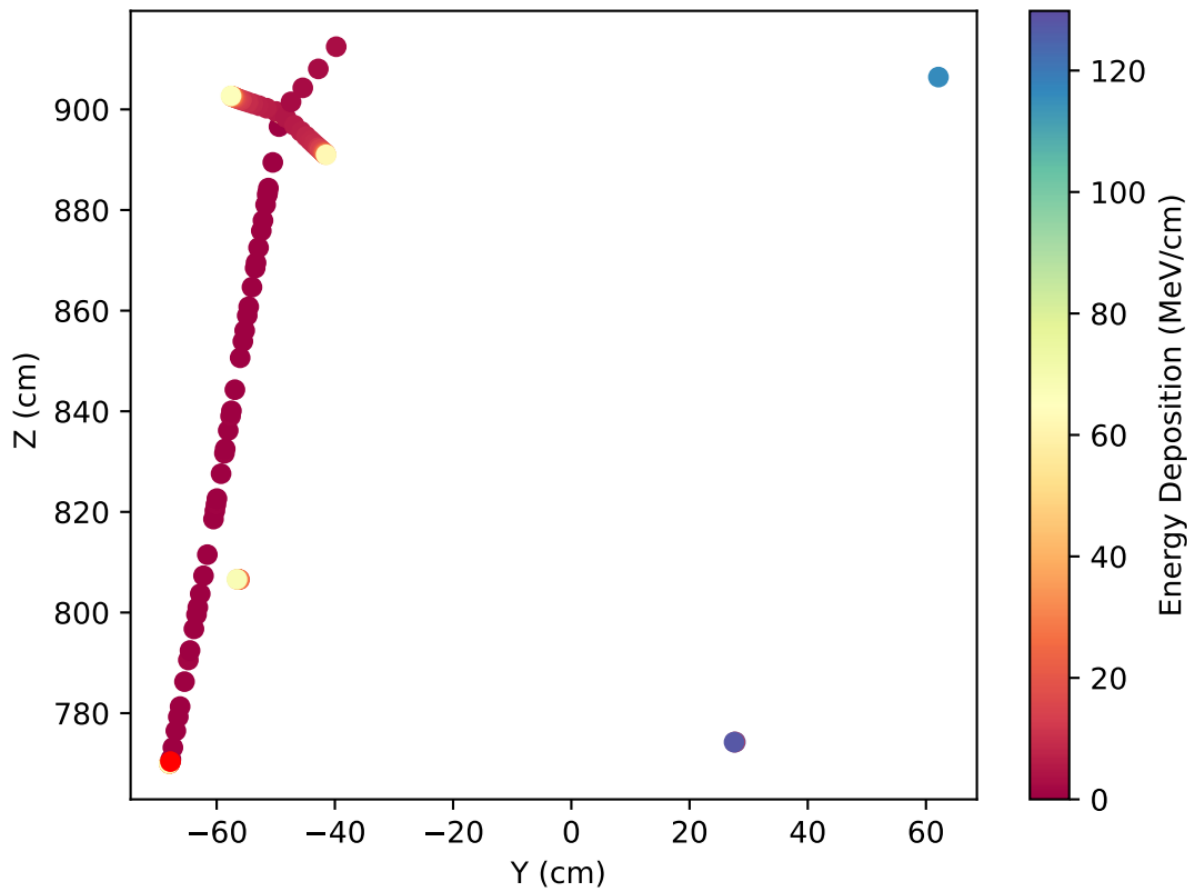
NC interaction for 2212



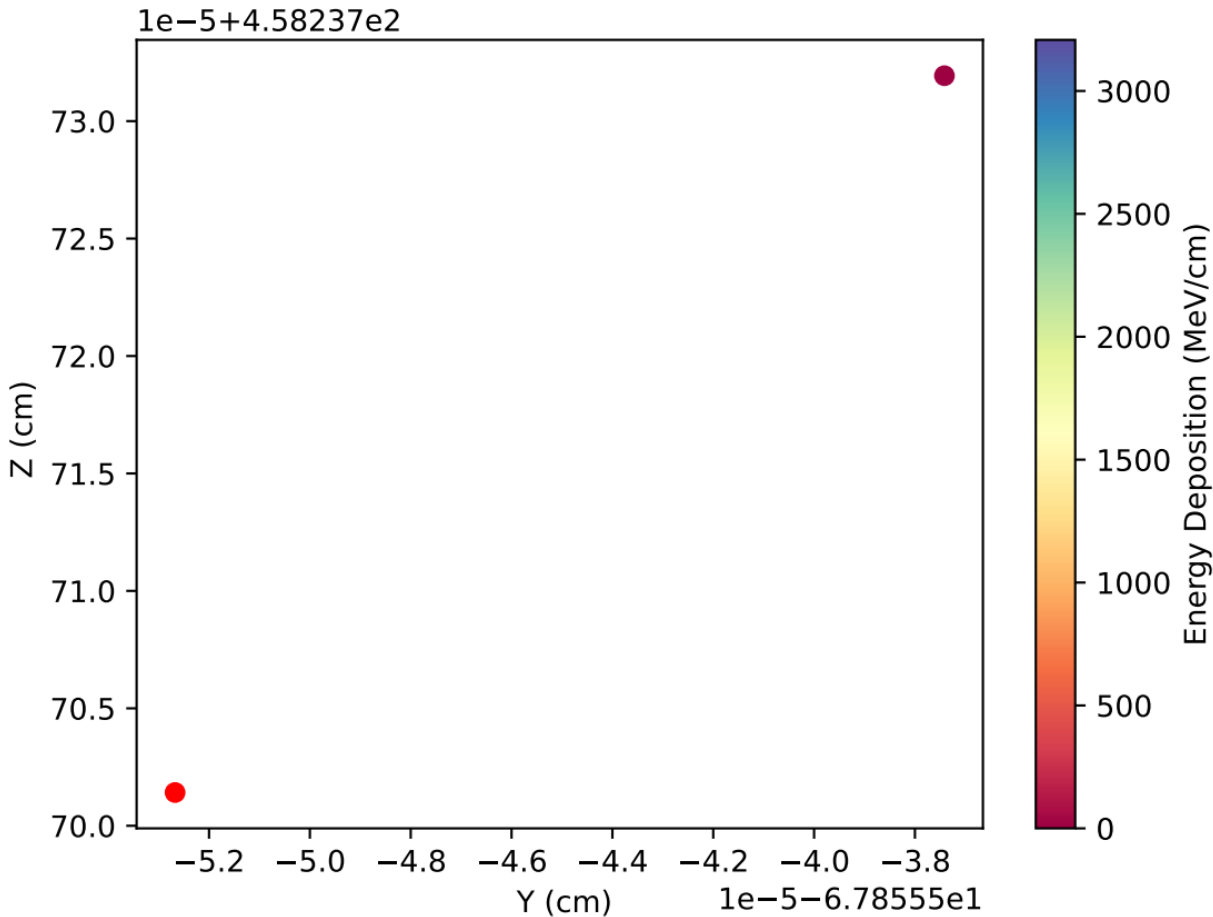
NC interaction for 211



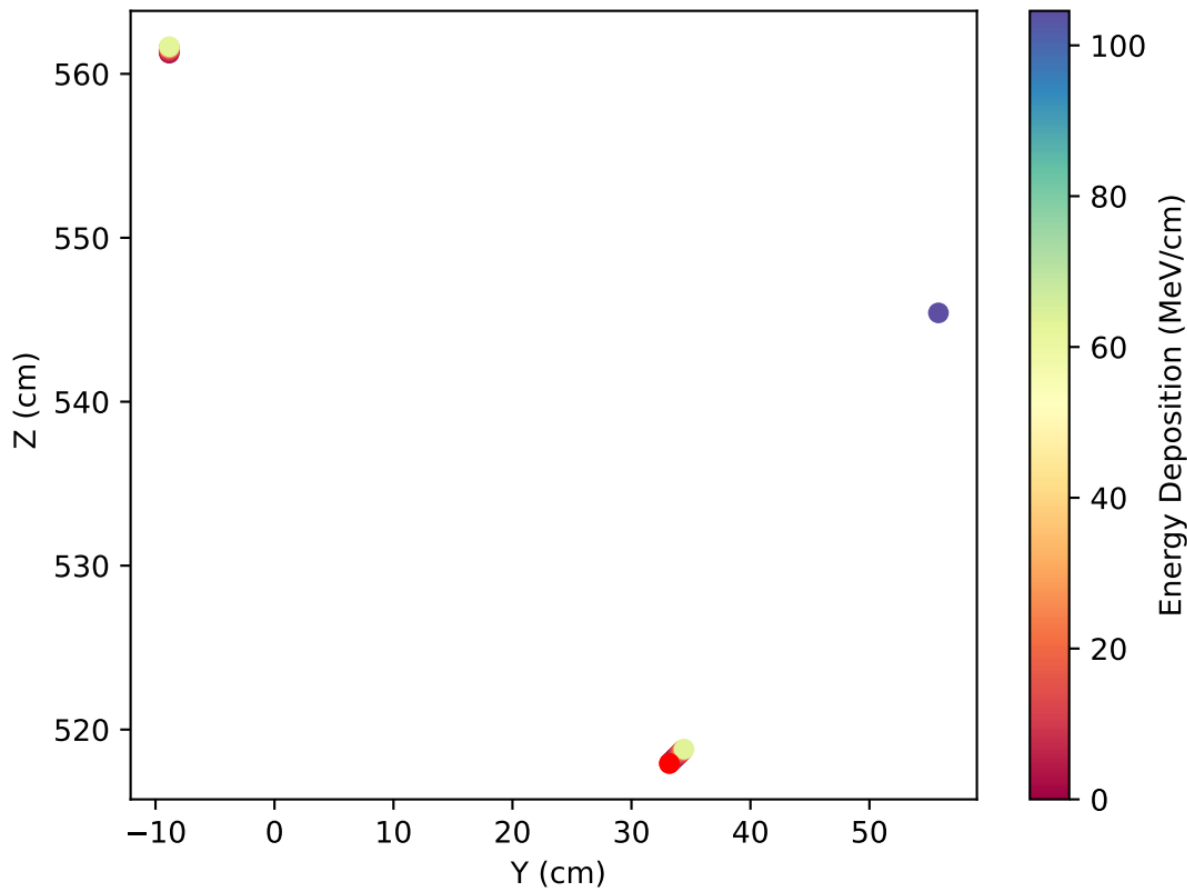
NC interaction for 2212



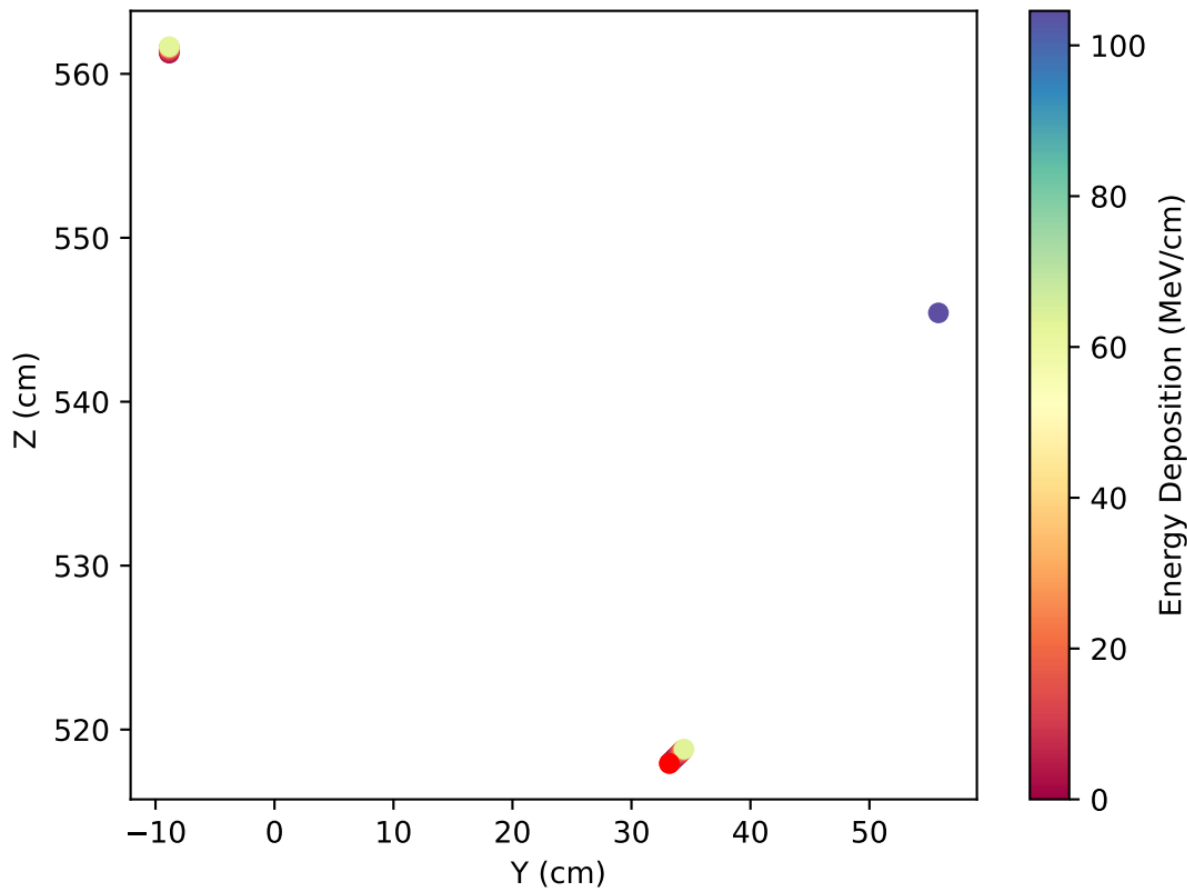
NC interaction for 1000180400



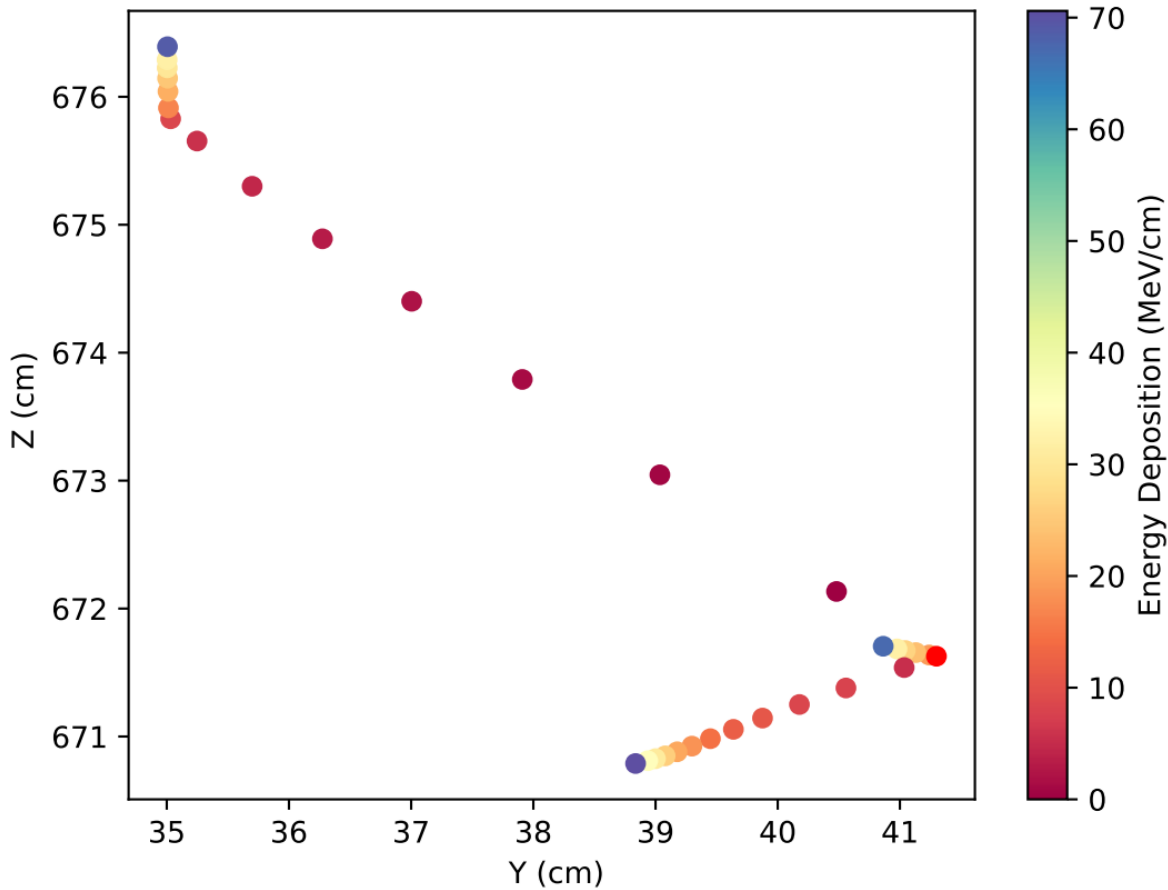
NC interaction for 2212



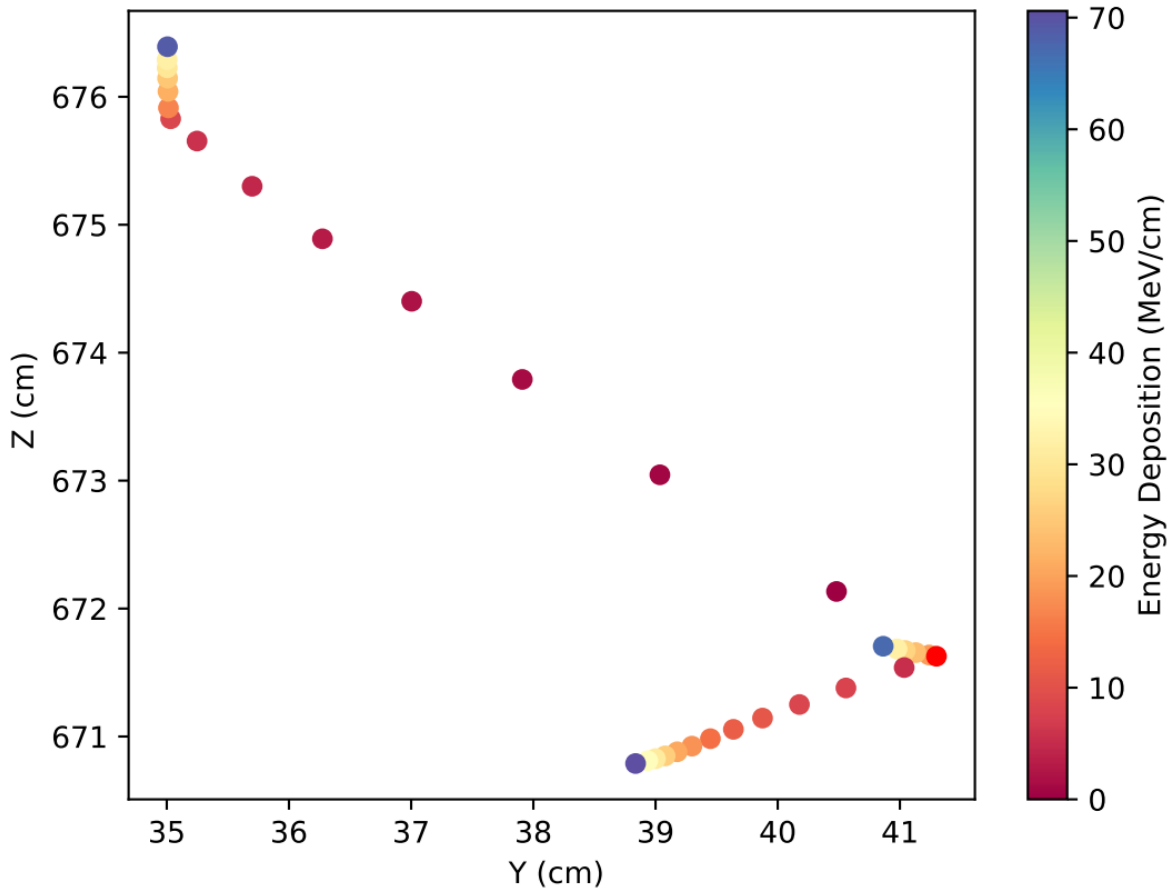
NC interaction for 2212



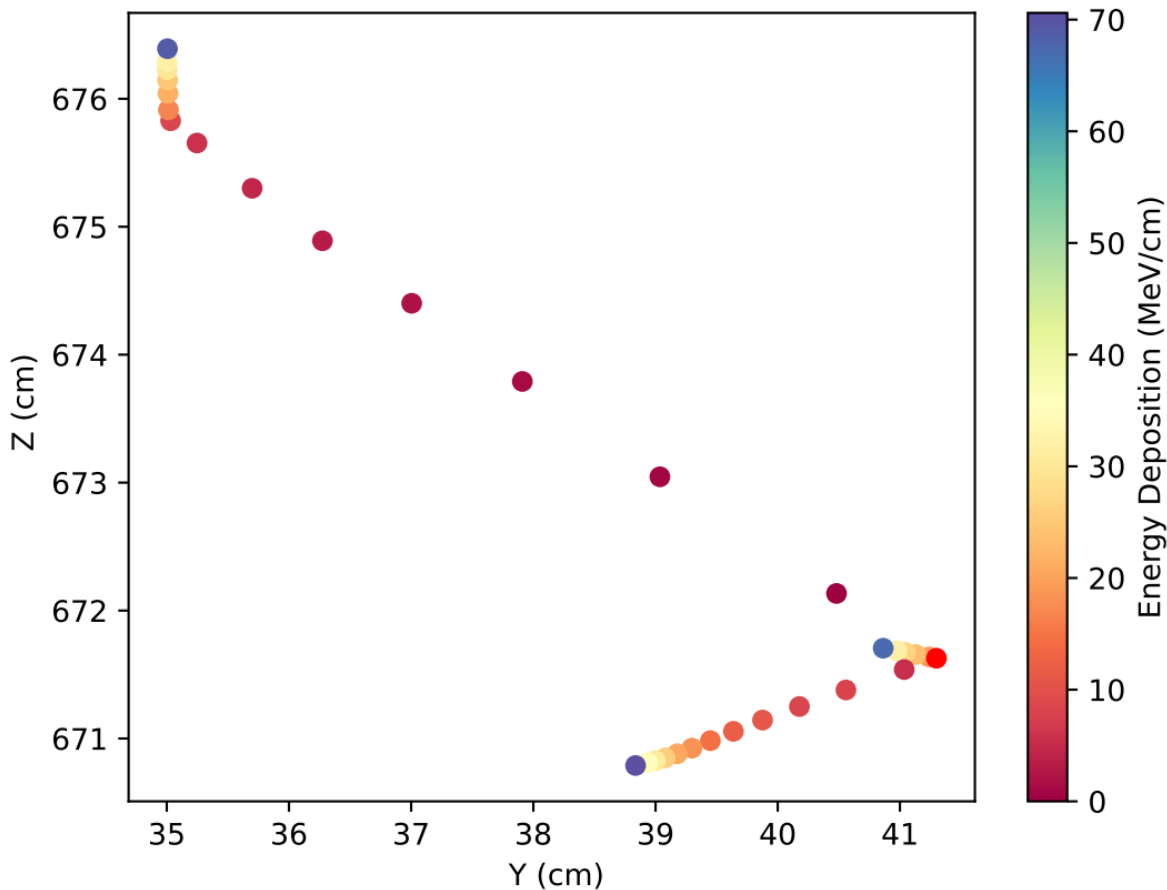
NC interaction for 2212



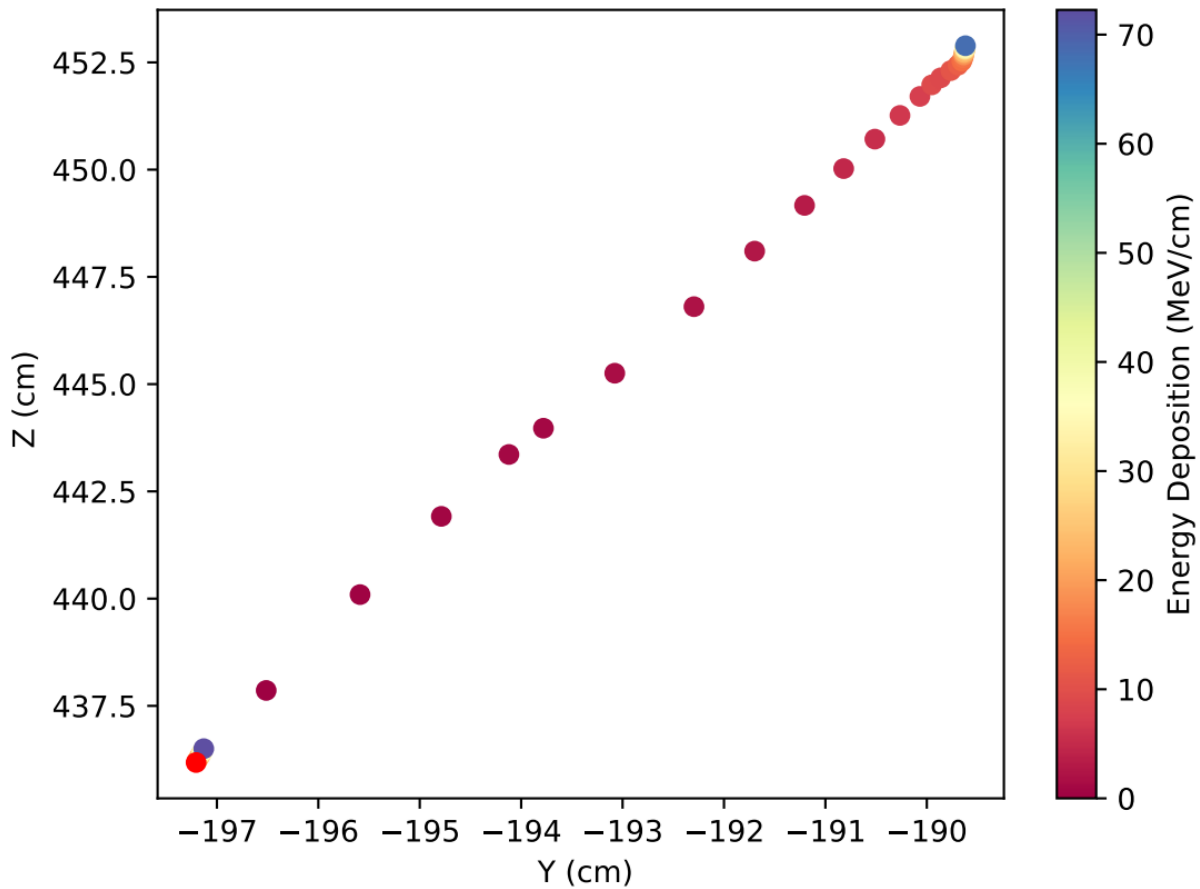
NC interaction for 2212



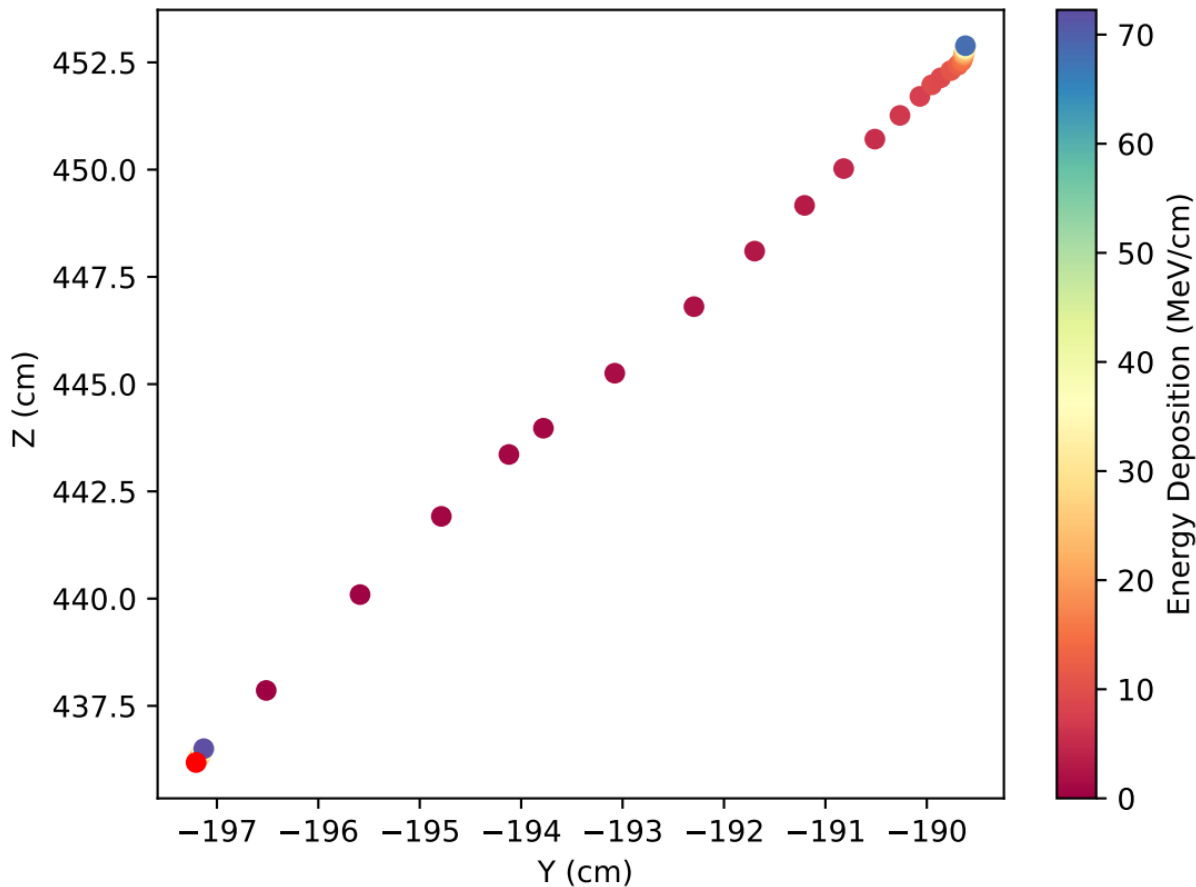
NC interaction for 2212



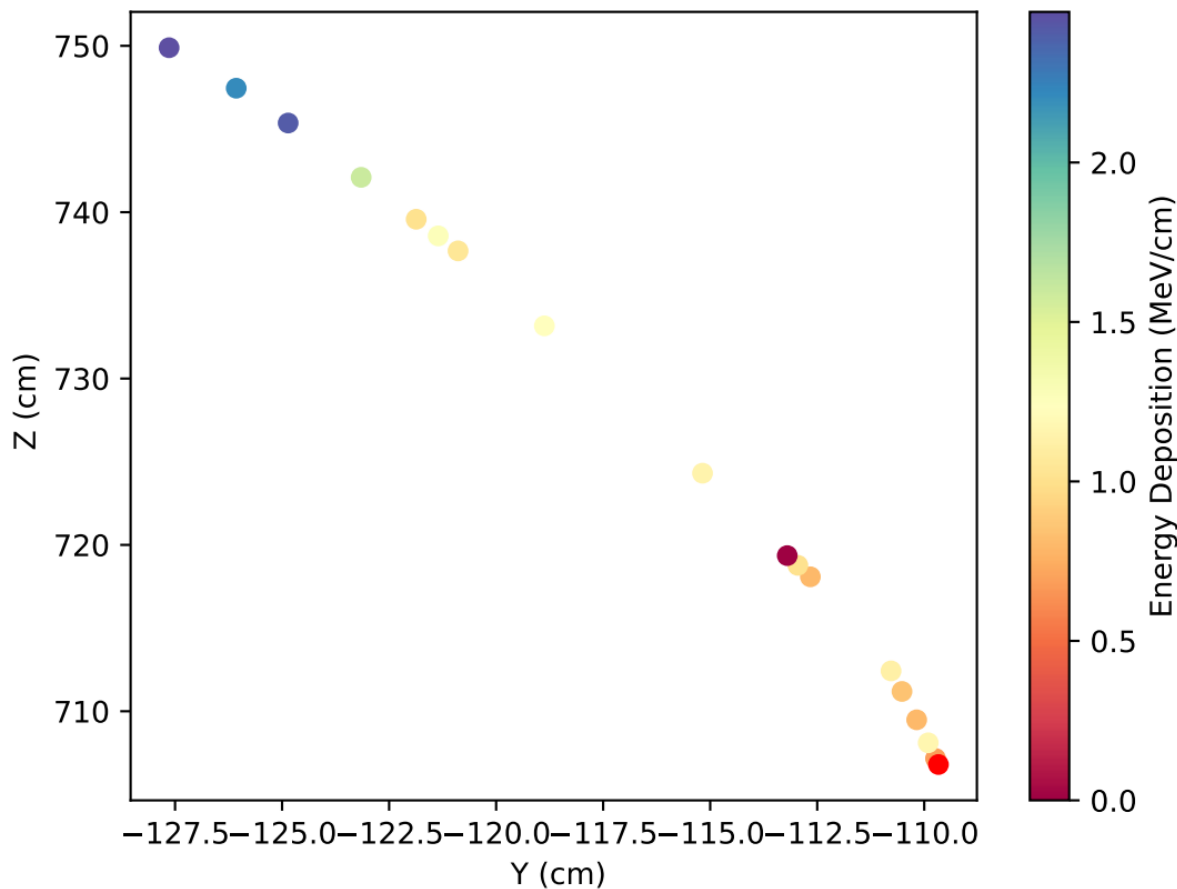
NC interaction for 2212



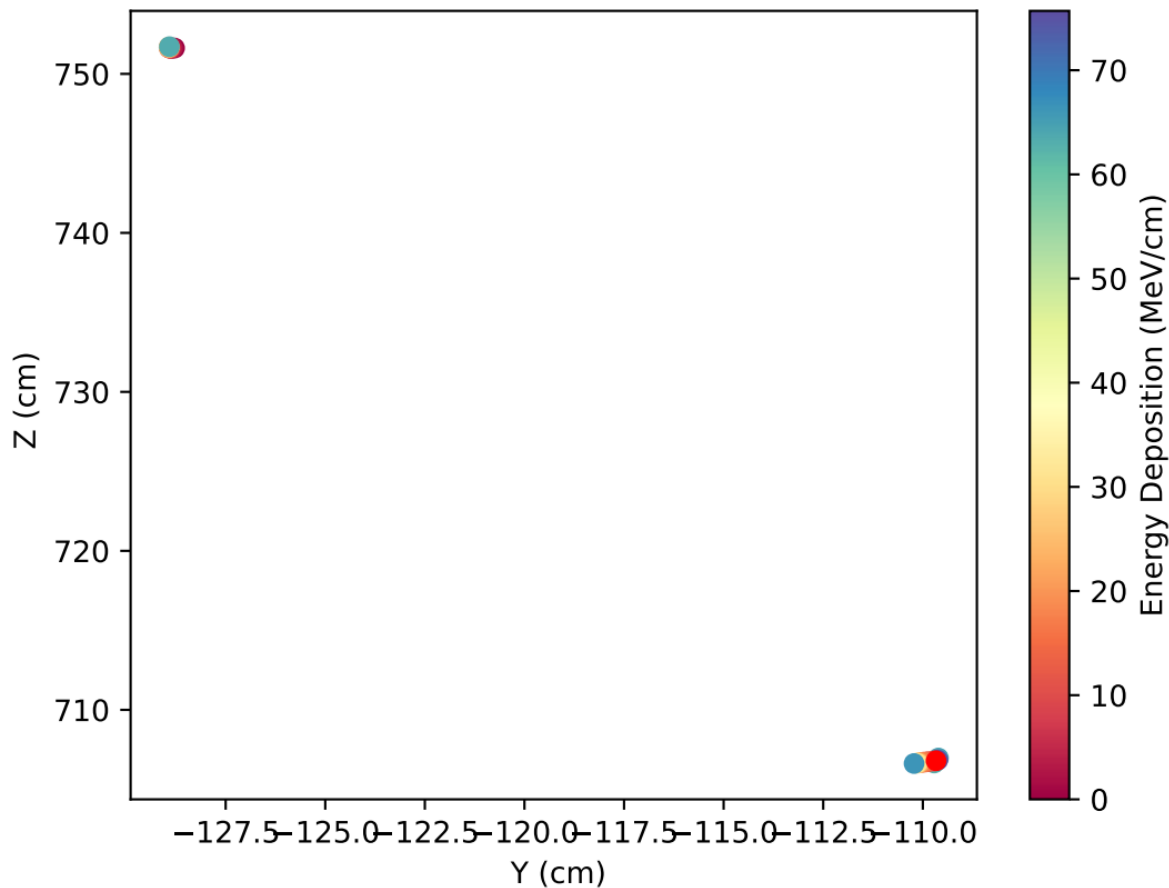
NC interaction for 2212



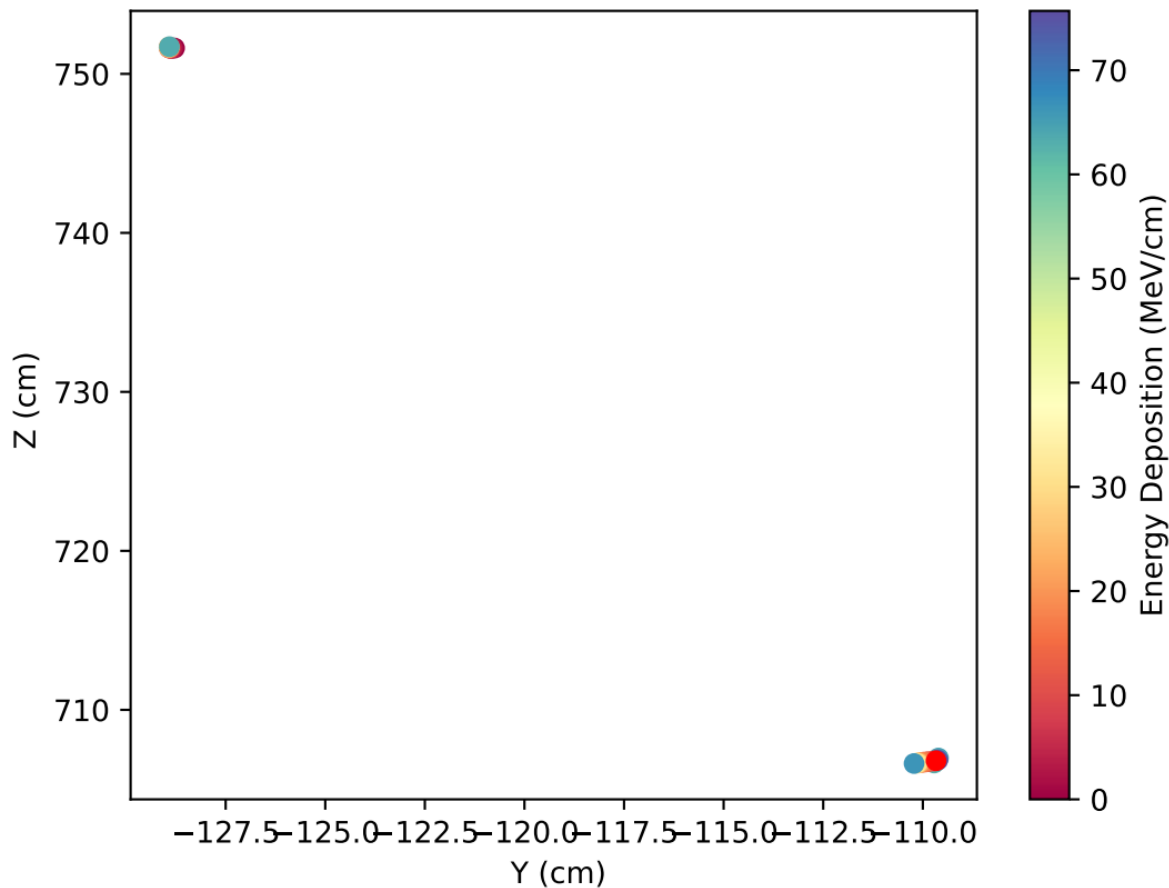
NC interaction for 211



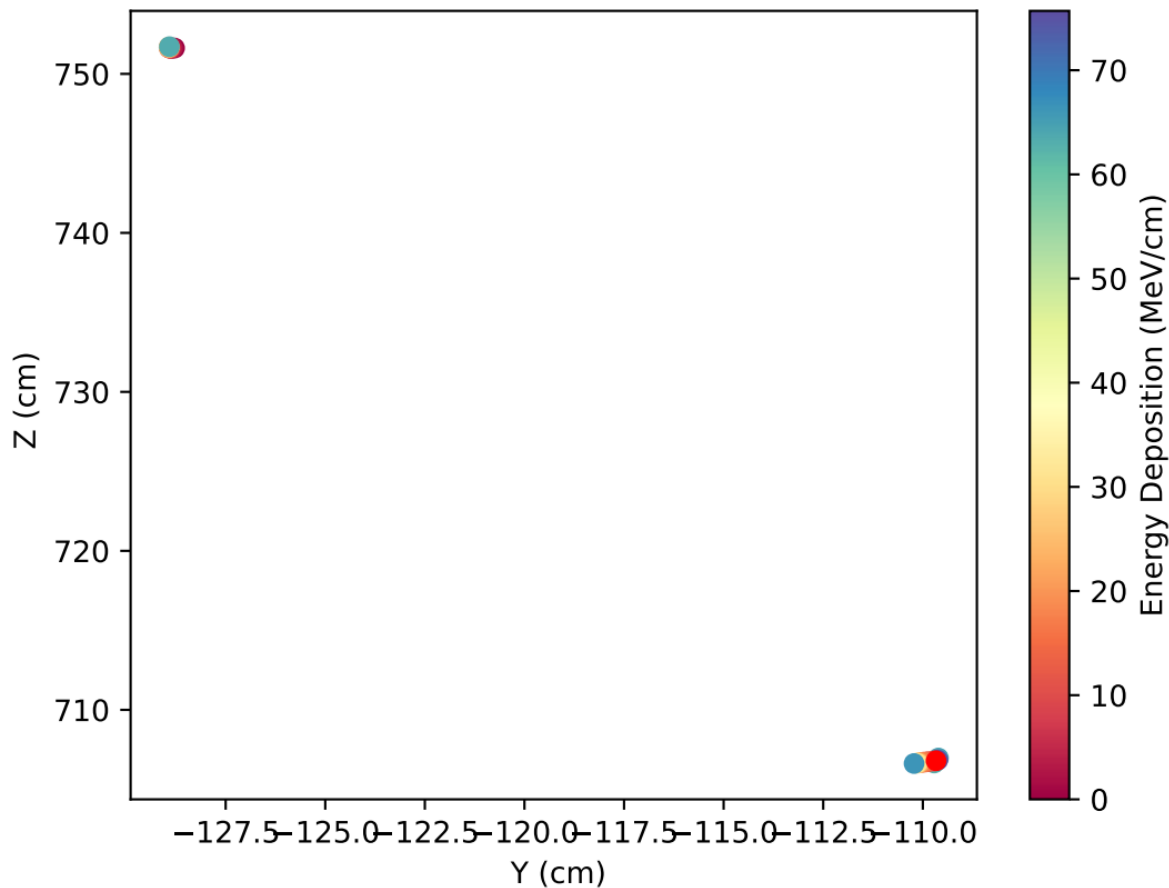
NC interaction for 2212



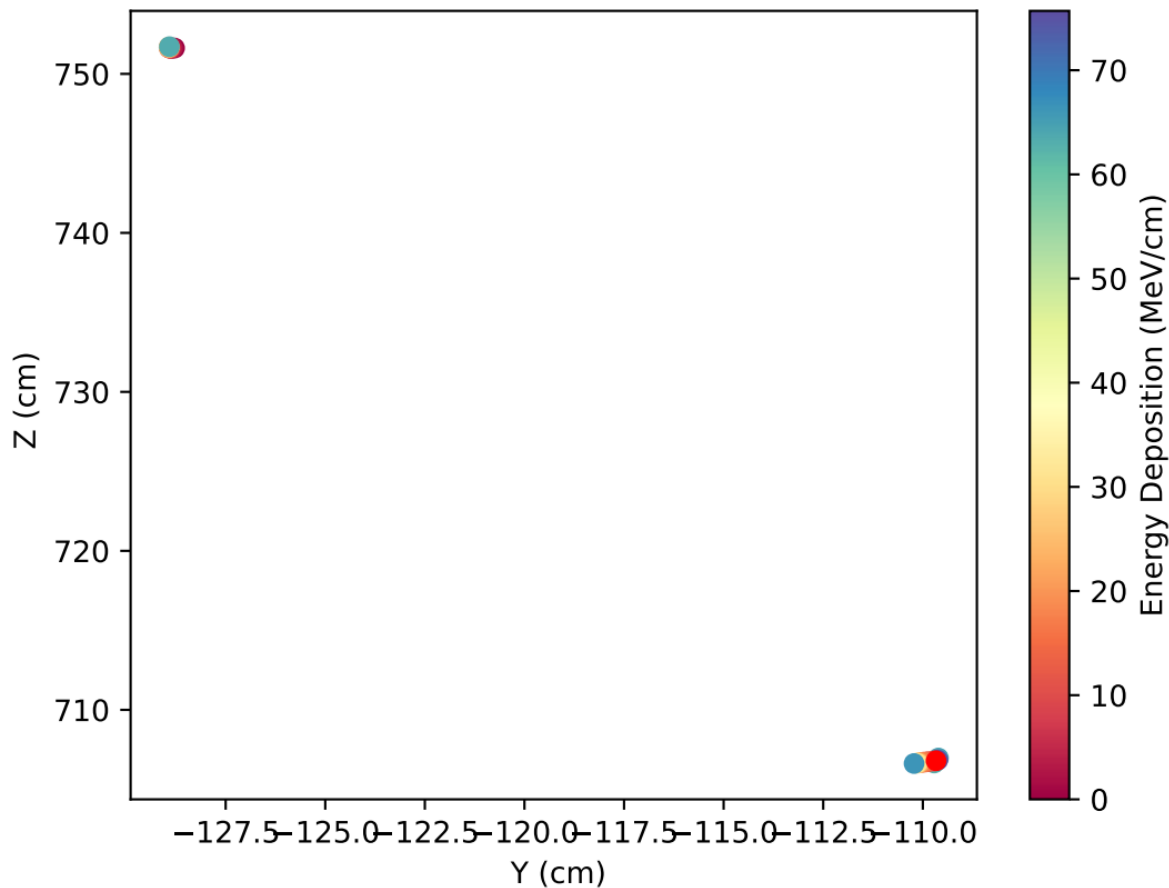
NC interaction for 2212



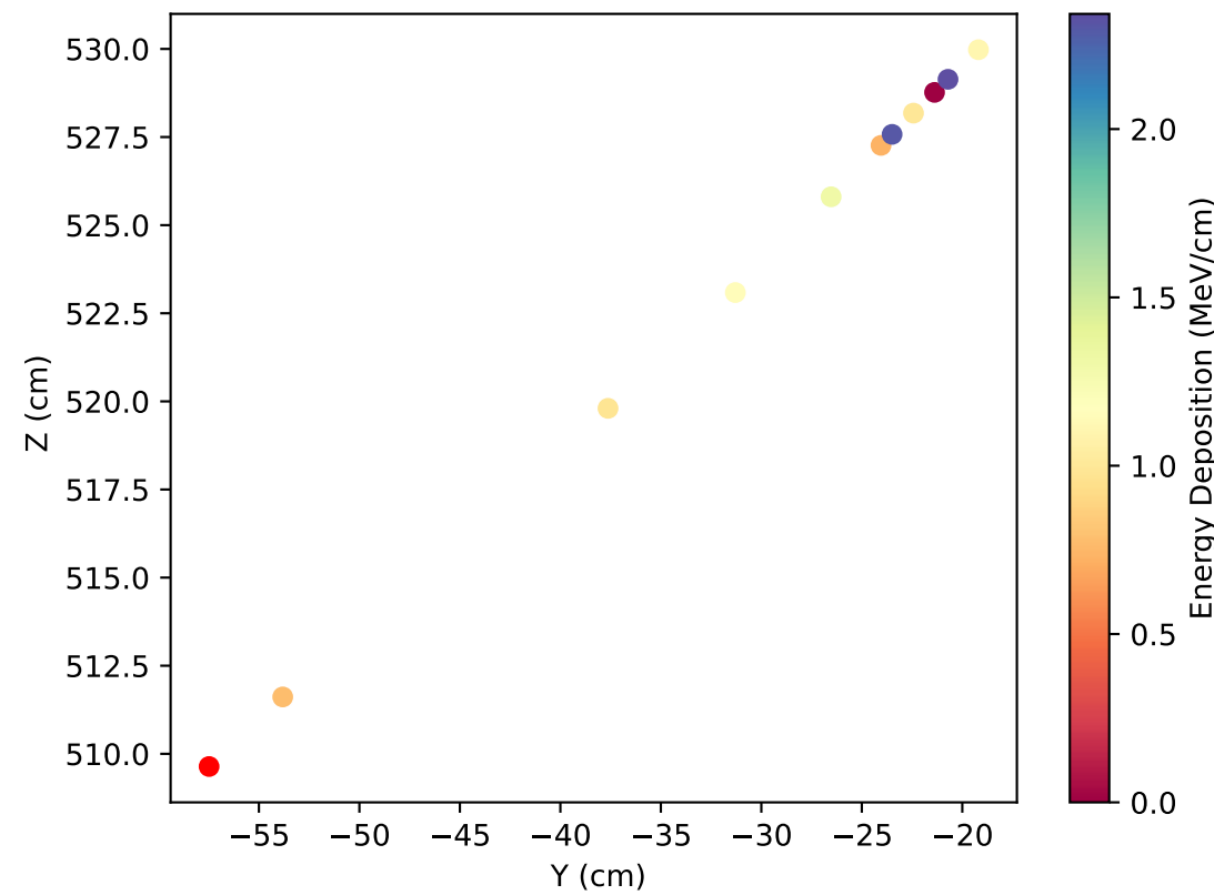
NC interaction for 2212



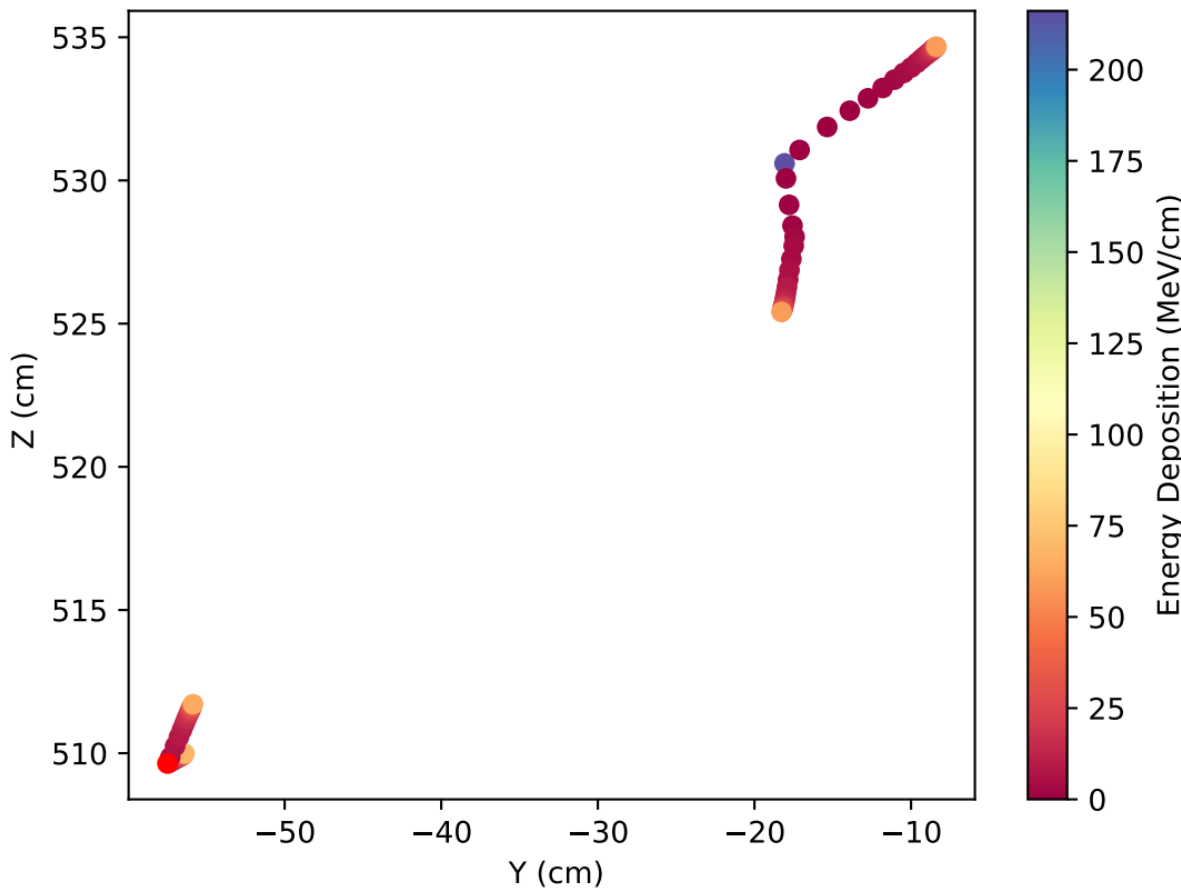
NC interaction for 2212



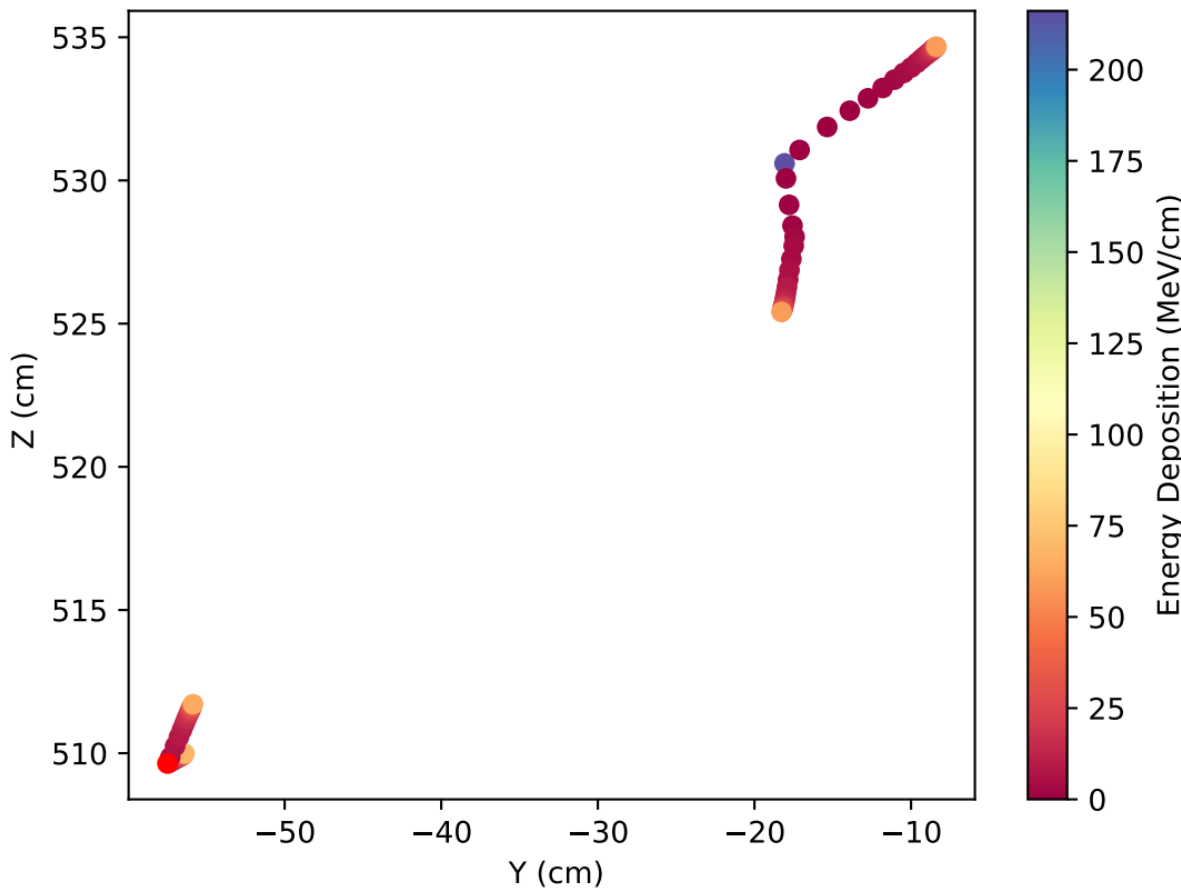
NC interaction for 211



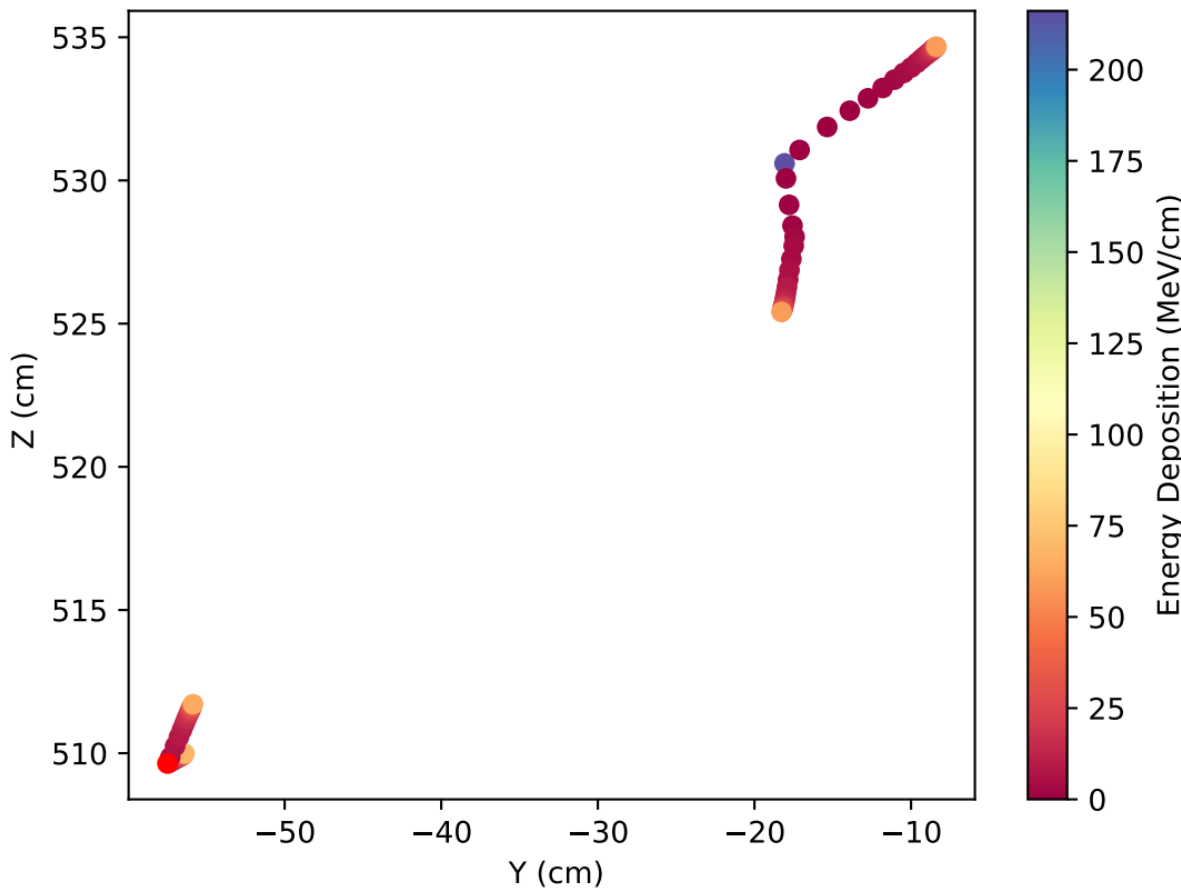
NC interaction for 2212



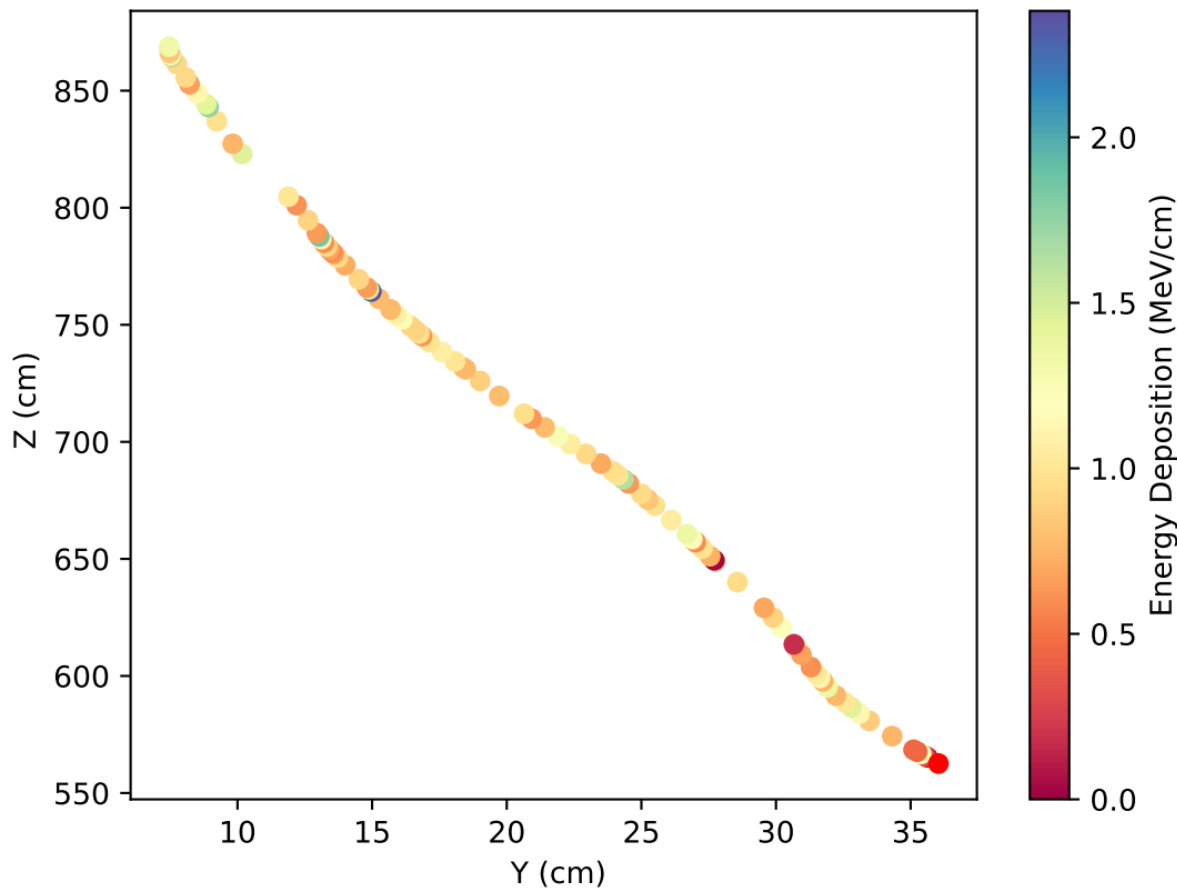
NC interaction for 2212



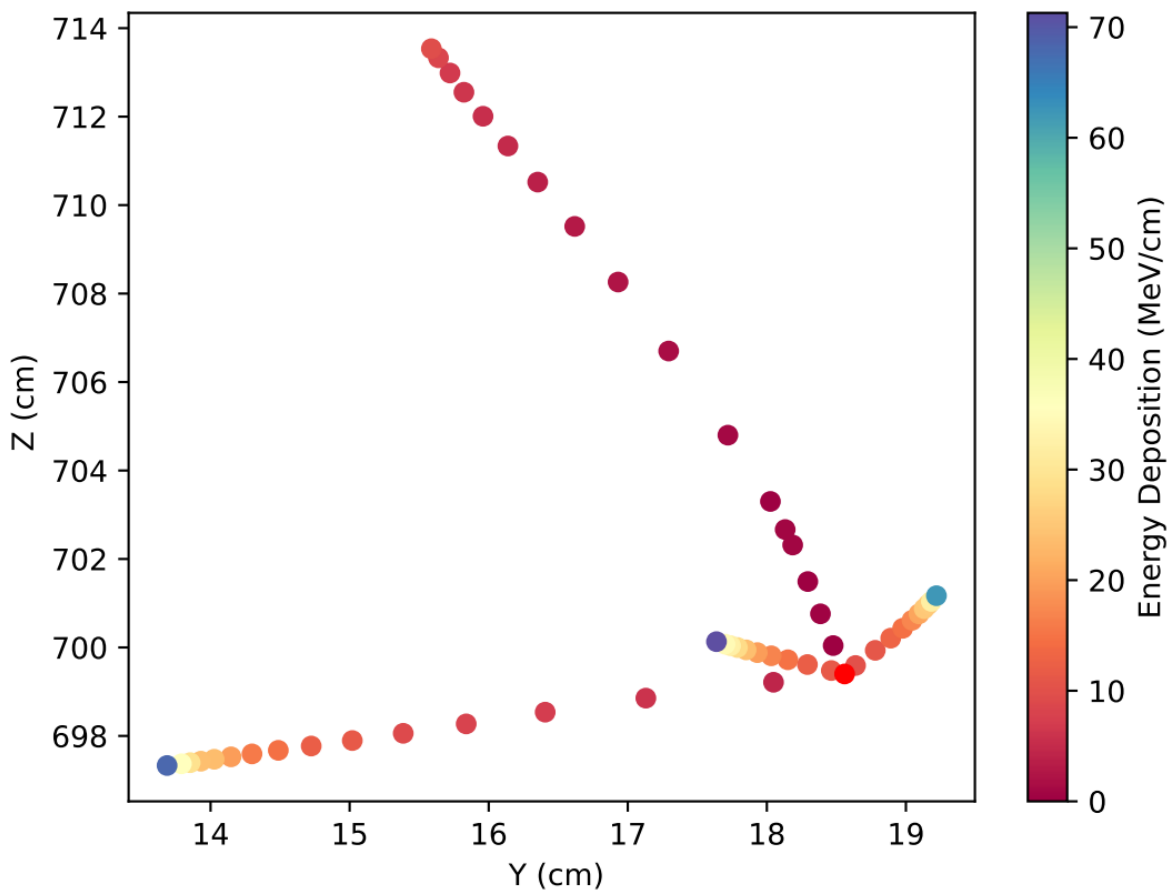
NC interaction for 2212



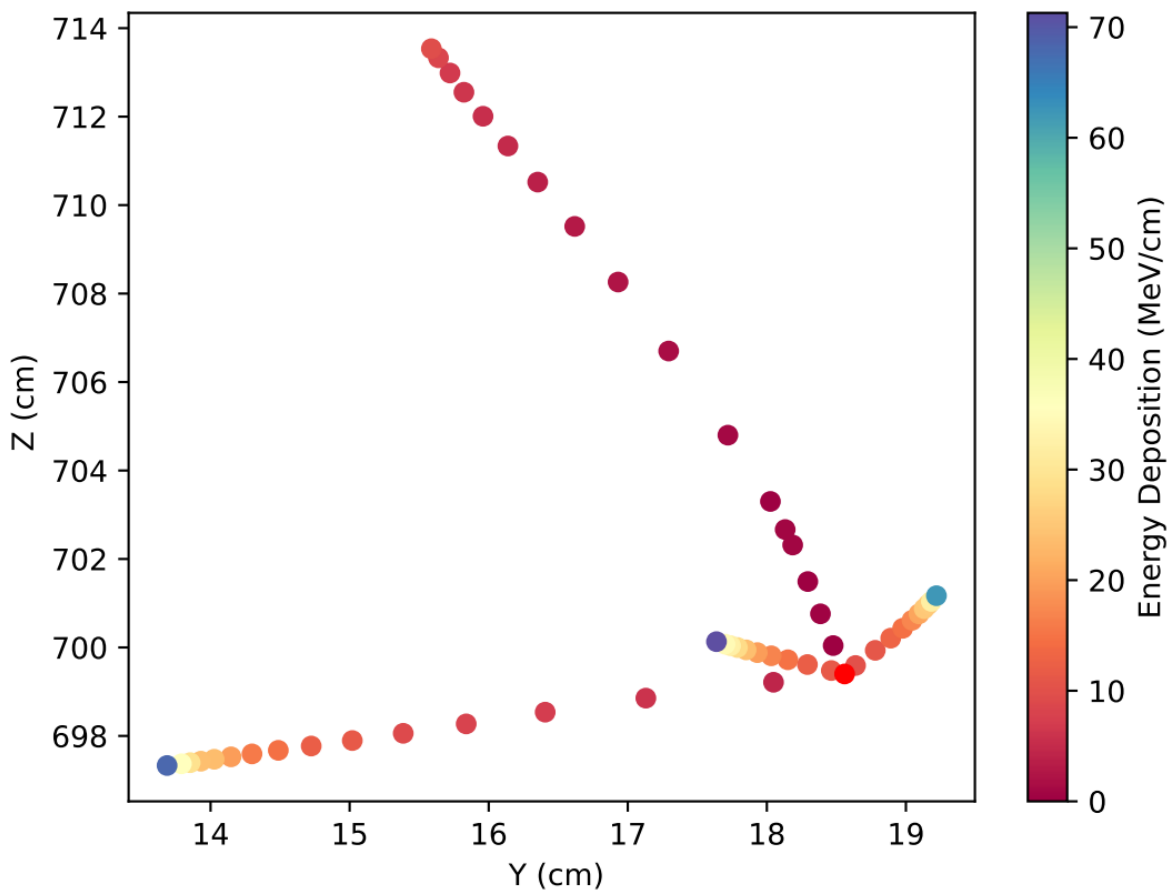
NC interaction for 211



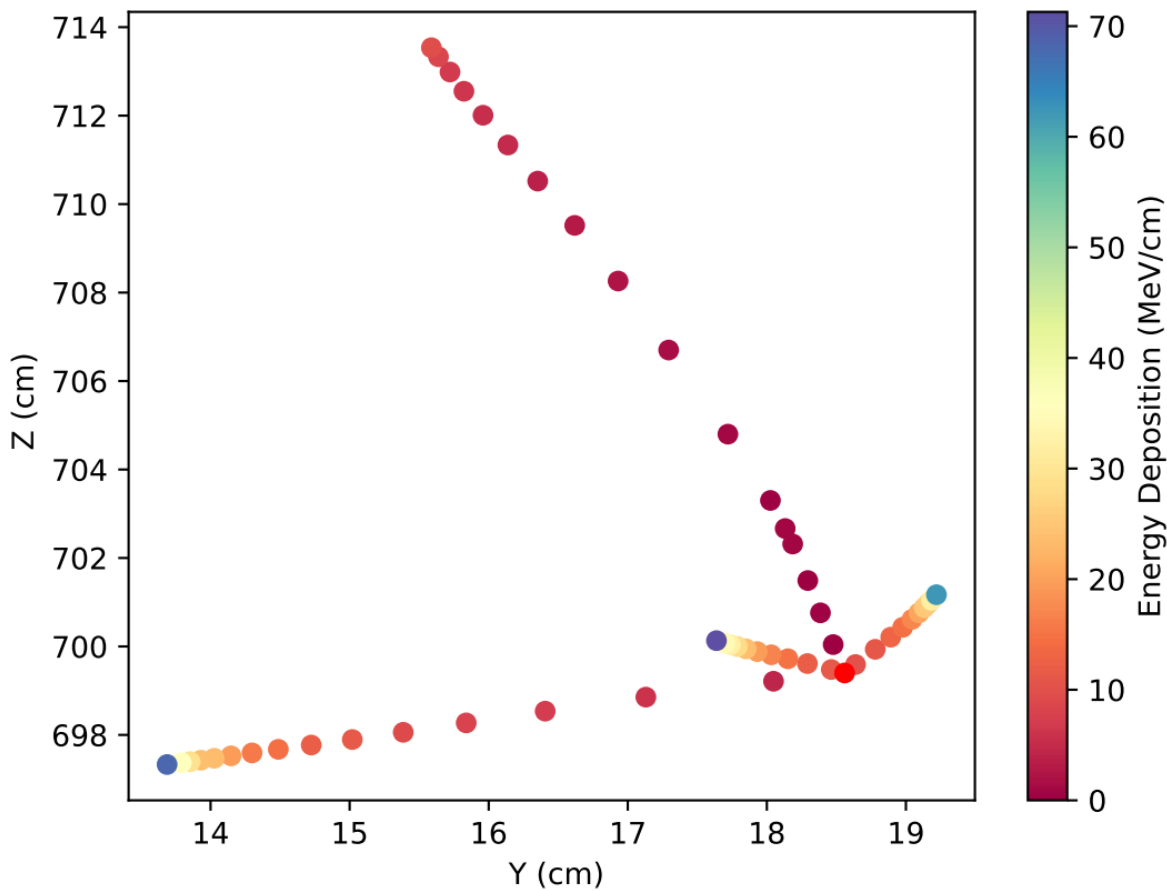
NC interaction for 2212



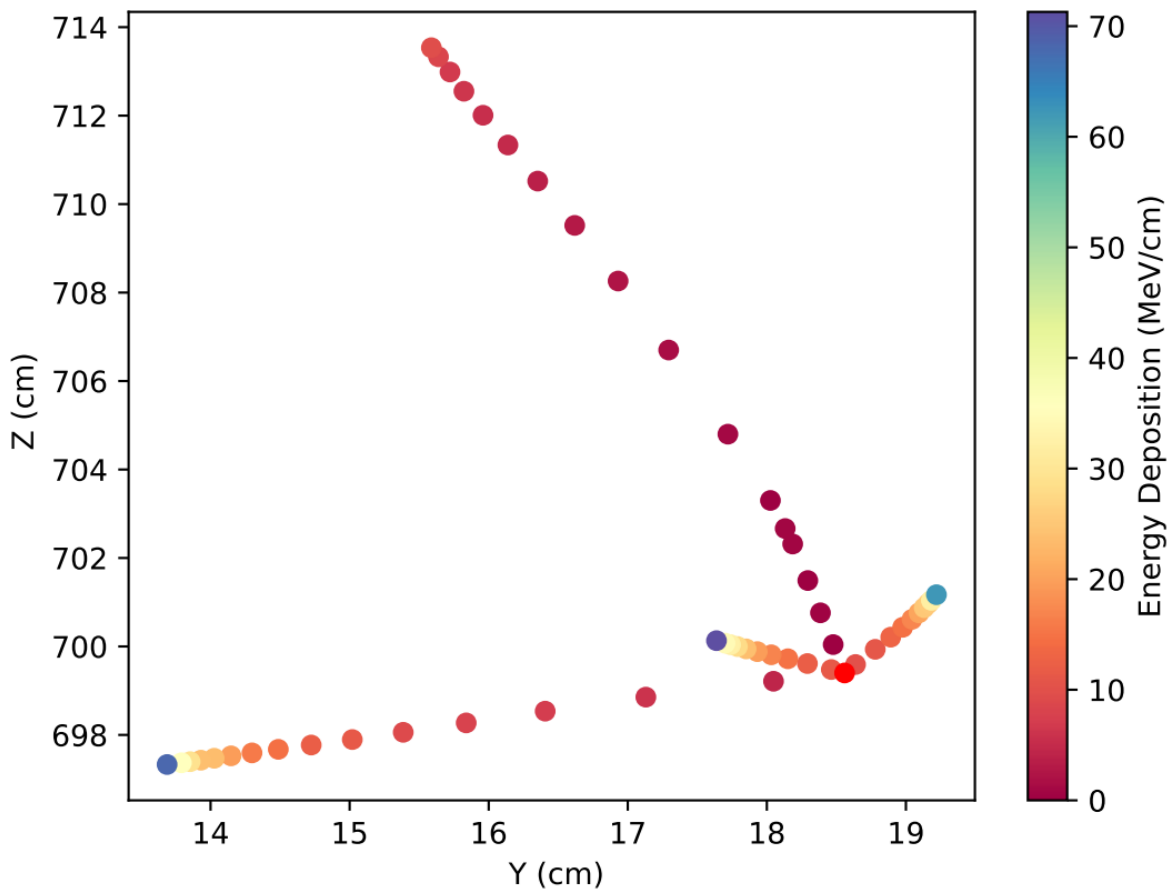
NC interaction for 2212



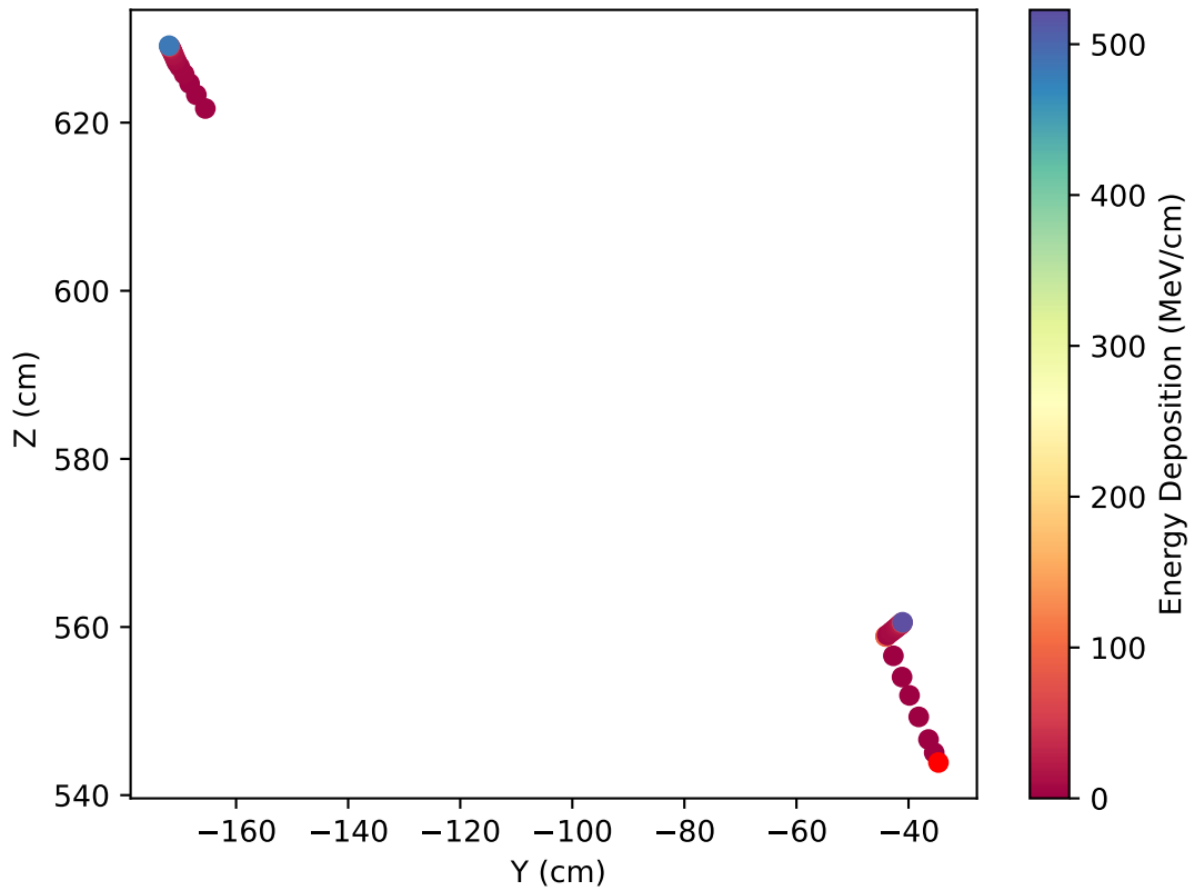
NC interaction for 2212



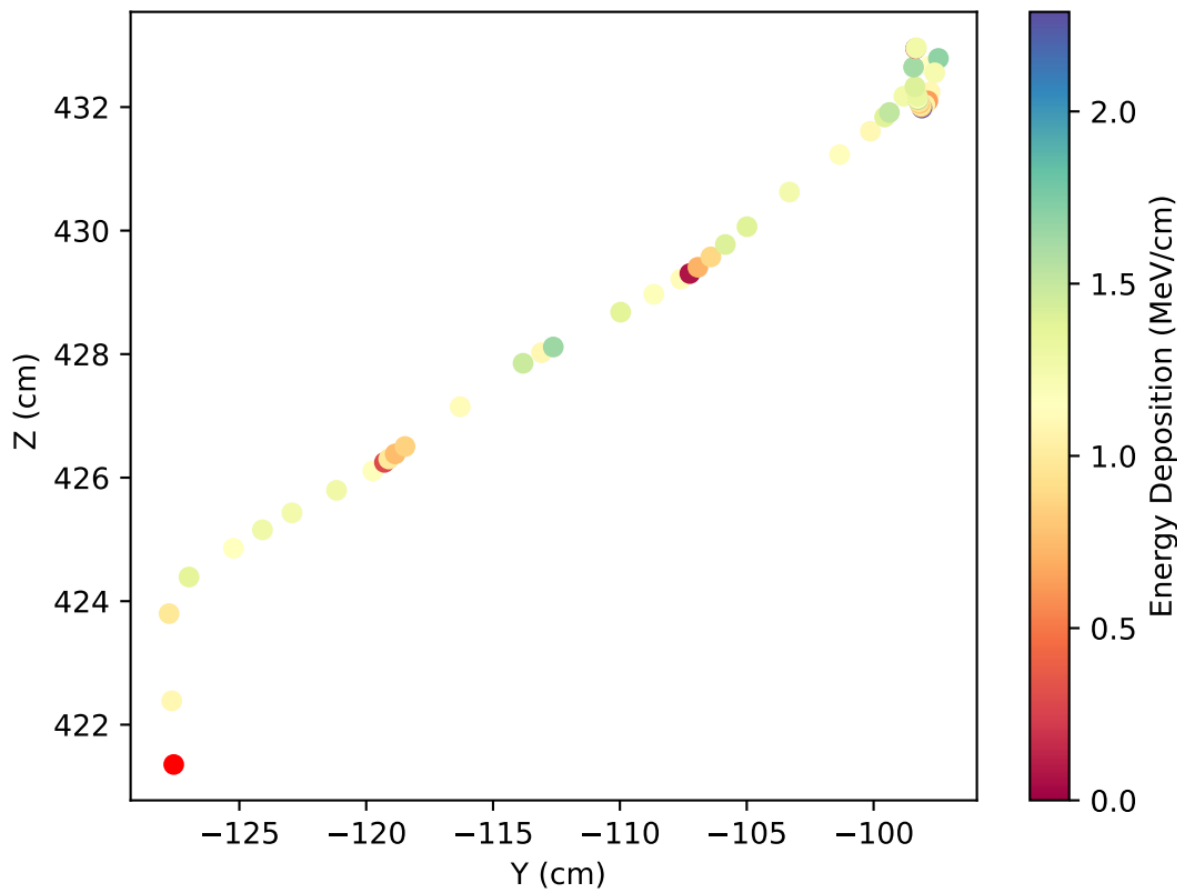
NC interaction for 2212



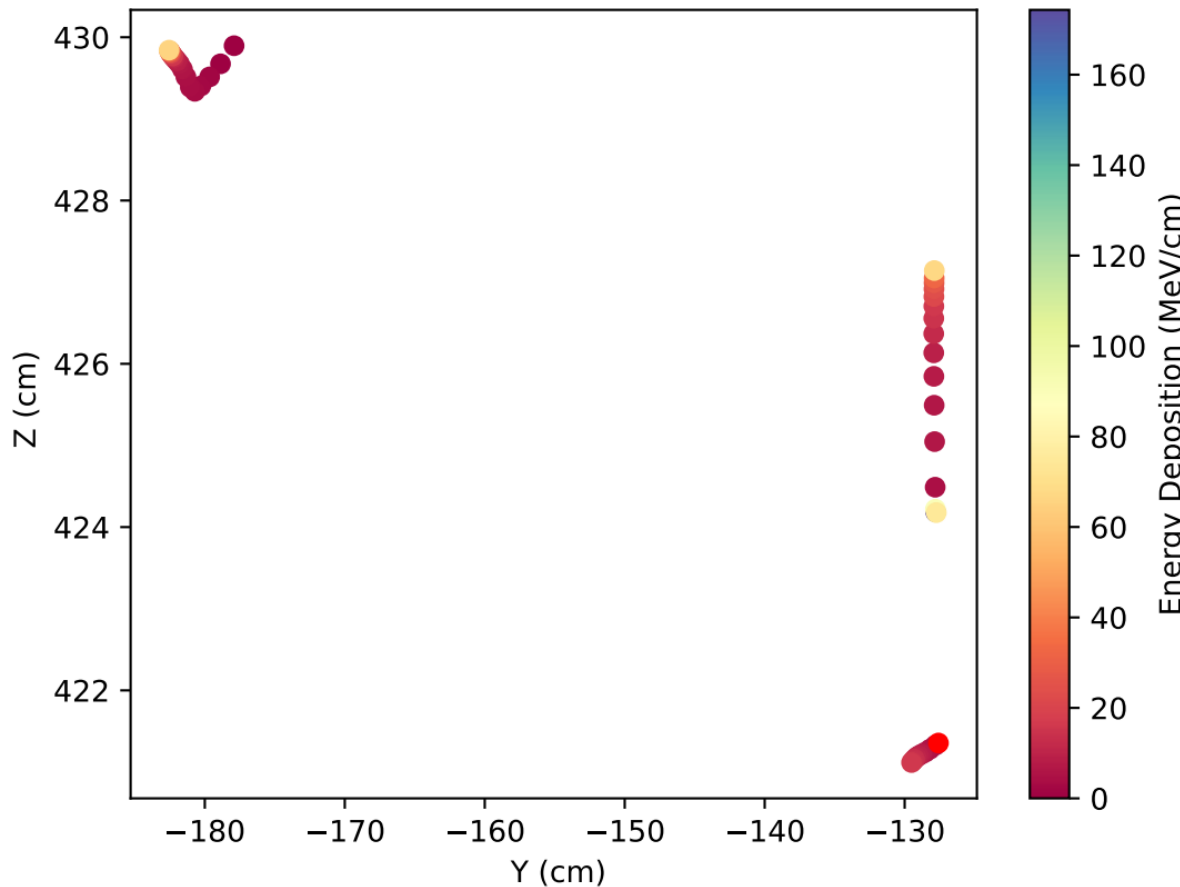
NC interaction for 2212



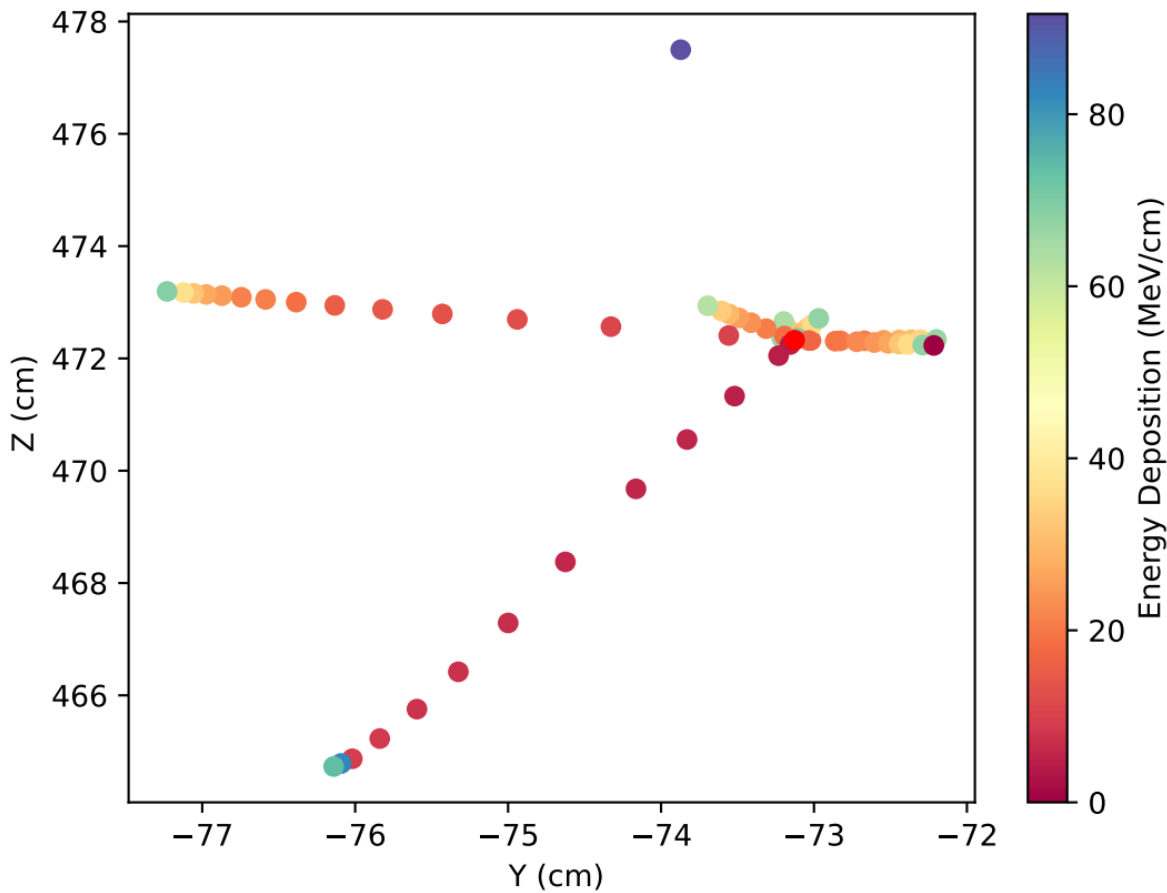
NC interaction for -211



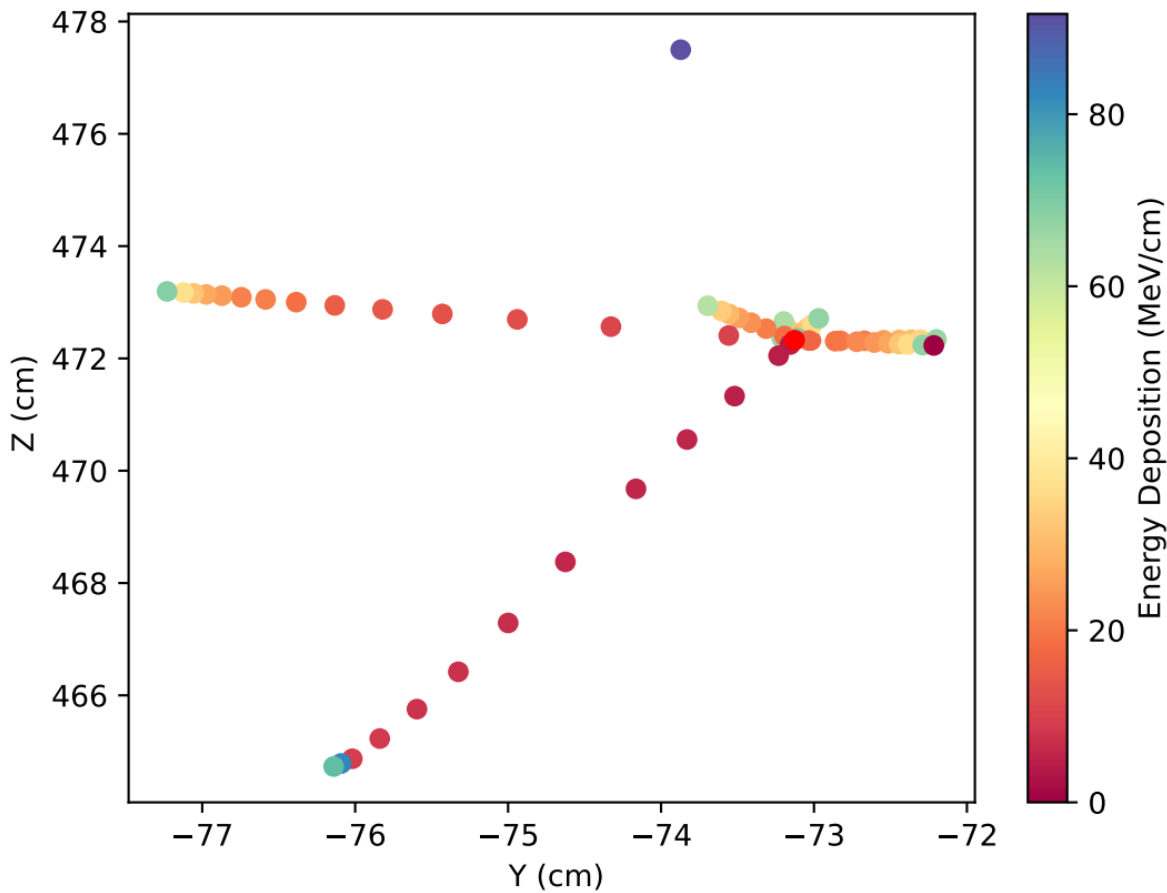
NC interaction for 2212



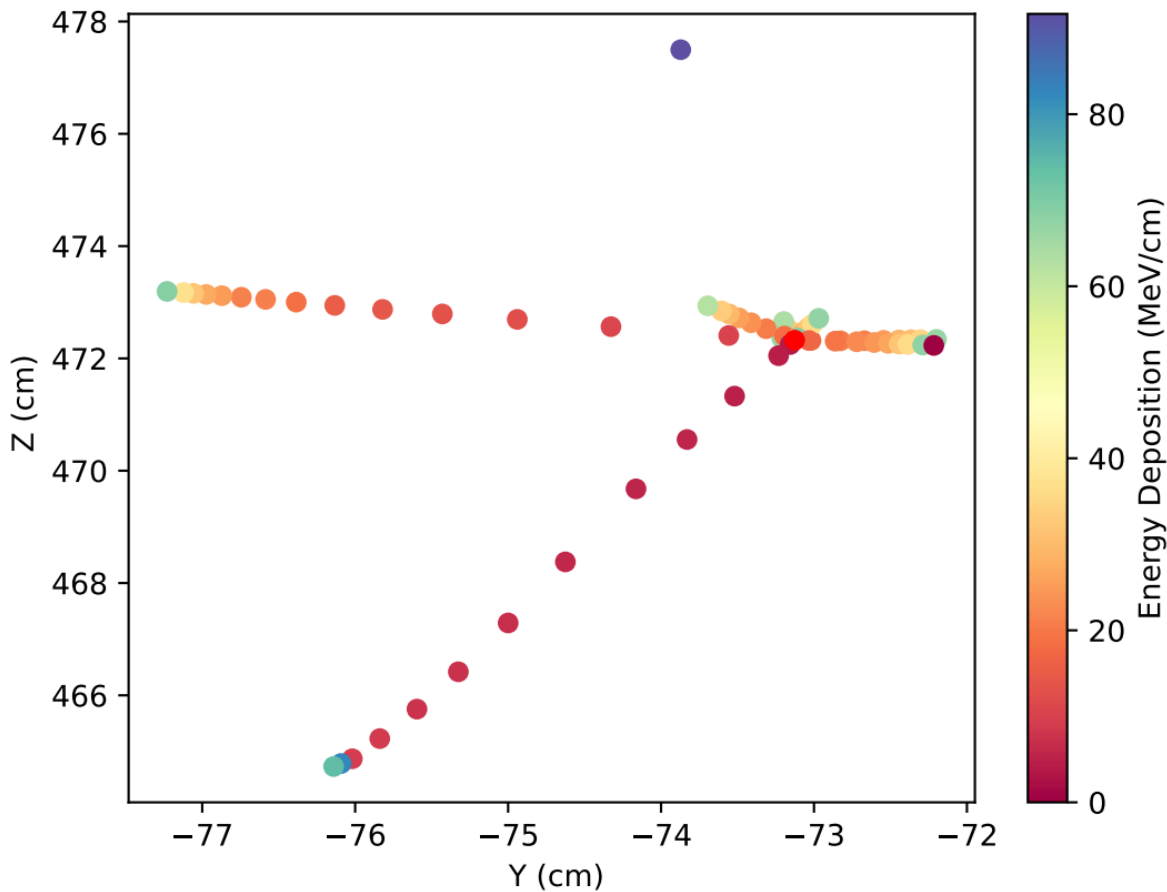
NC interaction for 2212



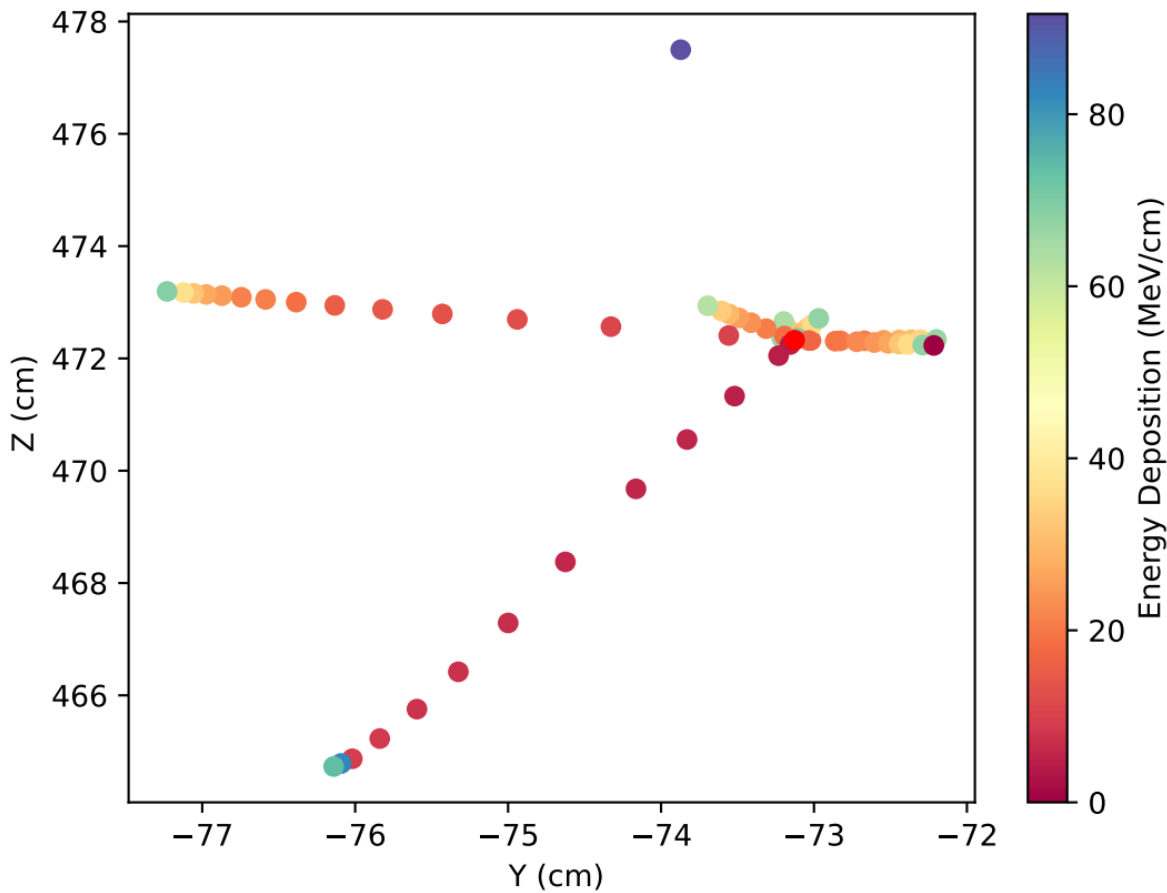
NC interaction for 2212



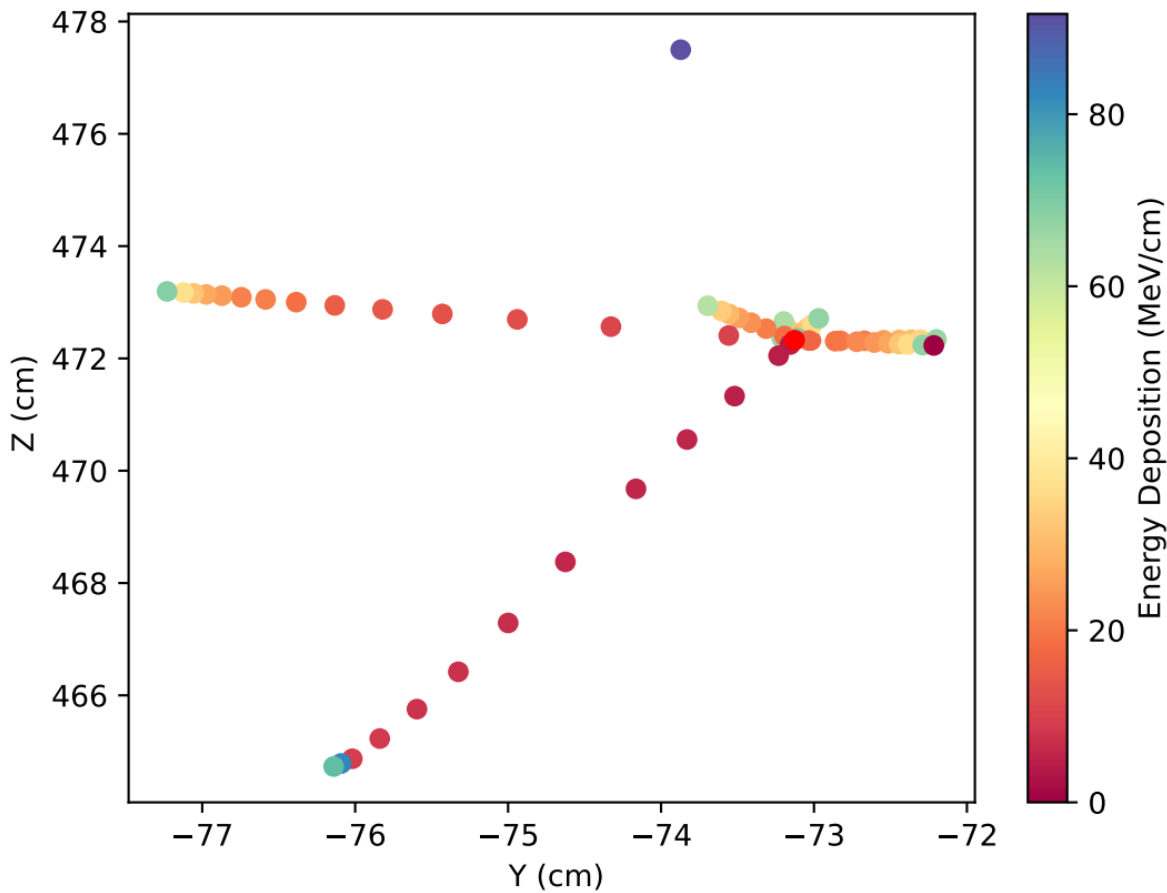
NC interaction for 2212



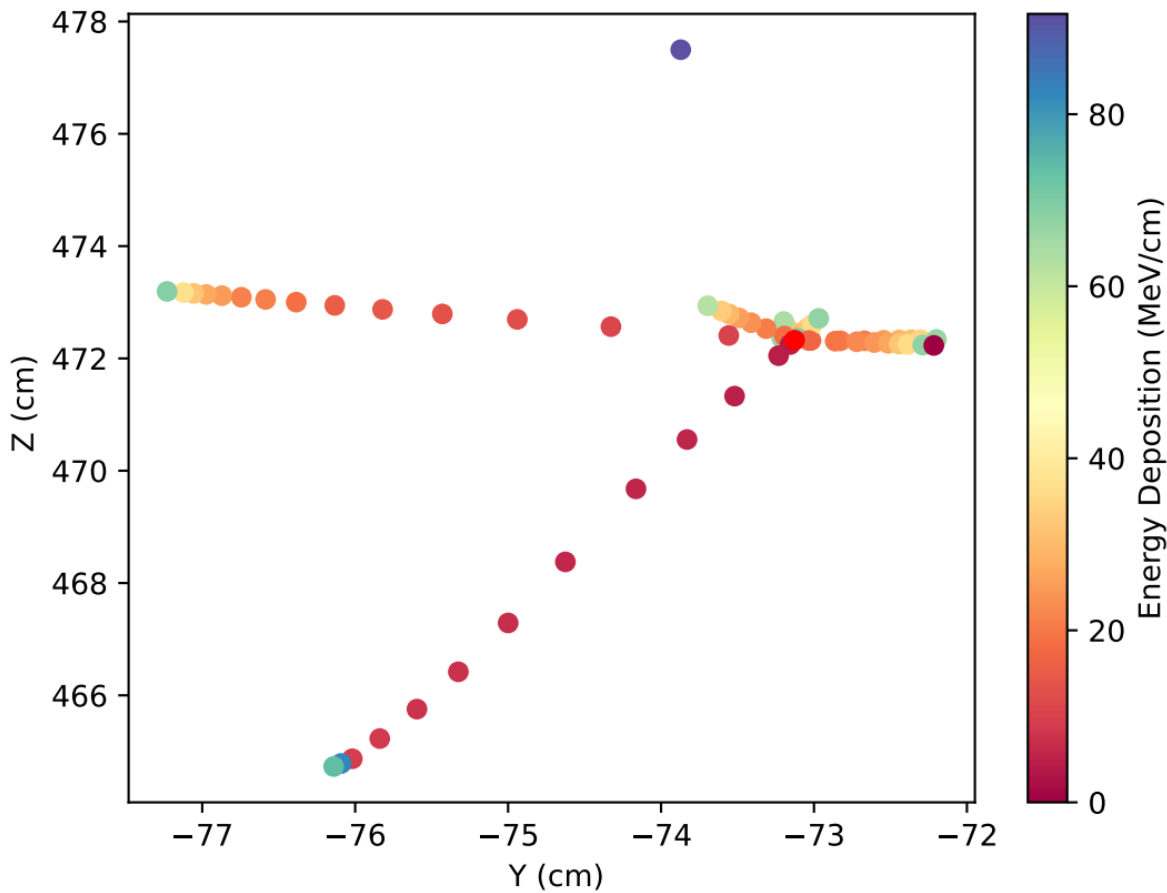
NC interaction for 2212



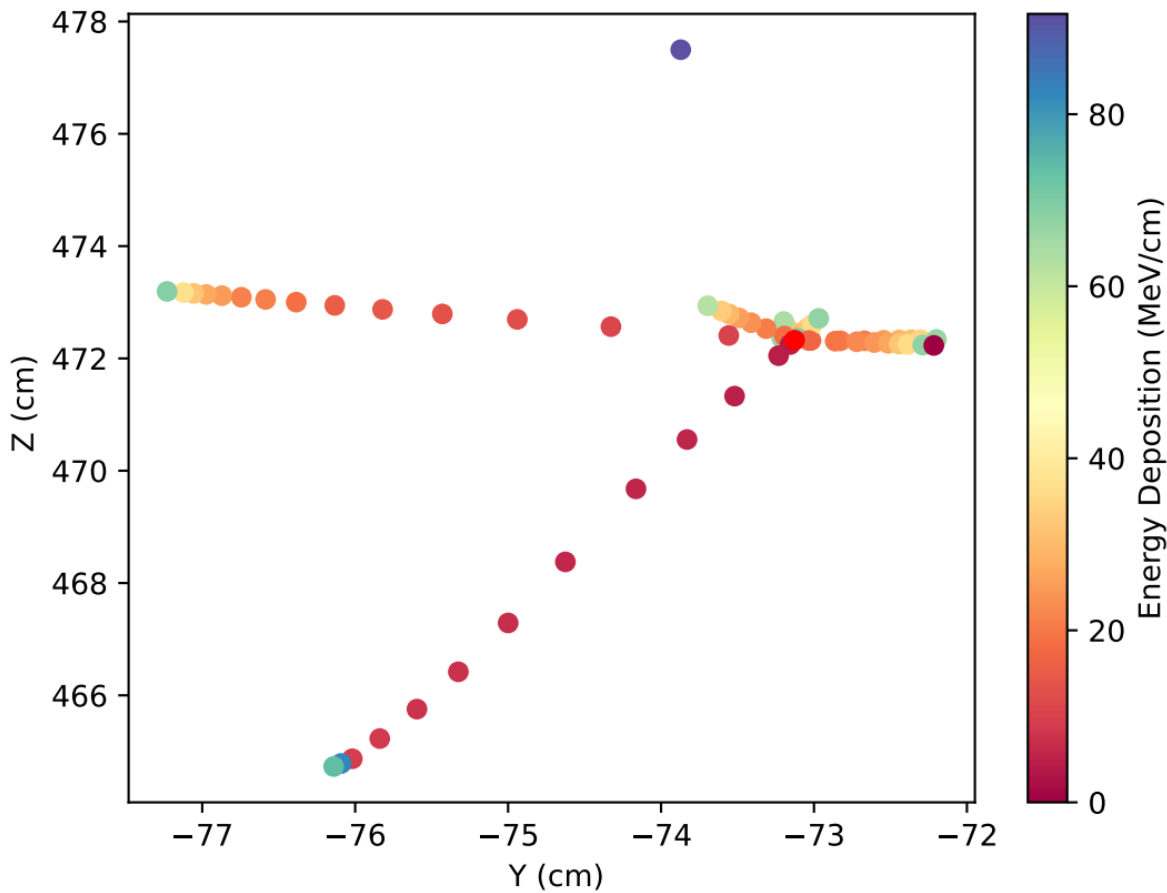
NC interaction for 2212



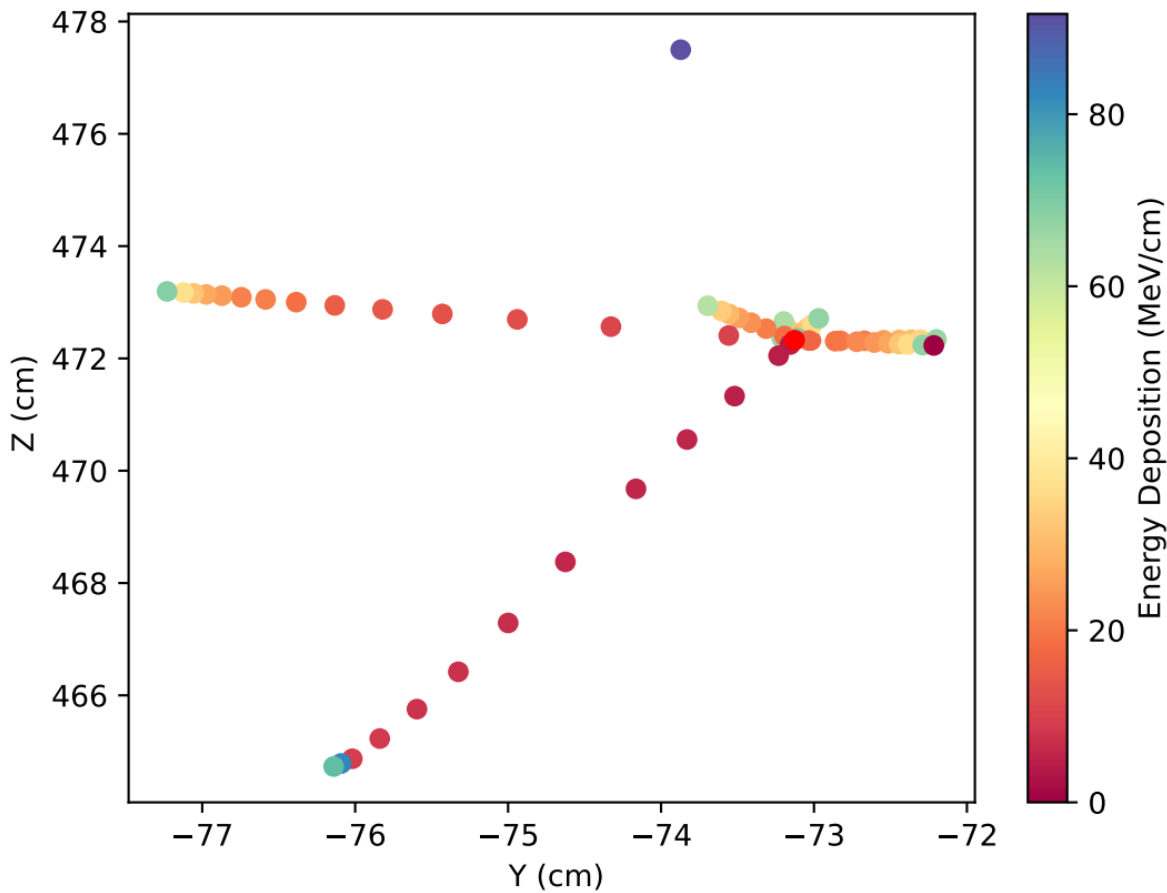
NC interaction for 2212



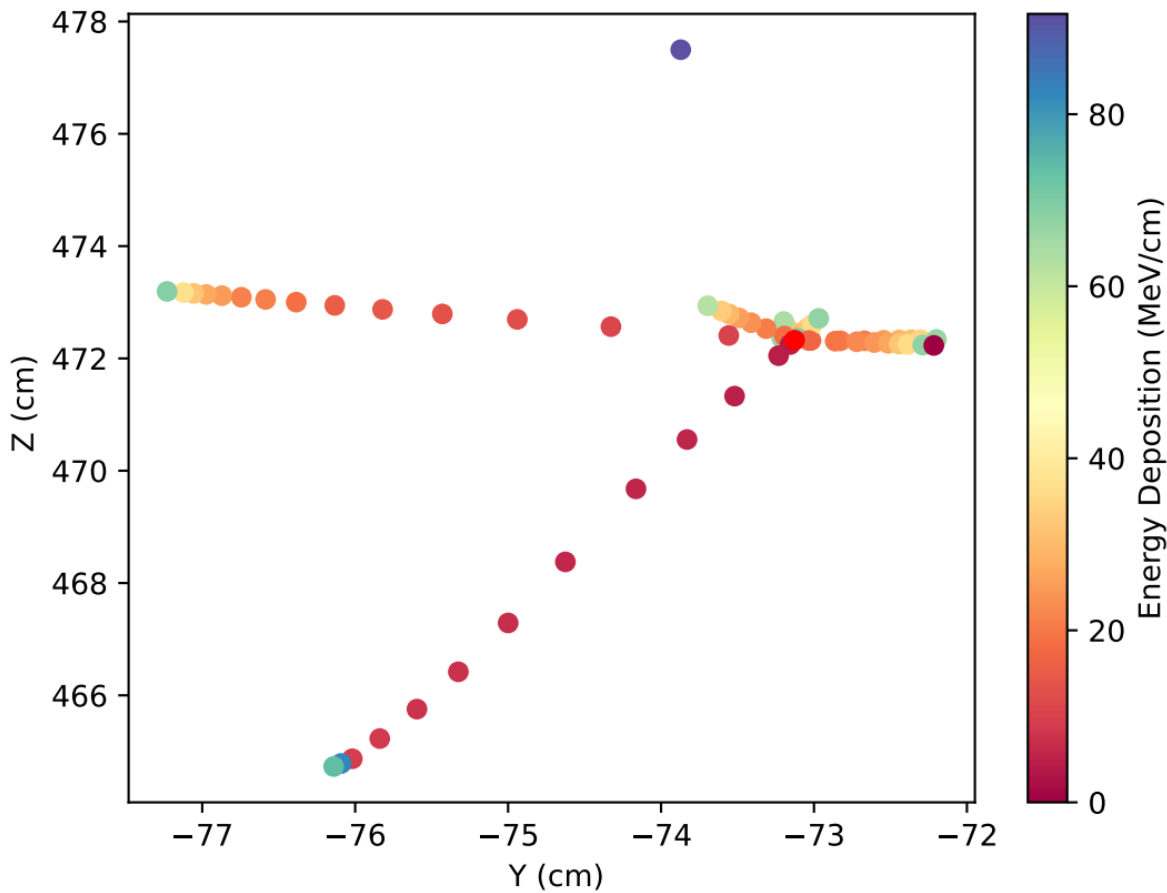
NC interaction for 2212



NC interaction for 2212

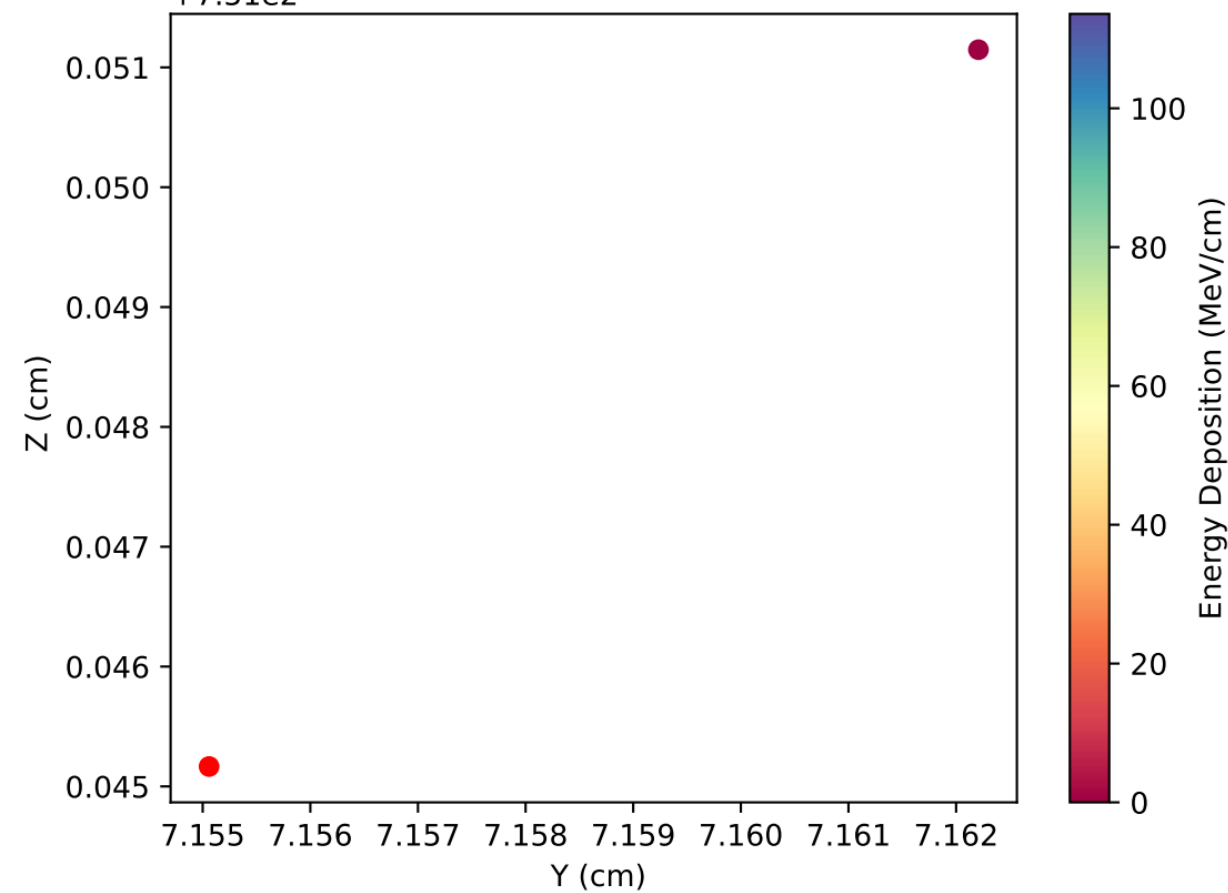


NC interaction for 2212

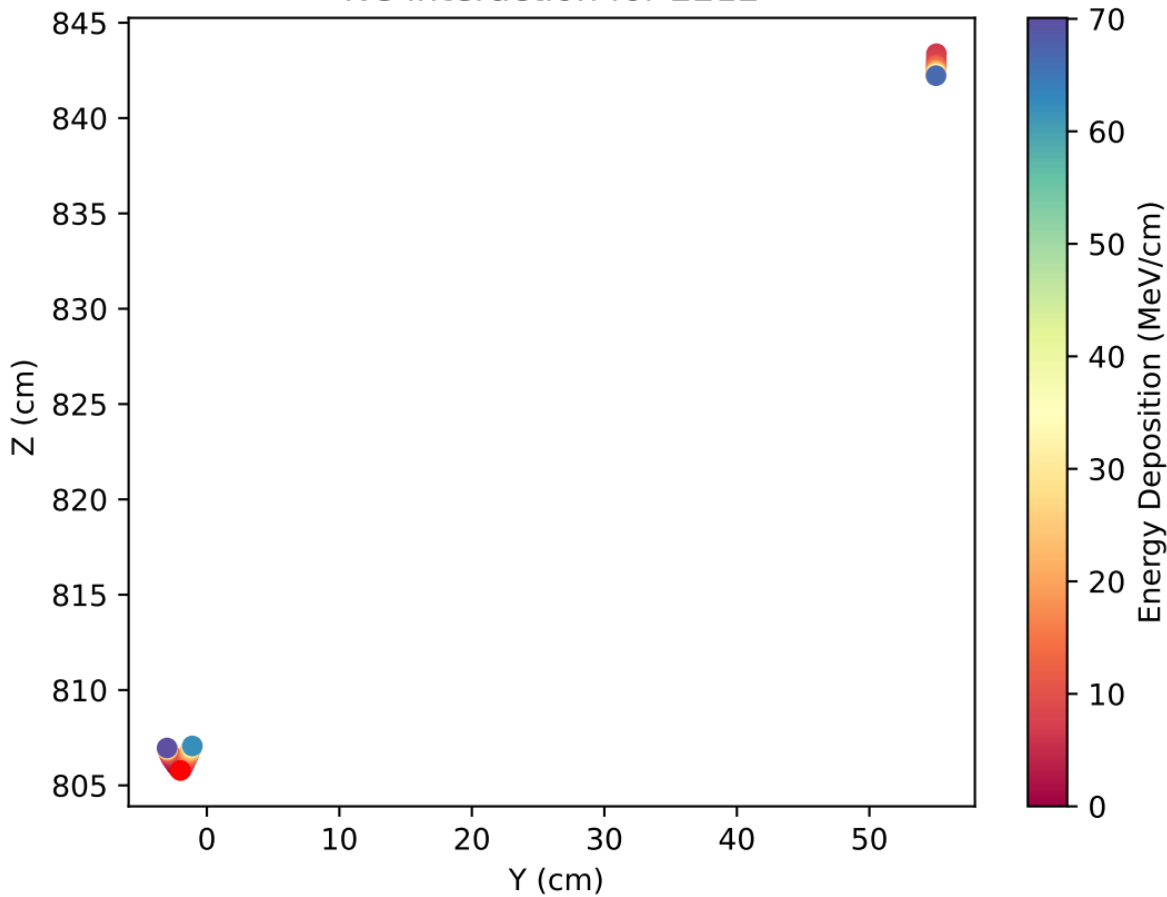


+7.51e2

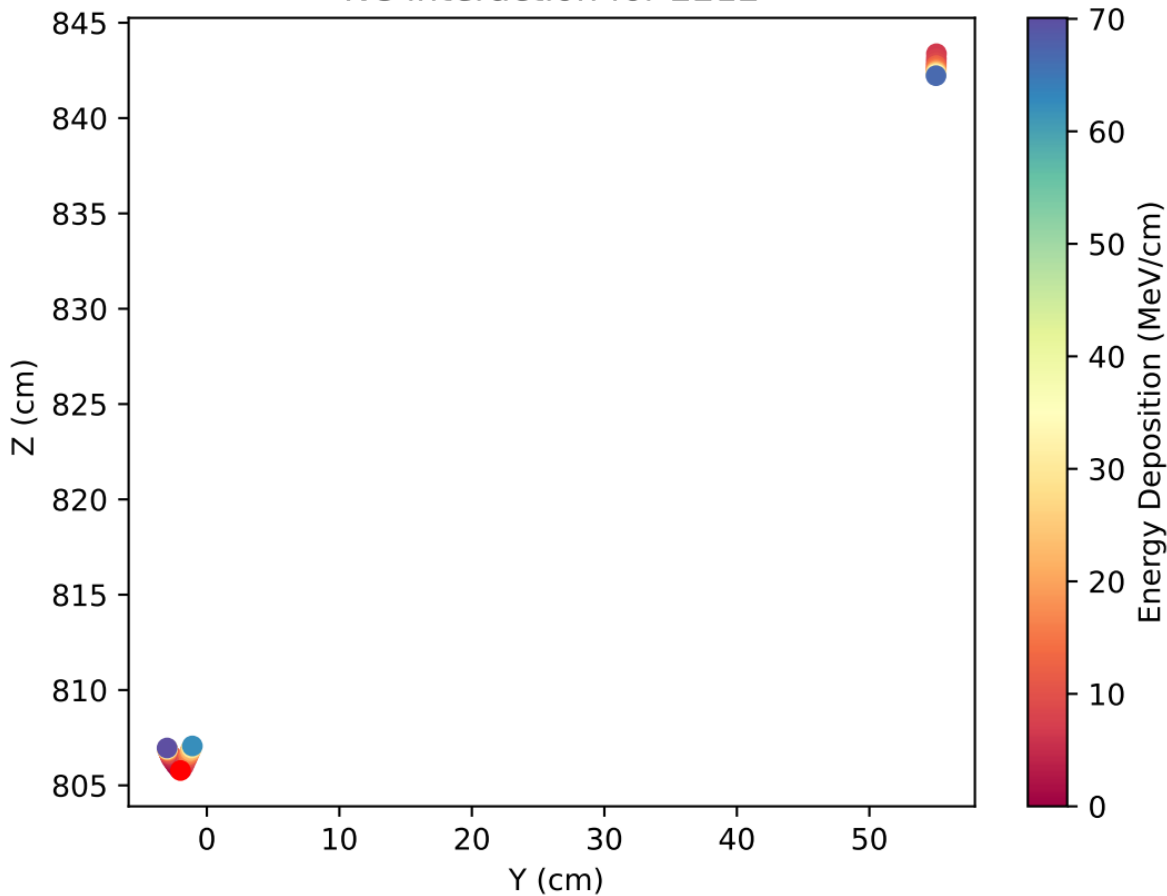
NC interaction for 2212



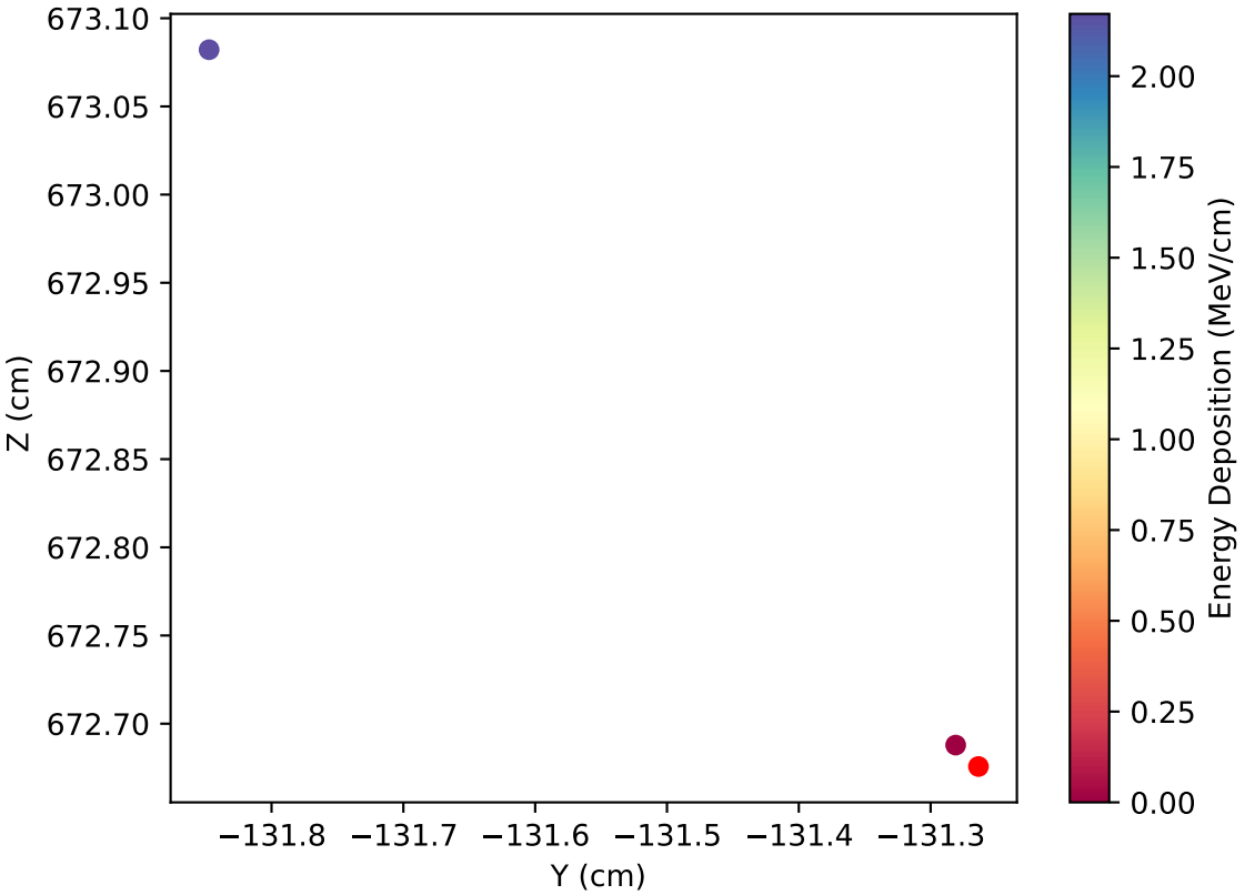
NC interaction for 2212



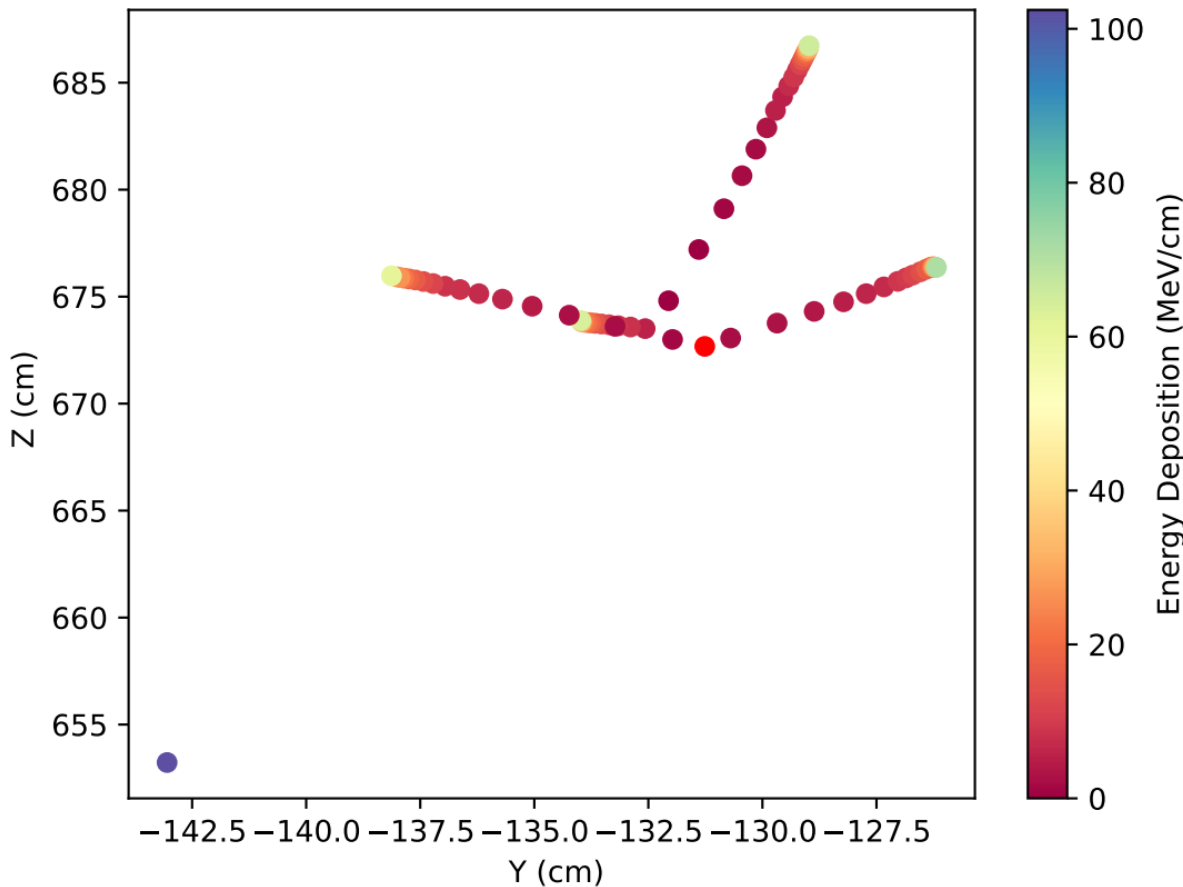
NC interaction for 2212



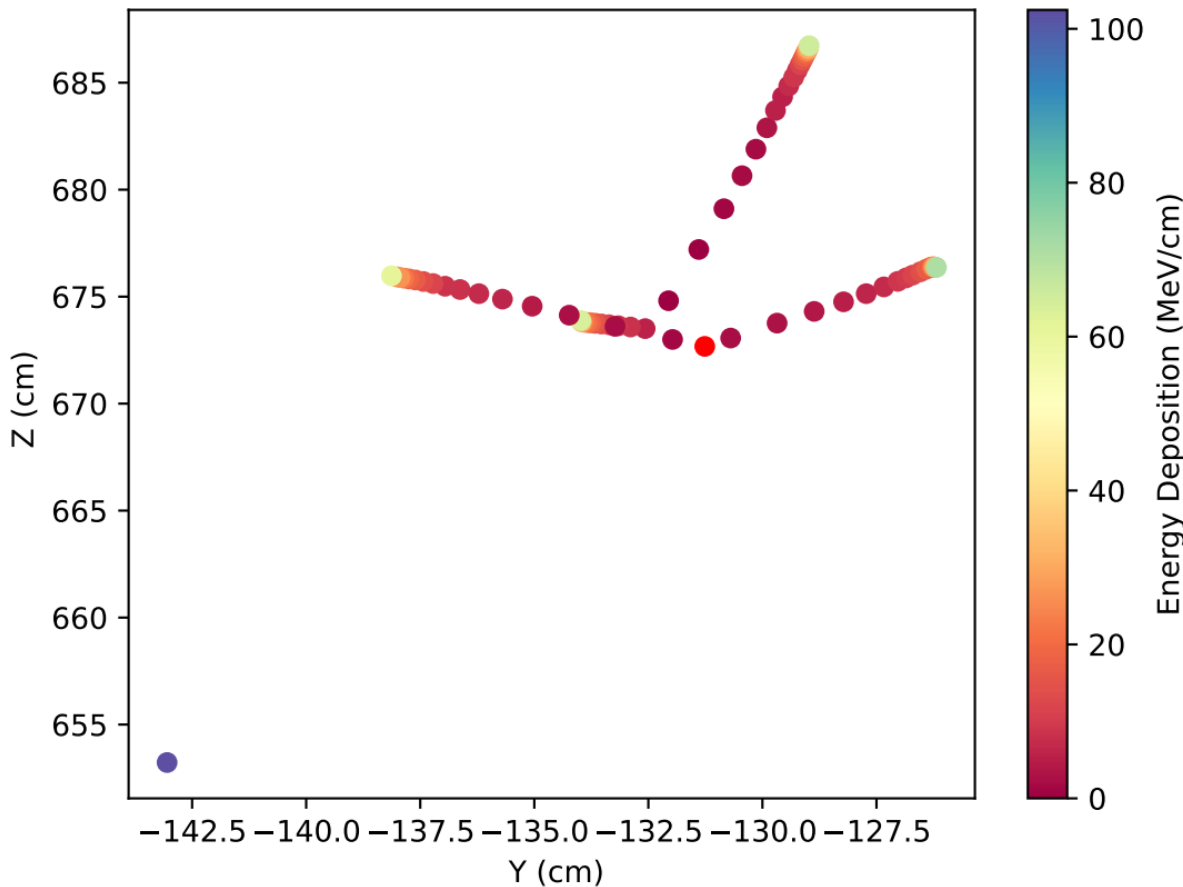
NC interaction for -211



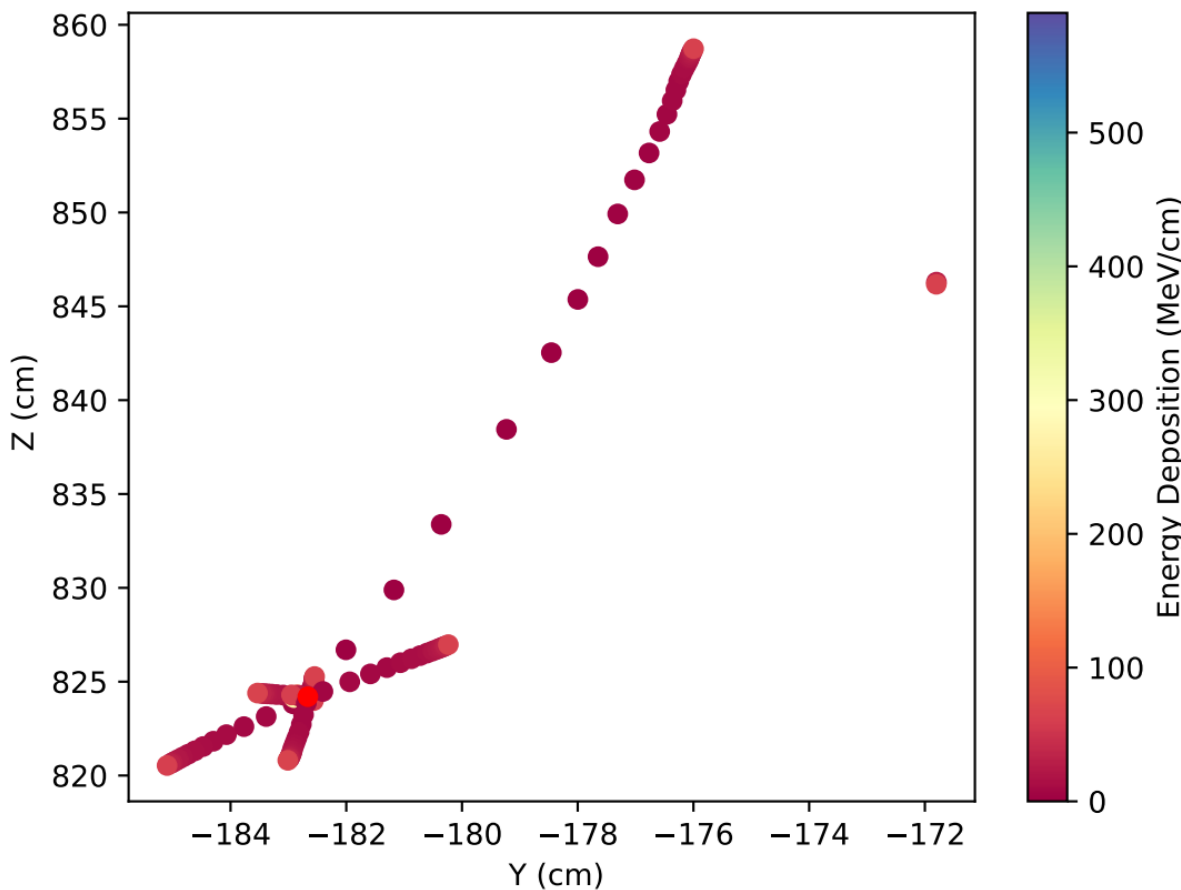
NC interaction for 2212



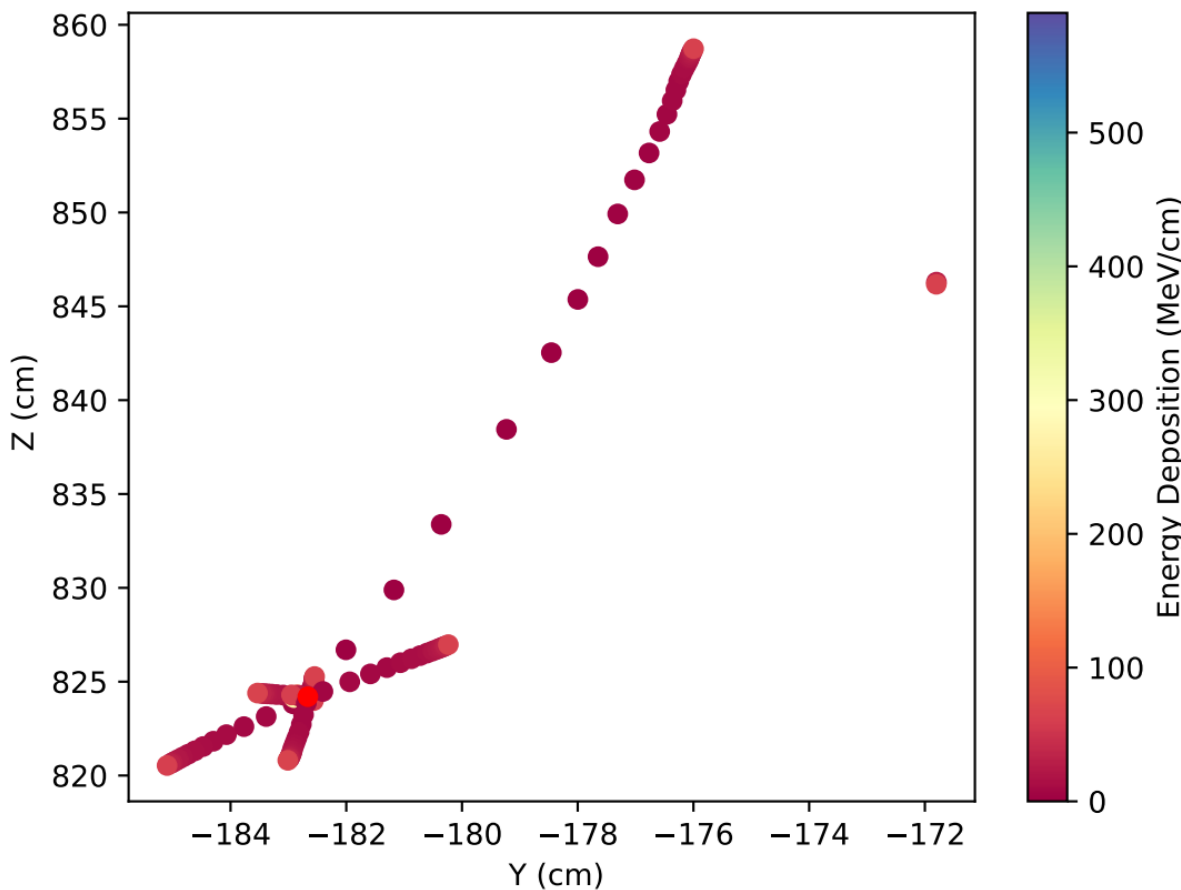
NC interaction for 2212



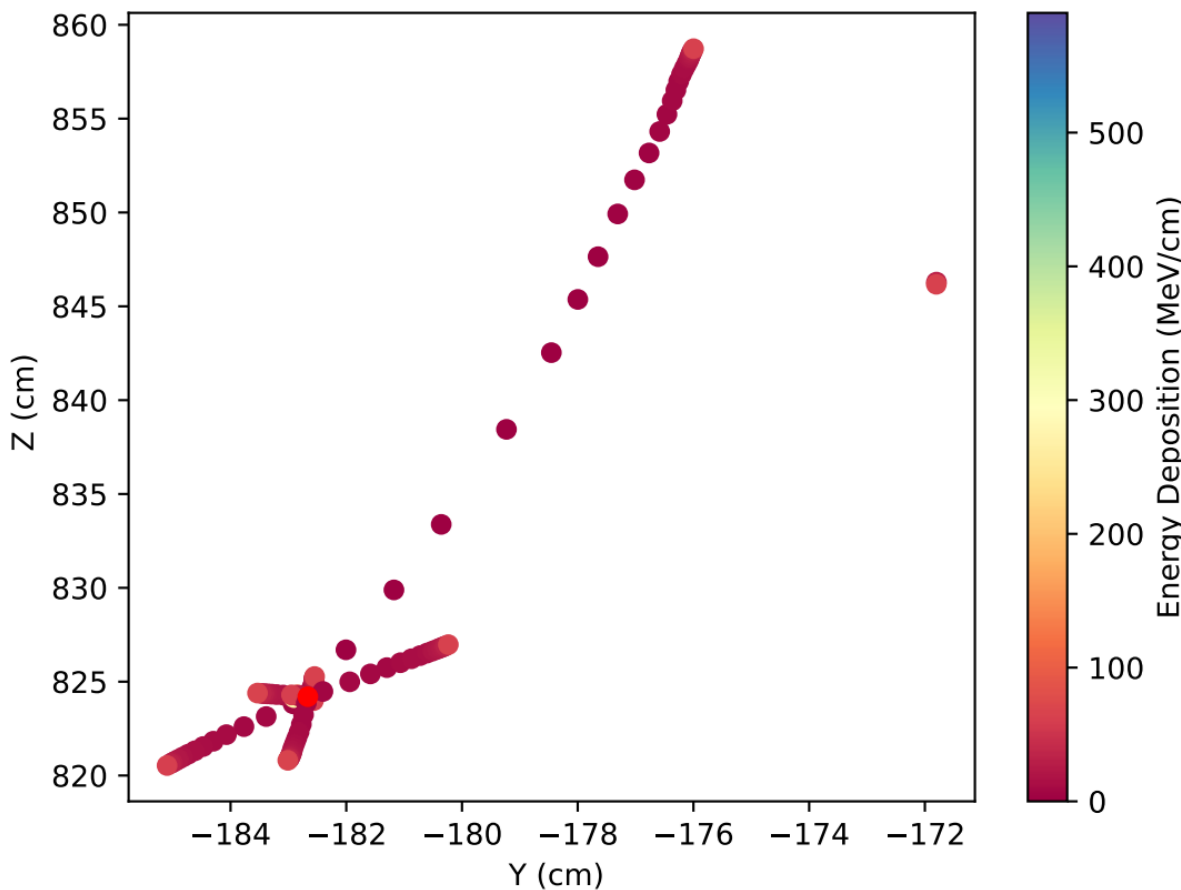
NC interaction for 2212



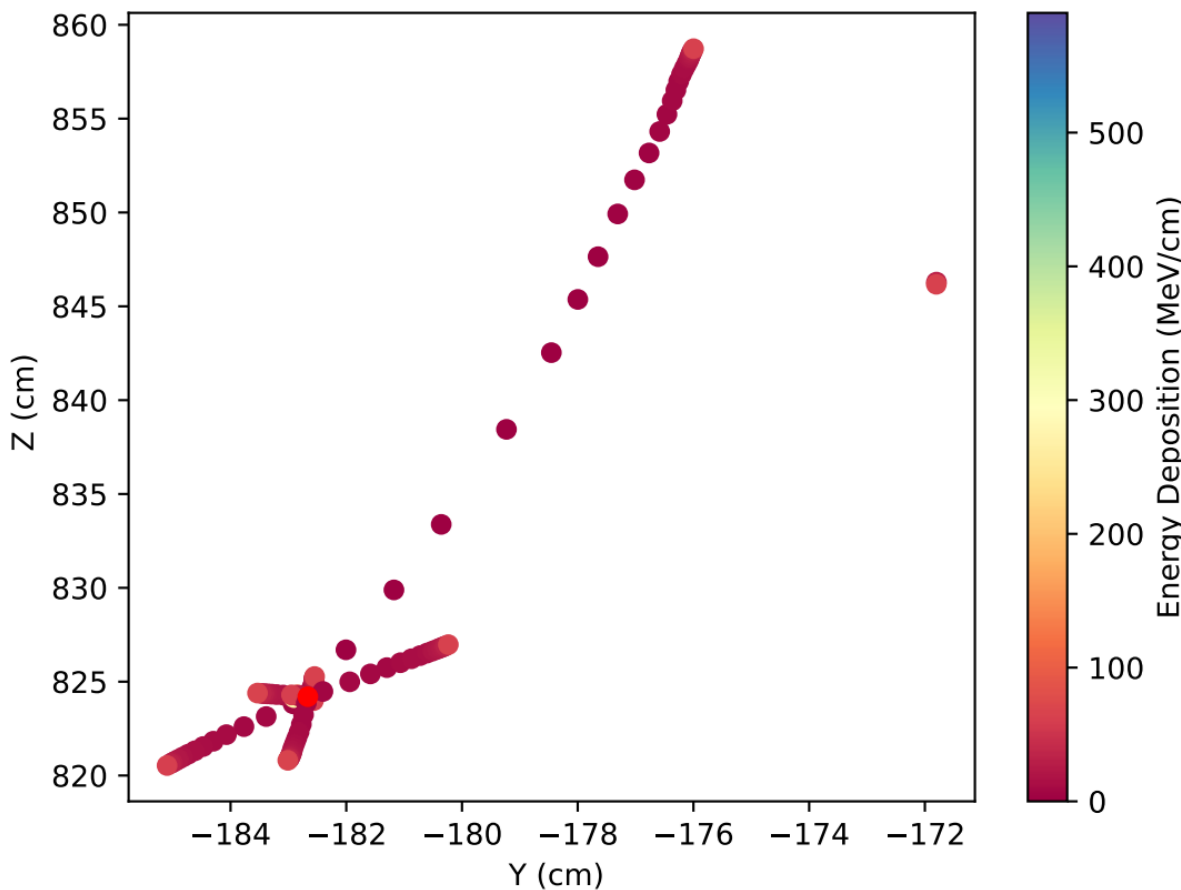
NC interaction for 2212



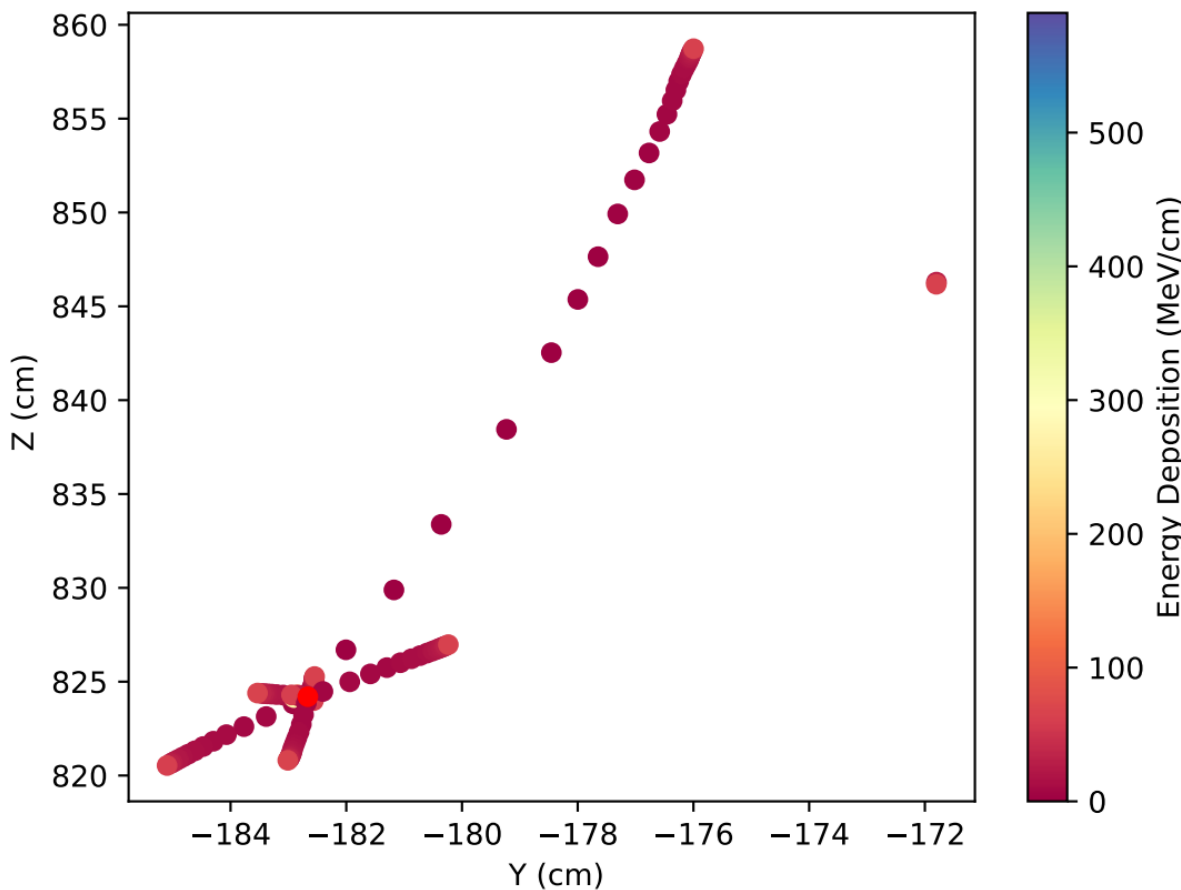
NC interaction for 2212



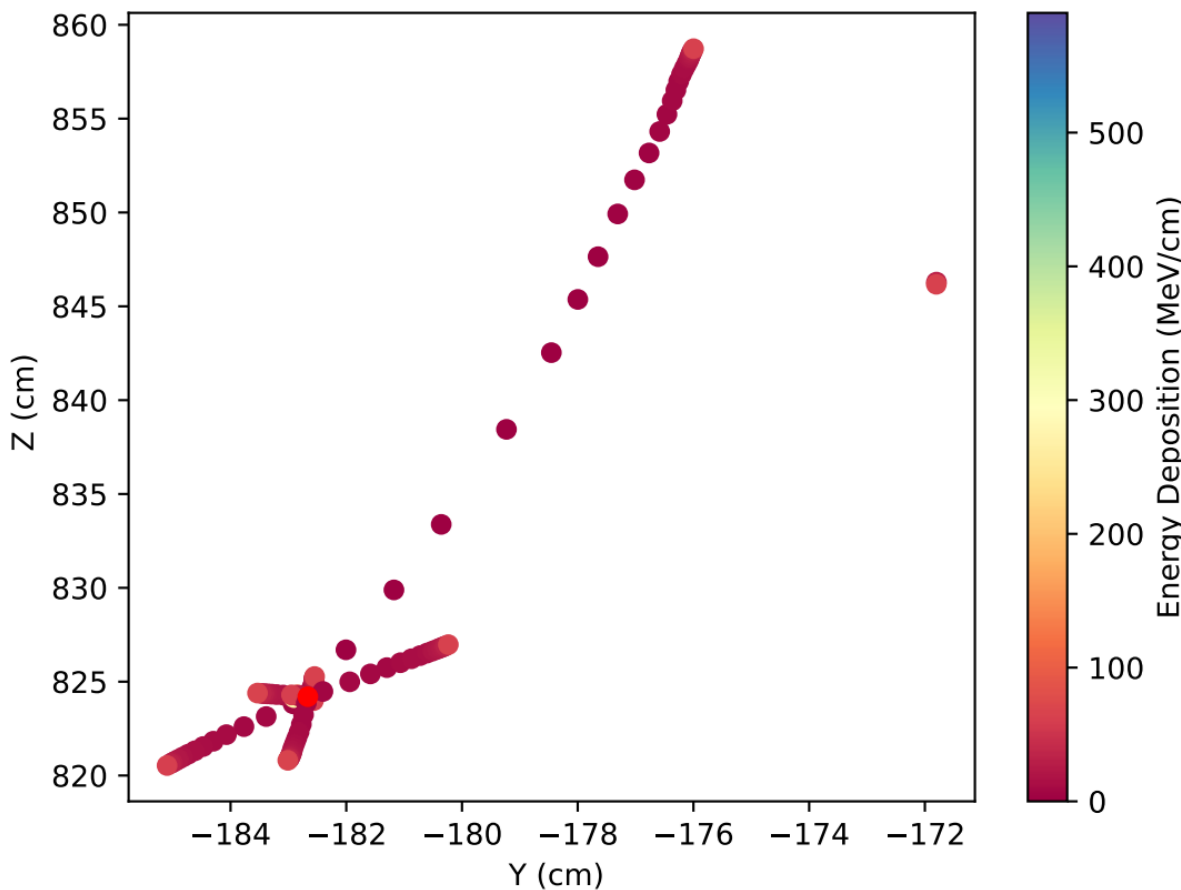
NC interaction for 2212



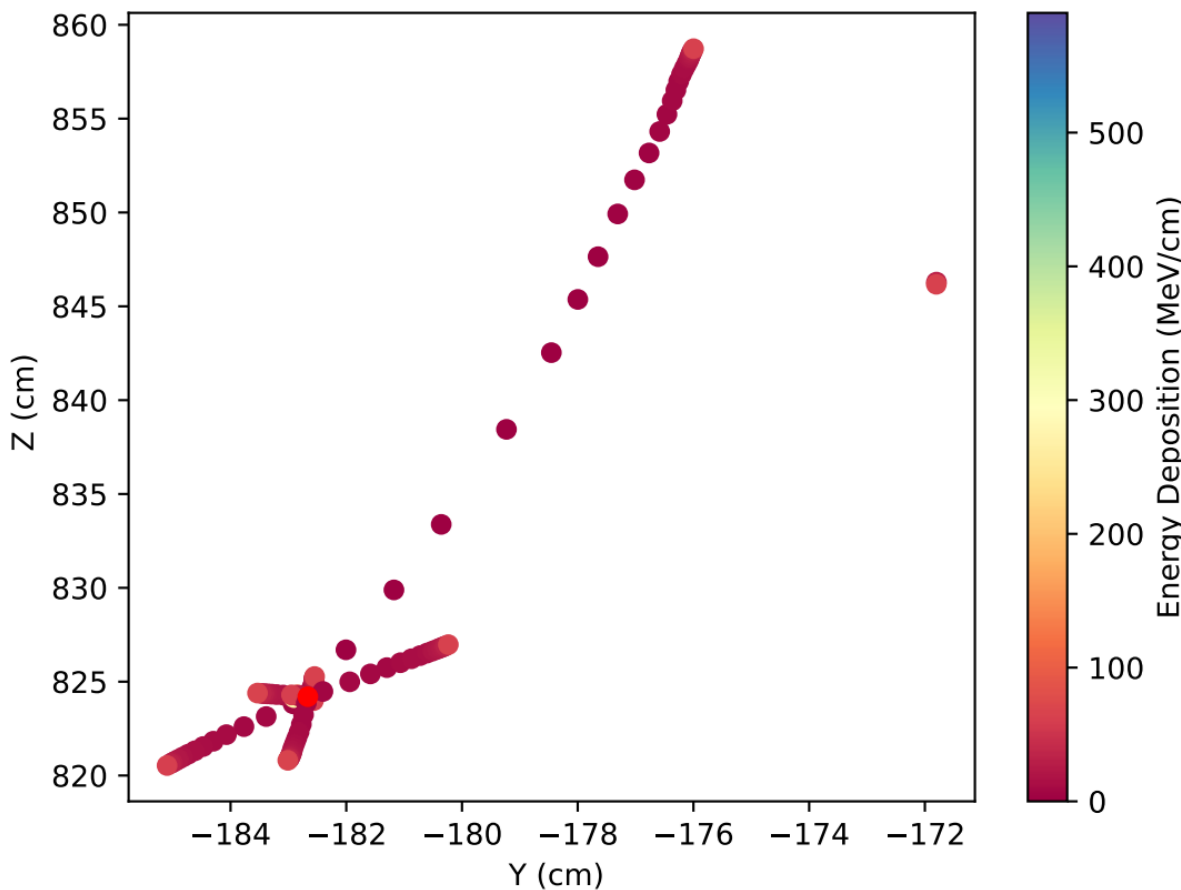
NC interaction for 2212



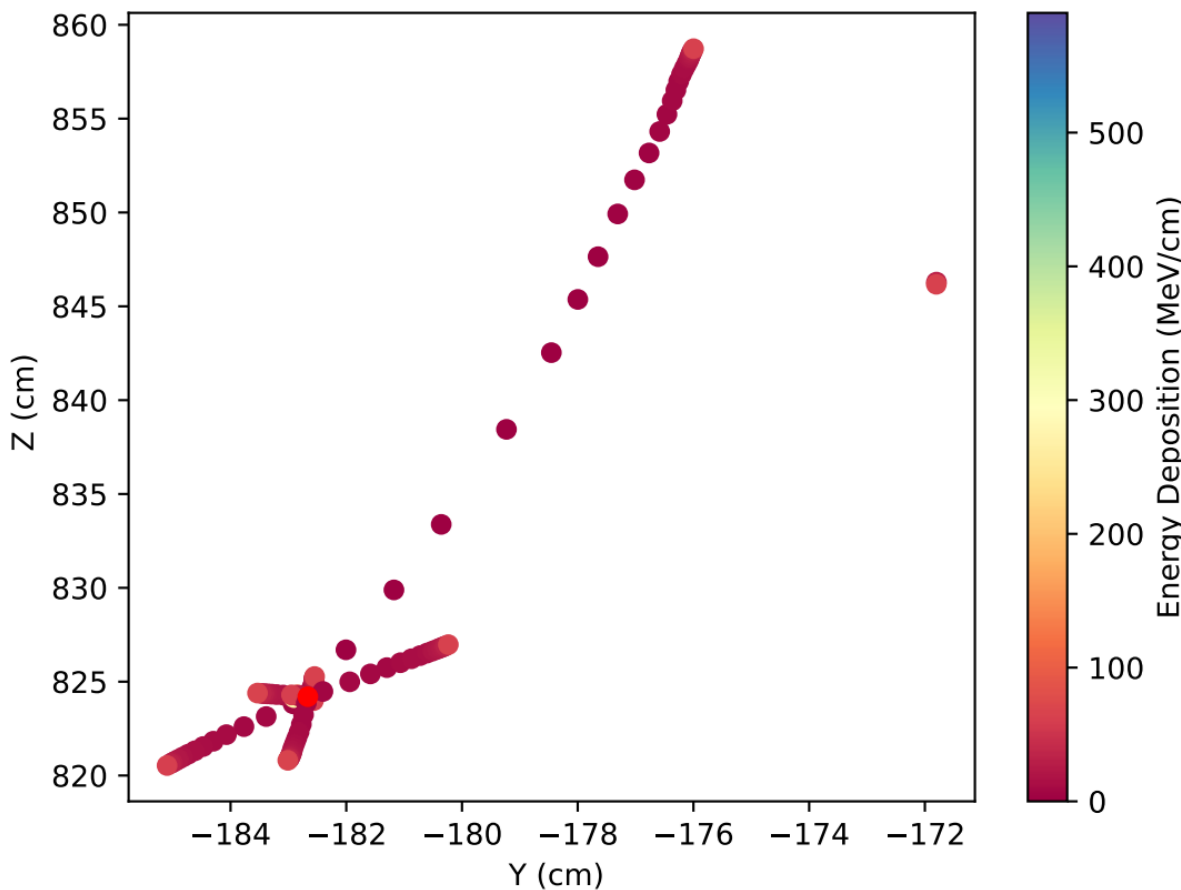
NC interaction for 2212



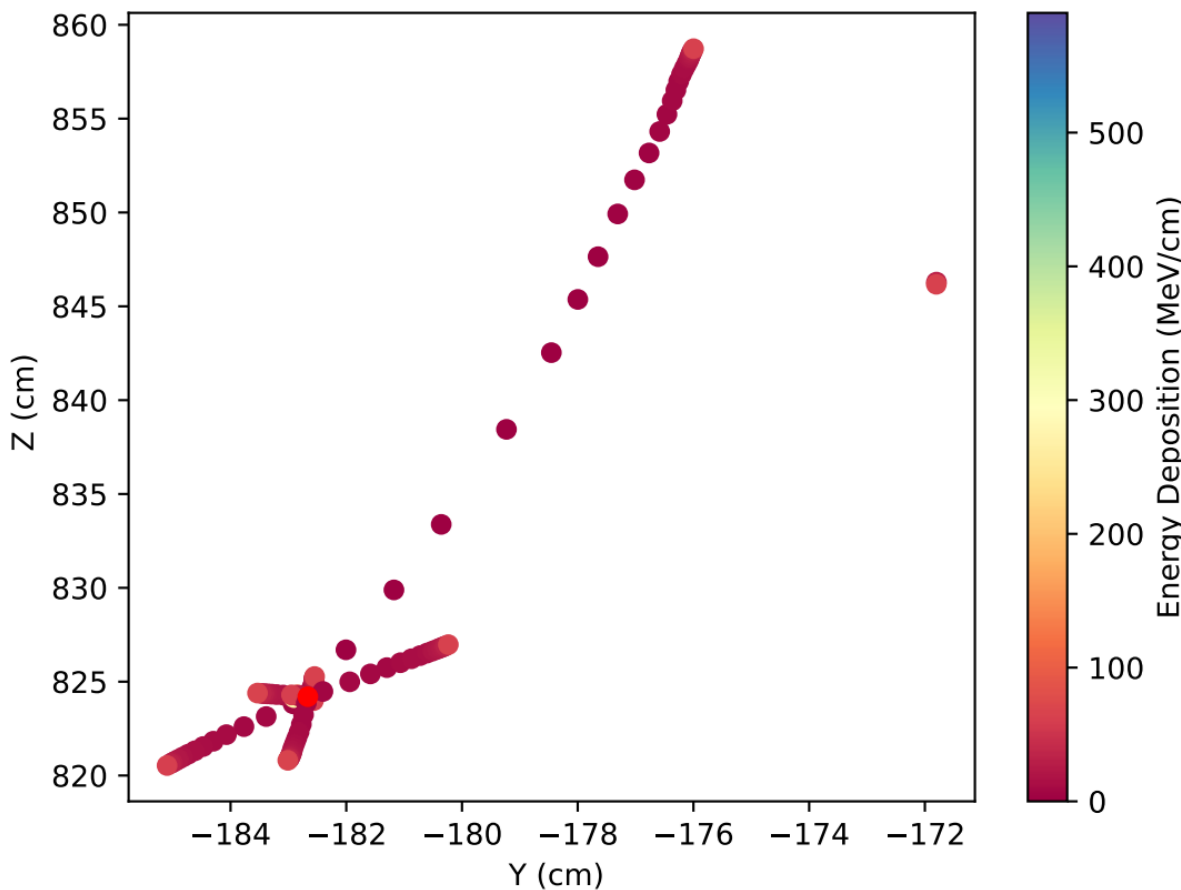
NC interaction for 2212



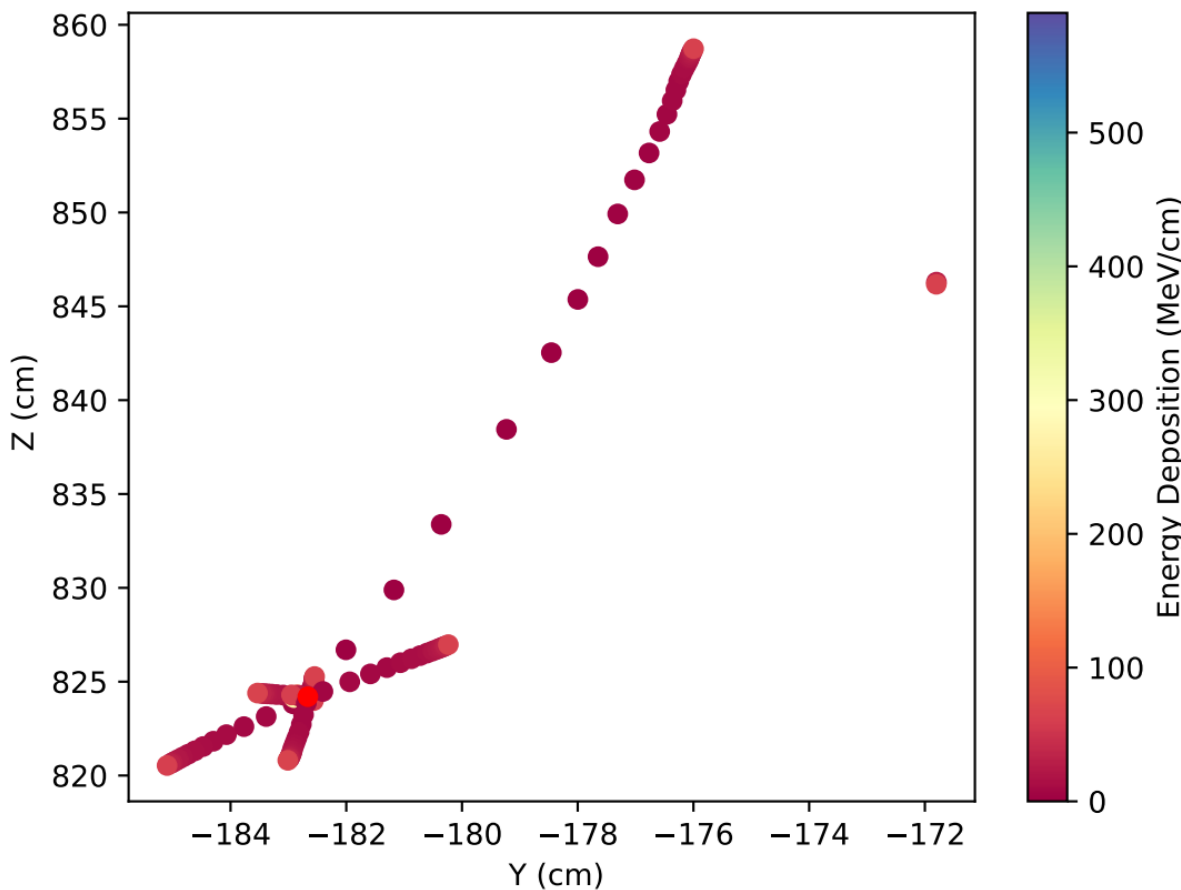
NC interaction for 2212



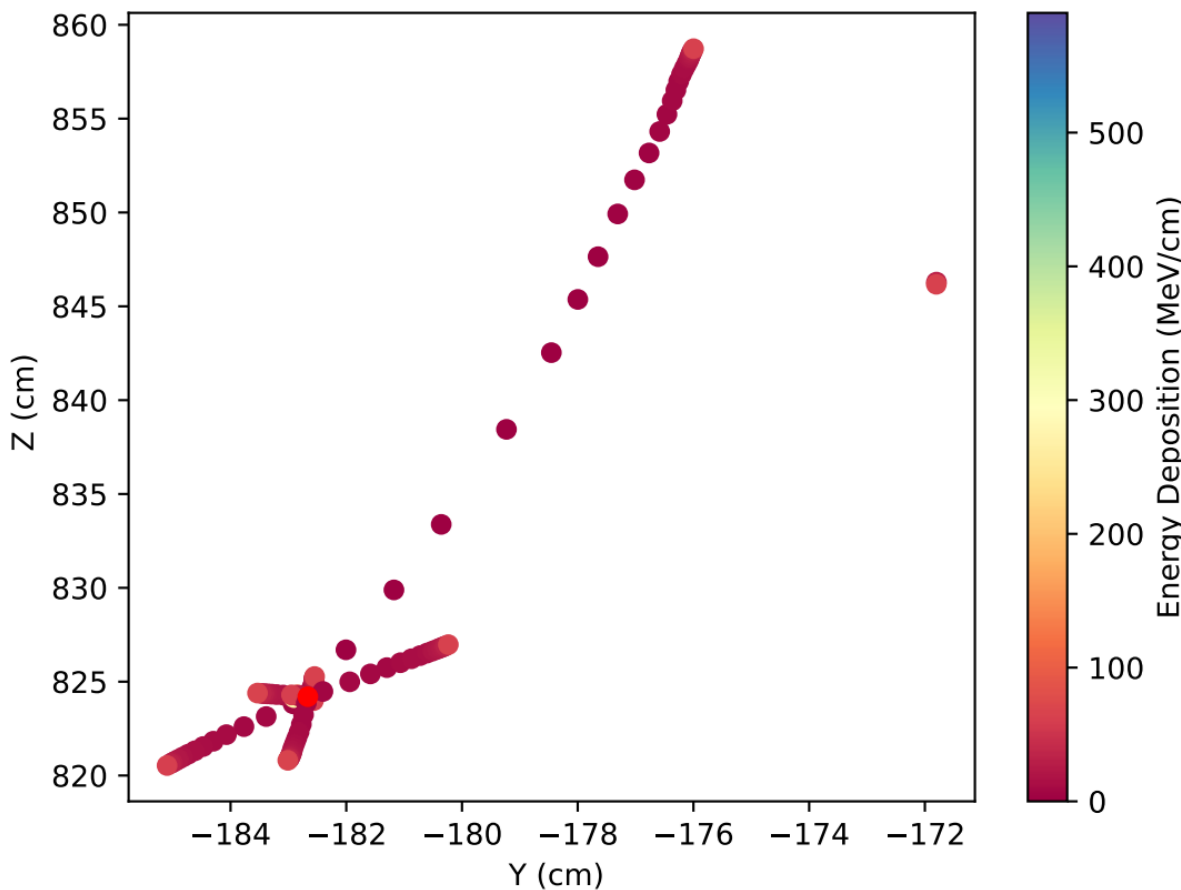
NC interaction for 2212



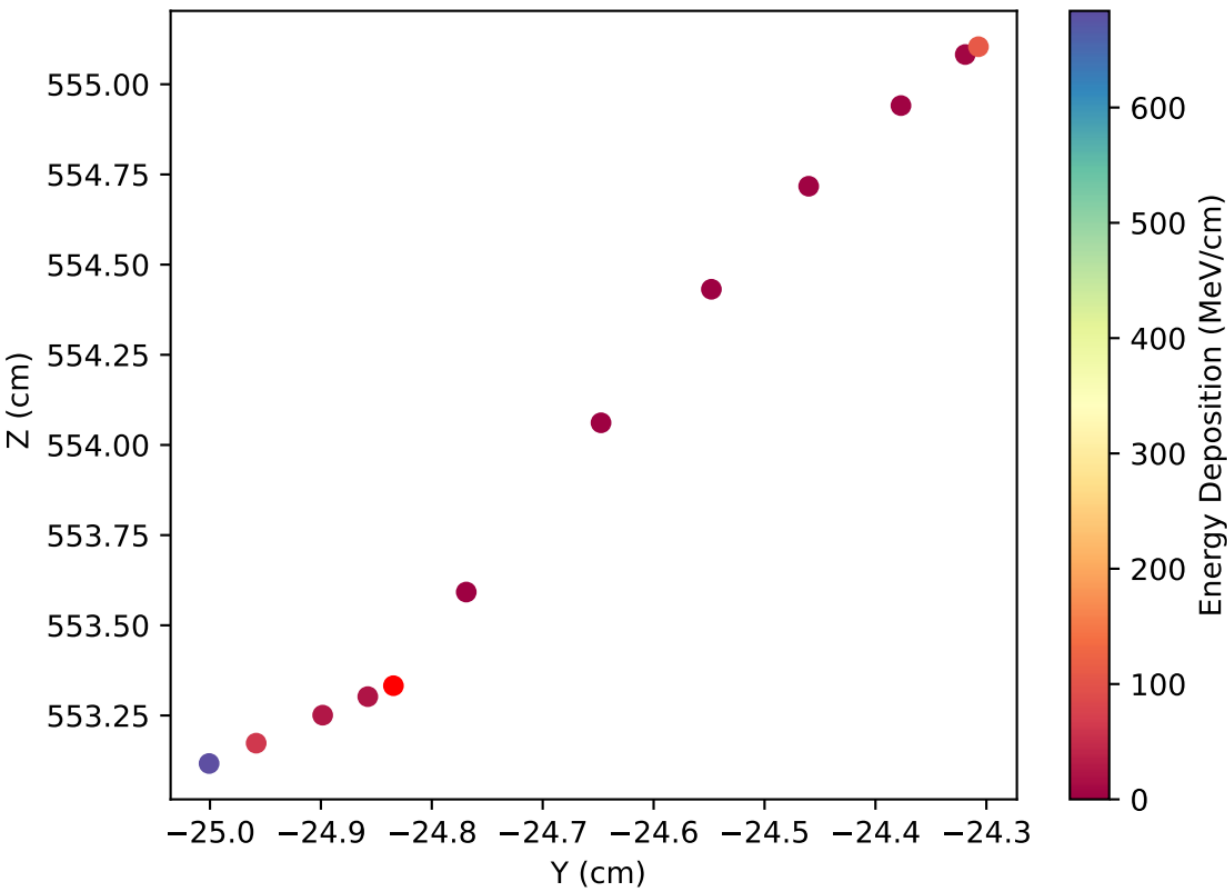
NC interaction for 2212



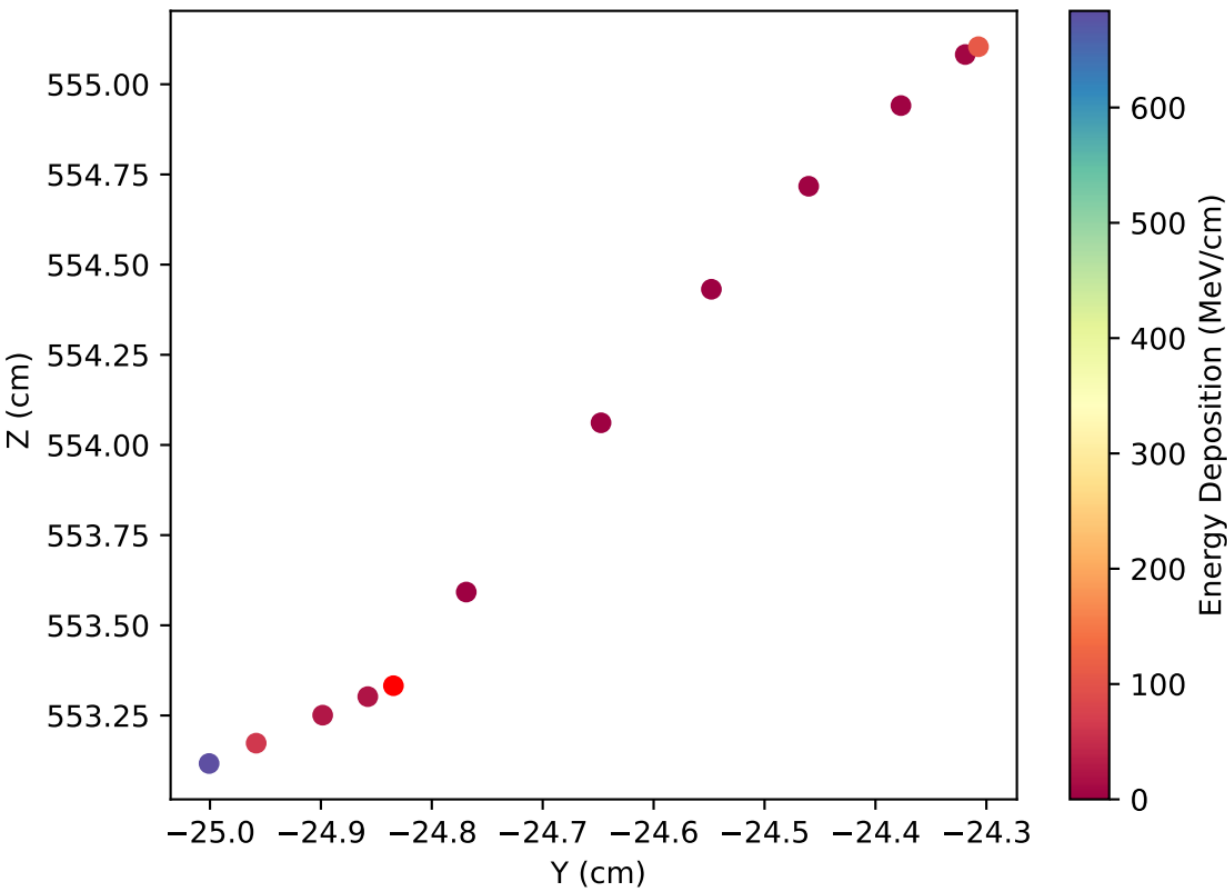
NC interaction for 2212



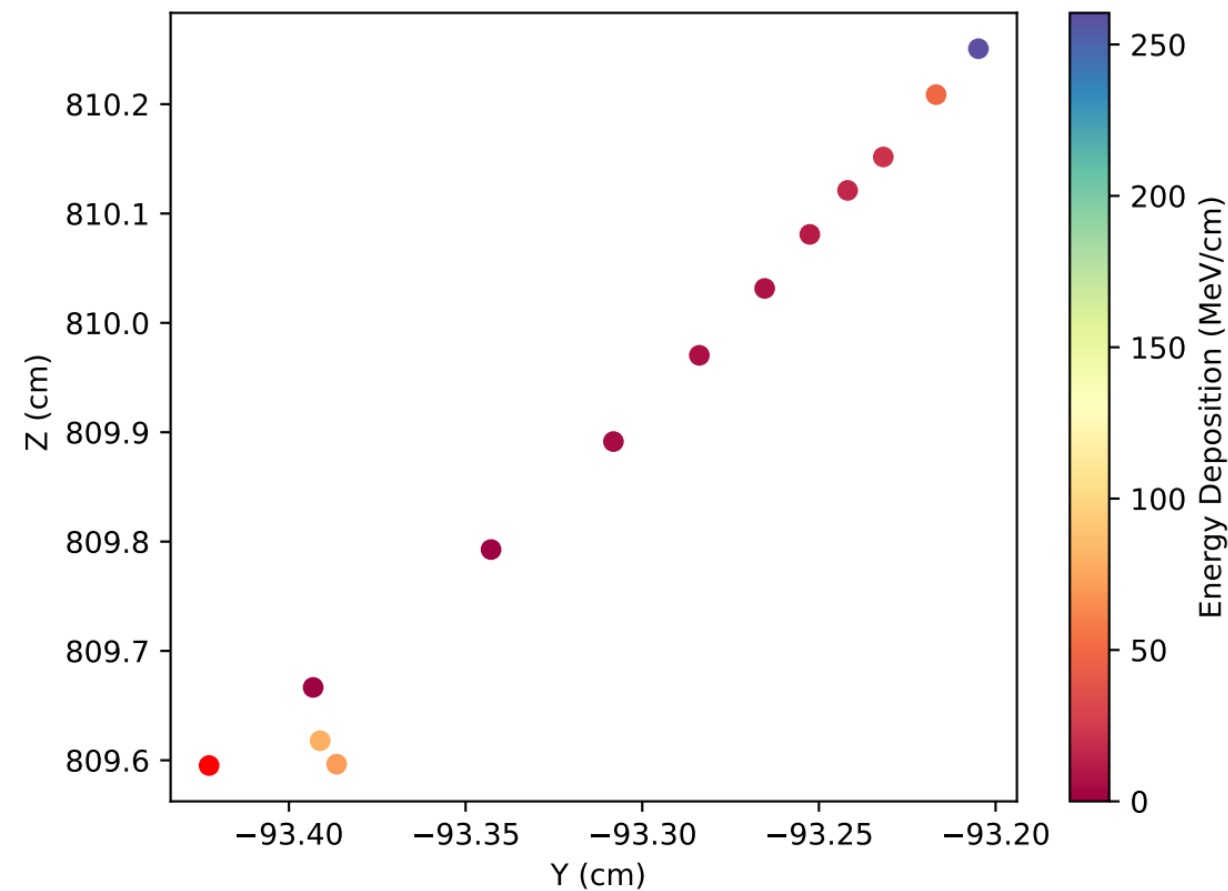
NC interaction for 2212



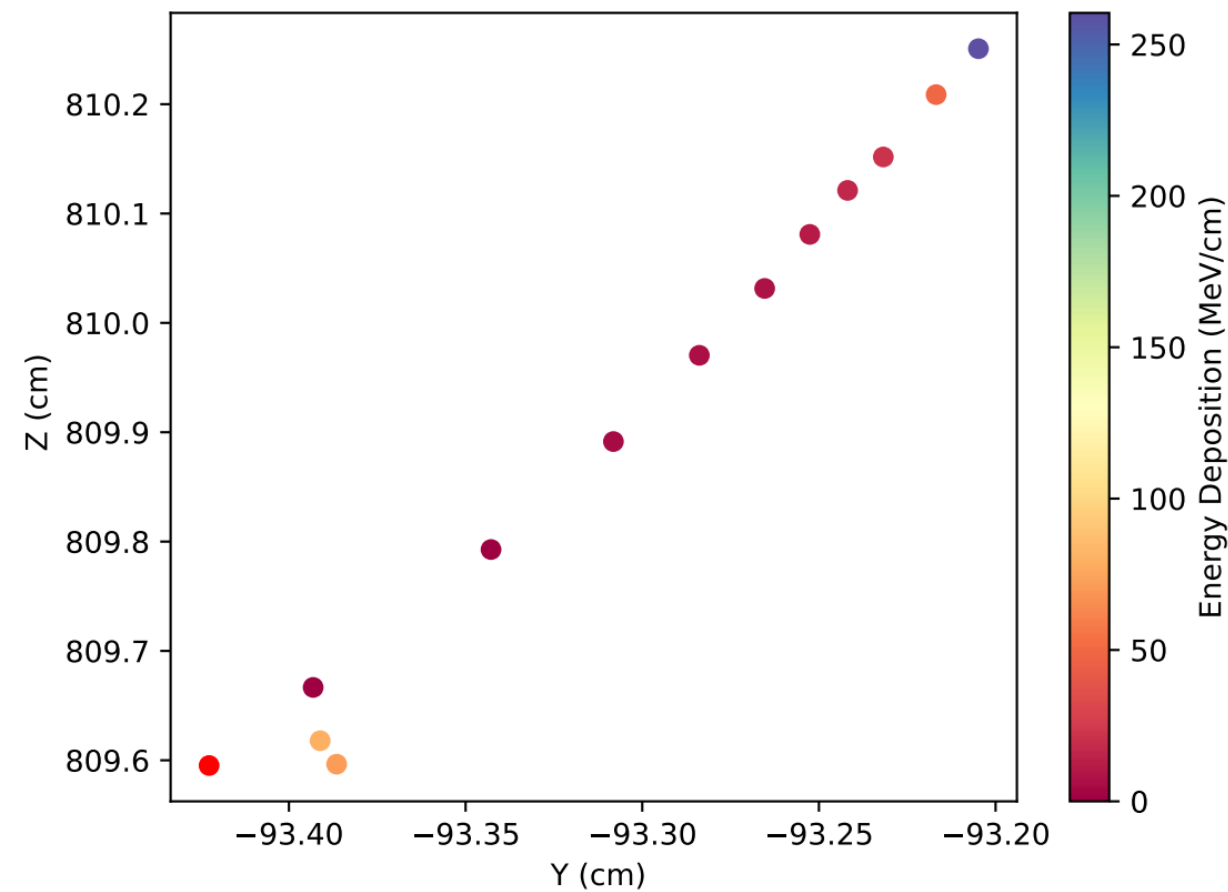
NC interaction for 2212



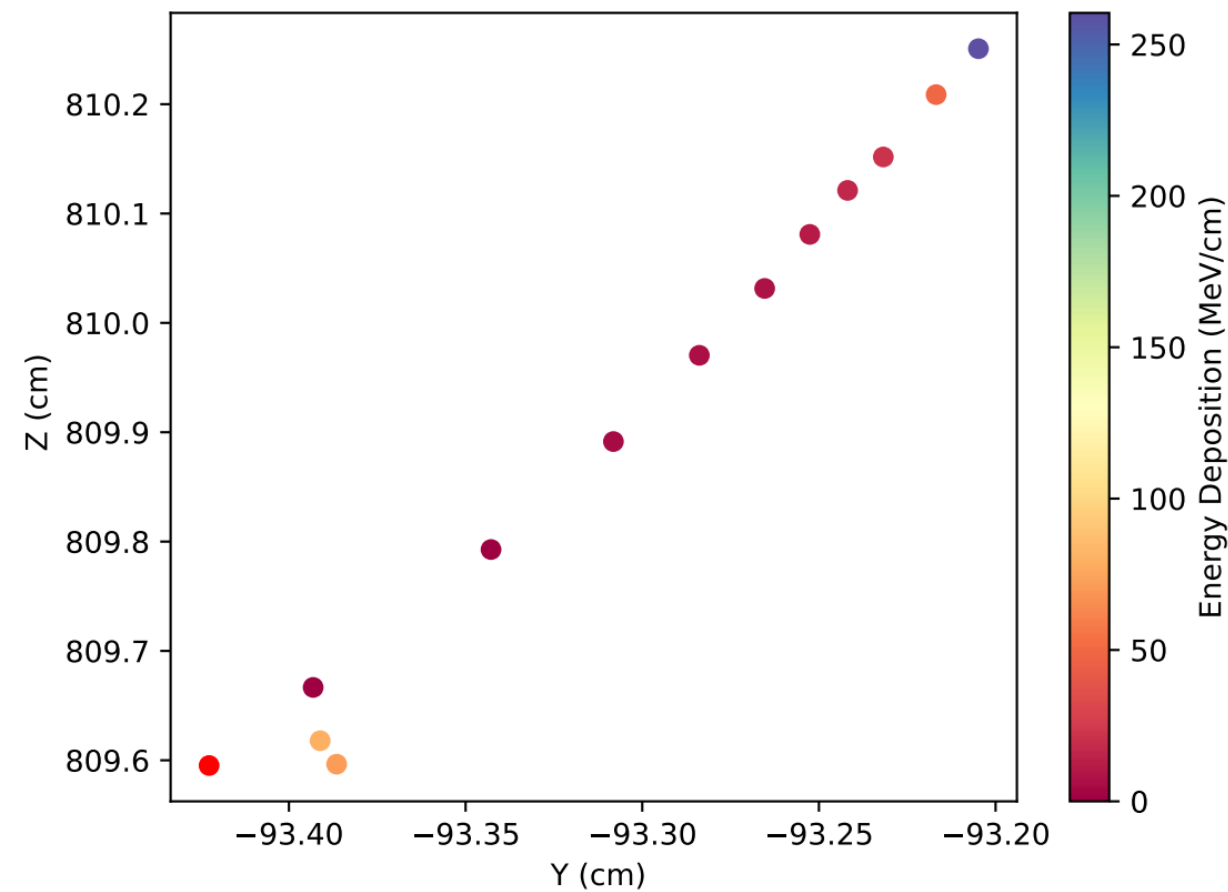
NC interaction for 2212



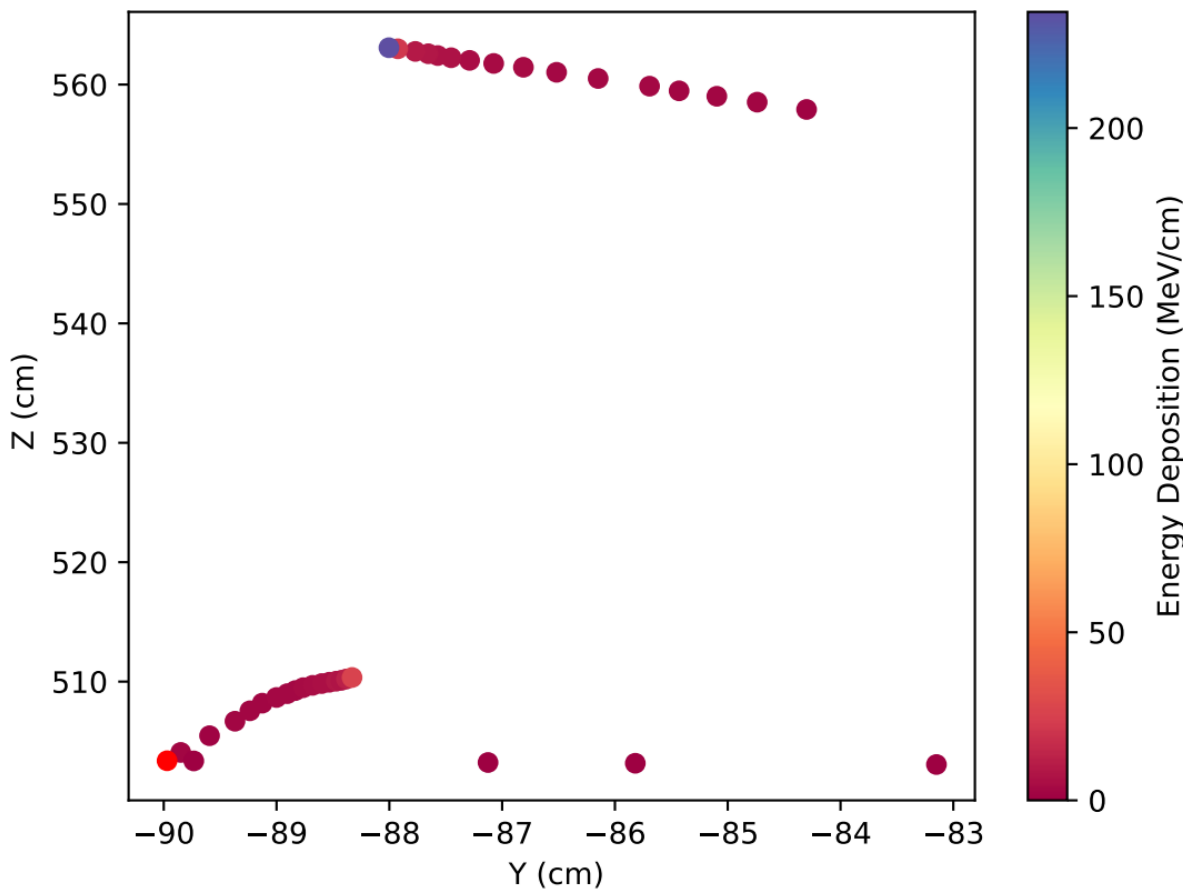
NC interaction for 2212



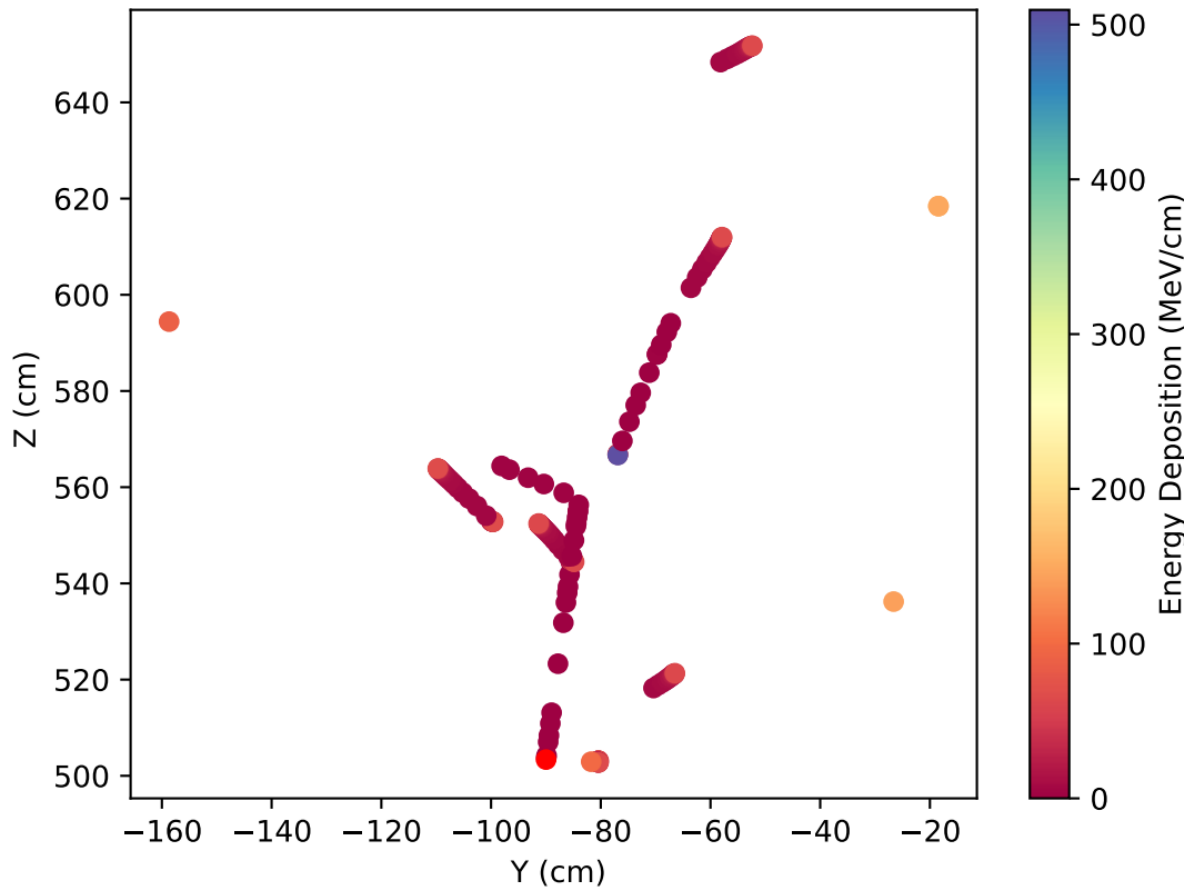
NC interaction for 2212



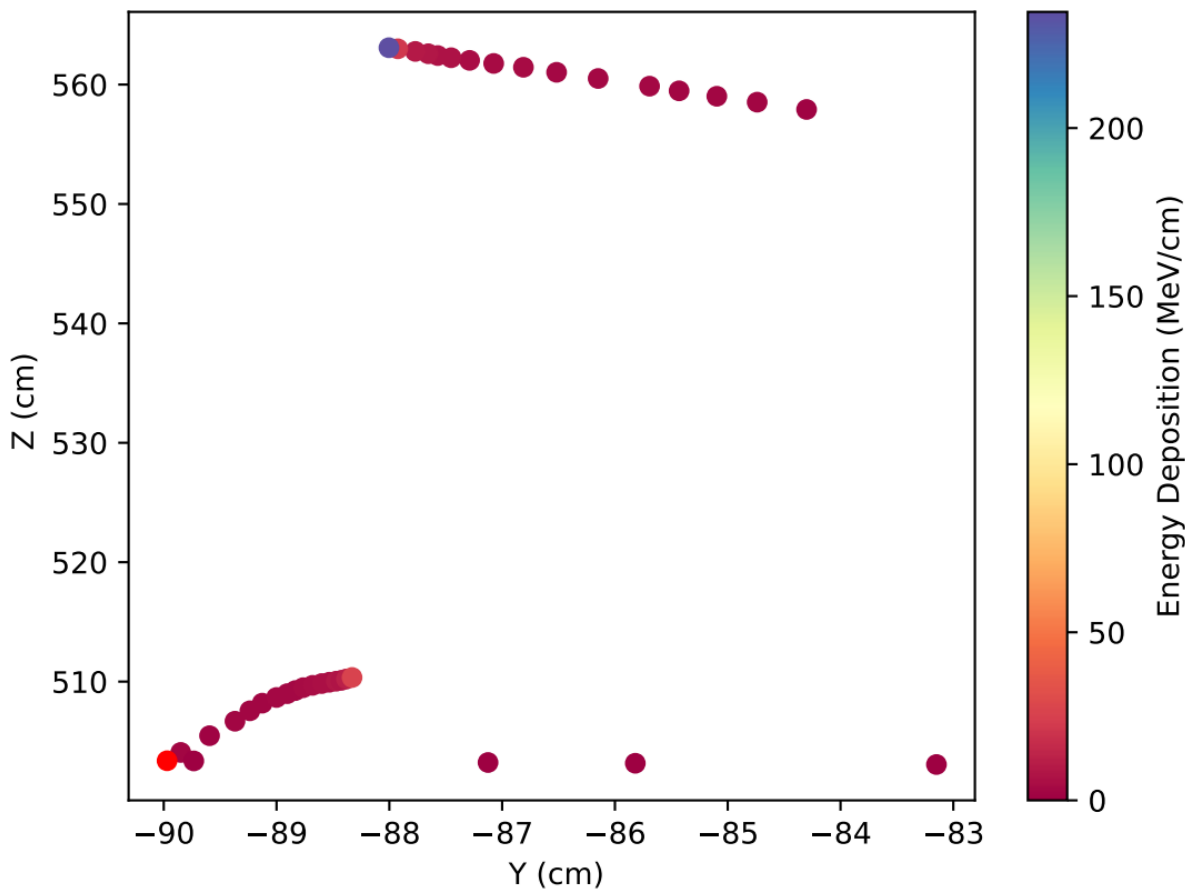
NC interaction for 211



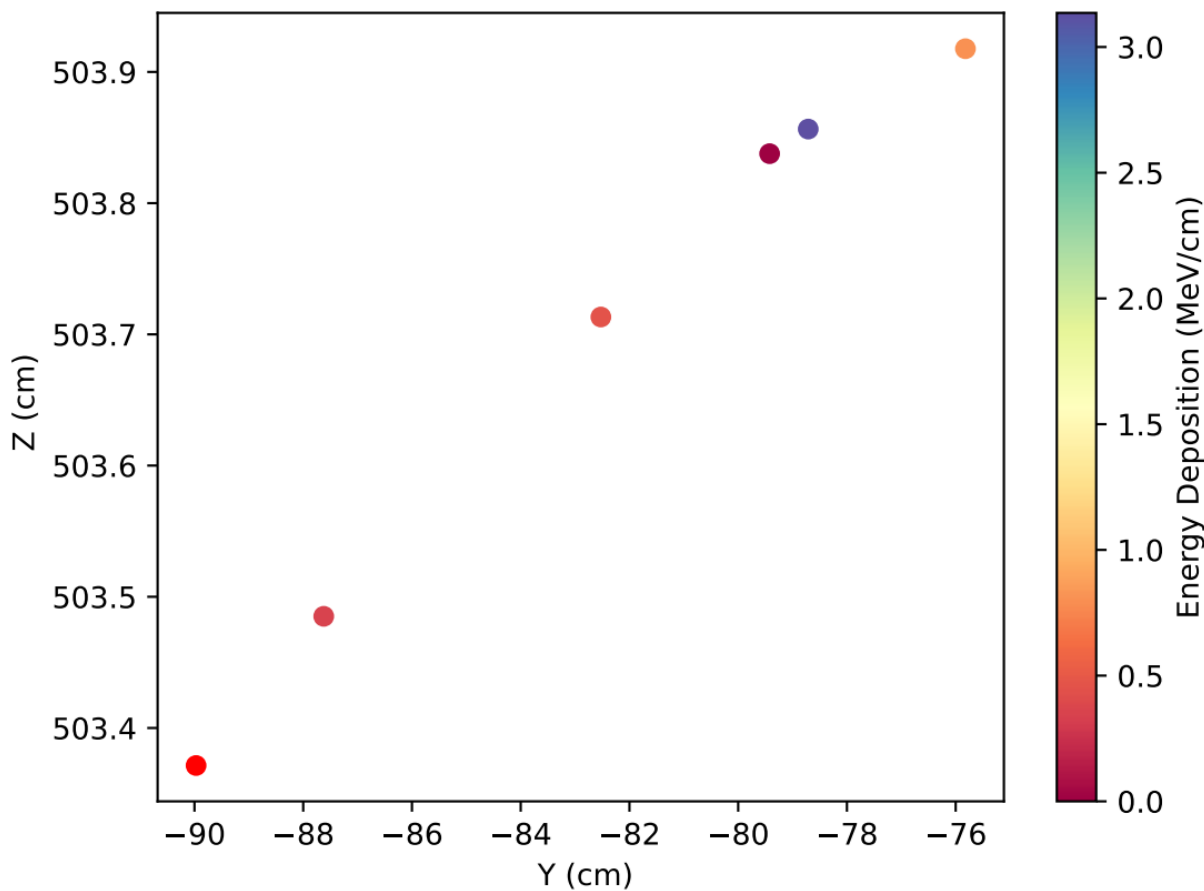
NC interaction for 2212



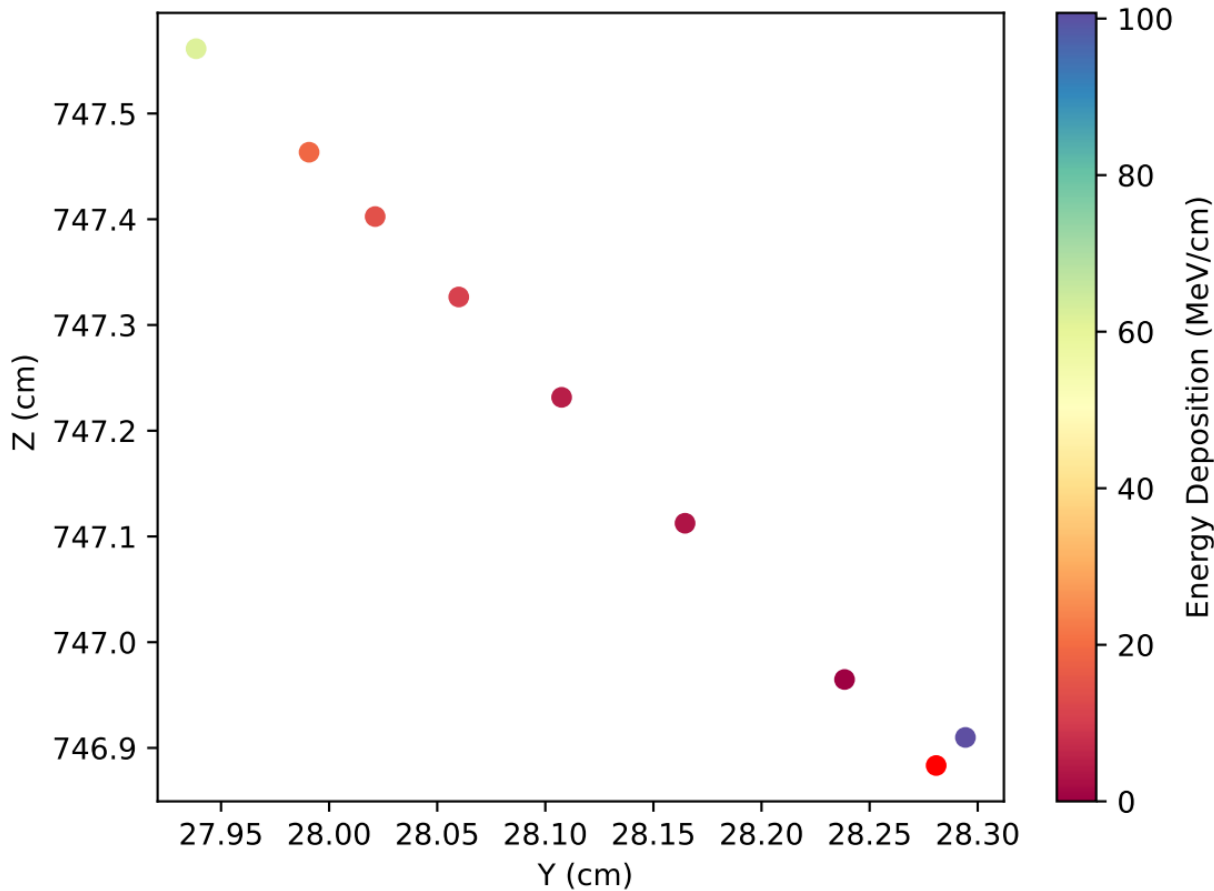
NC interaction for 211



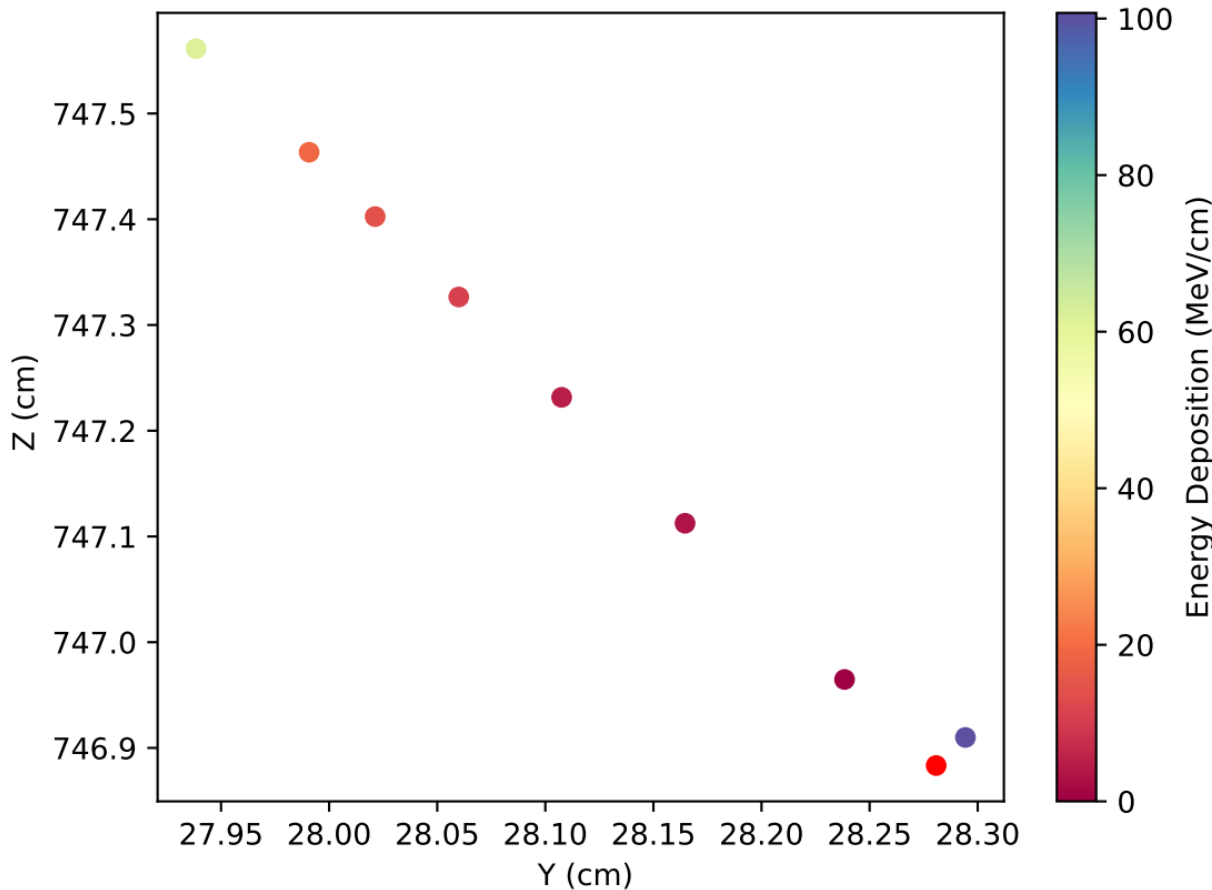
NC interaction for -211



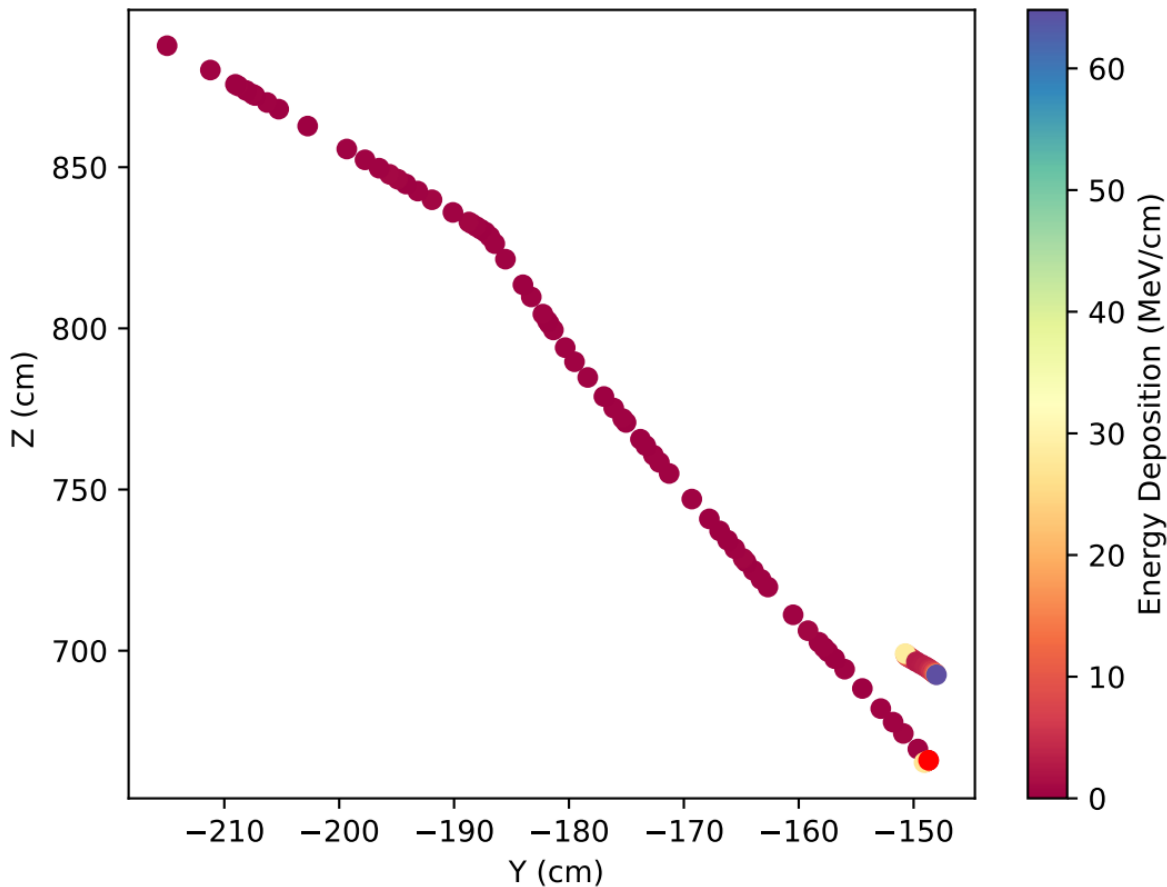
NC interaction for 2212



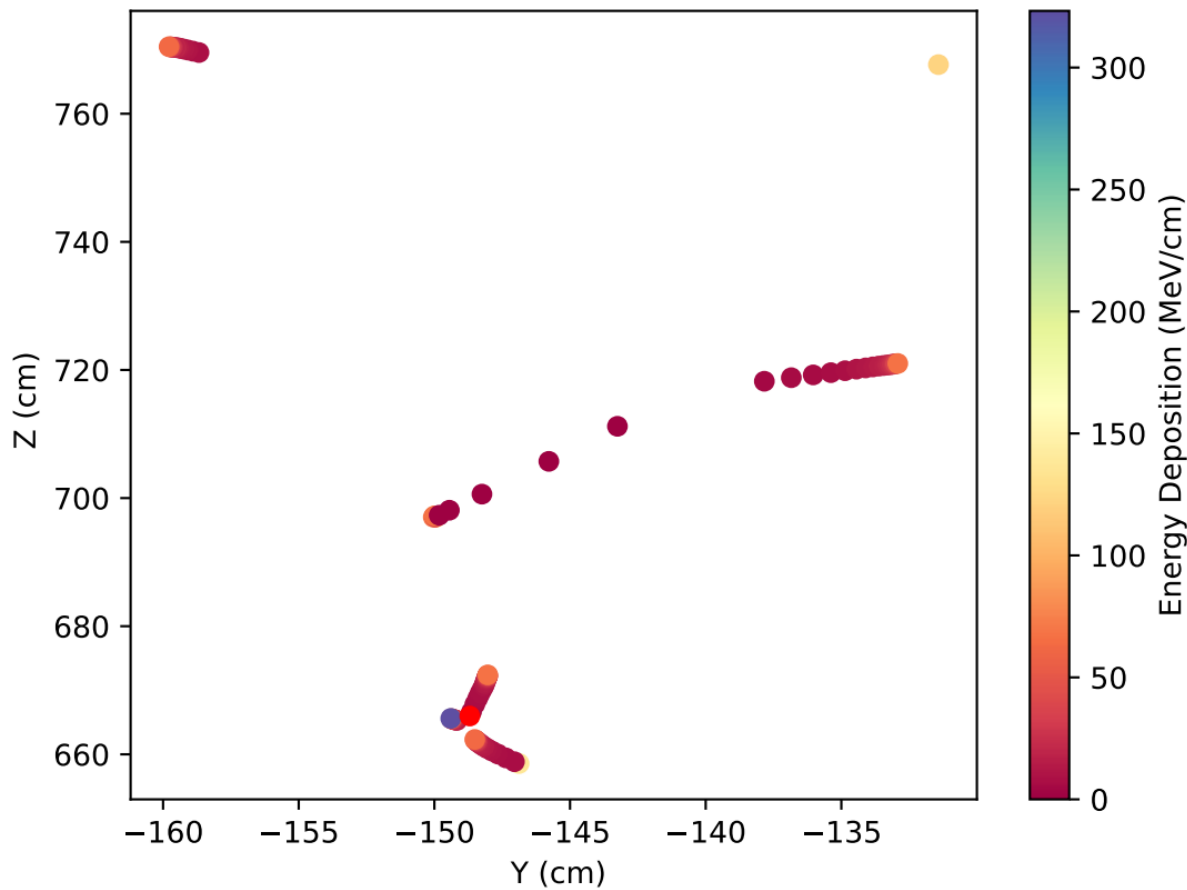
NC interaction for 2212



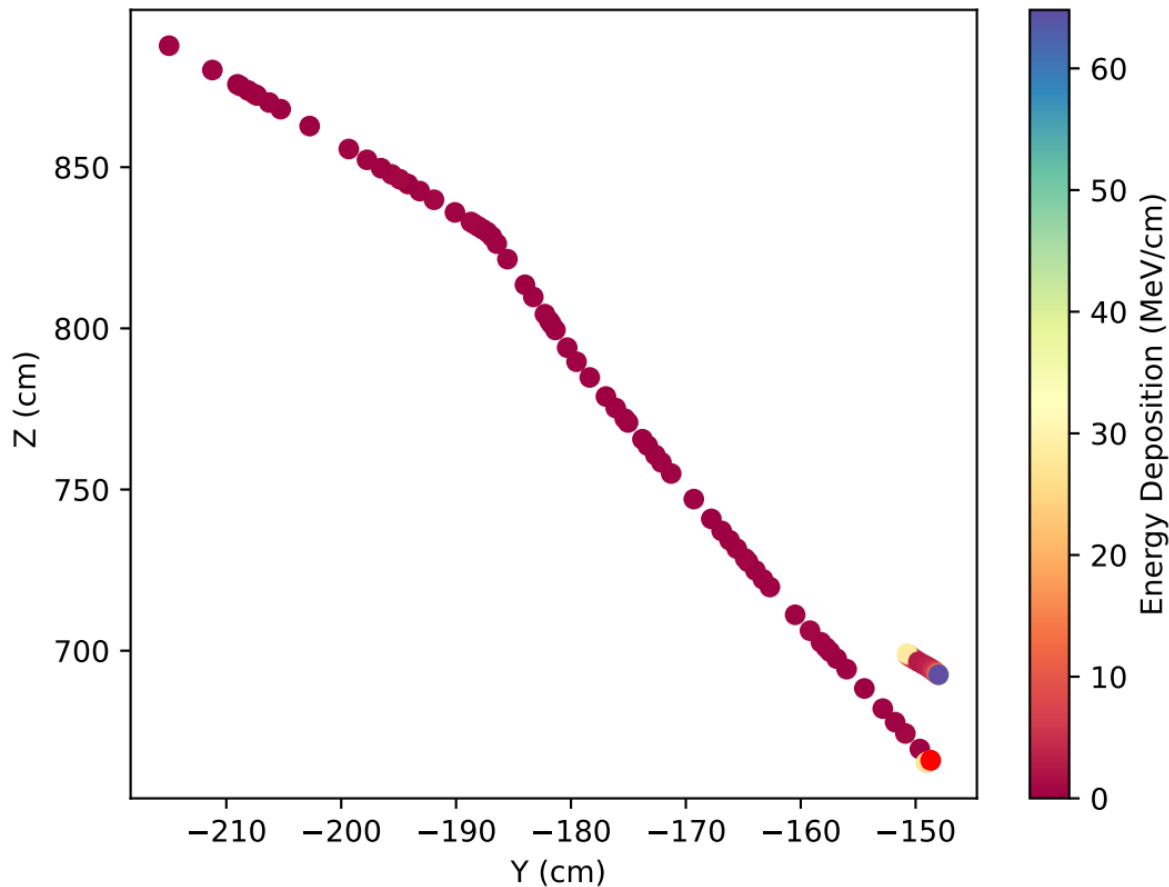
NC interaction for -211



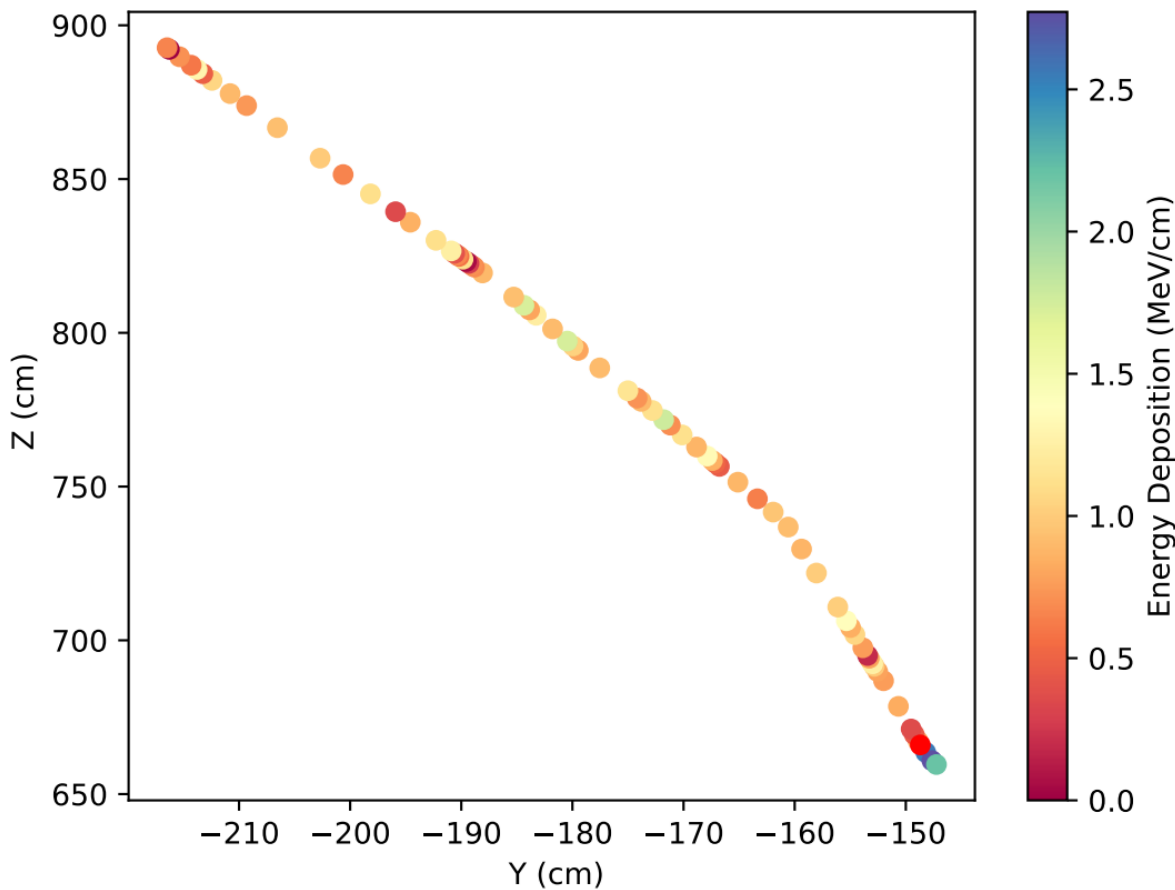
NC interaction for 2212



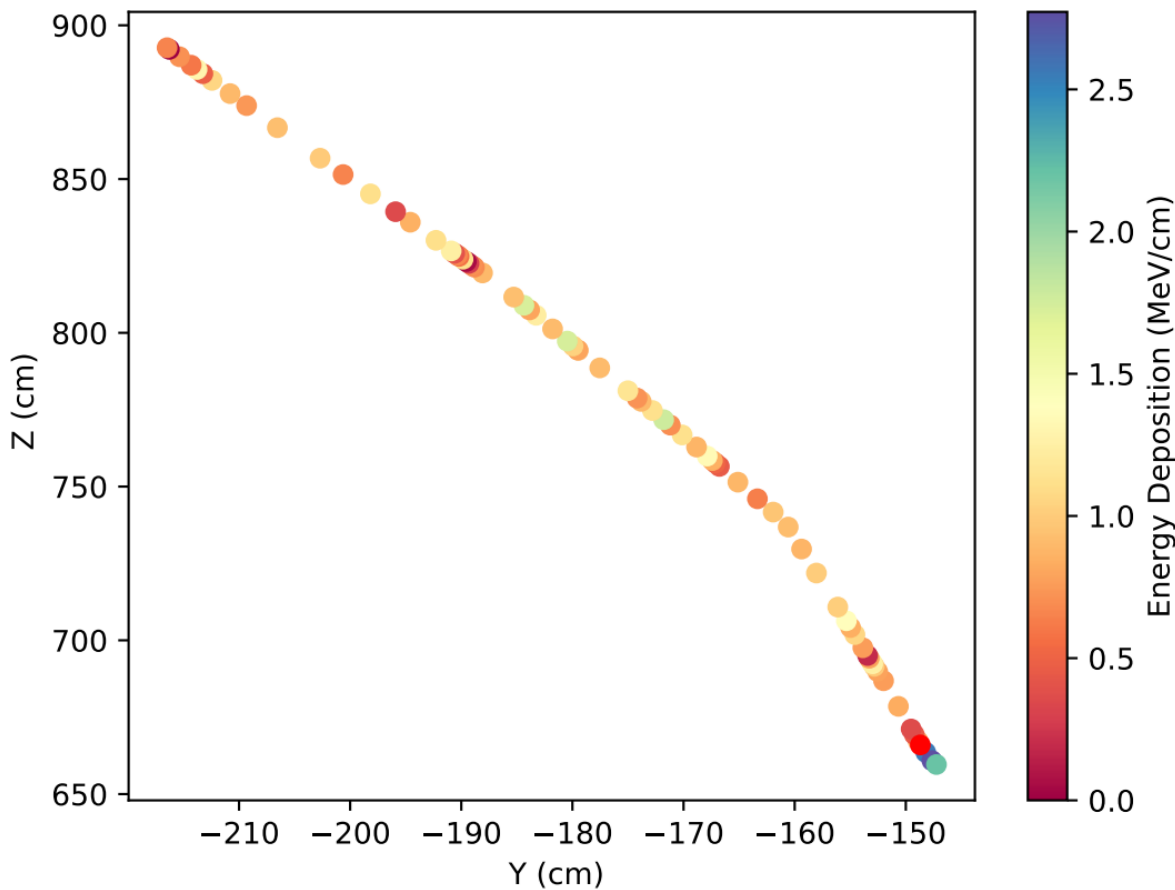
NC interaction for -211



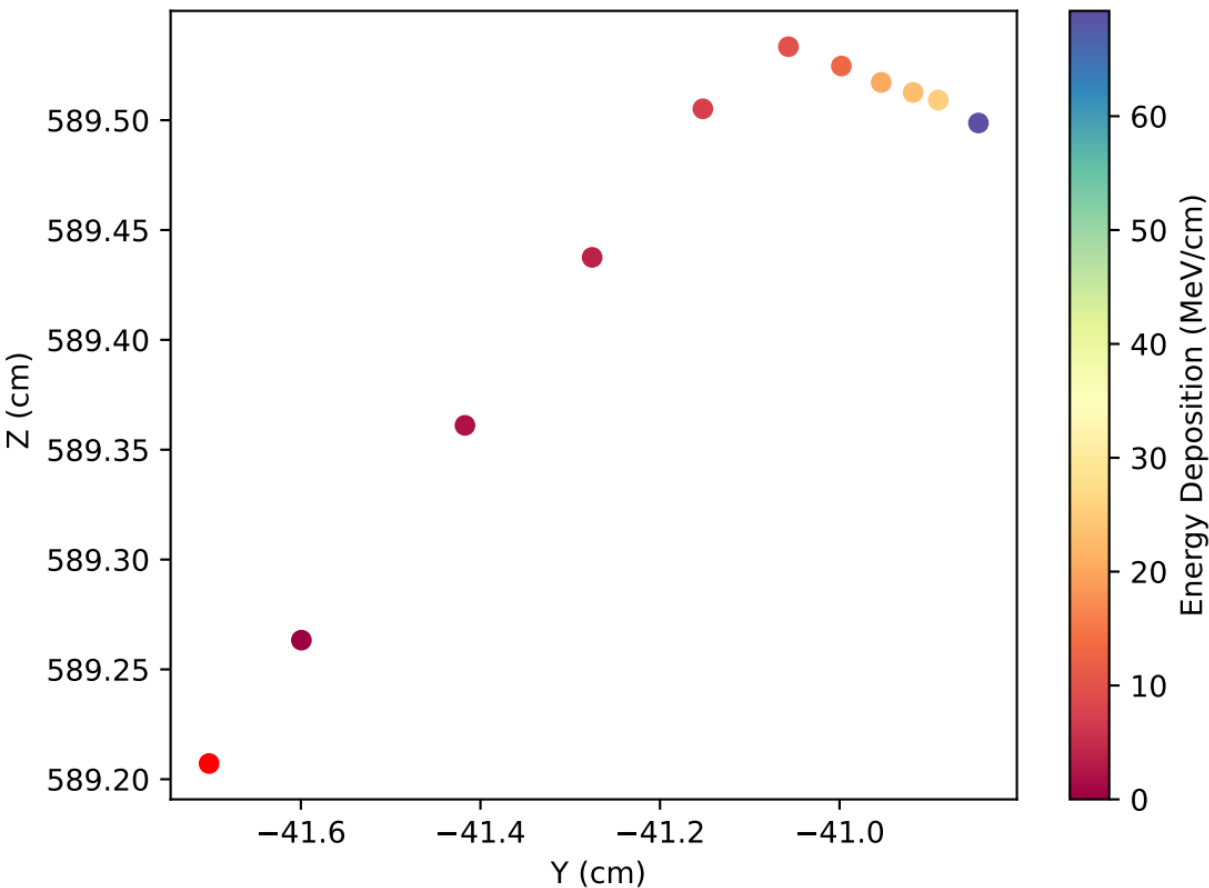
NC interaction for 211



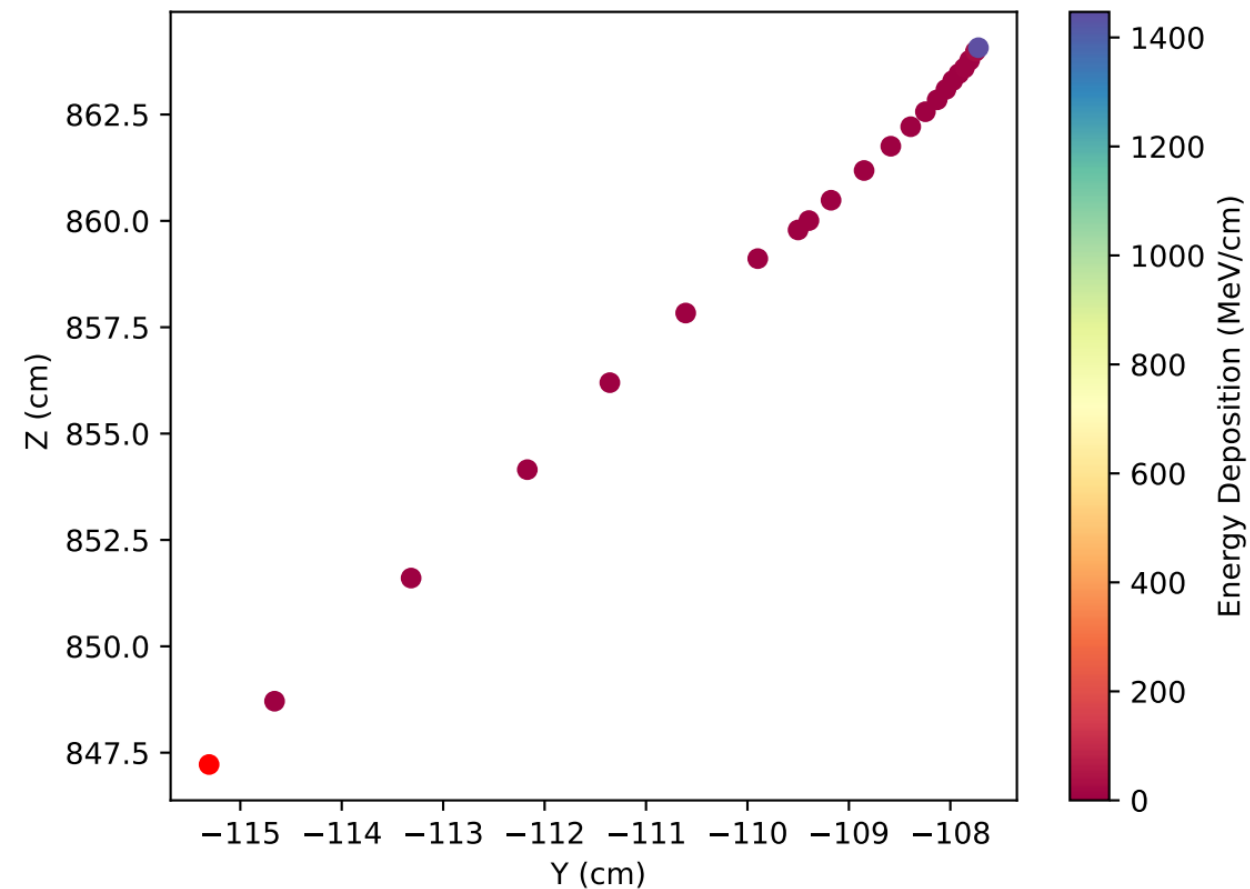
NC interaction for 211



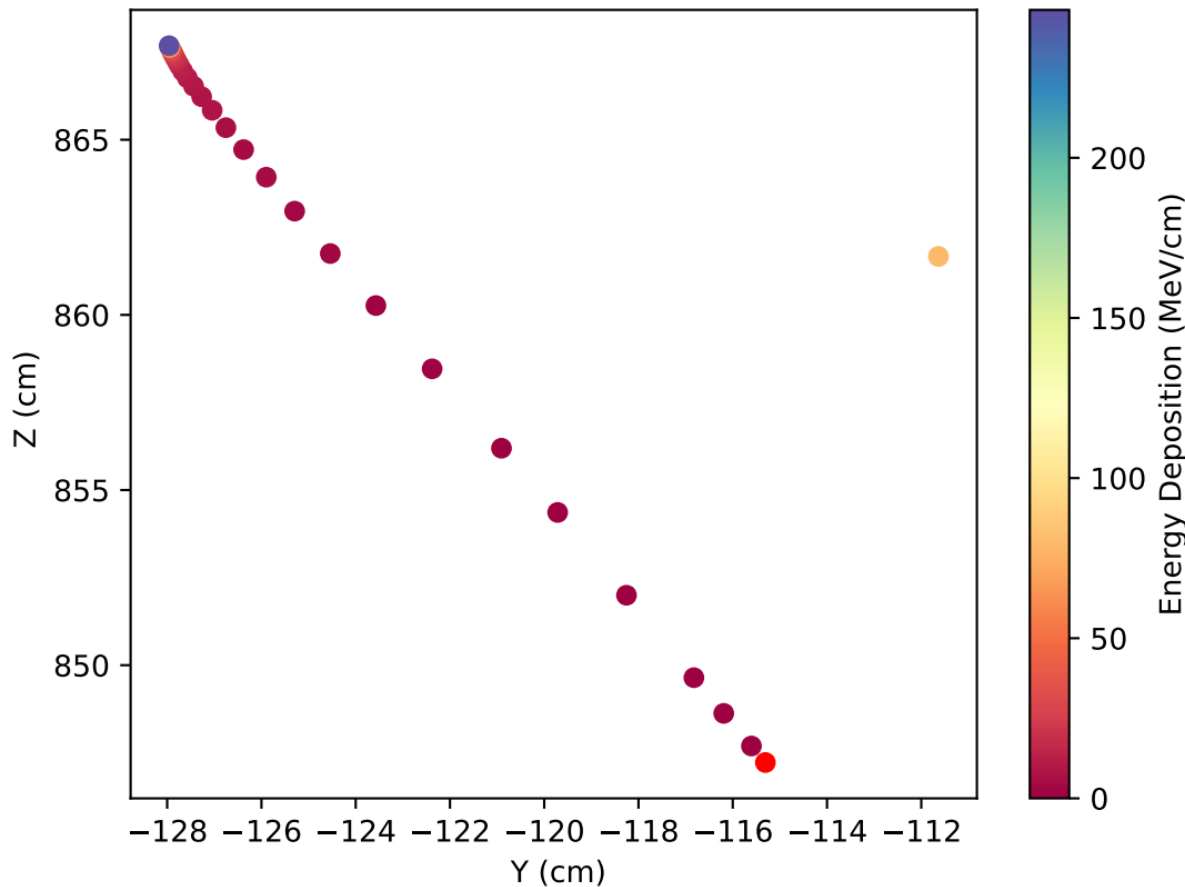
NC interaction for 2212



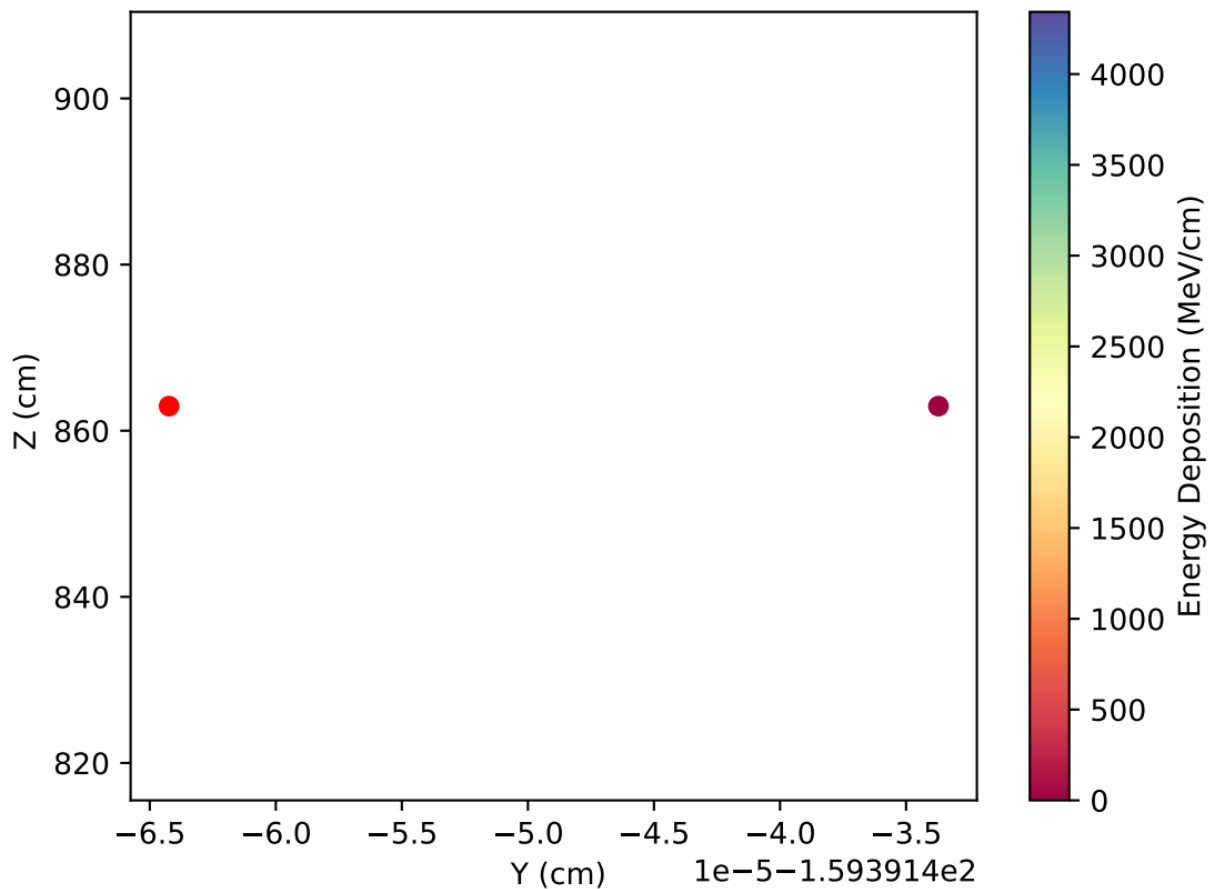
NC interaction for -211



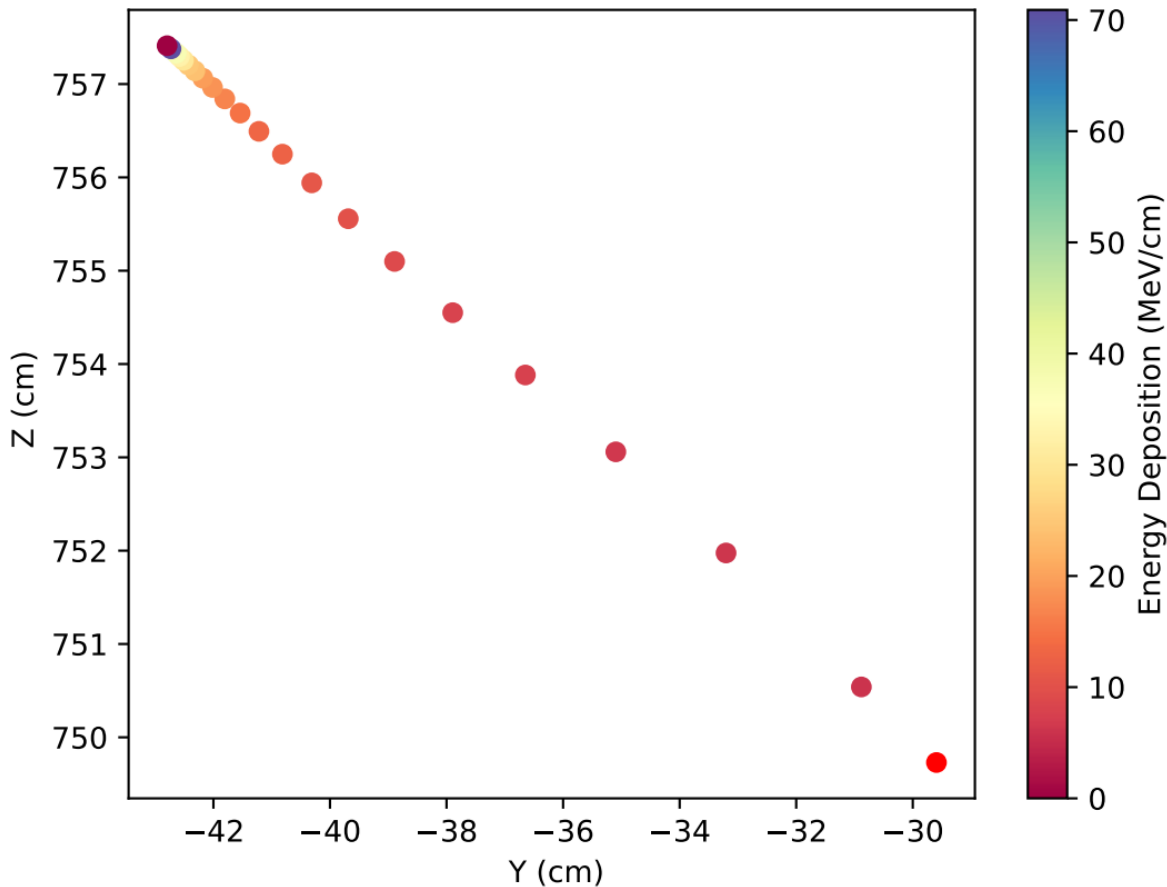
NC interaction for 2212



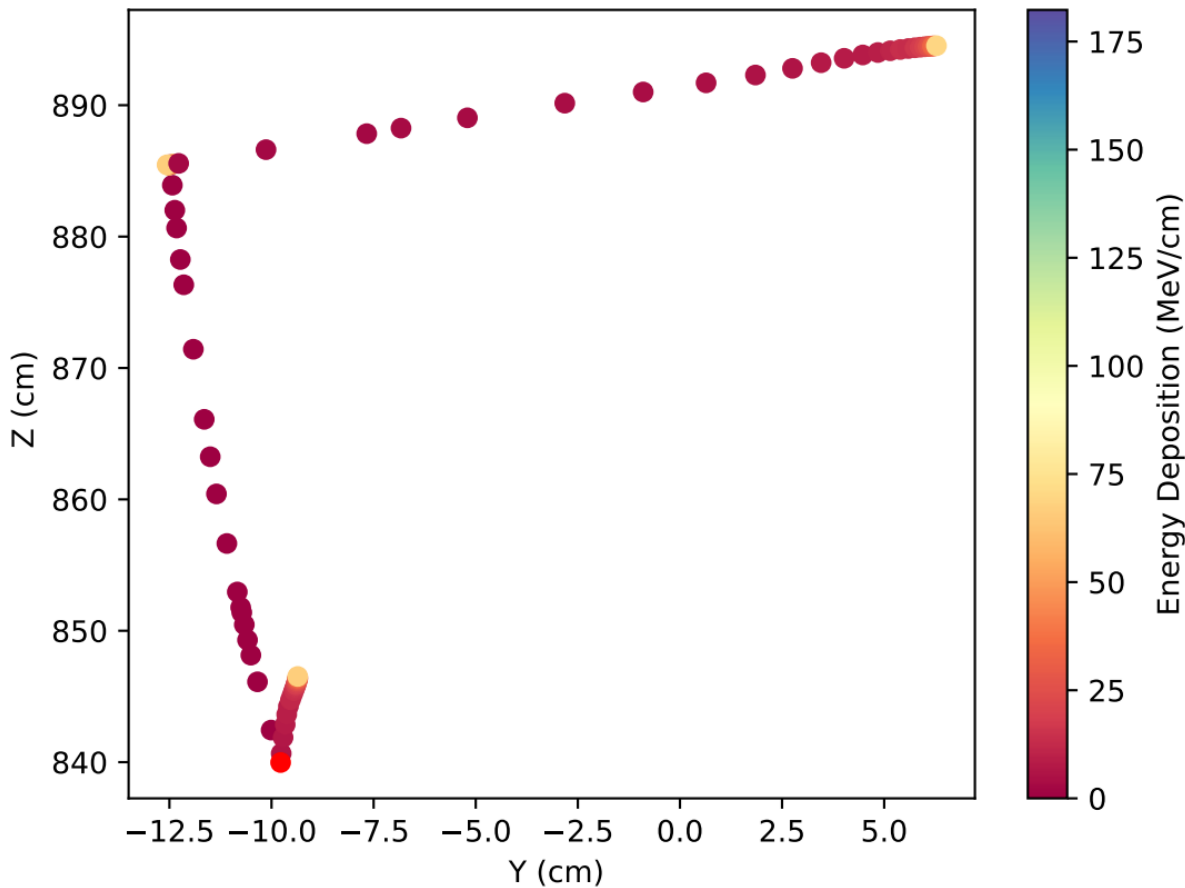
NC interaction for 1000180400



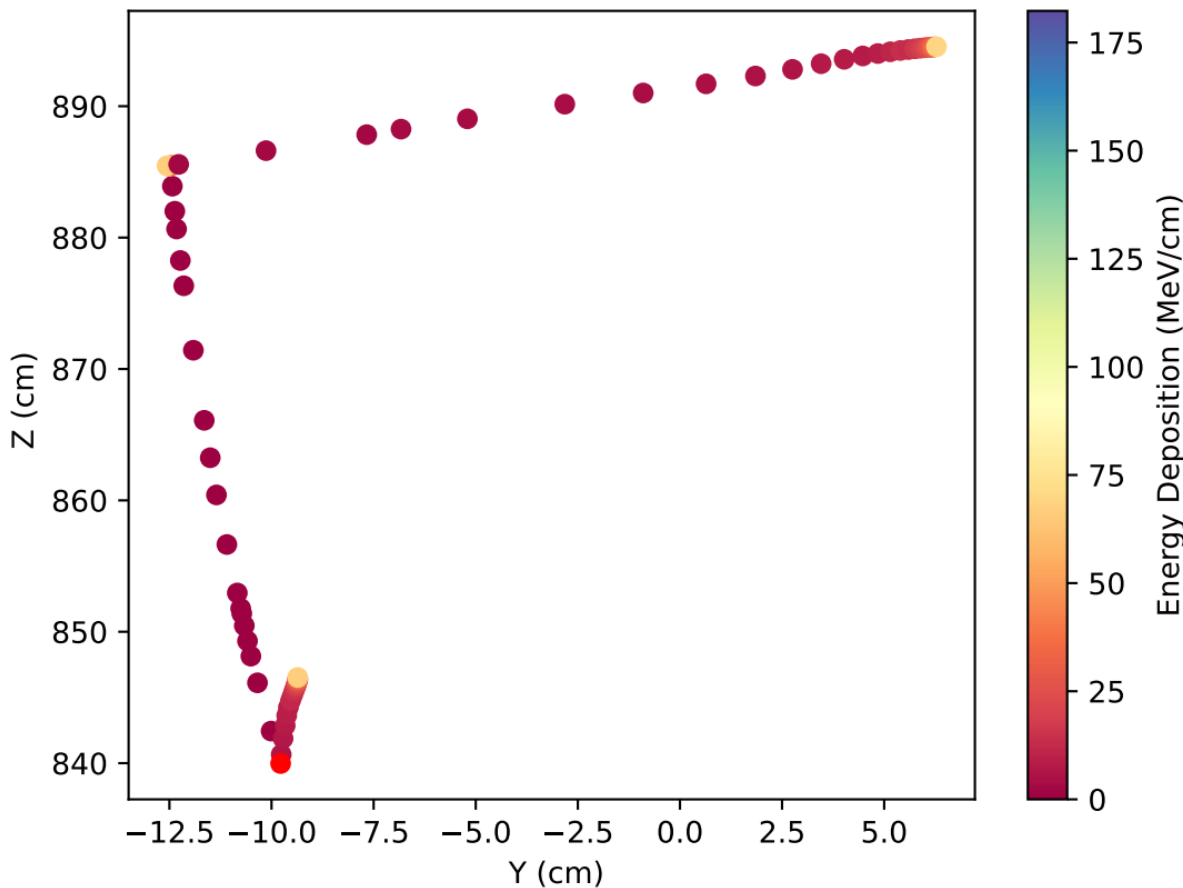
NC interaction for 2212



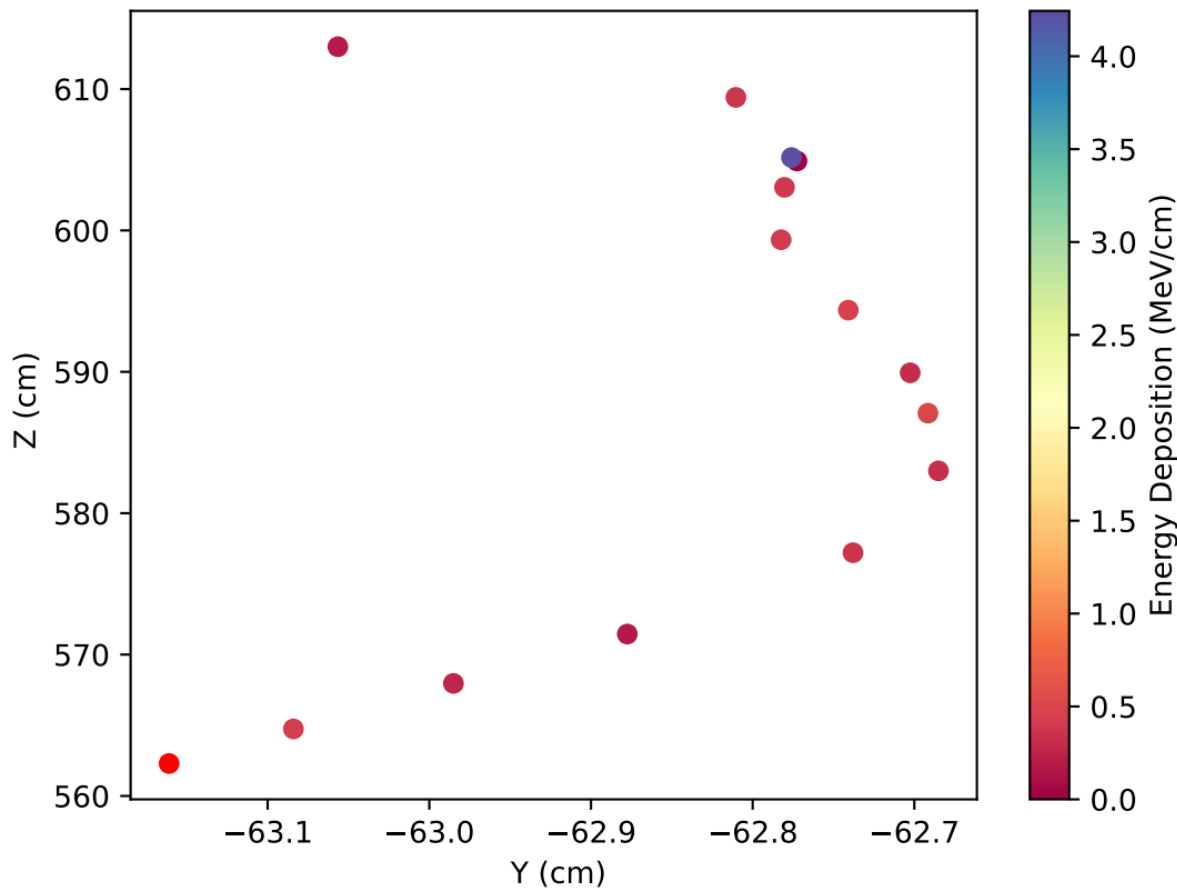
NC interaction for 2212



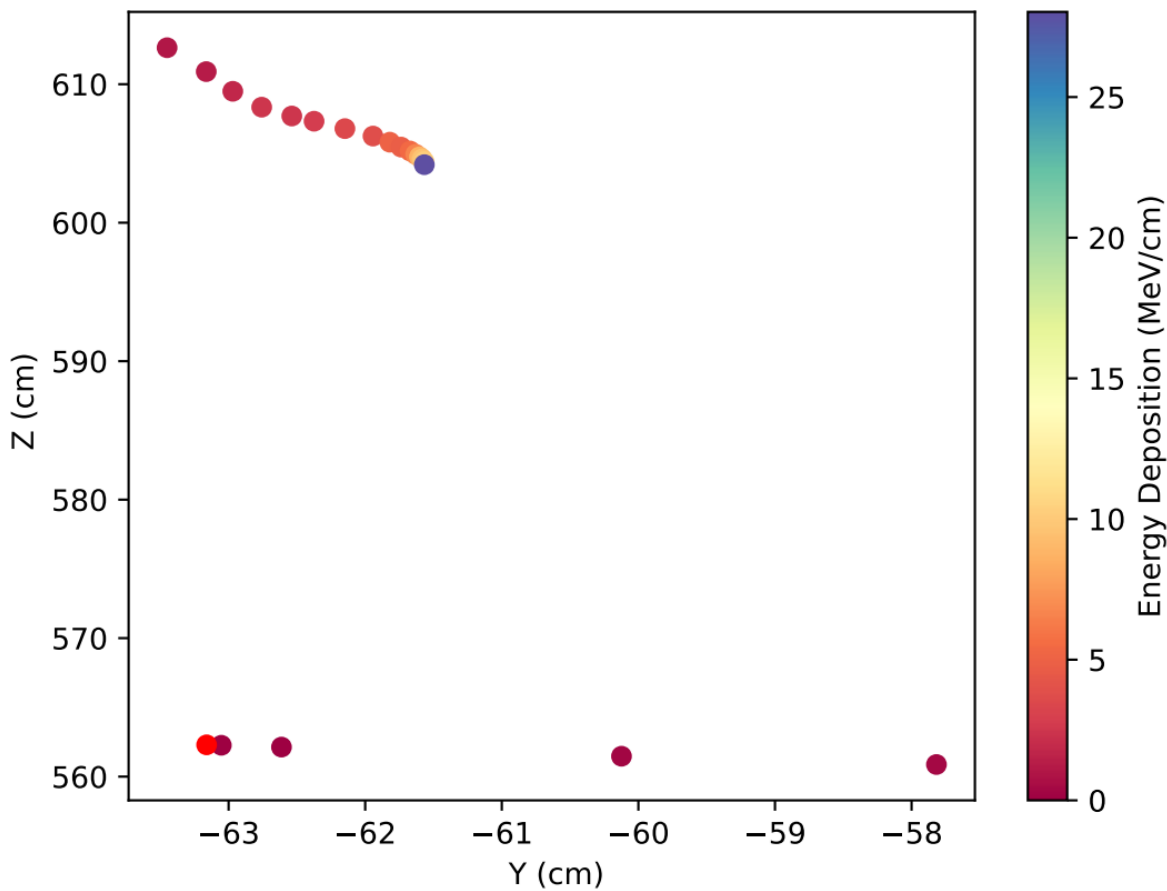
NC interaction for 2212



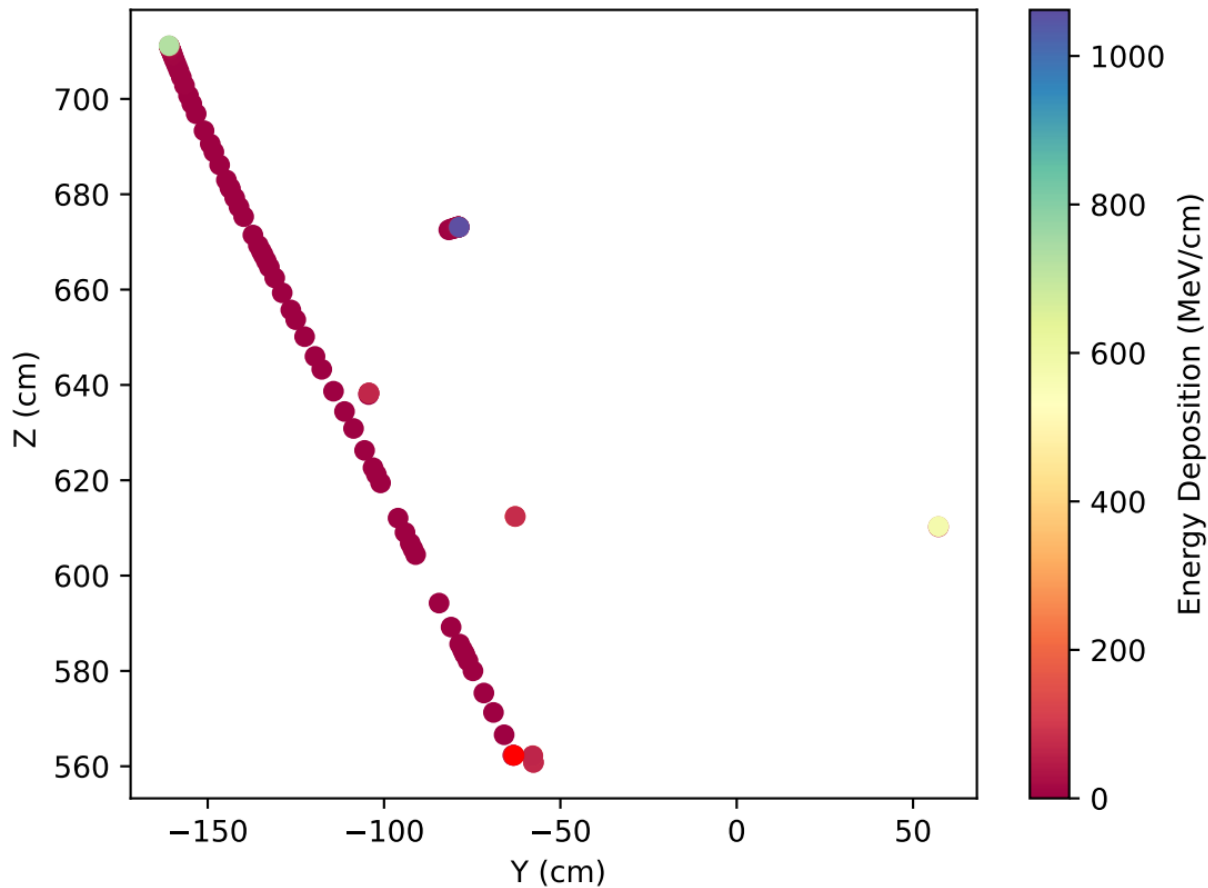
NC interaction for -211



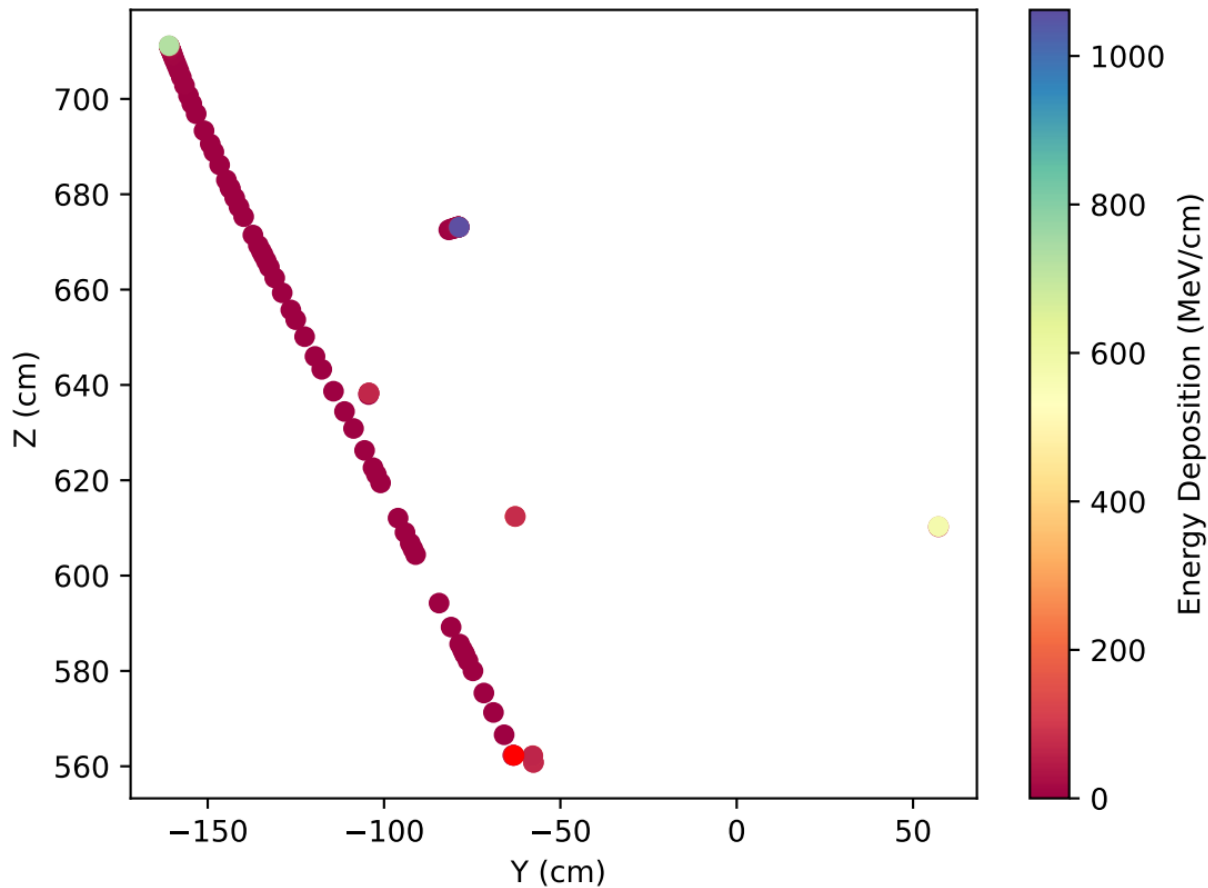
NC interaction for 211



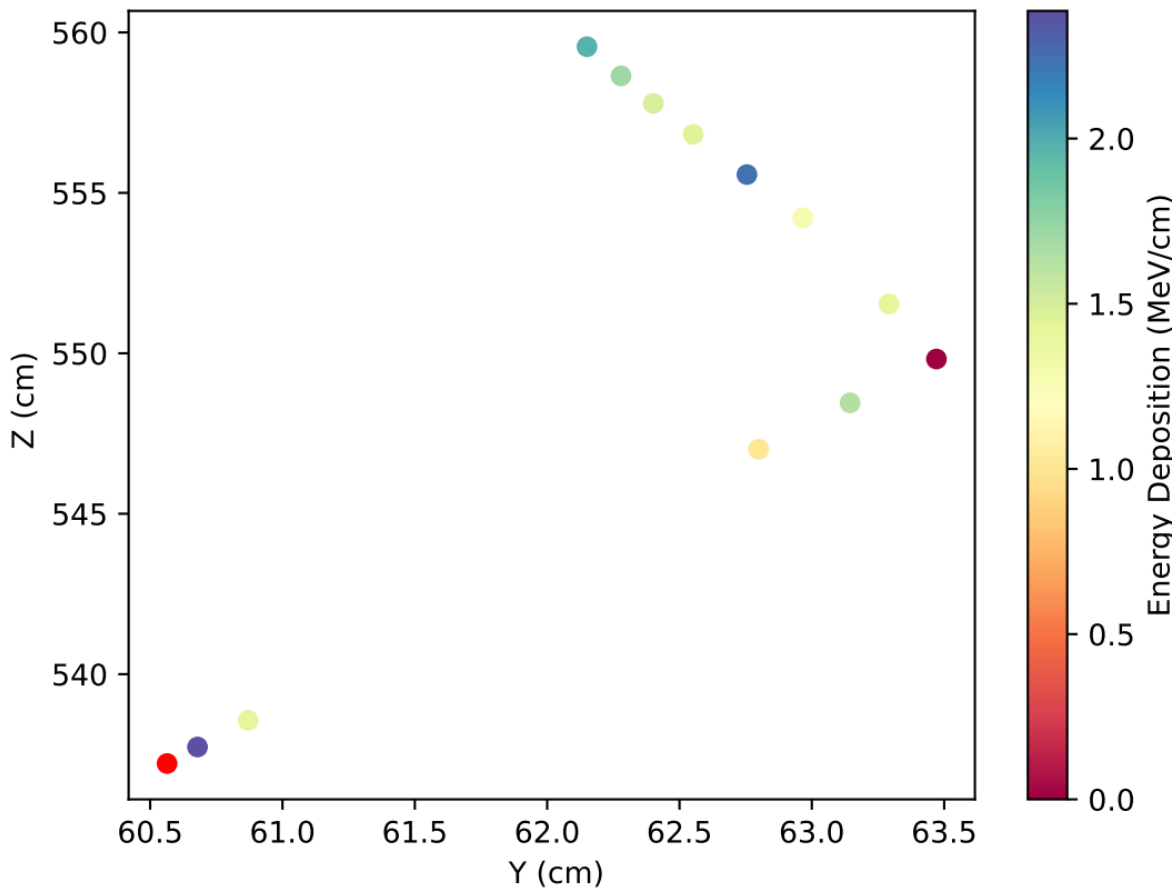
NC interaction for 2212



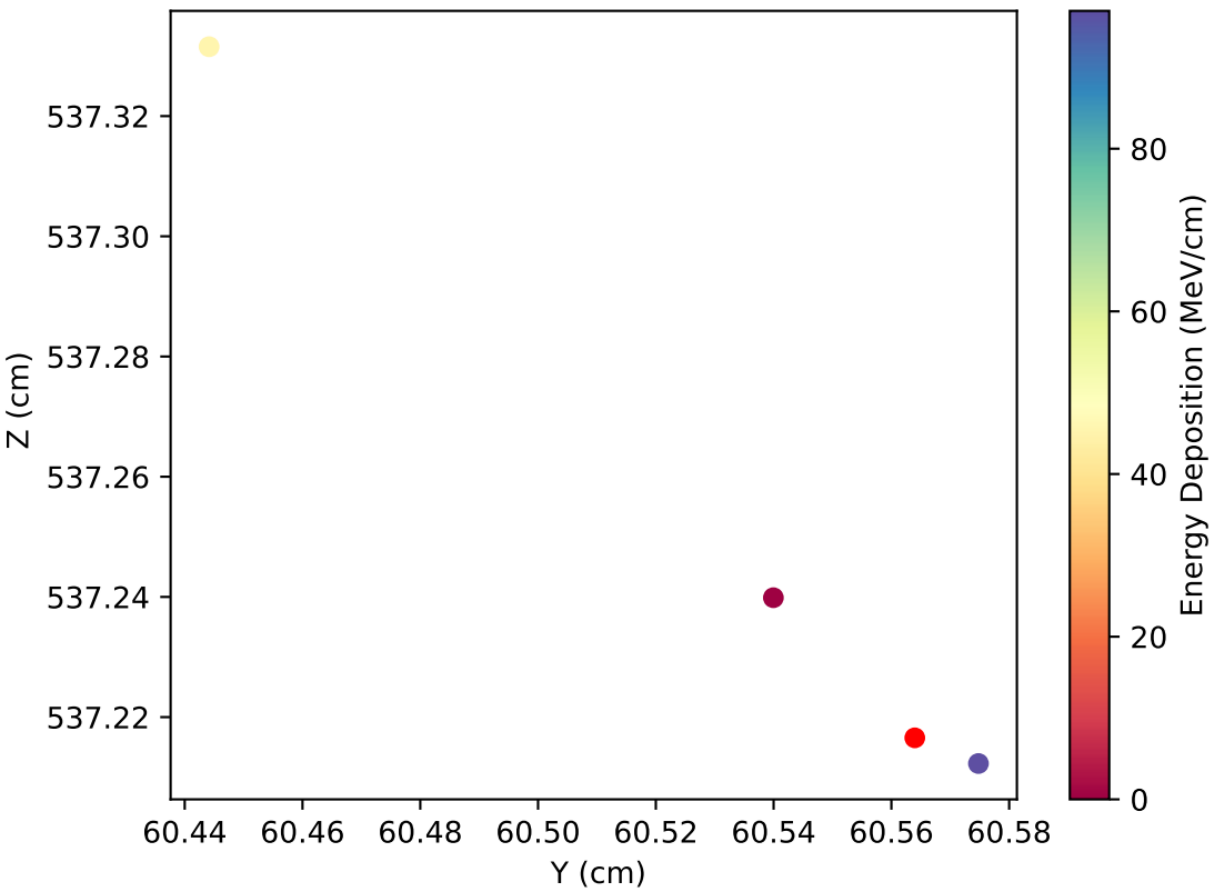
NC interaction for 2212



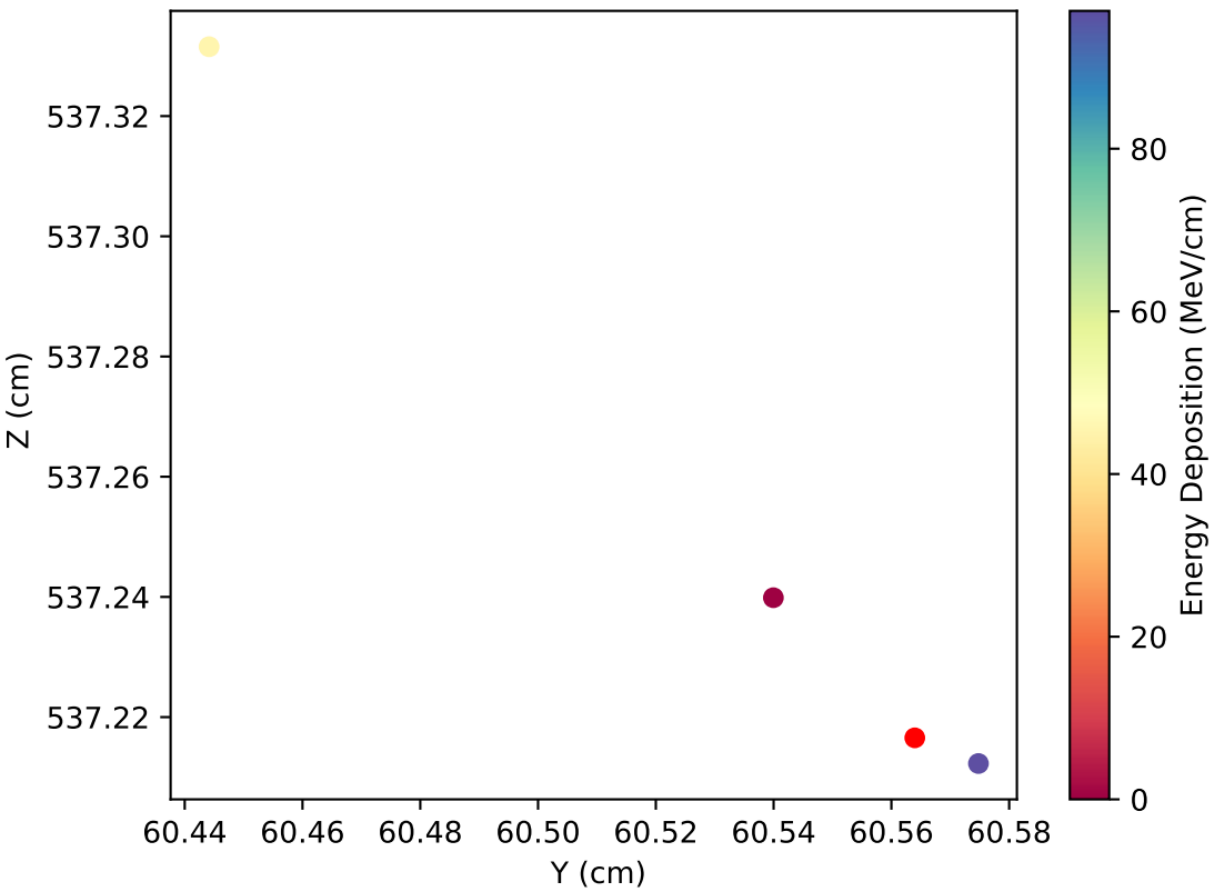
NC interaction for -211



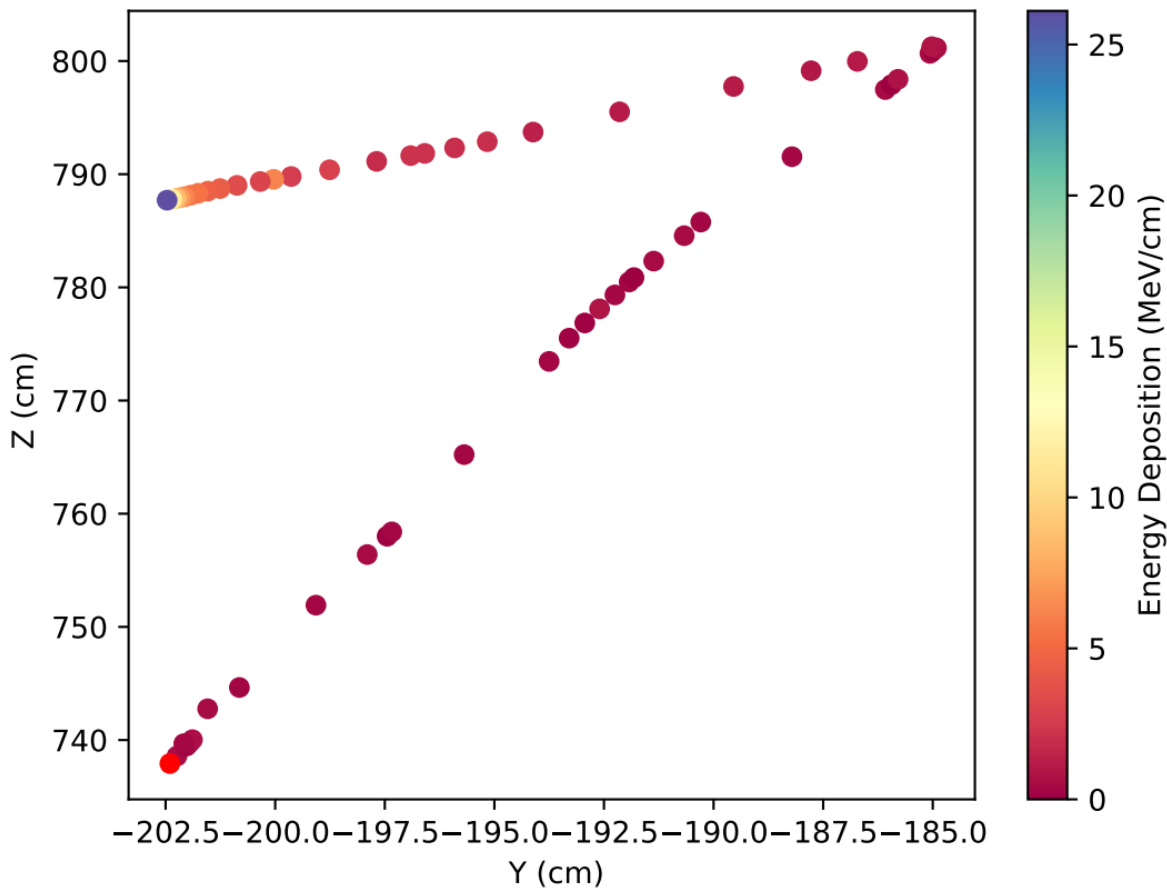
NC interaction for 2212



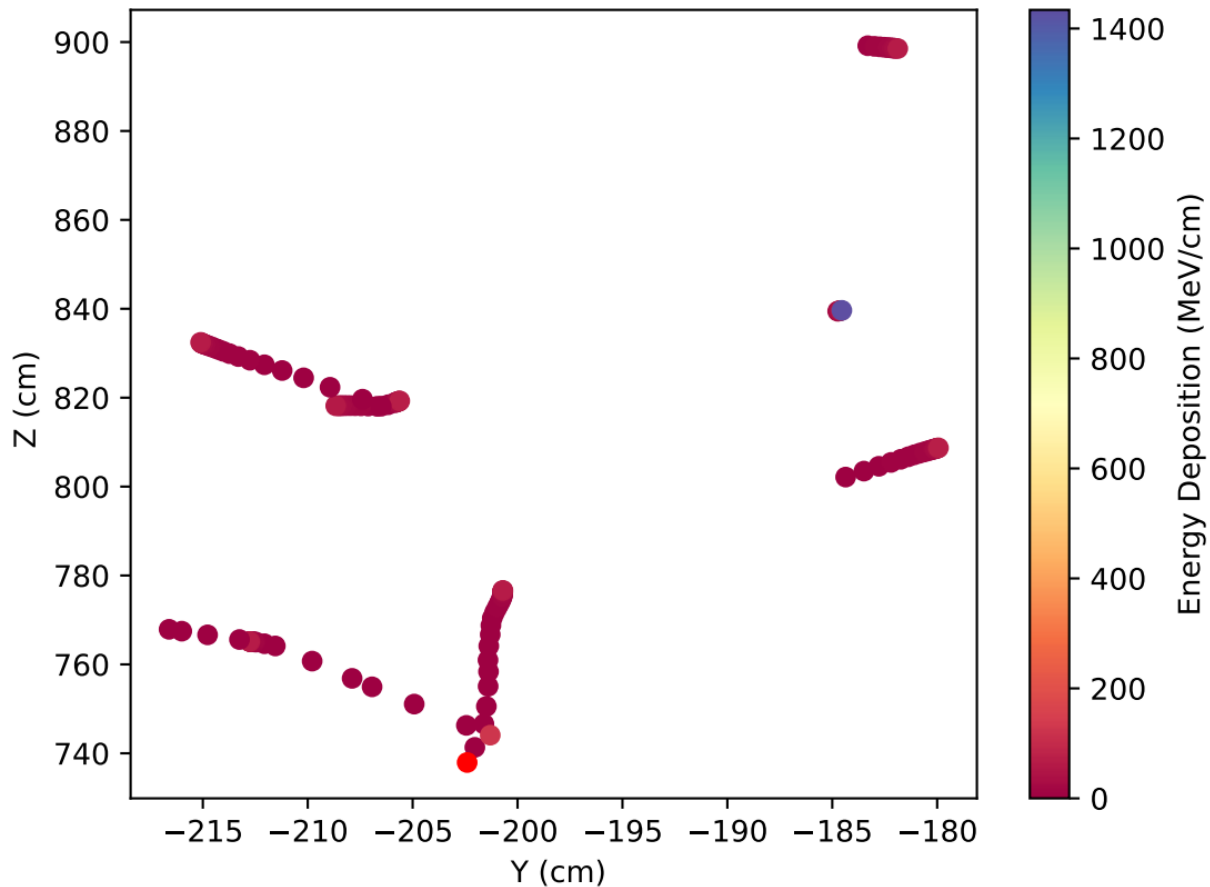
NC interaction for 2212



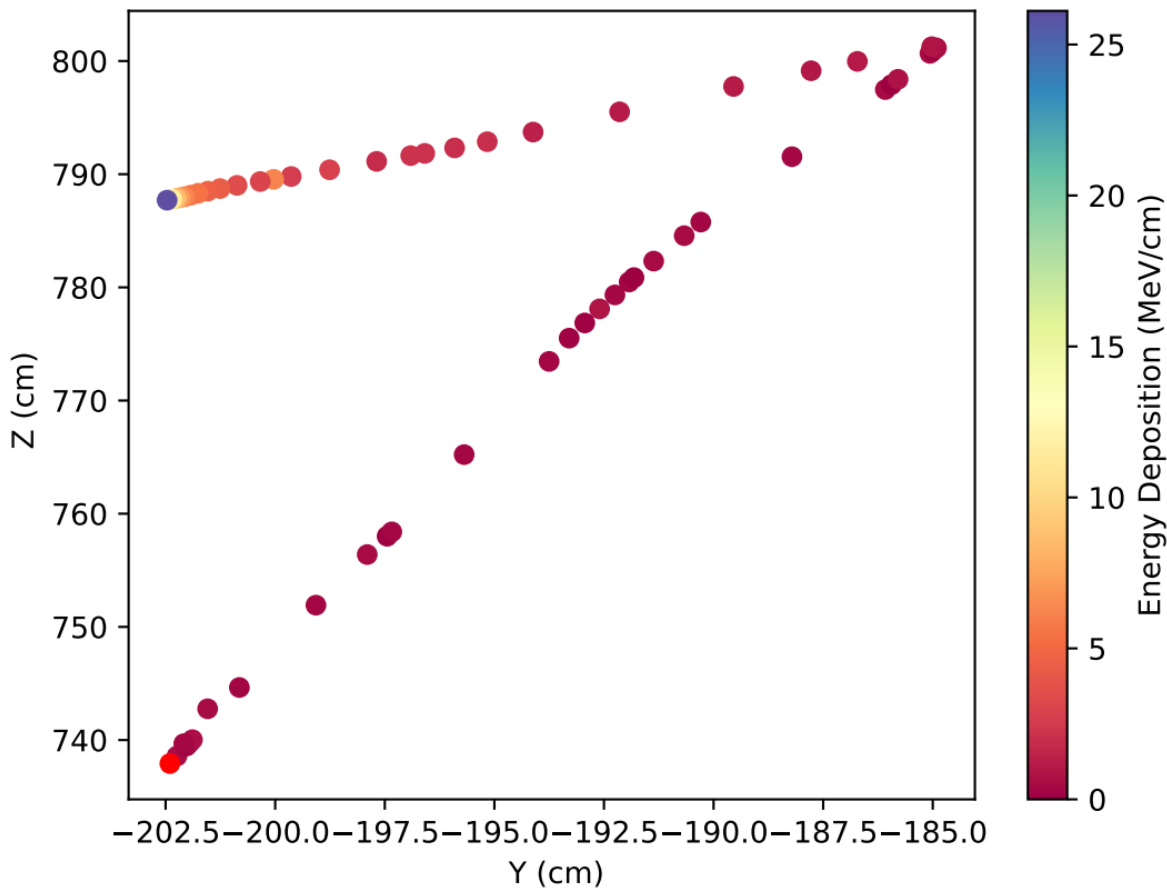
NC interaction for 211



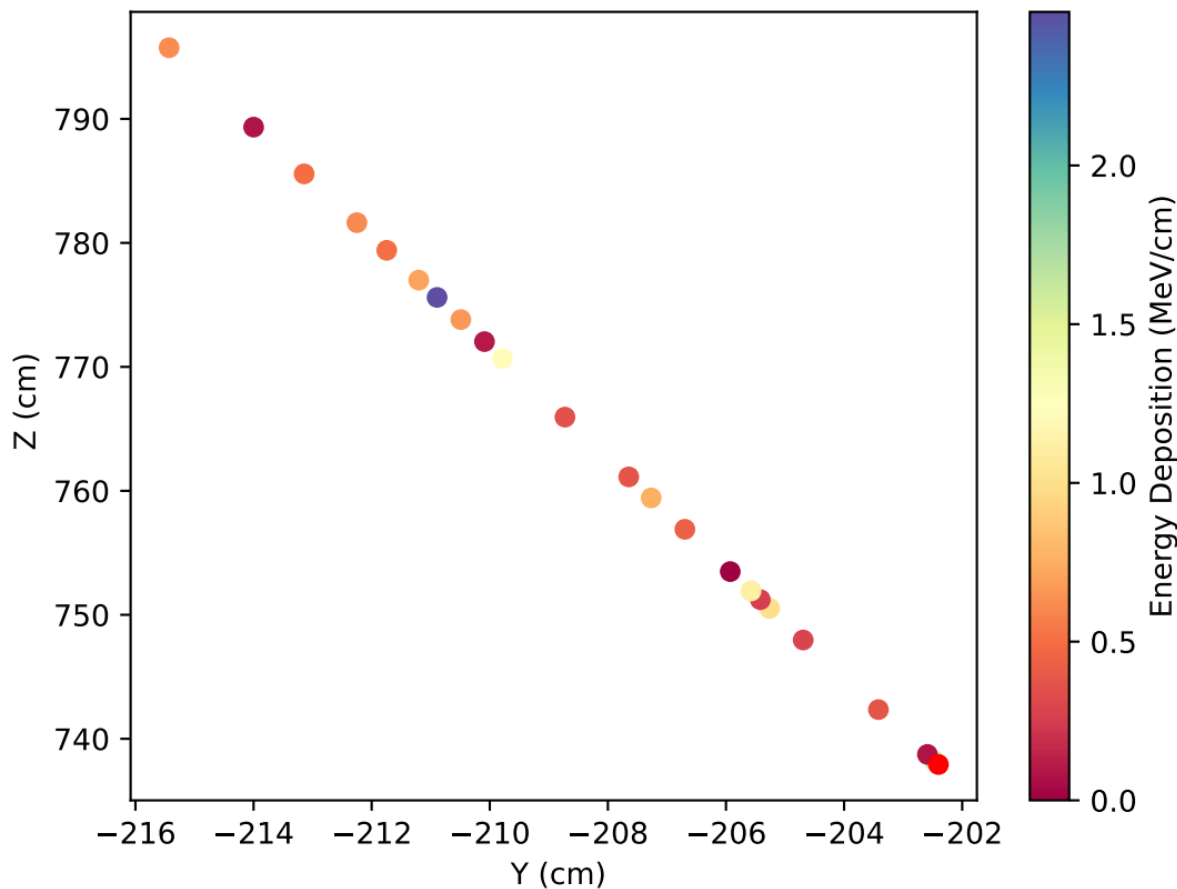
NC interaction for 2212



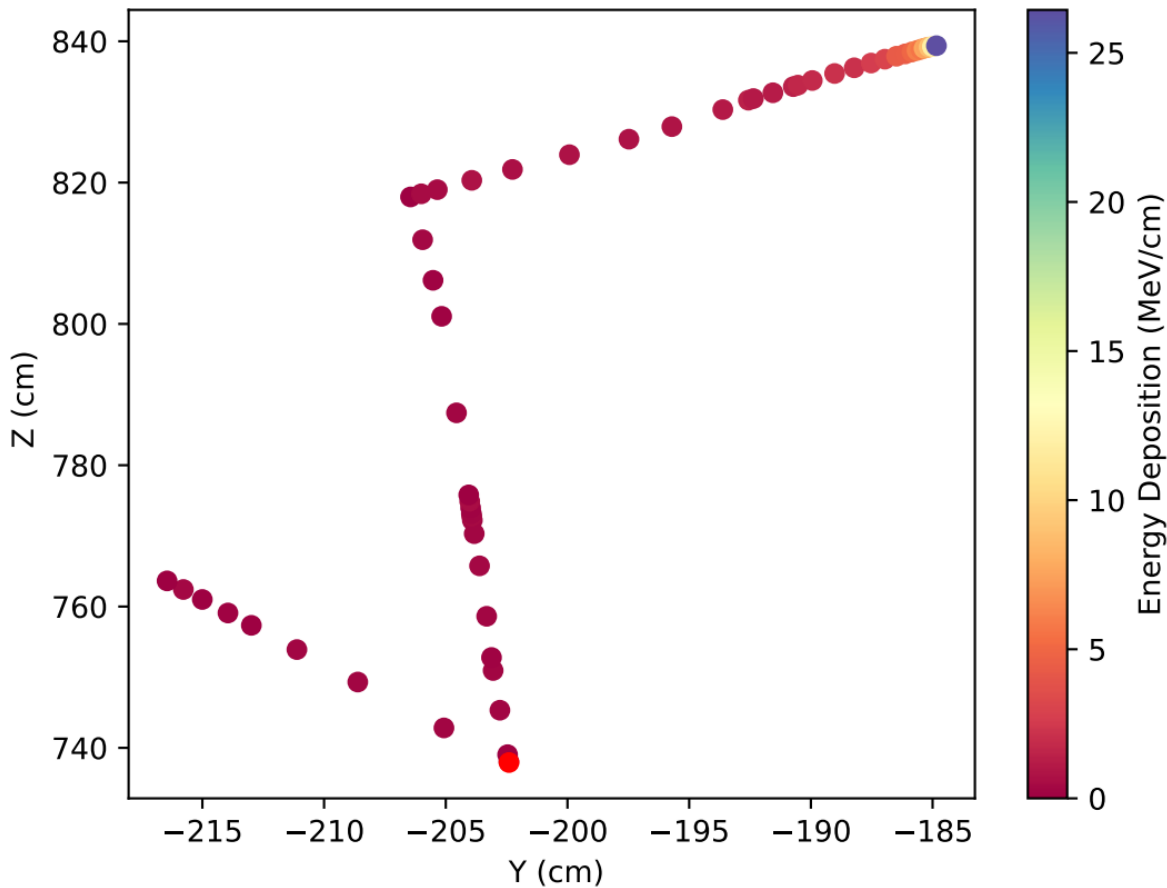
NC interaction for 211



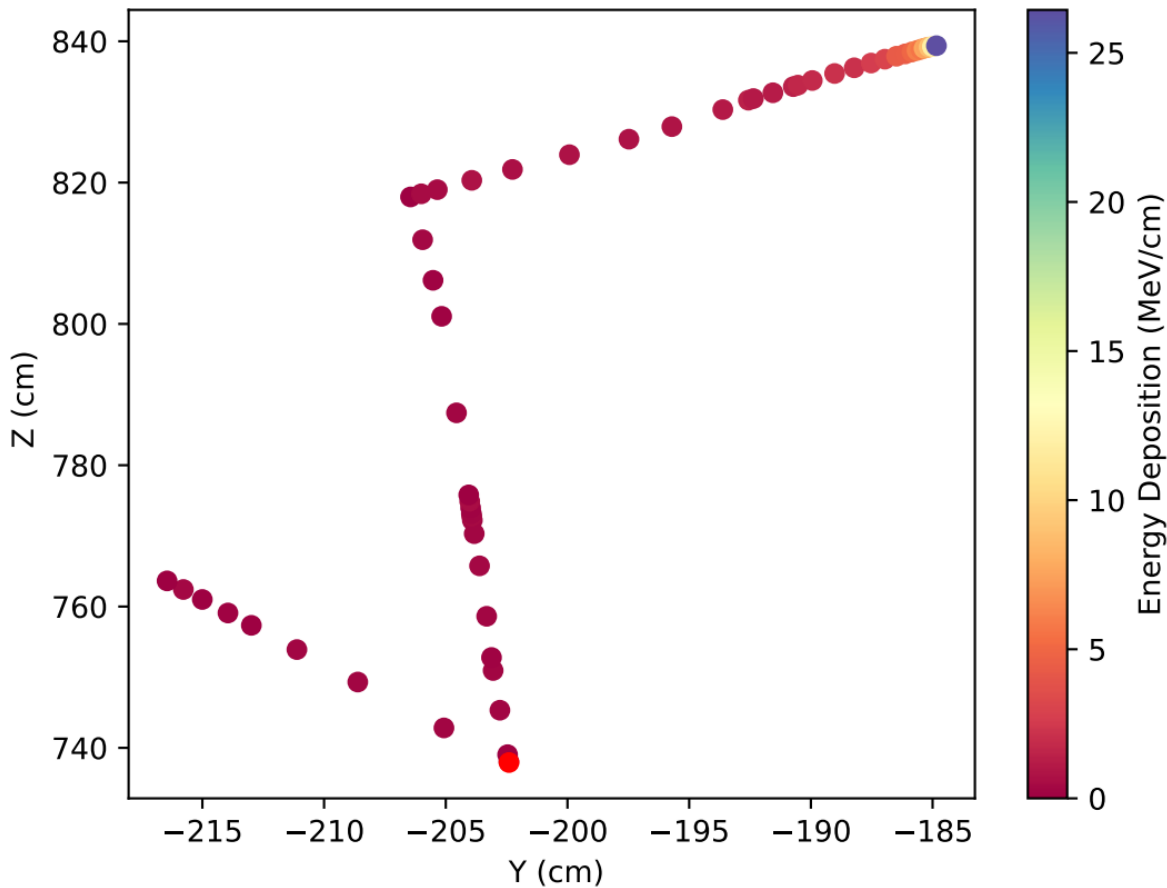
NC interaction for -321



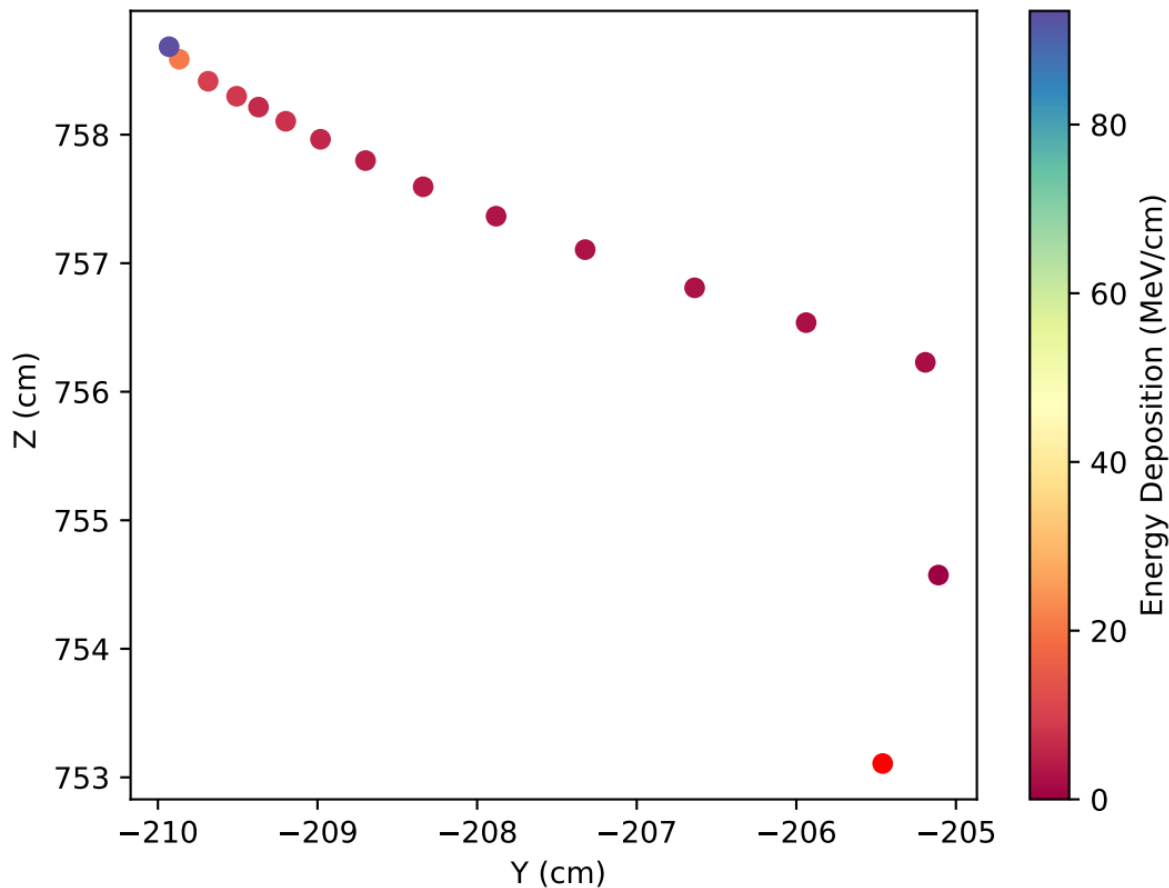
NC interaction for -211



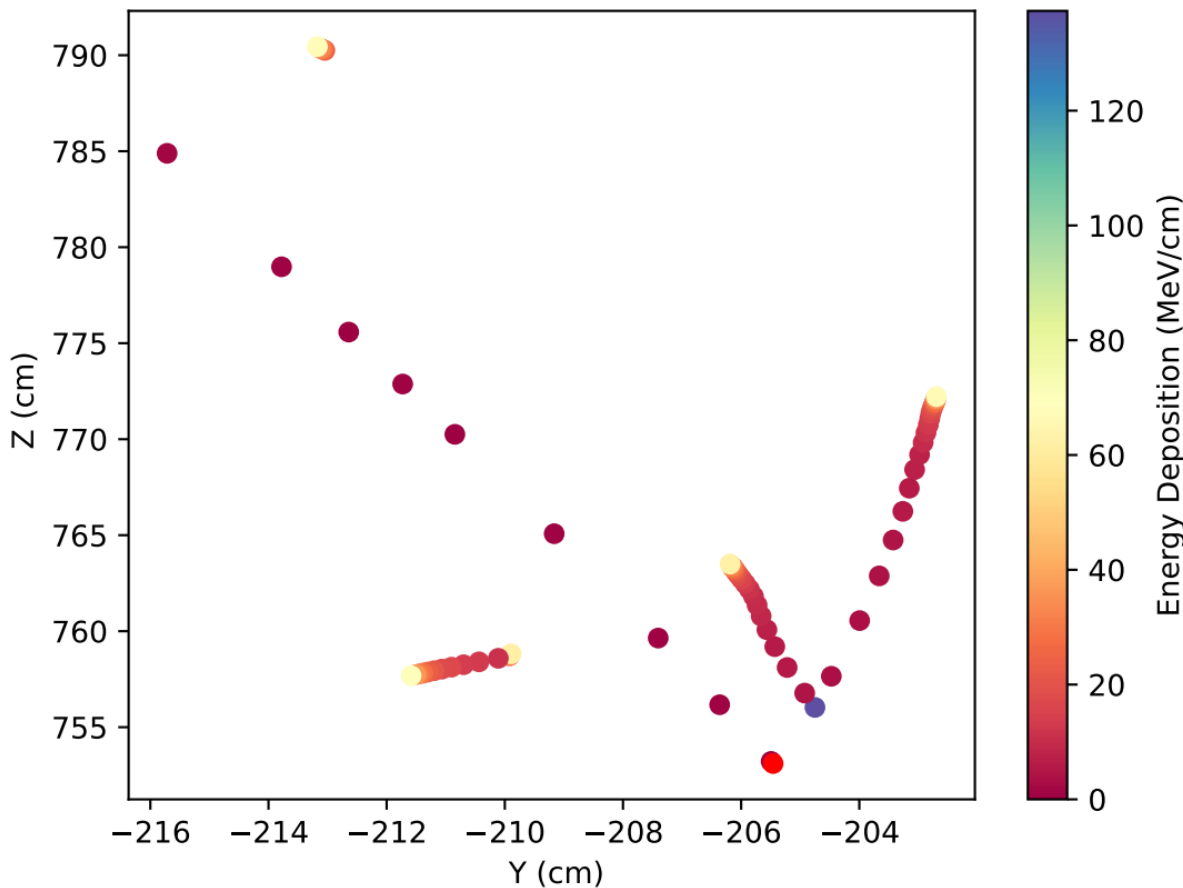
NC interaction for -211



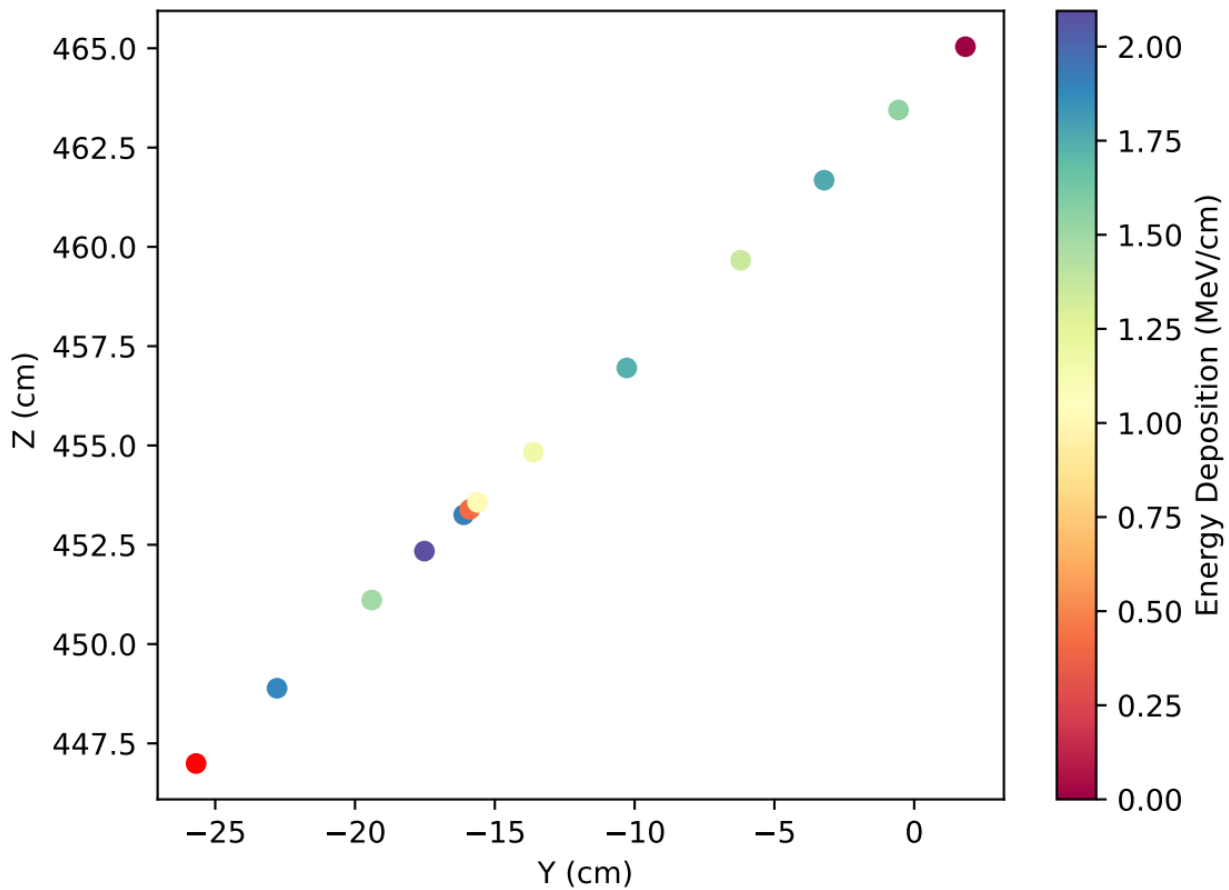
NC interaction for -211



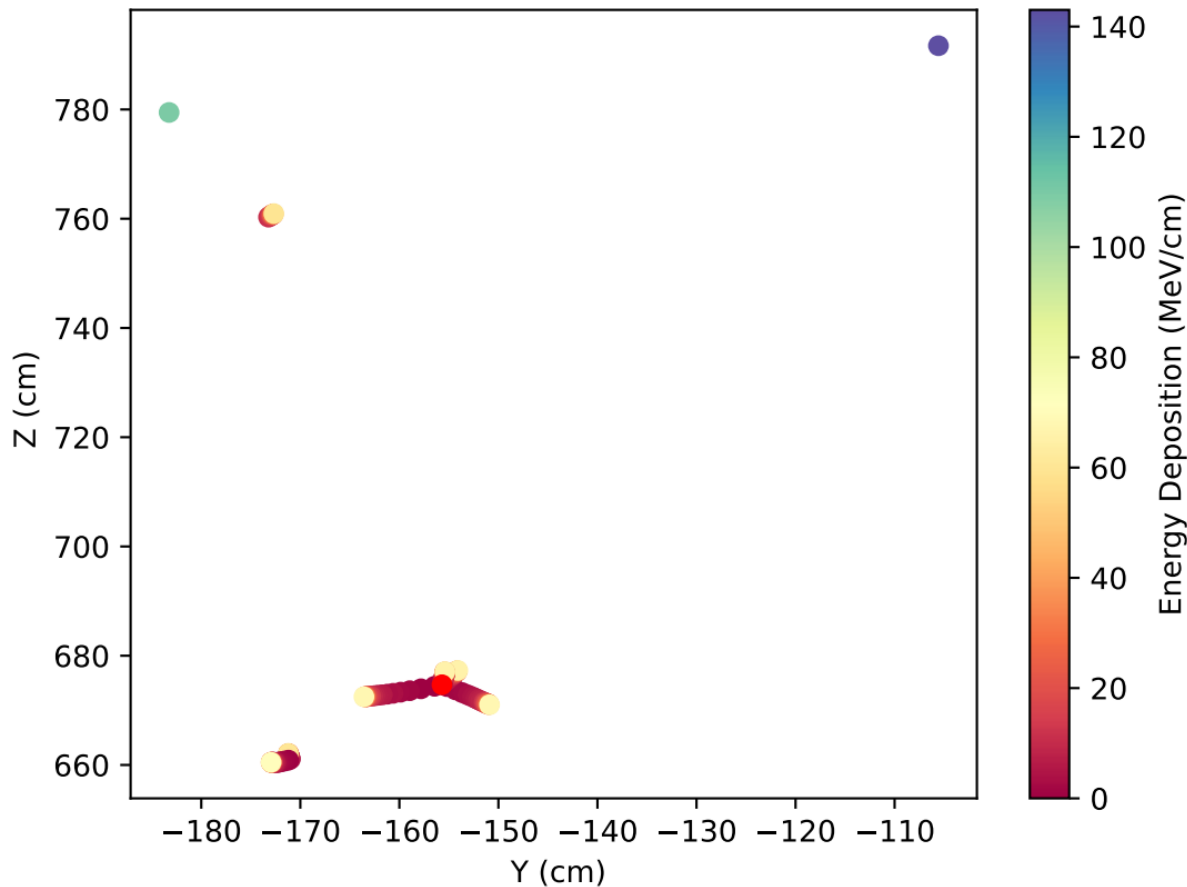
NC interaction for 2212



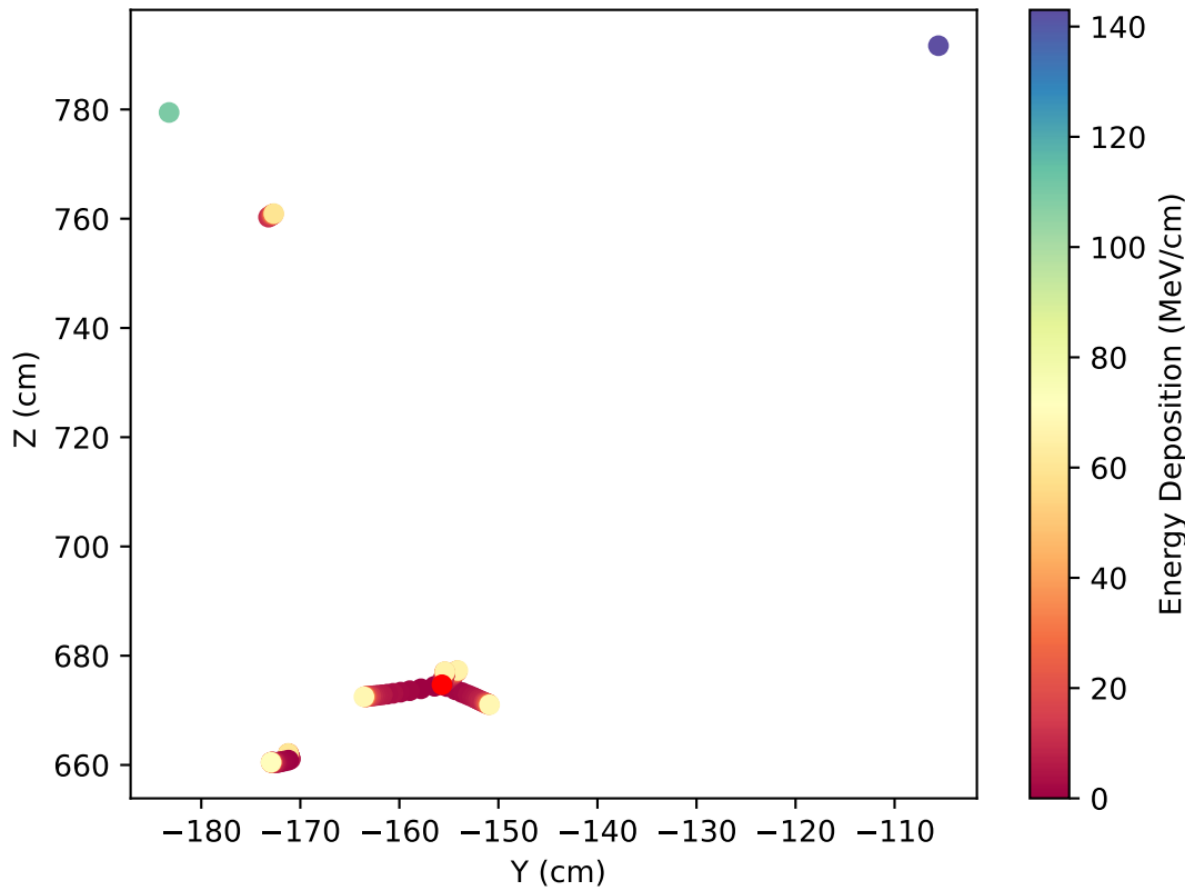
NC interaction for 211



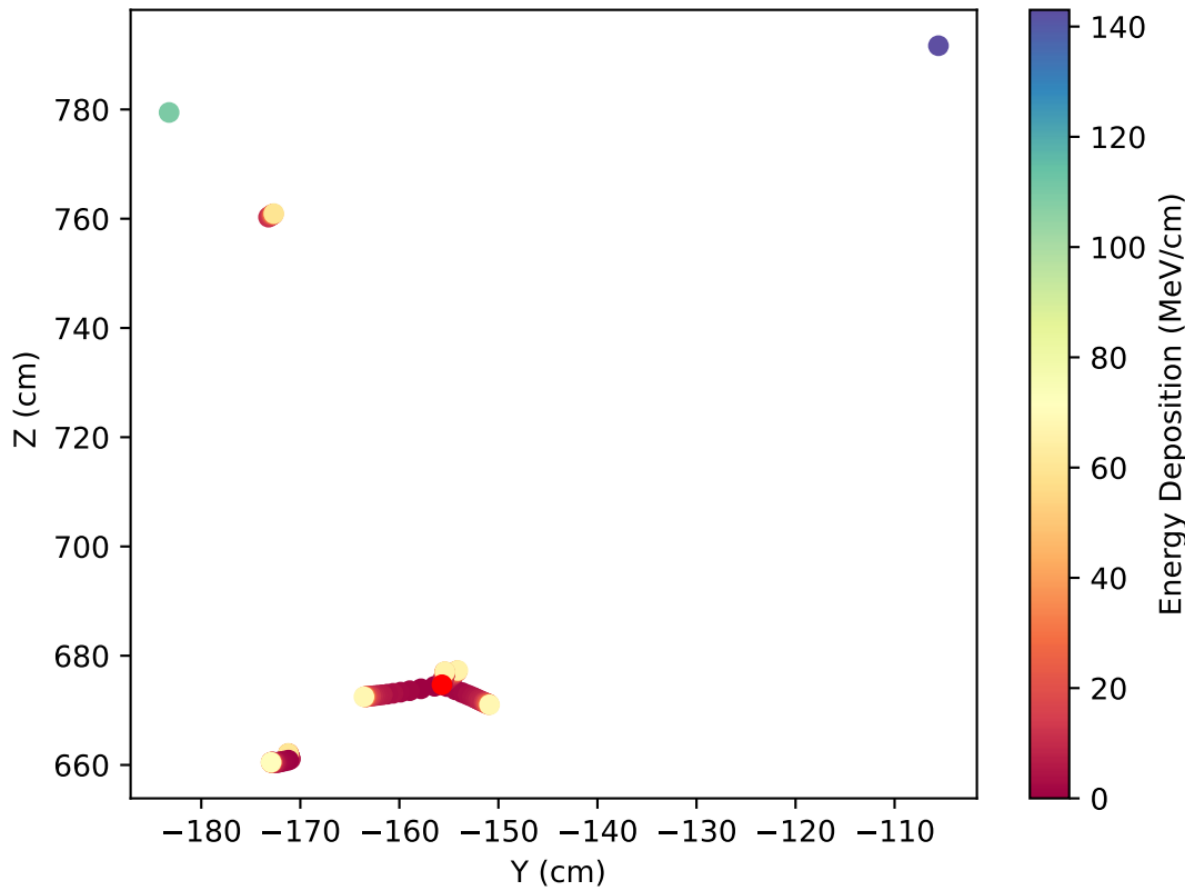
NC interaction for 2212



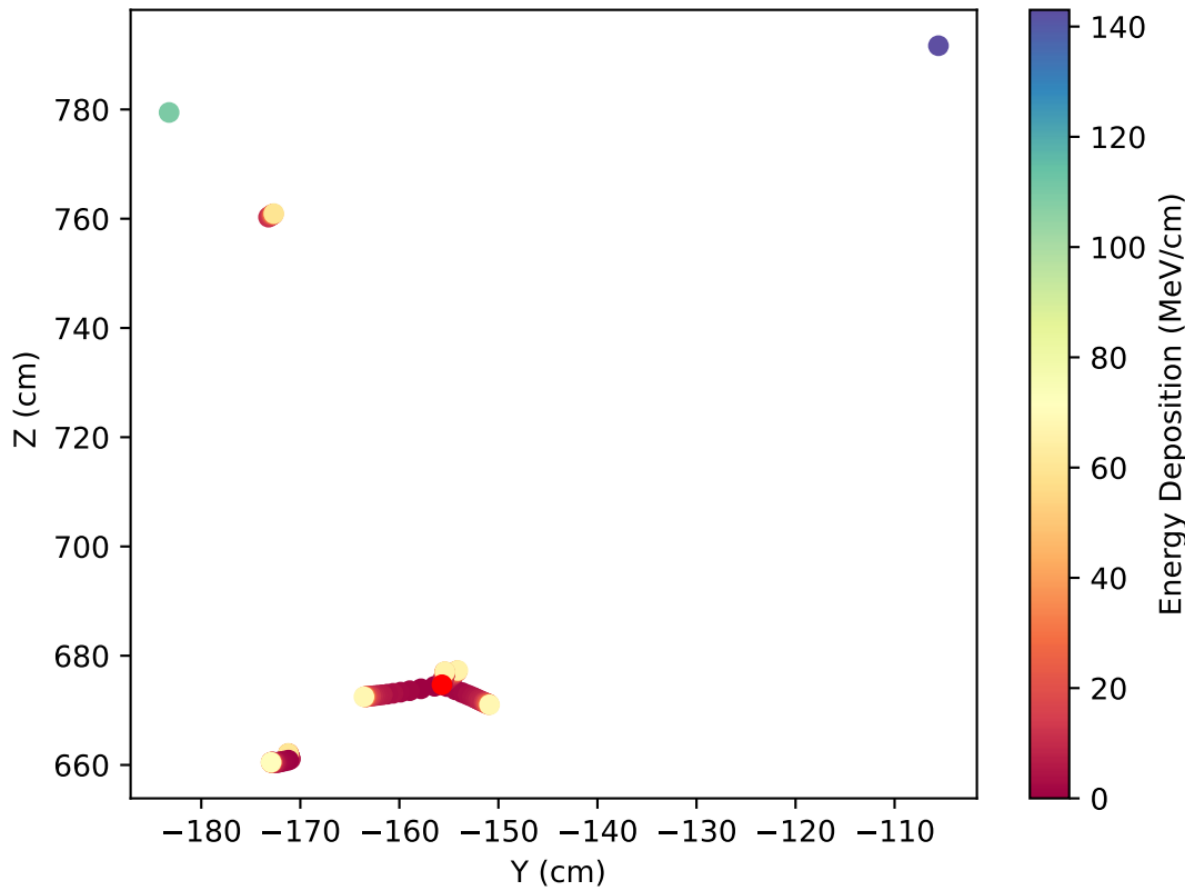
NC interaction for 2212



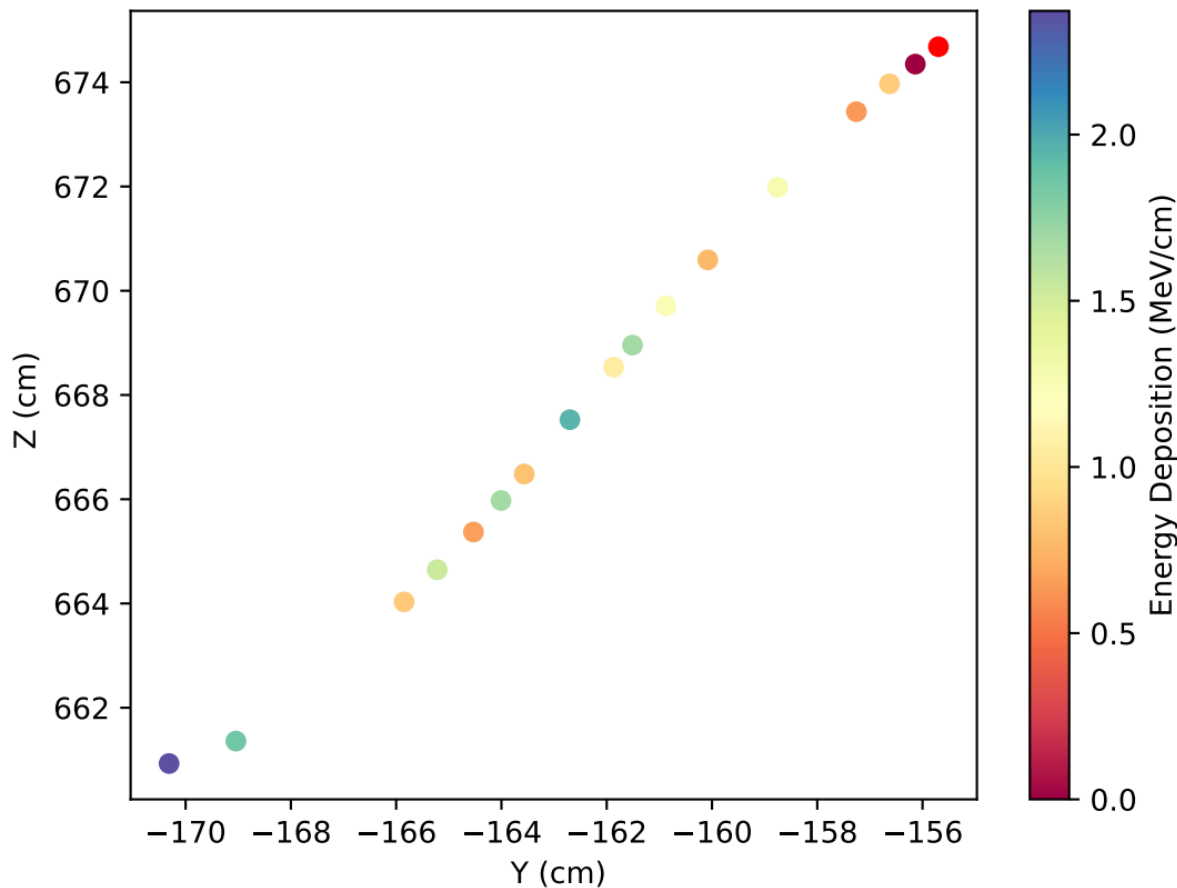
NC interaction for 2212



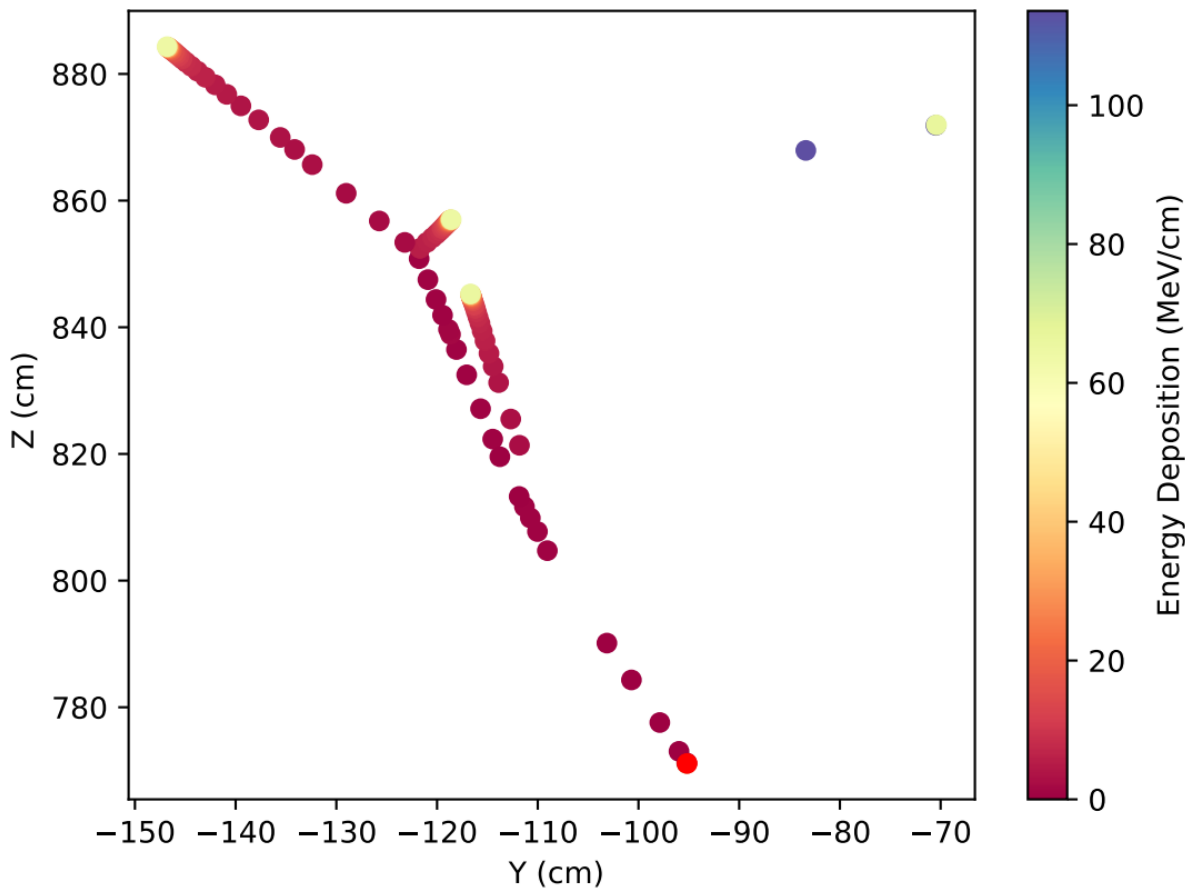
NC interaction for 2212



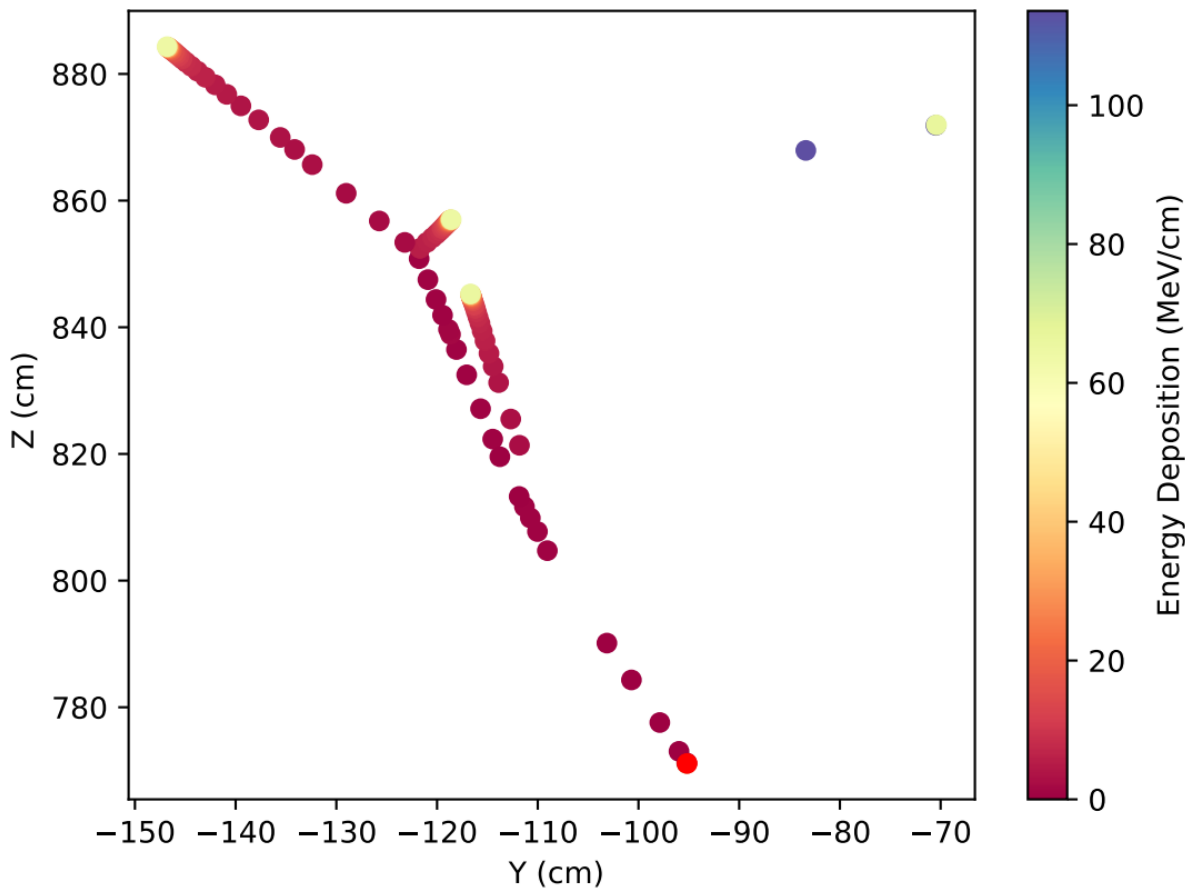
NC interaction for 211



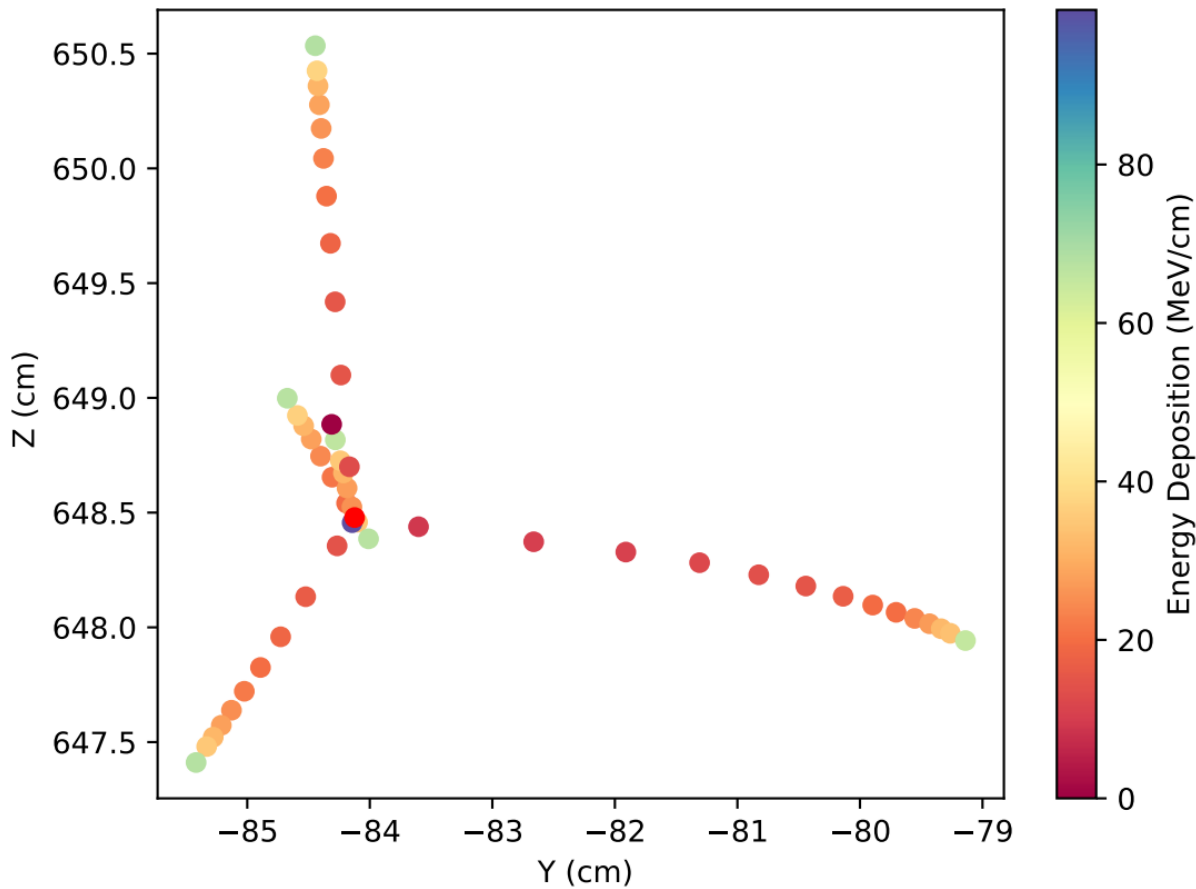
NC interaction for 2212



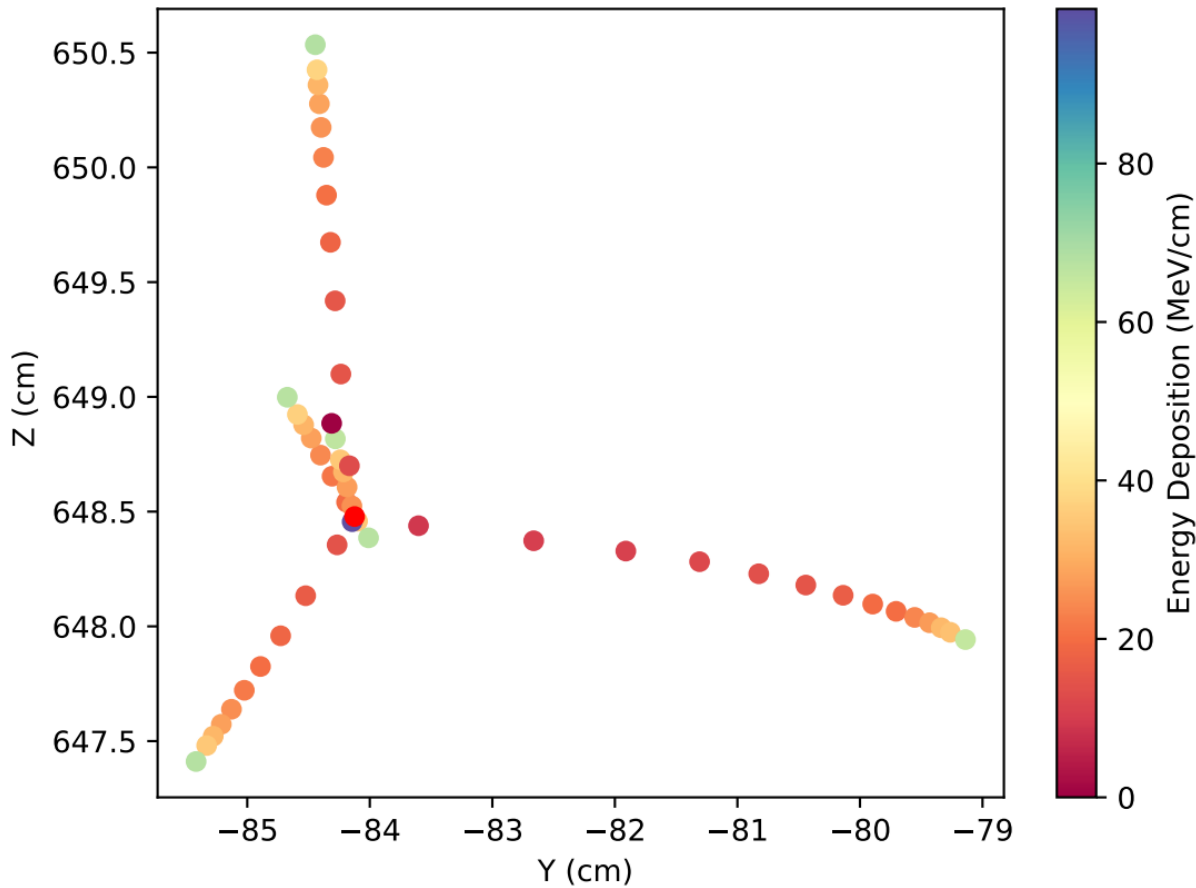
NC interaction for 2212



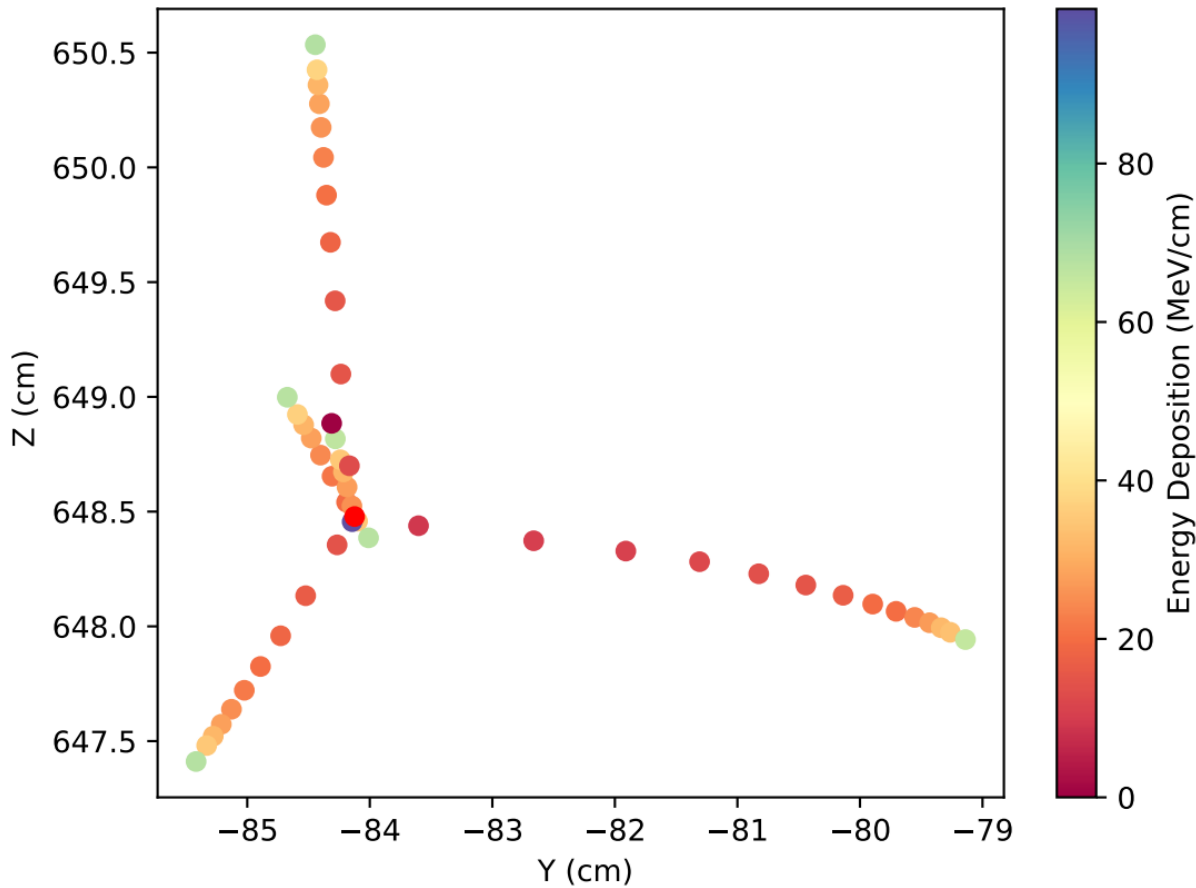
NC interaction for 2212



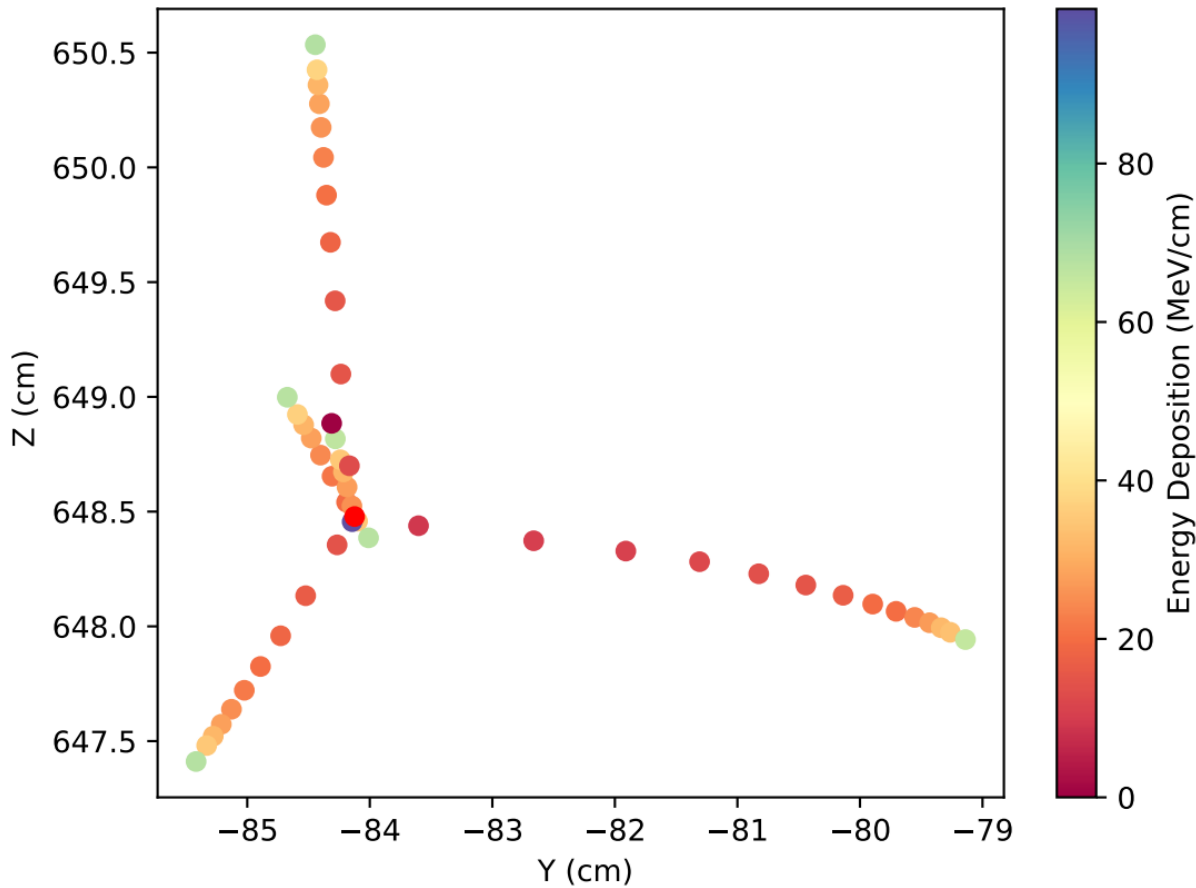
NC interaction for 2212



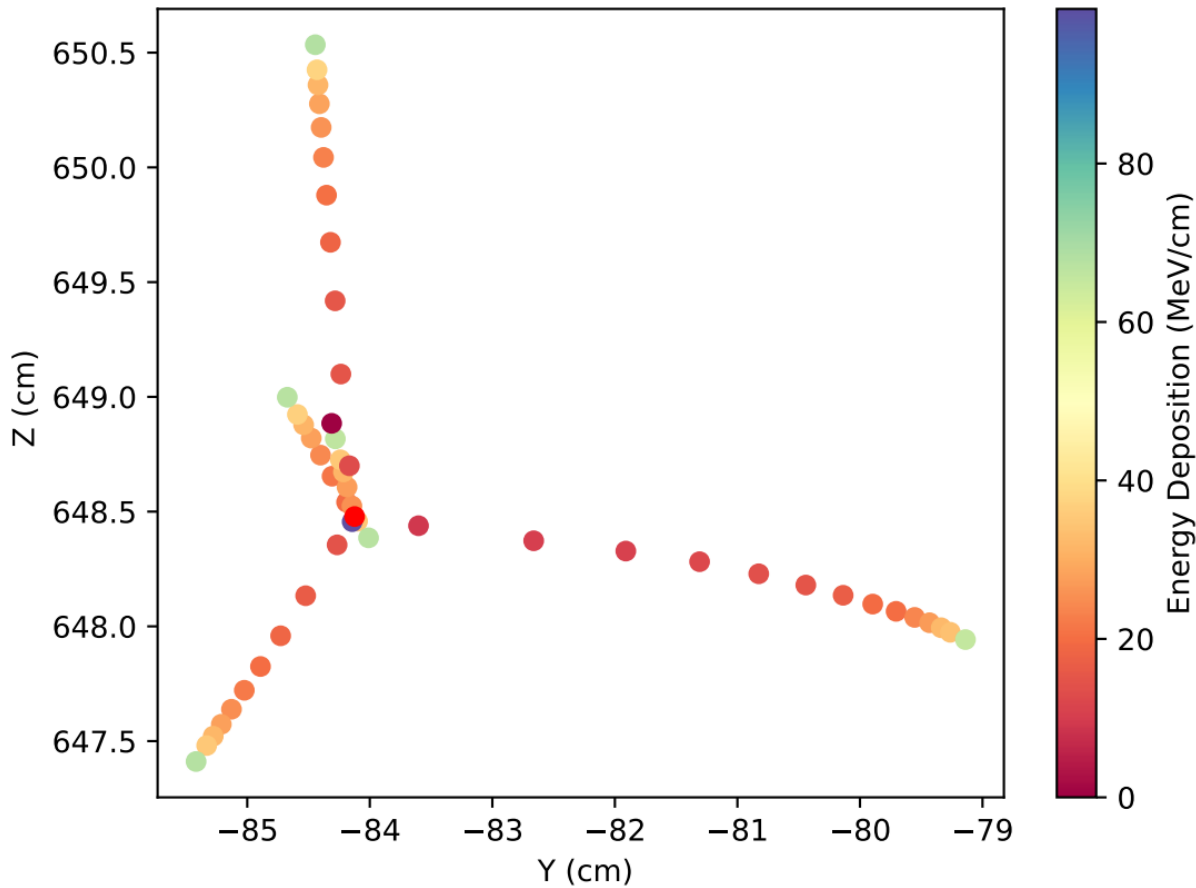
NC interaction for 2212



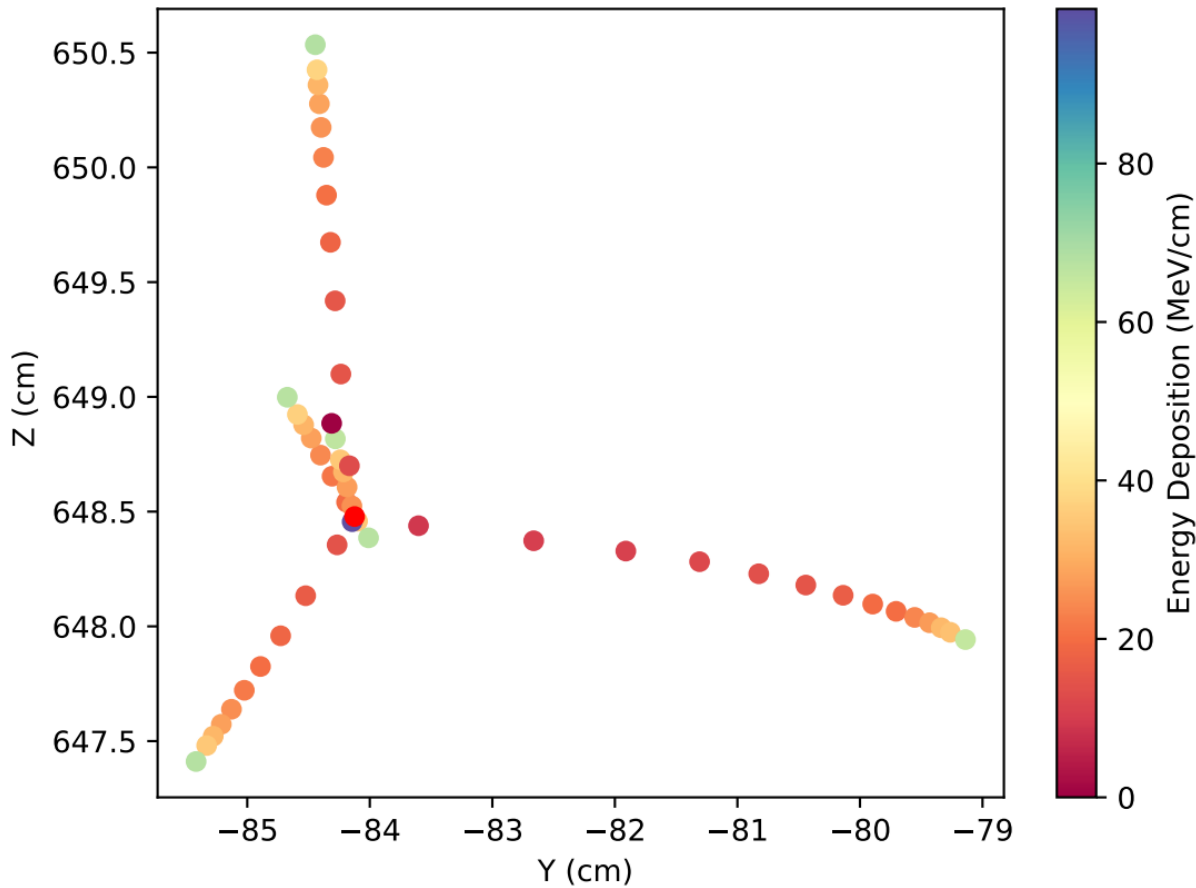
NC interaction for 2212



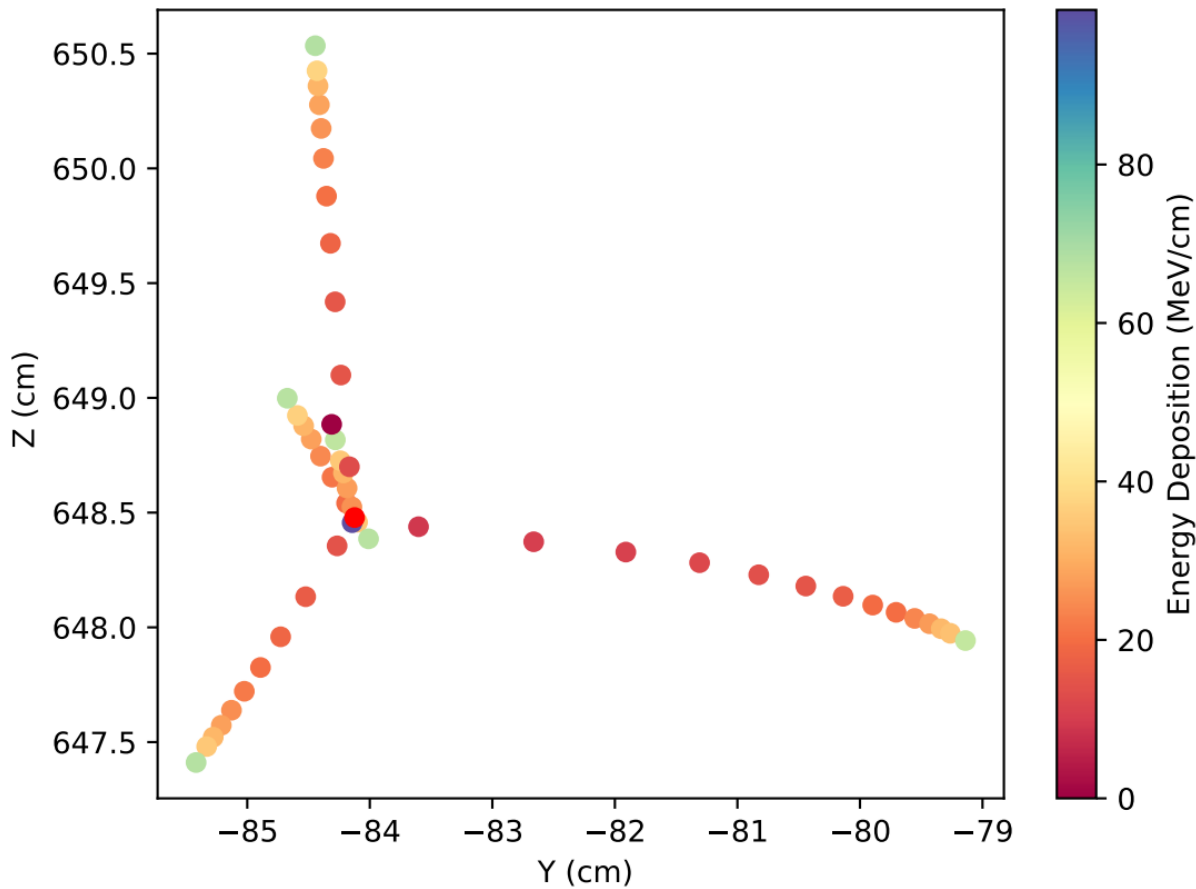
NC interaction for 2212



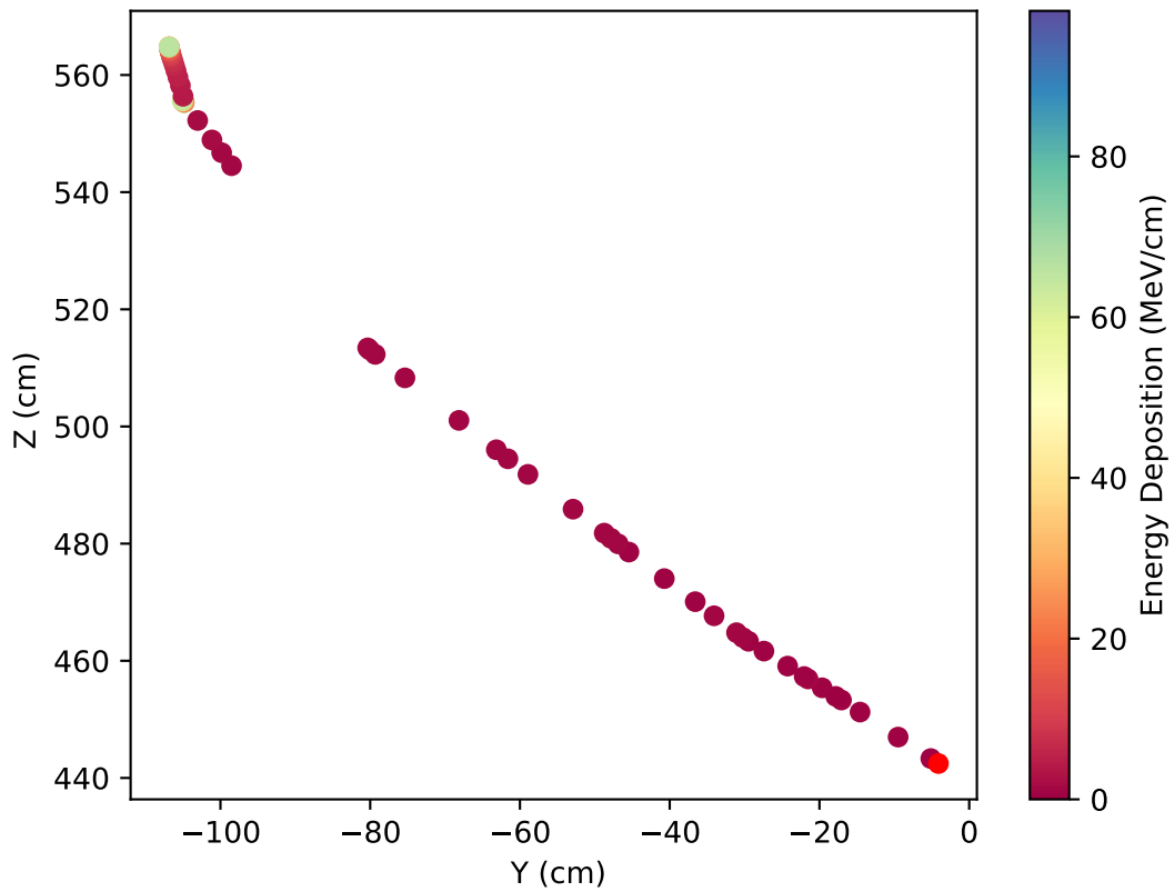
NC interaction for 2212



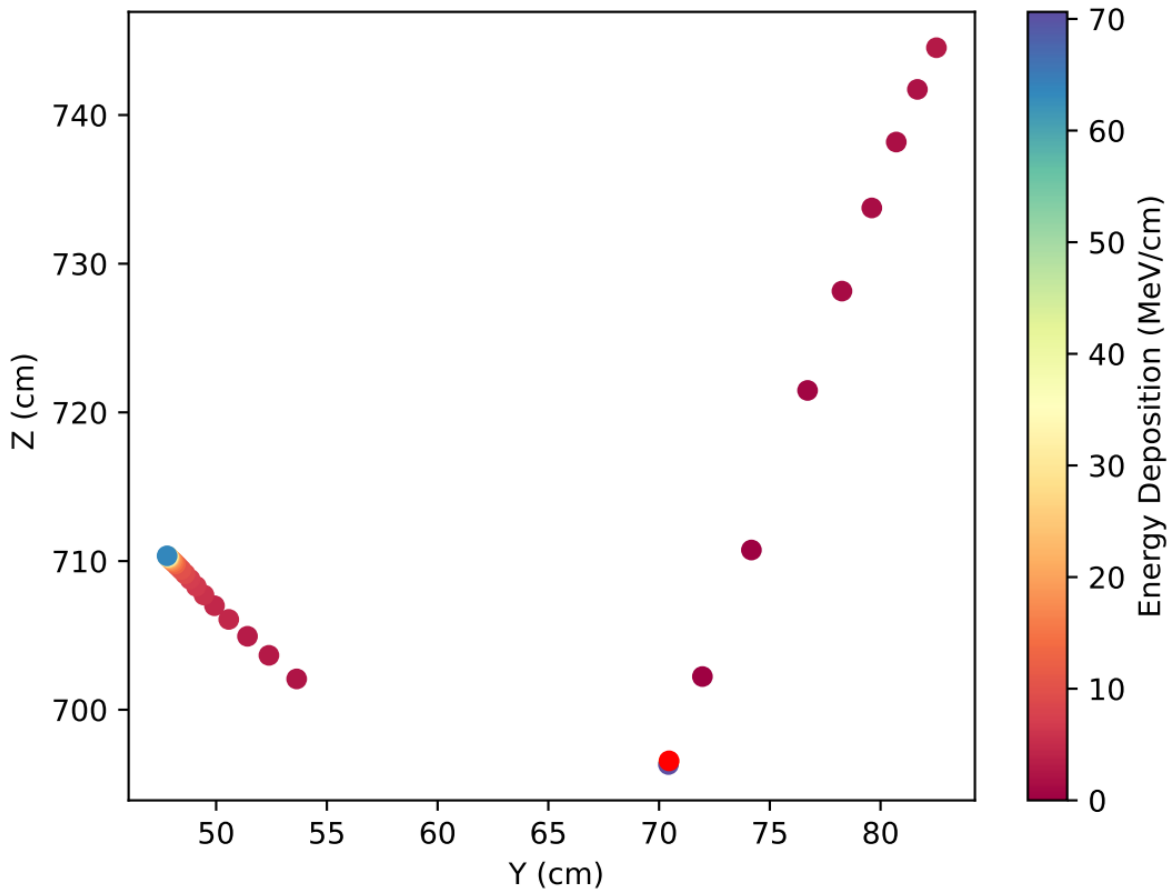
NC interaction for 2212



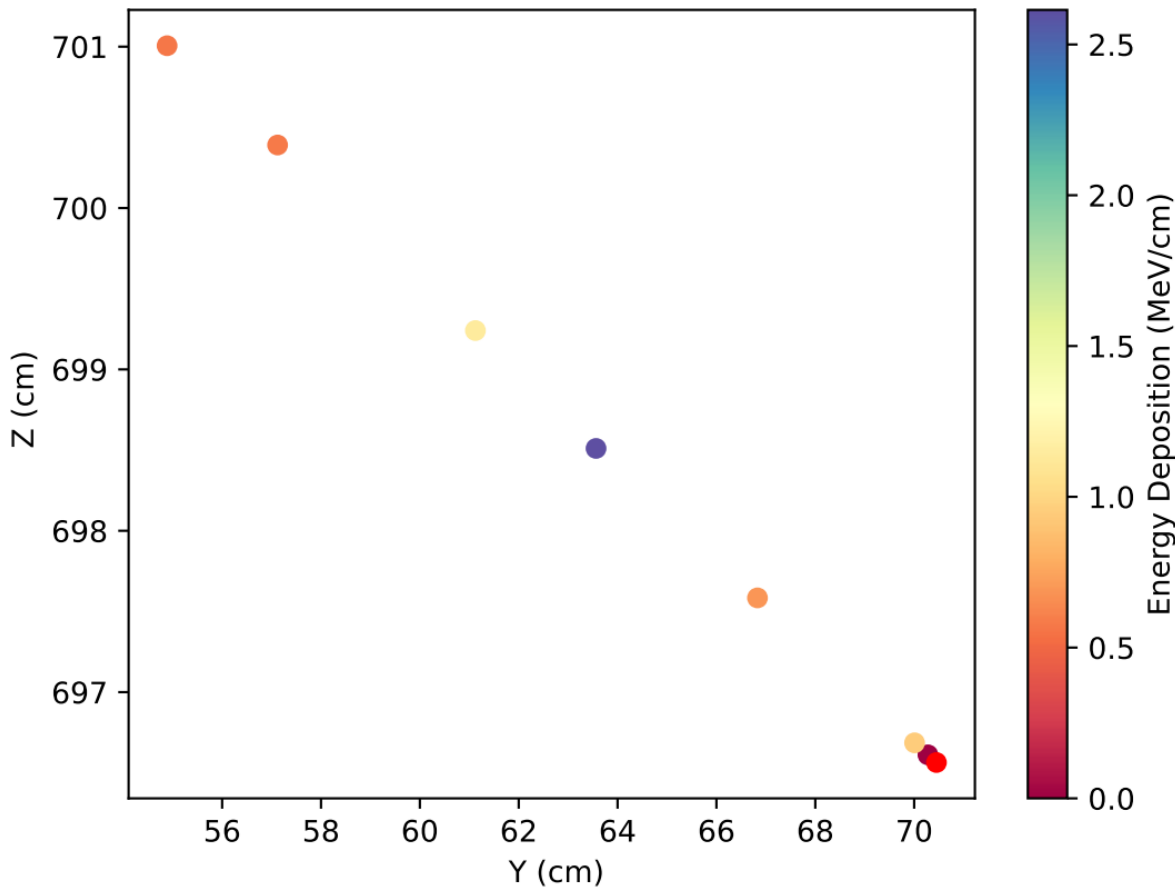
NC interaction for 2212



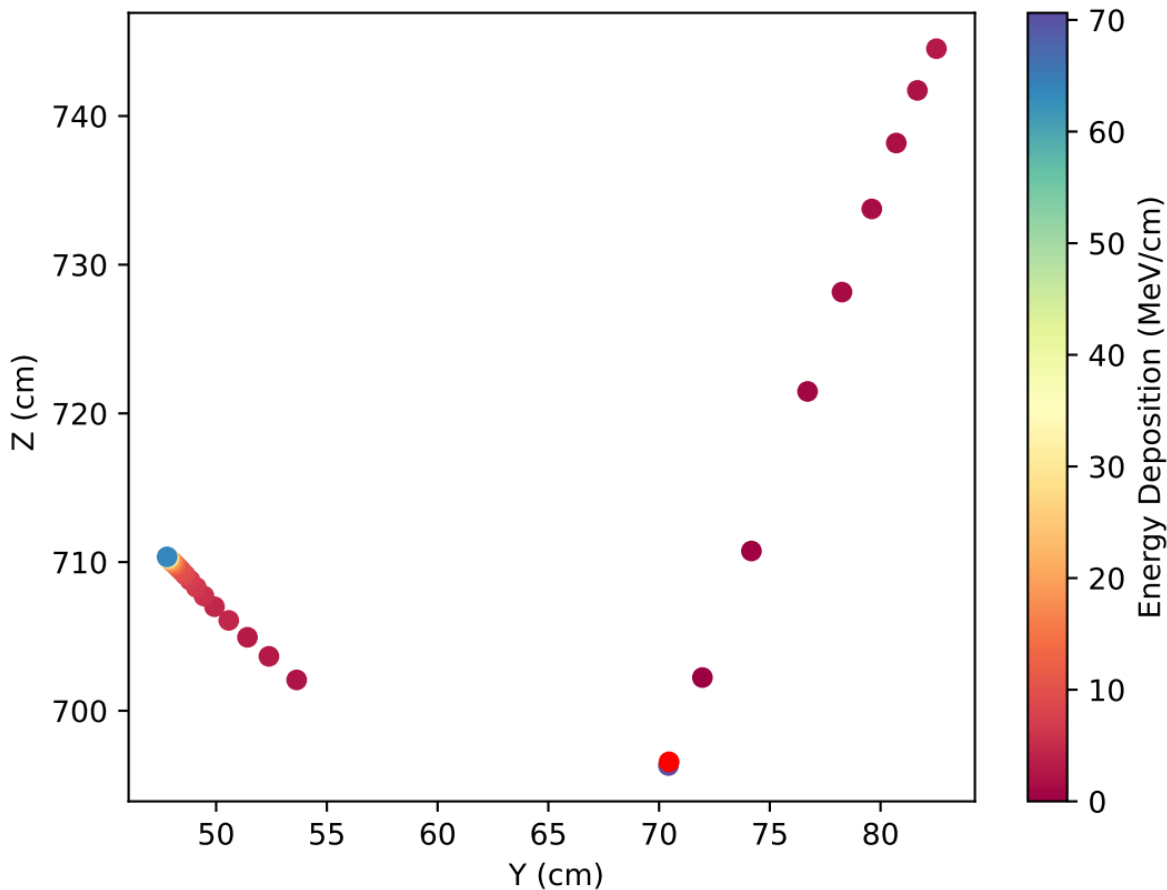
NC interaction for 2212



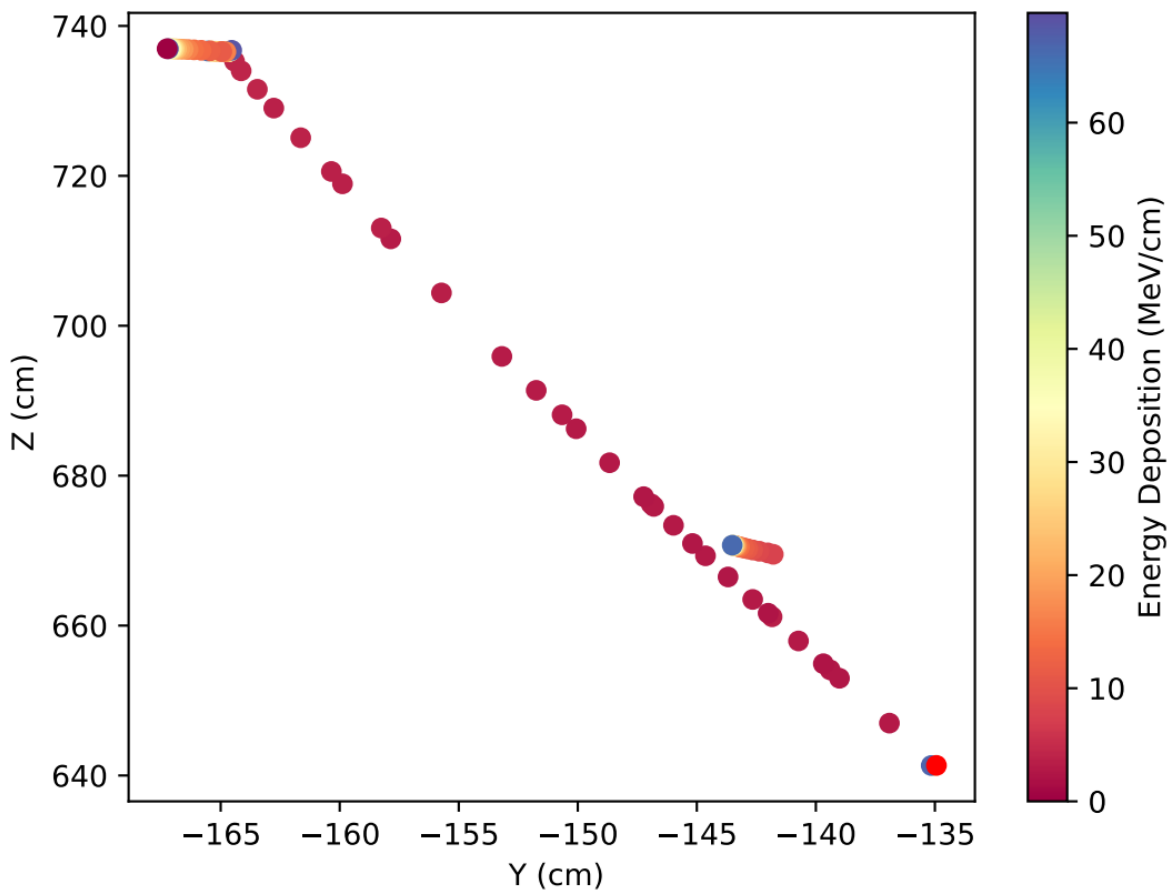
NC interaction for -211



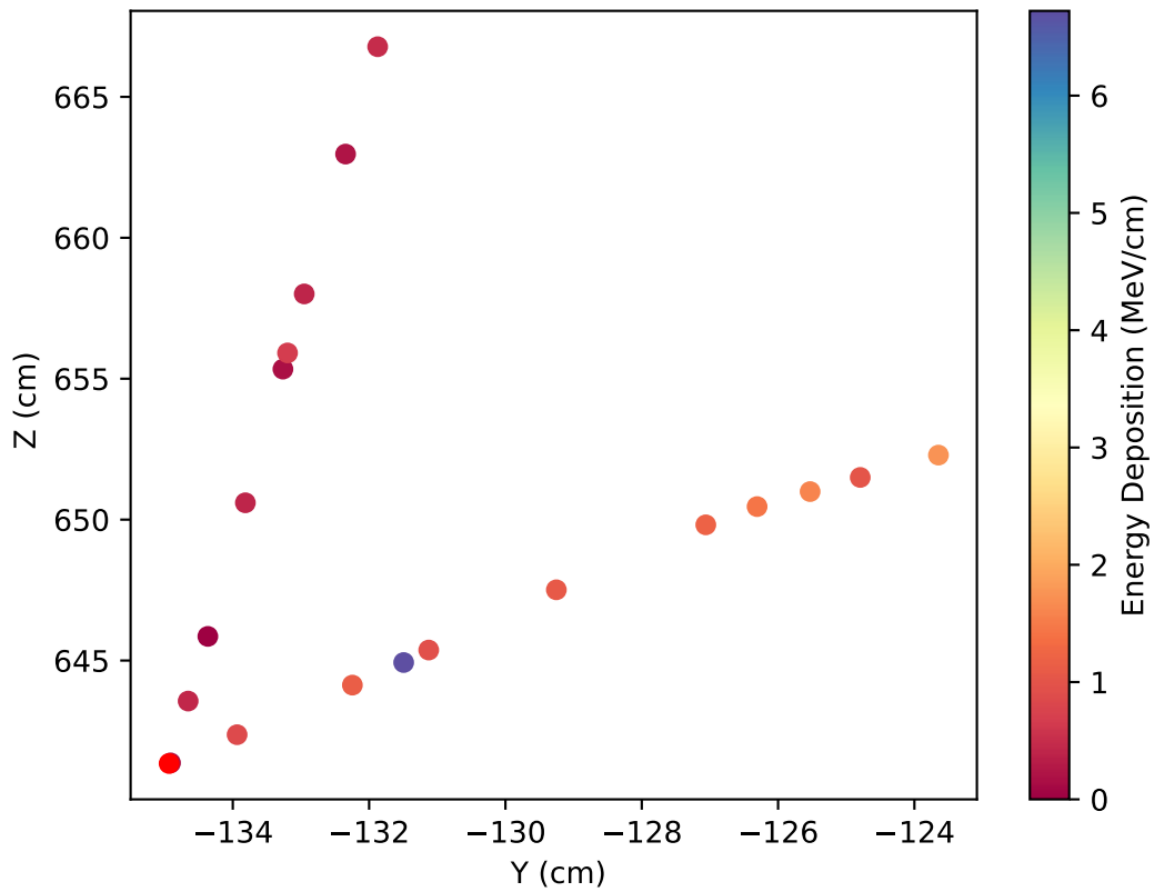
NC interaction for 2212



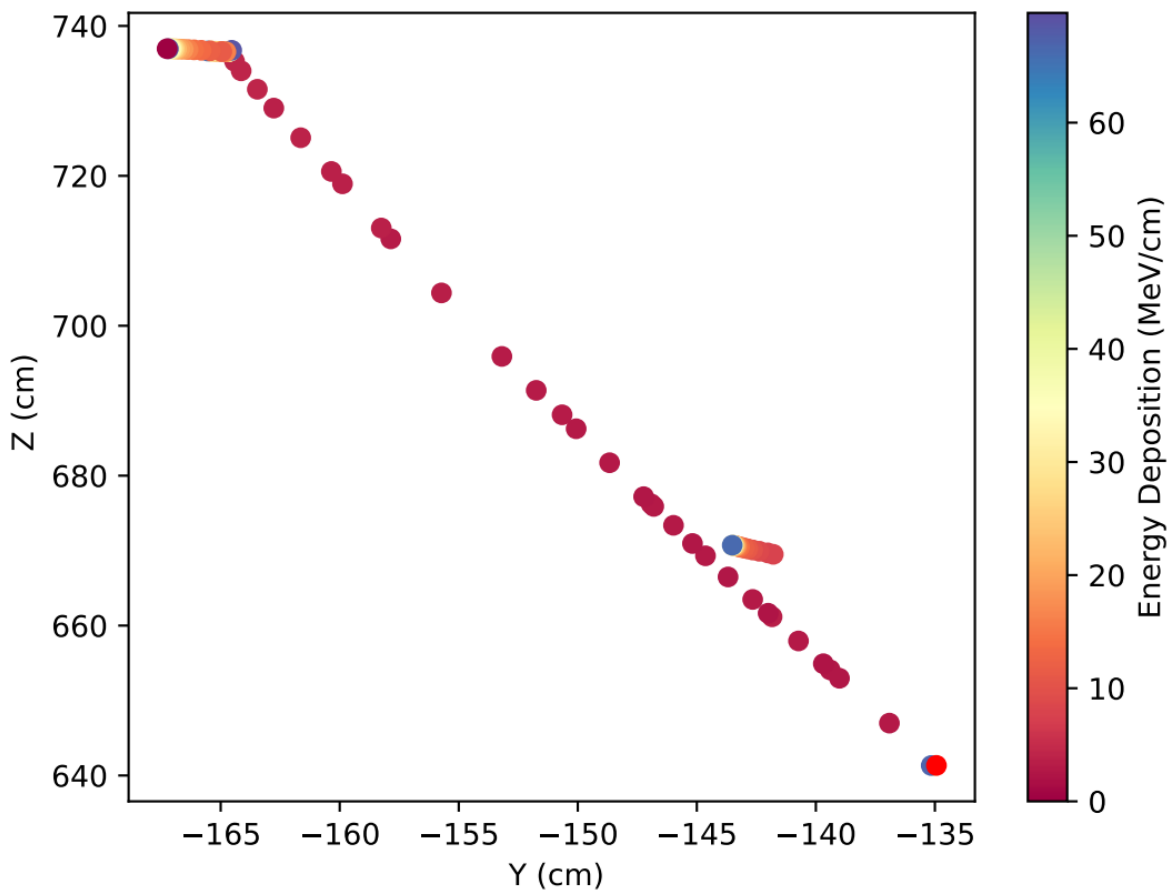
NC interaction for 2212



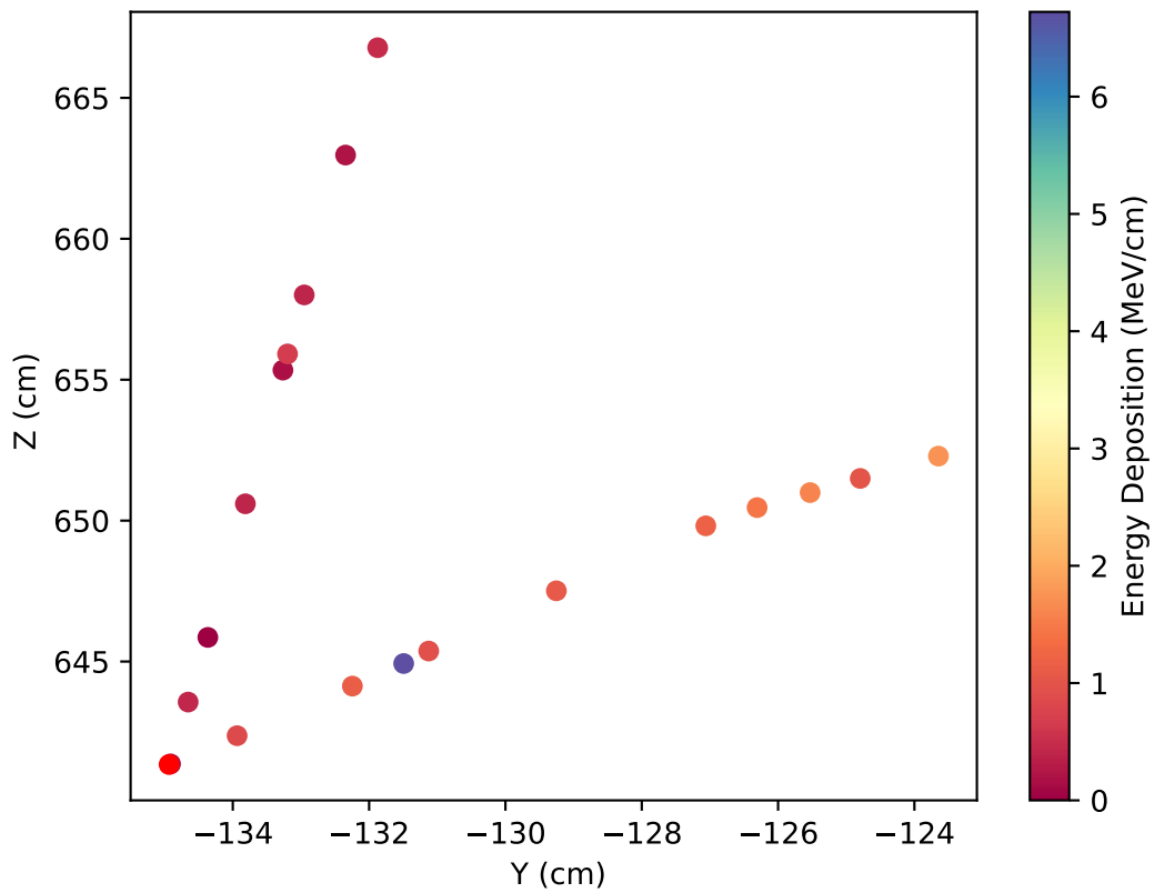
NC interaction for 211



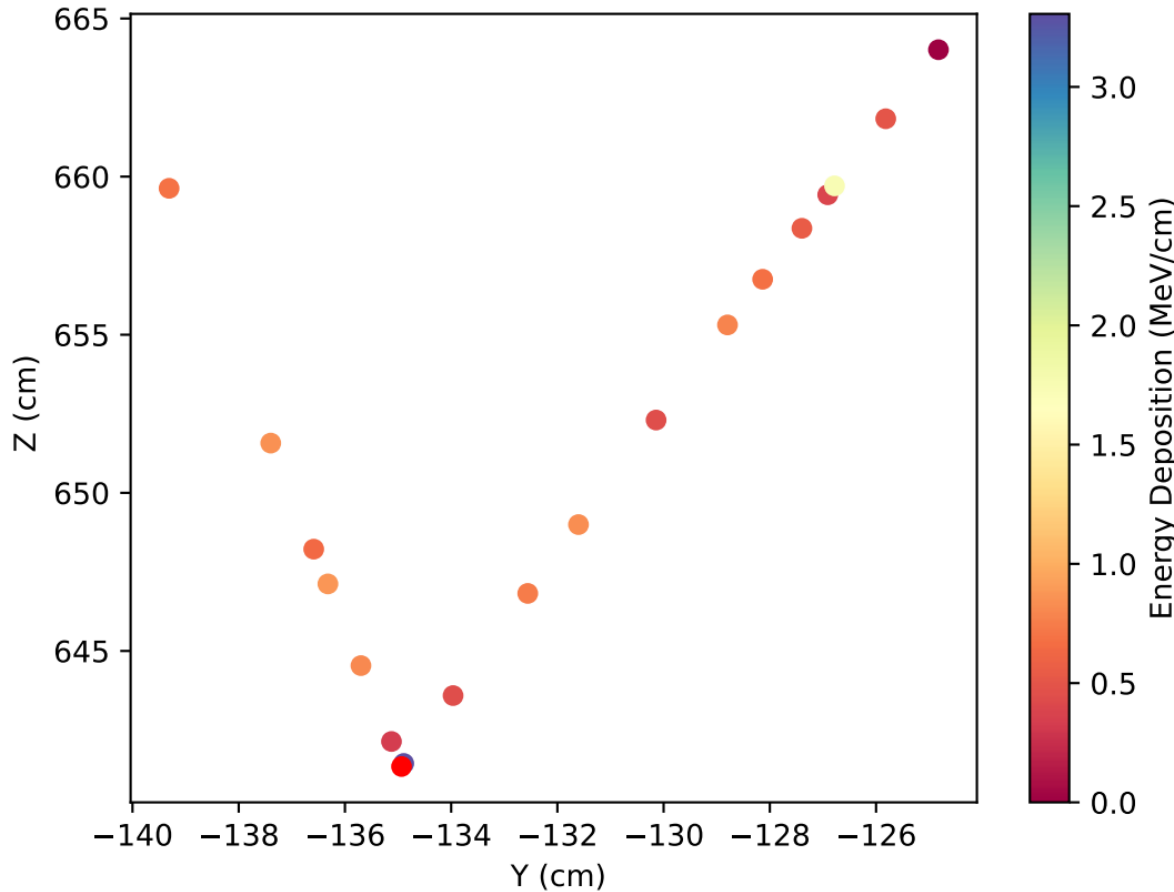
NC interaction for 2212



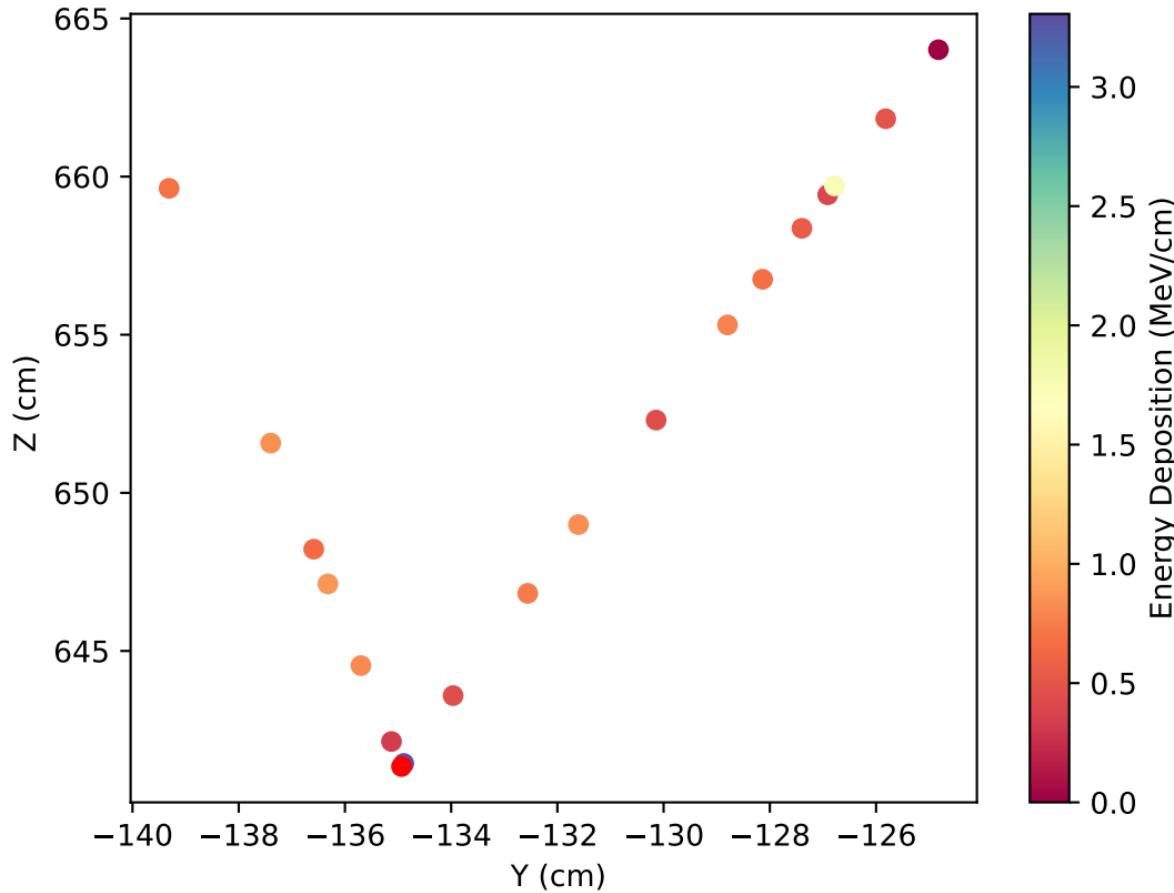
NC interaction for 211



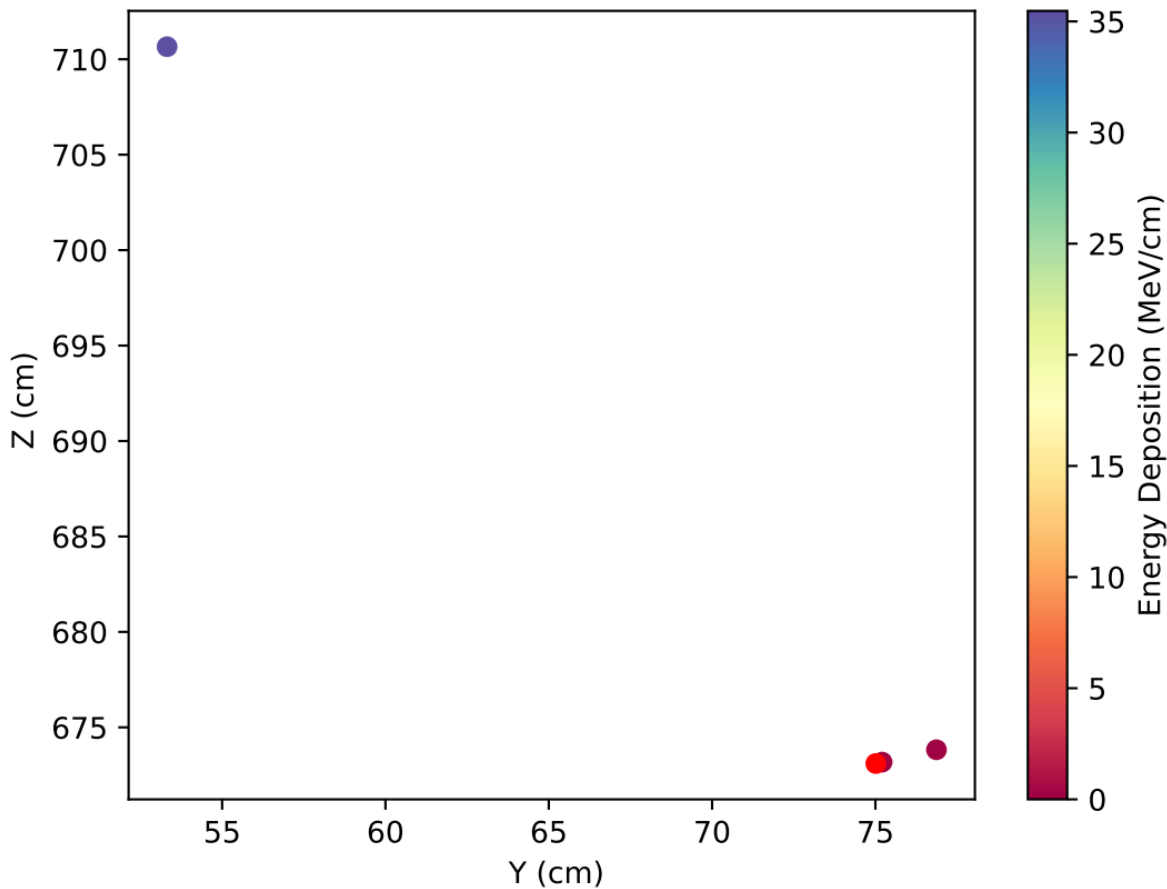
NC interaction for -211



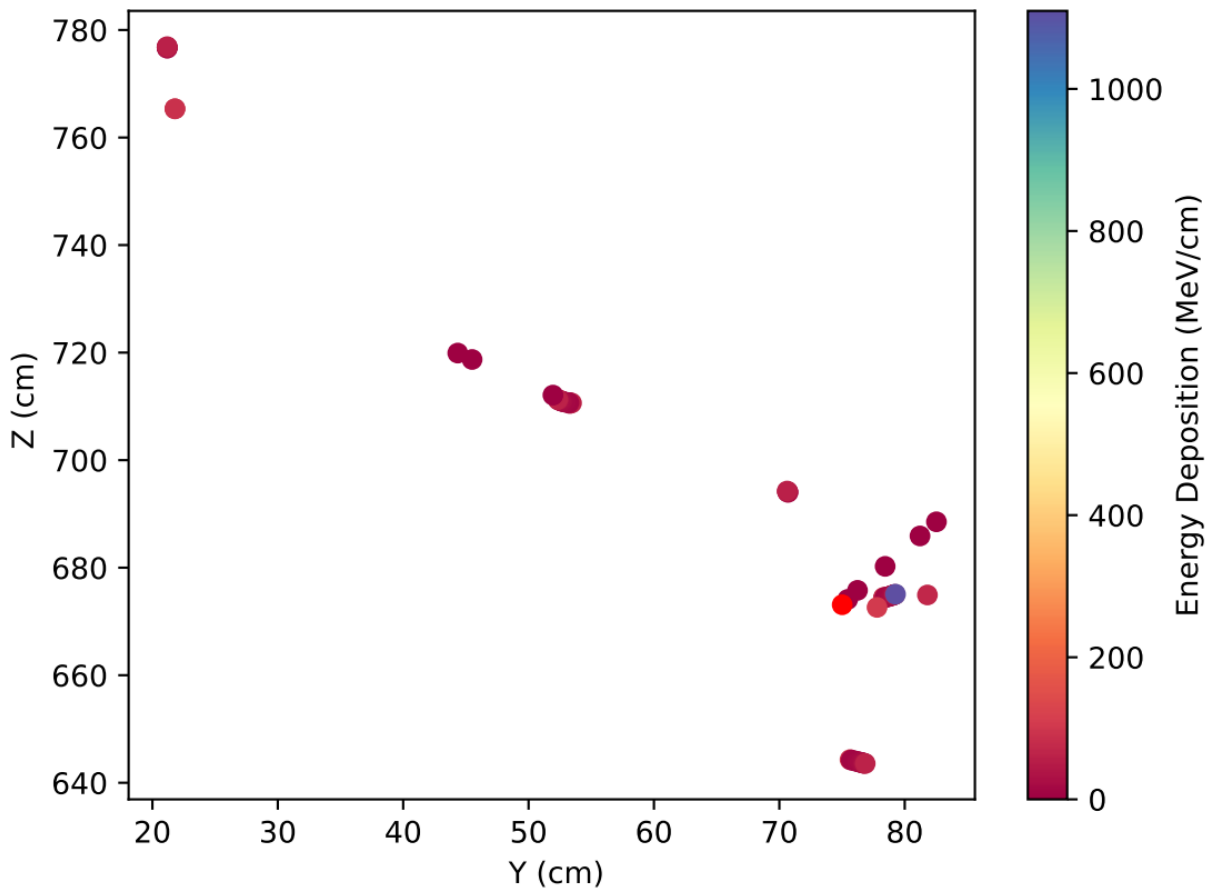
NC interaction for -211



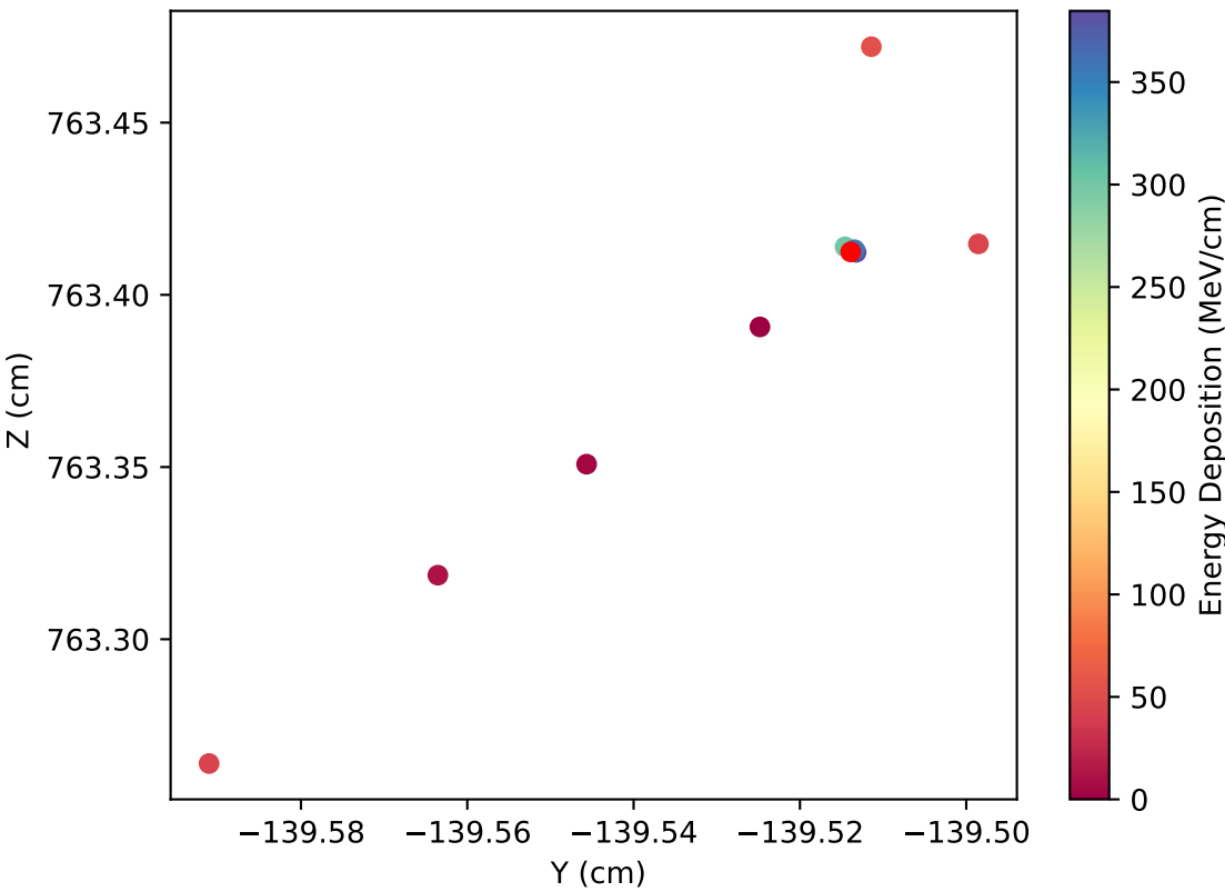
NC interaction for -211



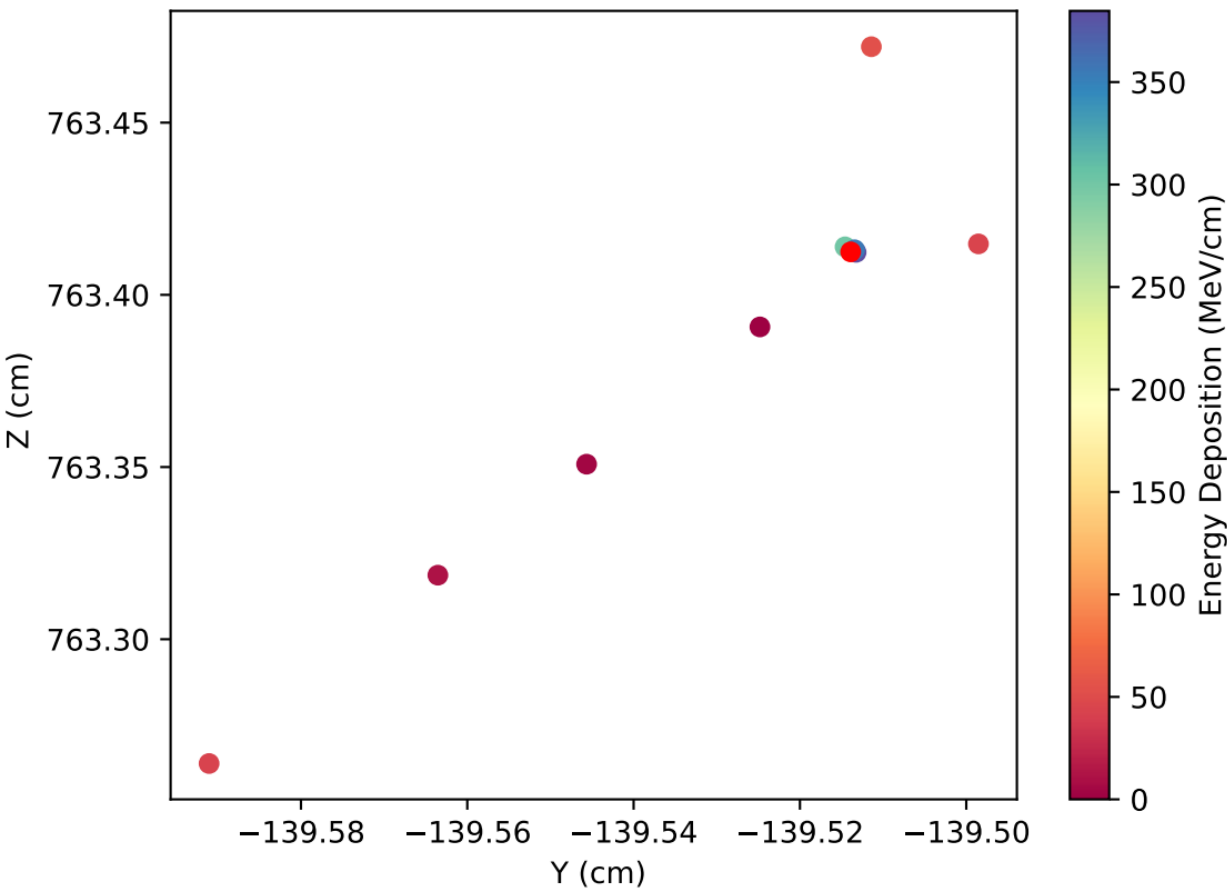
NC interaction for 2212



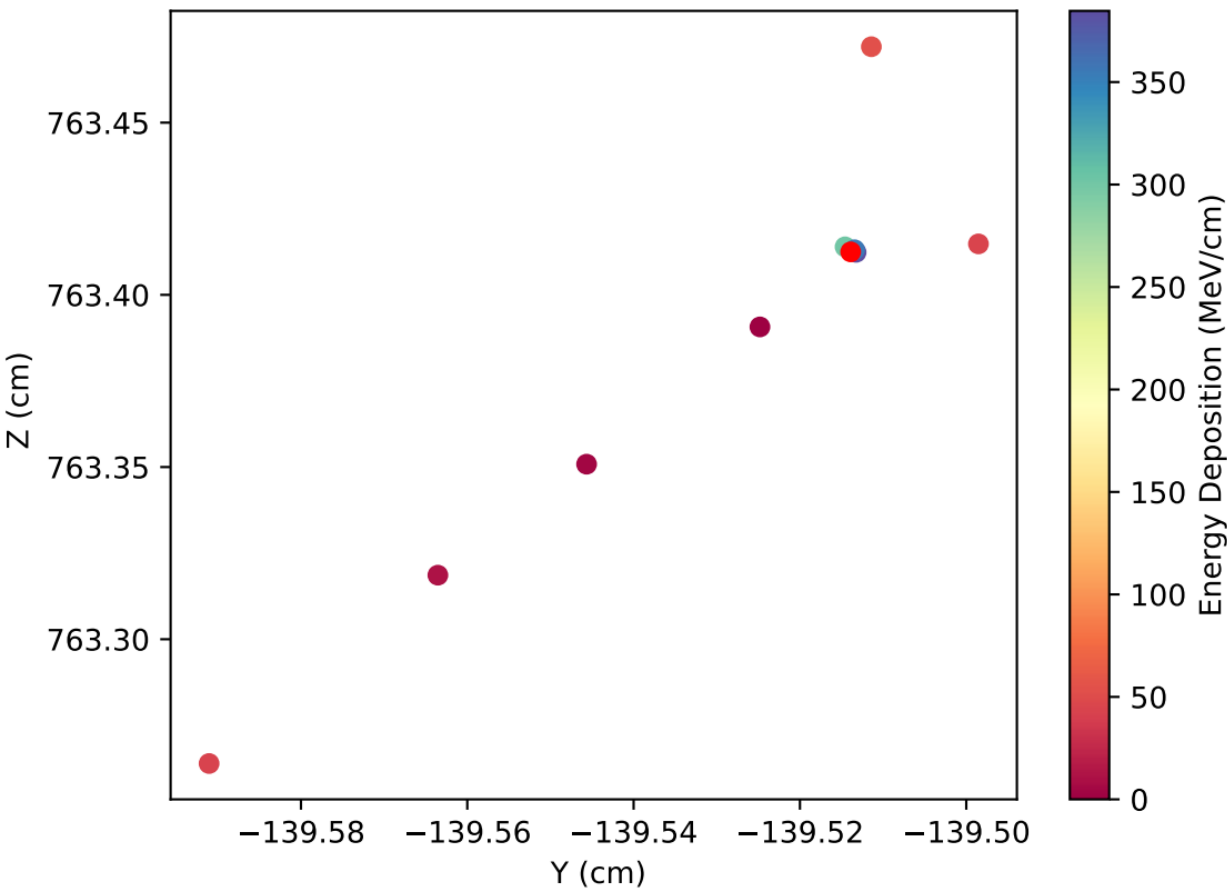
NC interaction for 2212



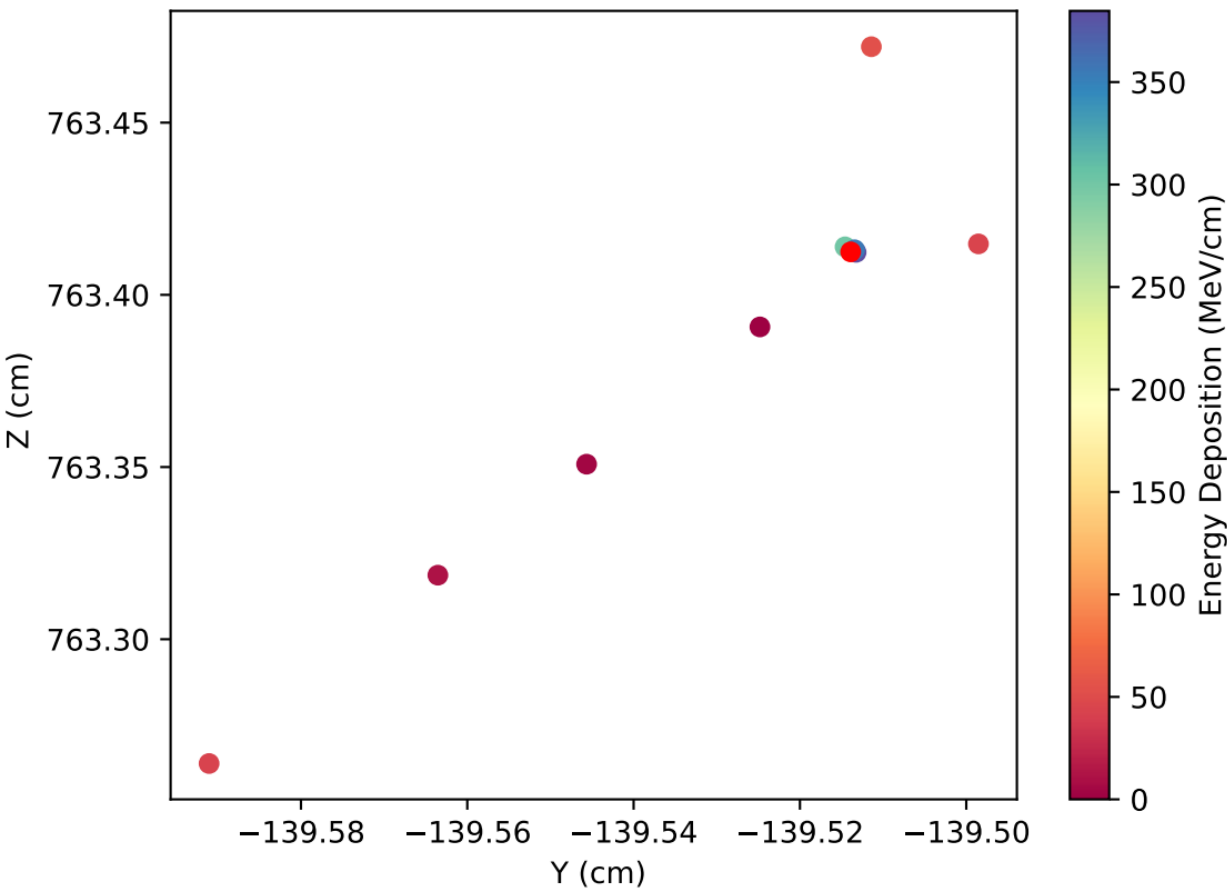
NC interaction for 2212



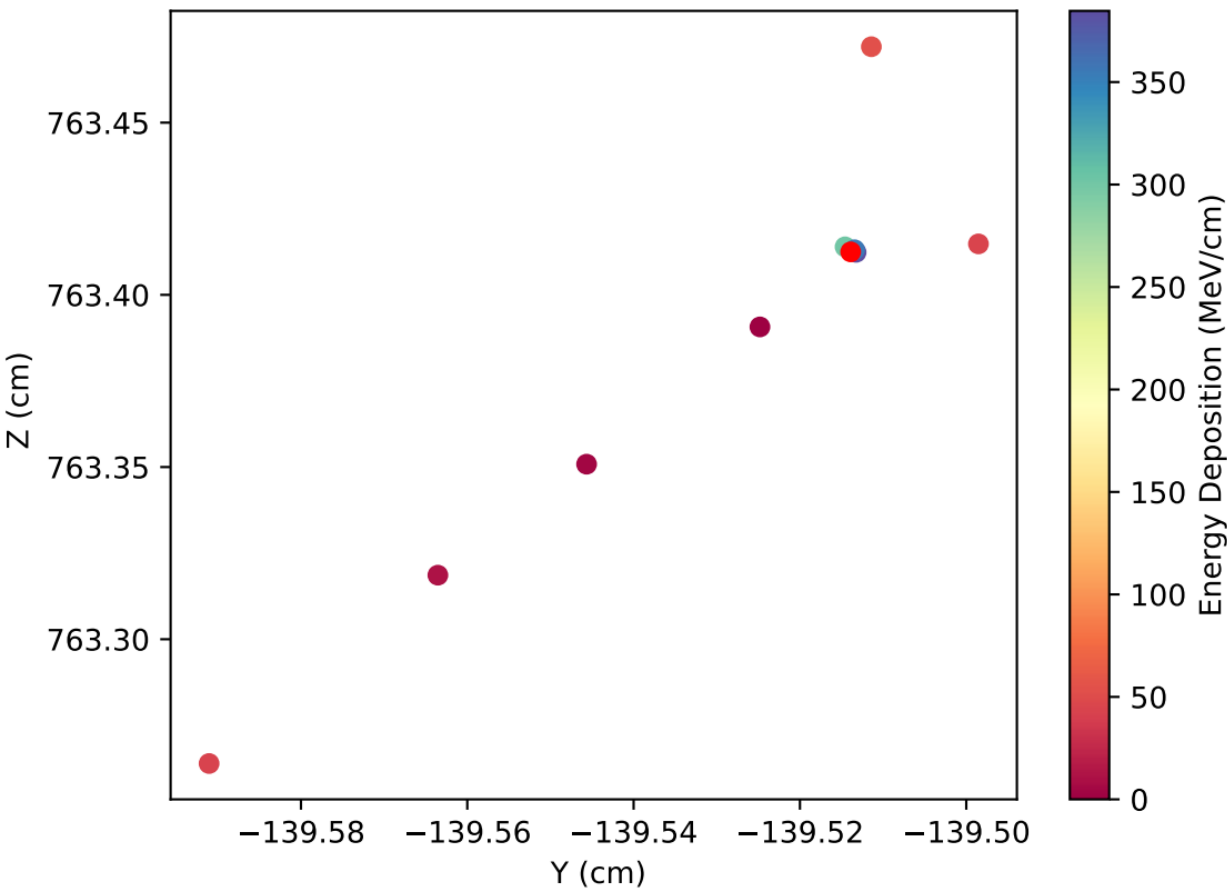
NC interaction for 2212



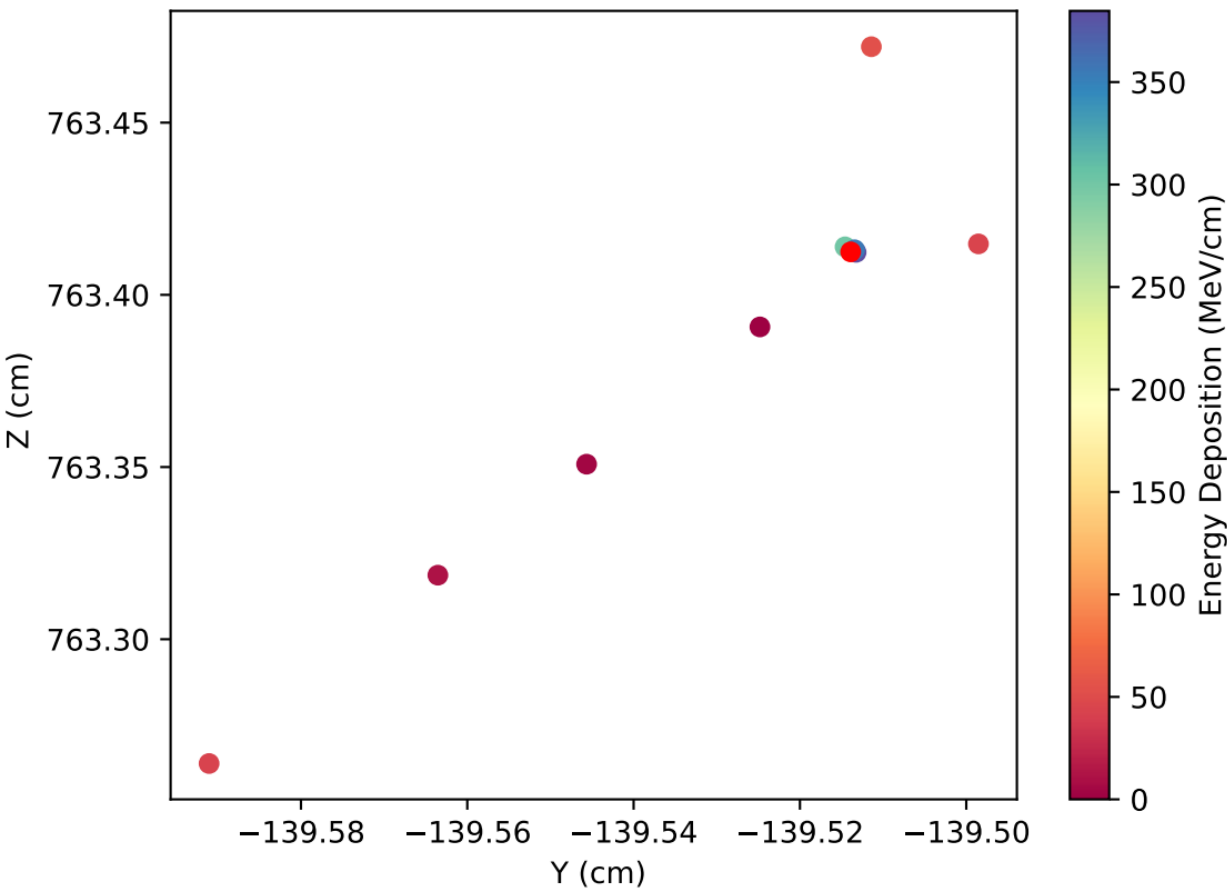
NC interaction for 2212



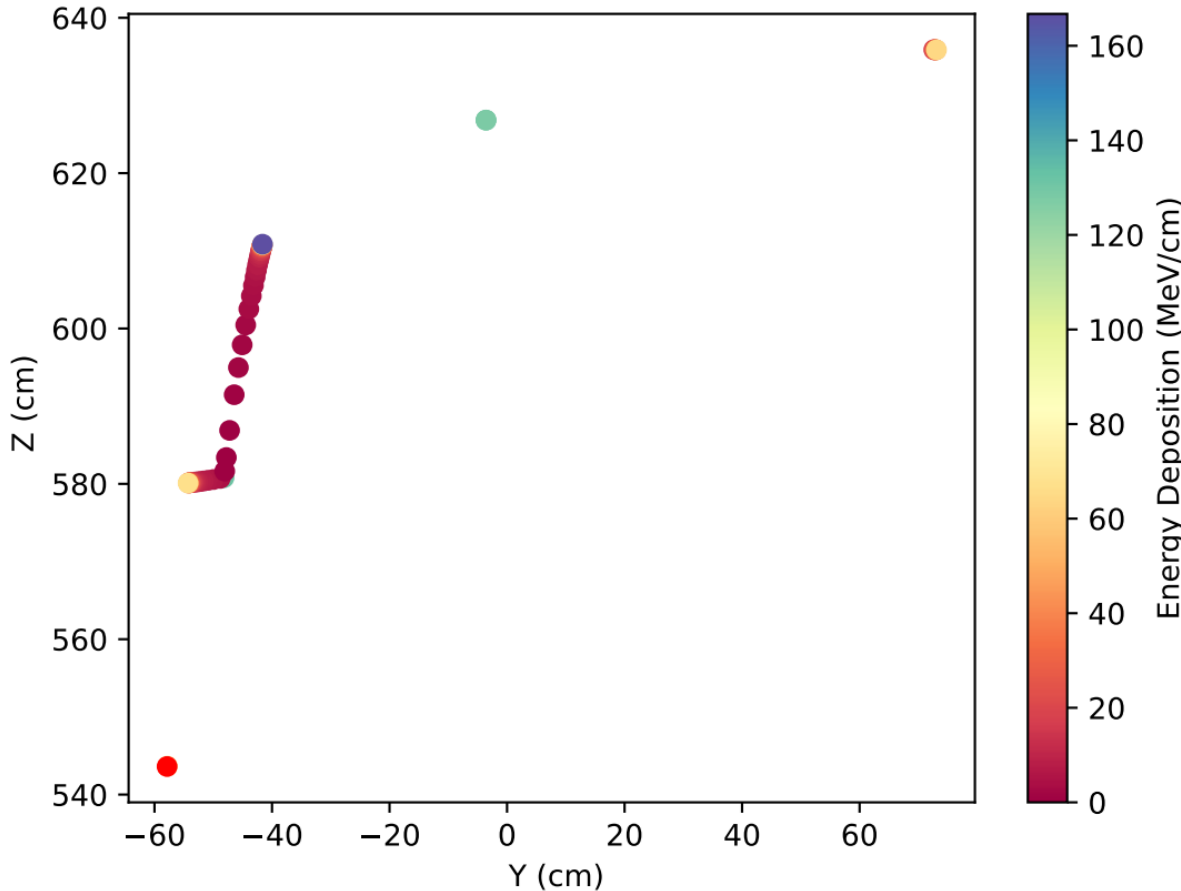
NC interaction for 2212



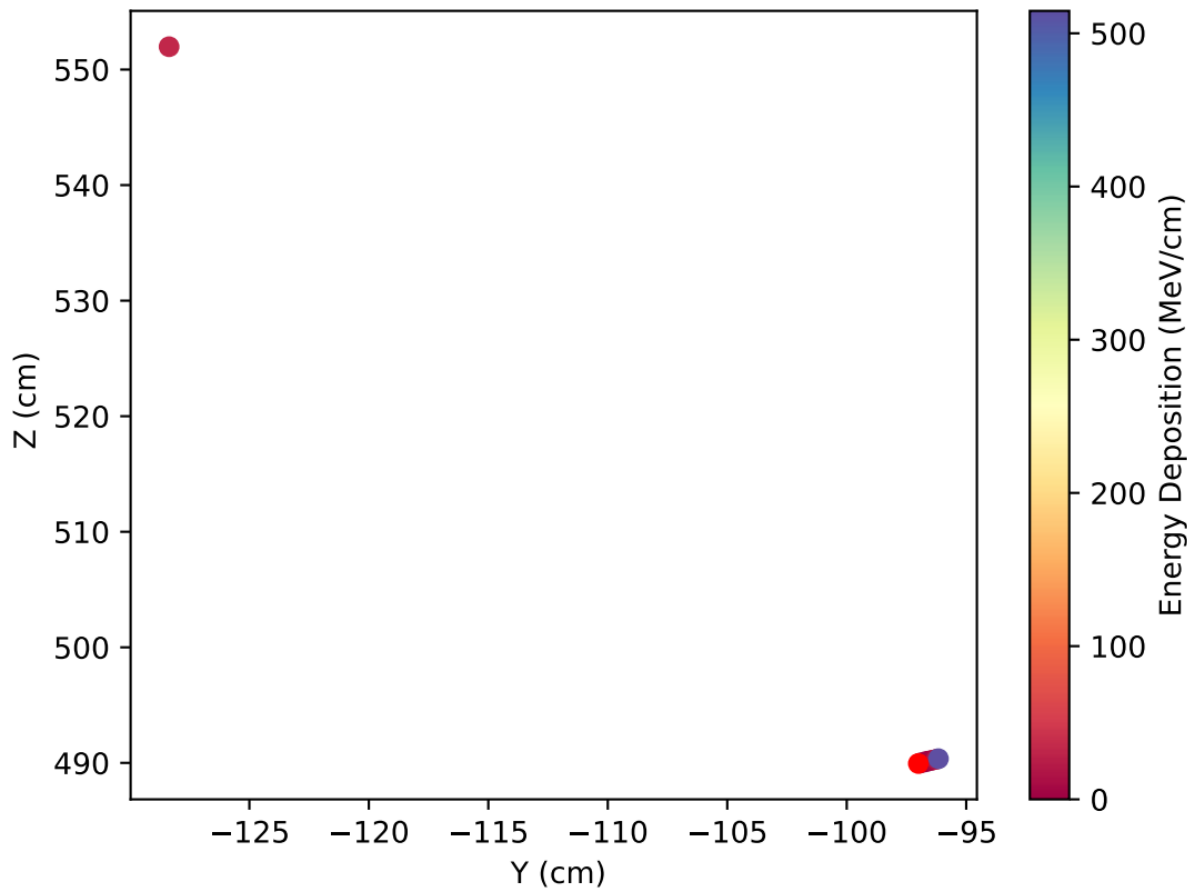
NC interaction for 2212



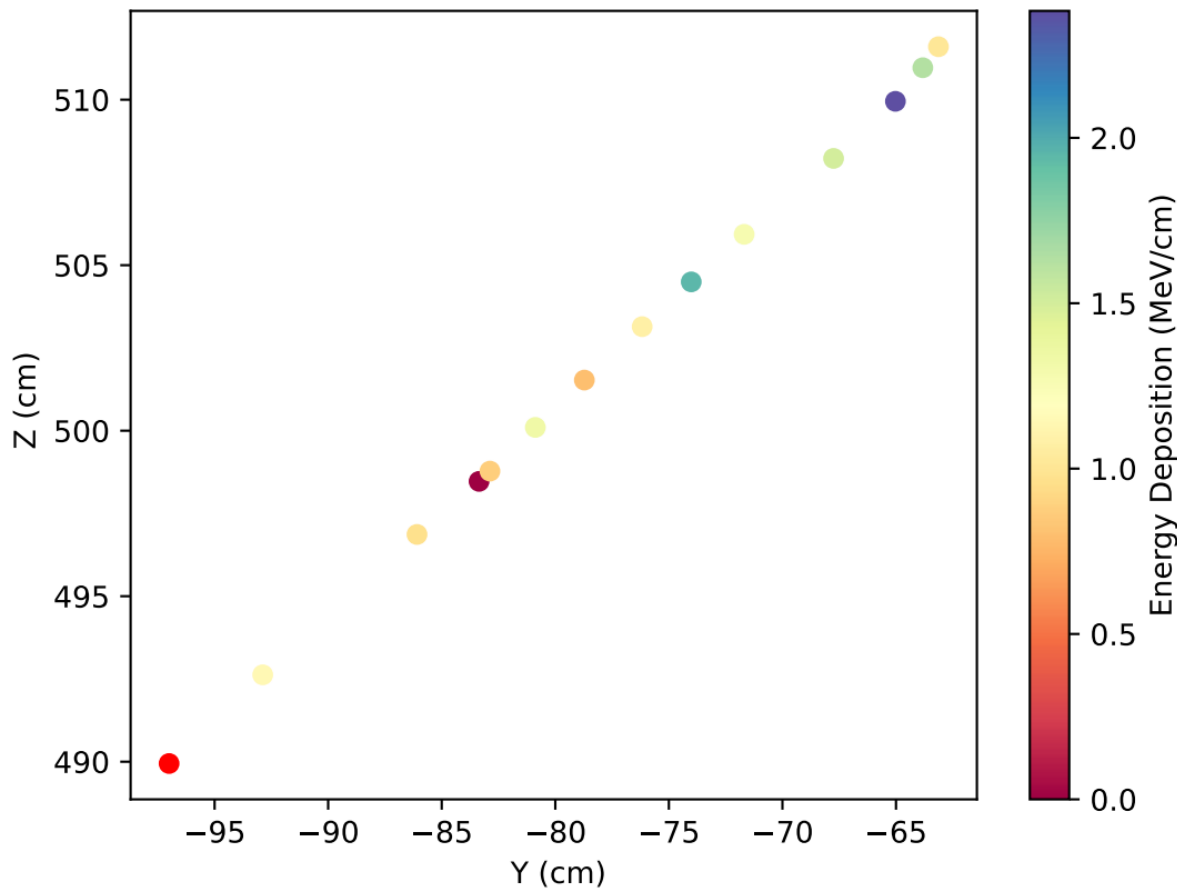
NC interaction for 2212



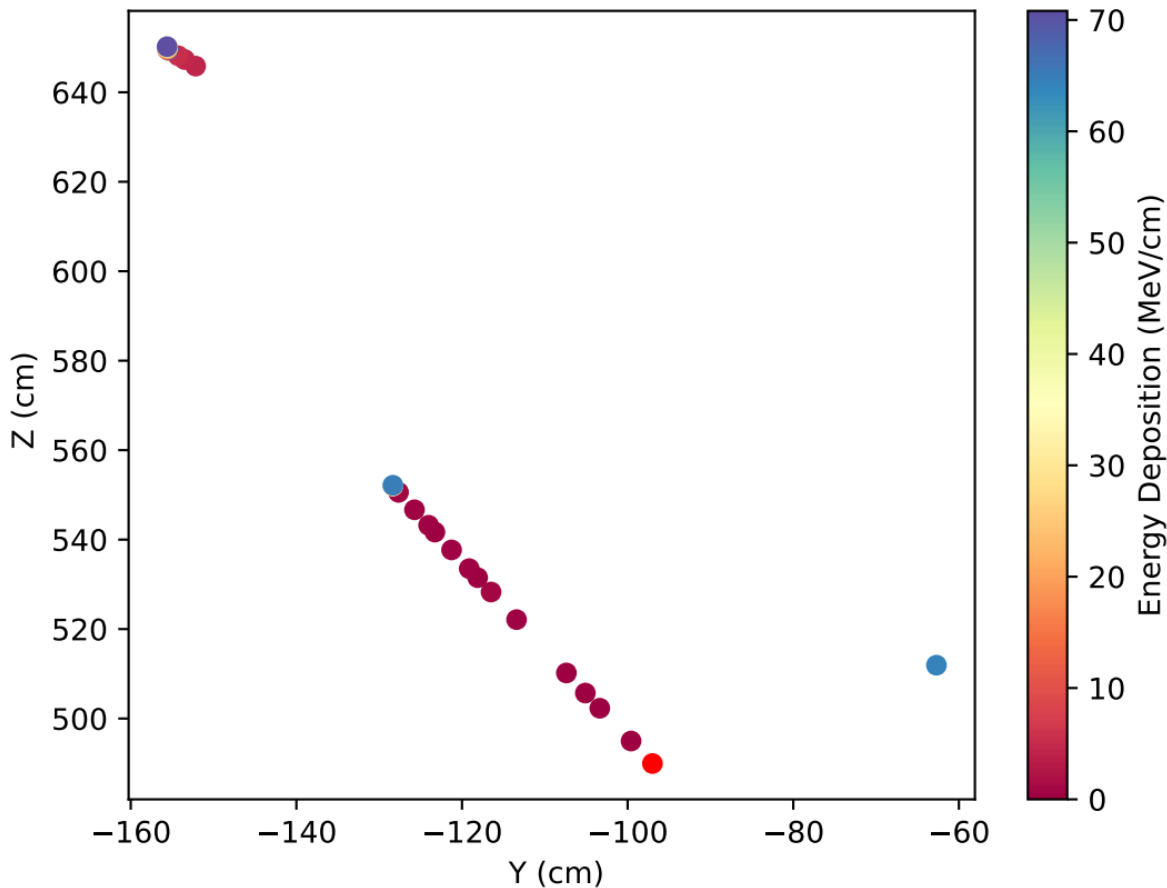
NC interaction for 211



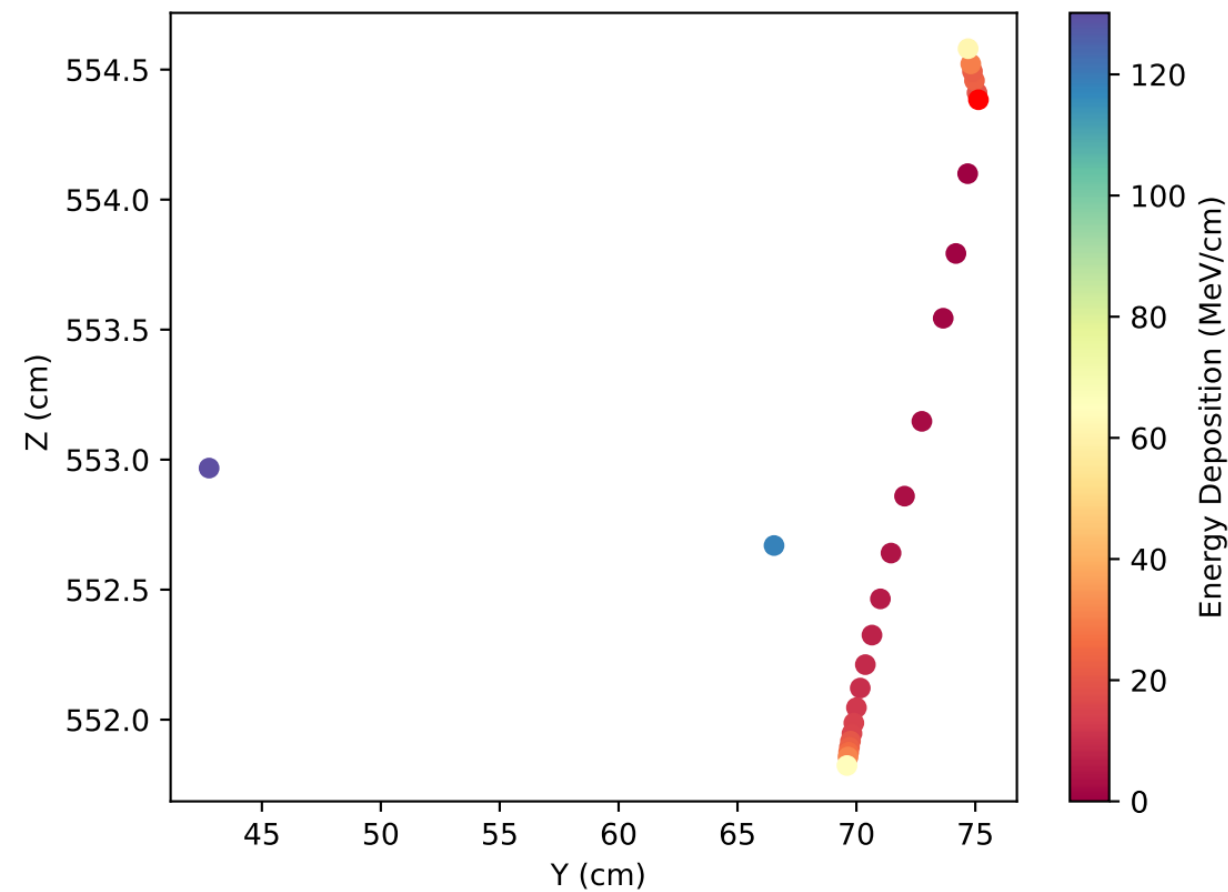
NC interaction for -211



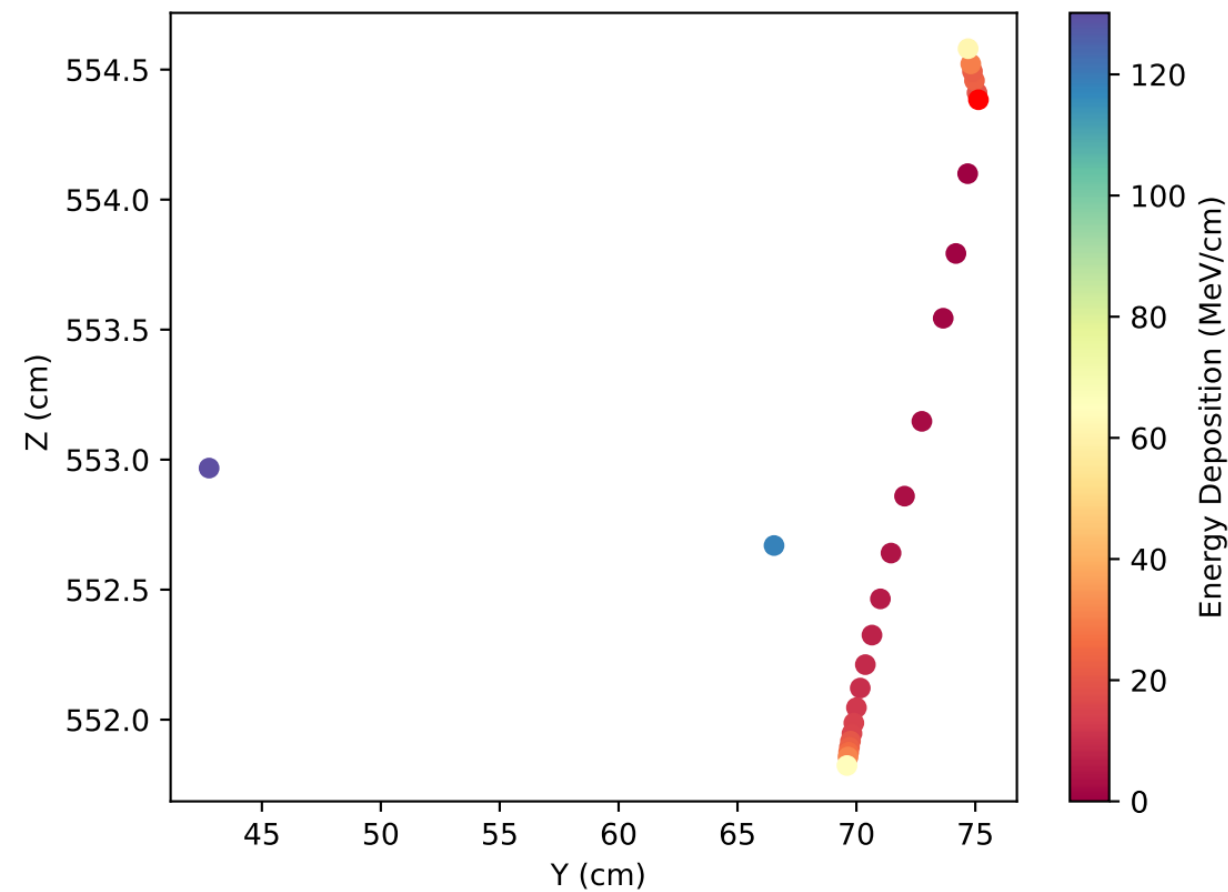
NC interaction for 2212



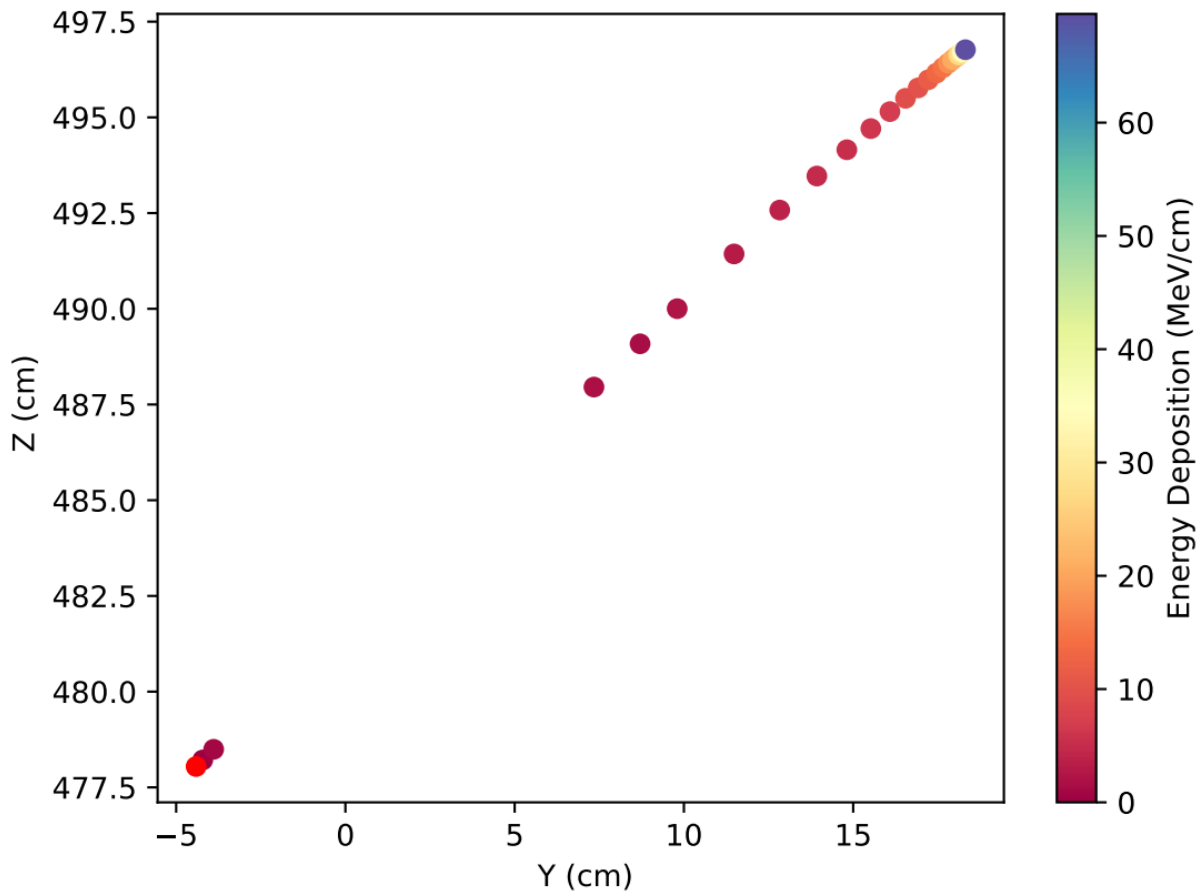
NC interaction for 2212



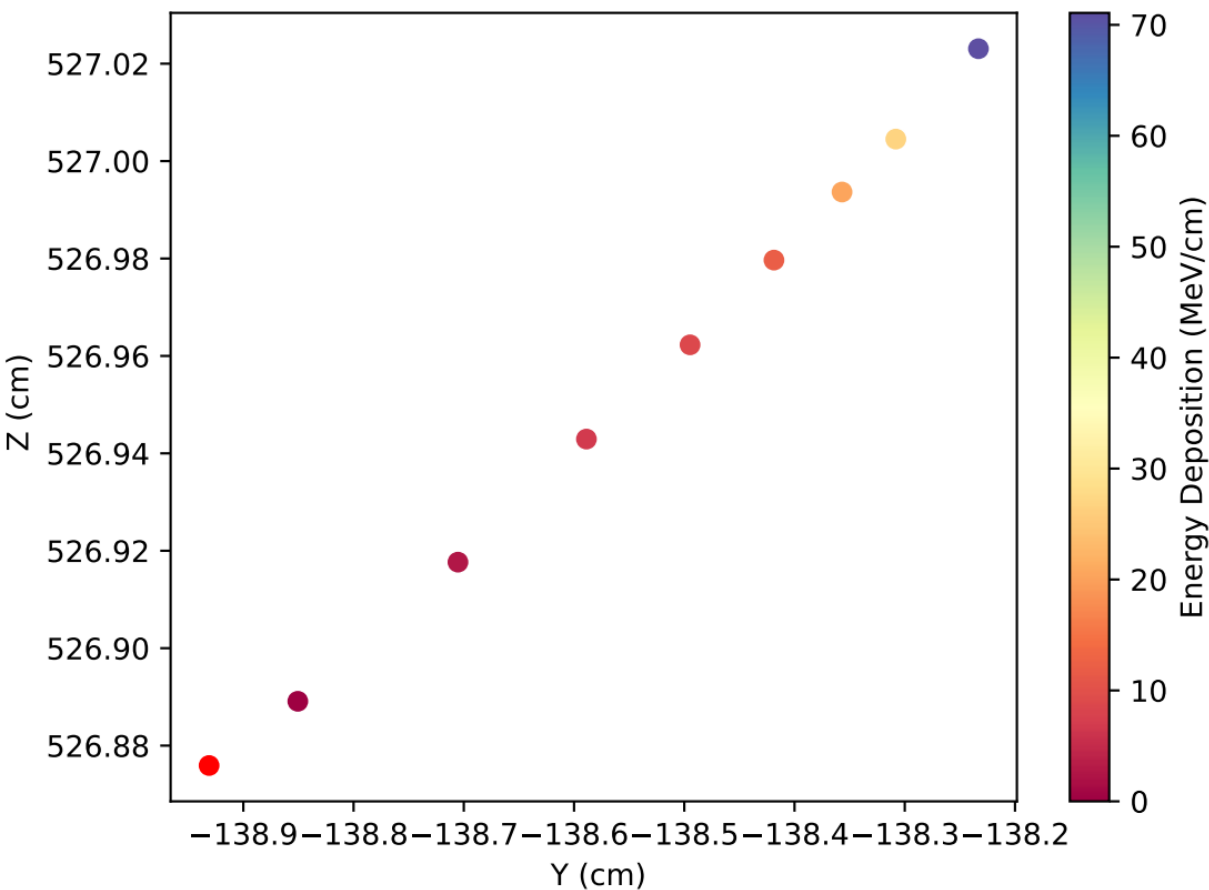
NC interaction for 2212



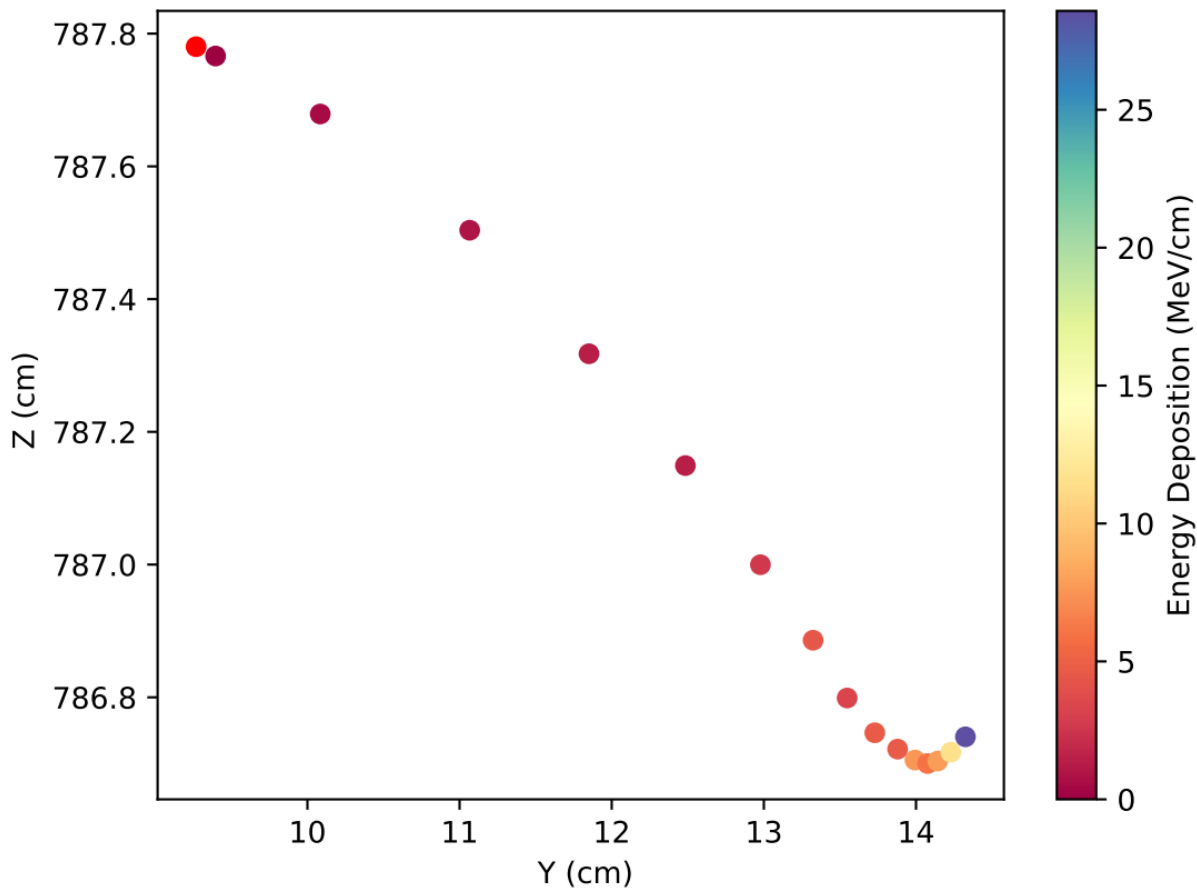
NC interaction for 2212



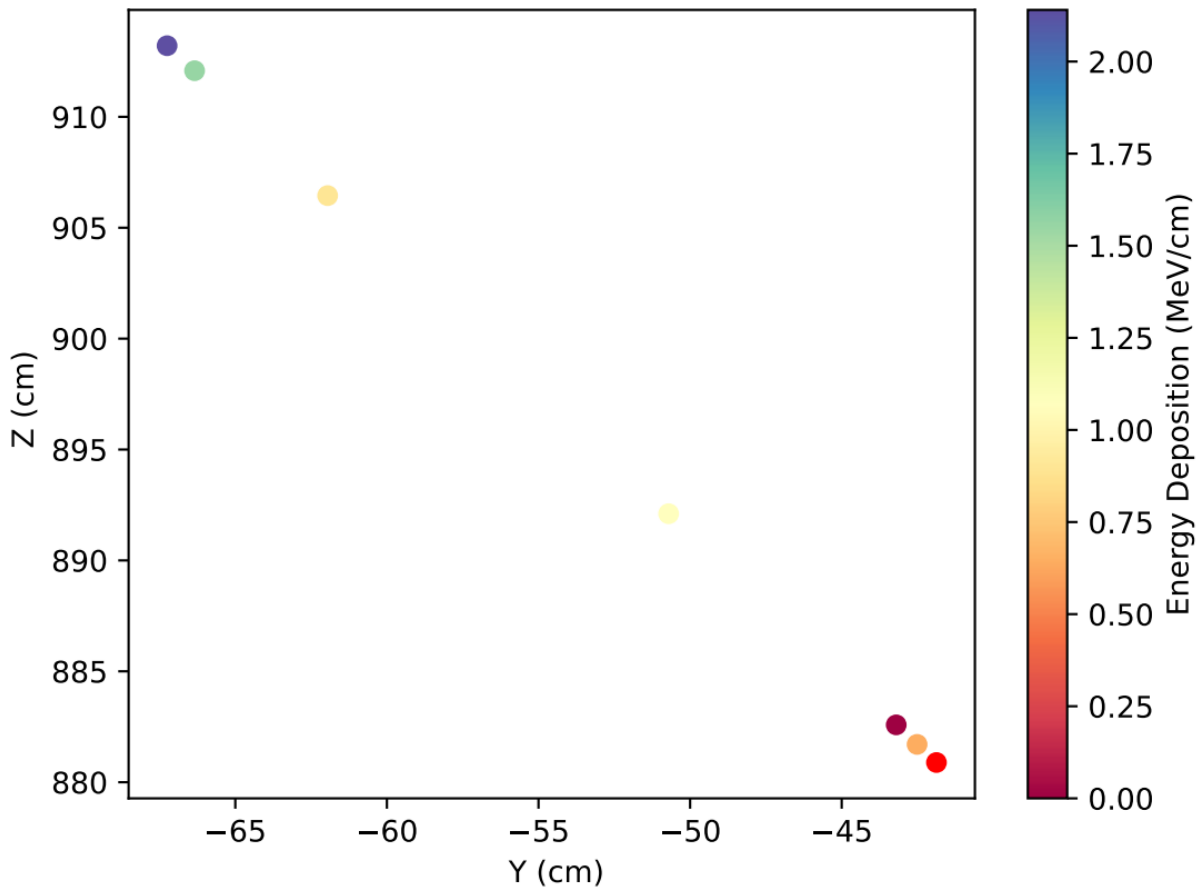
NC interaction for 2212



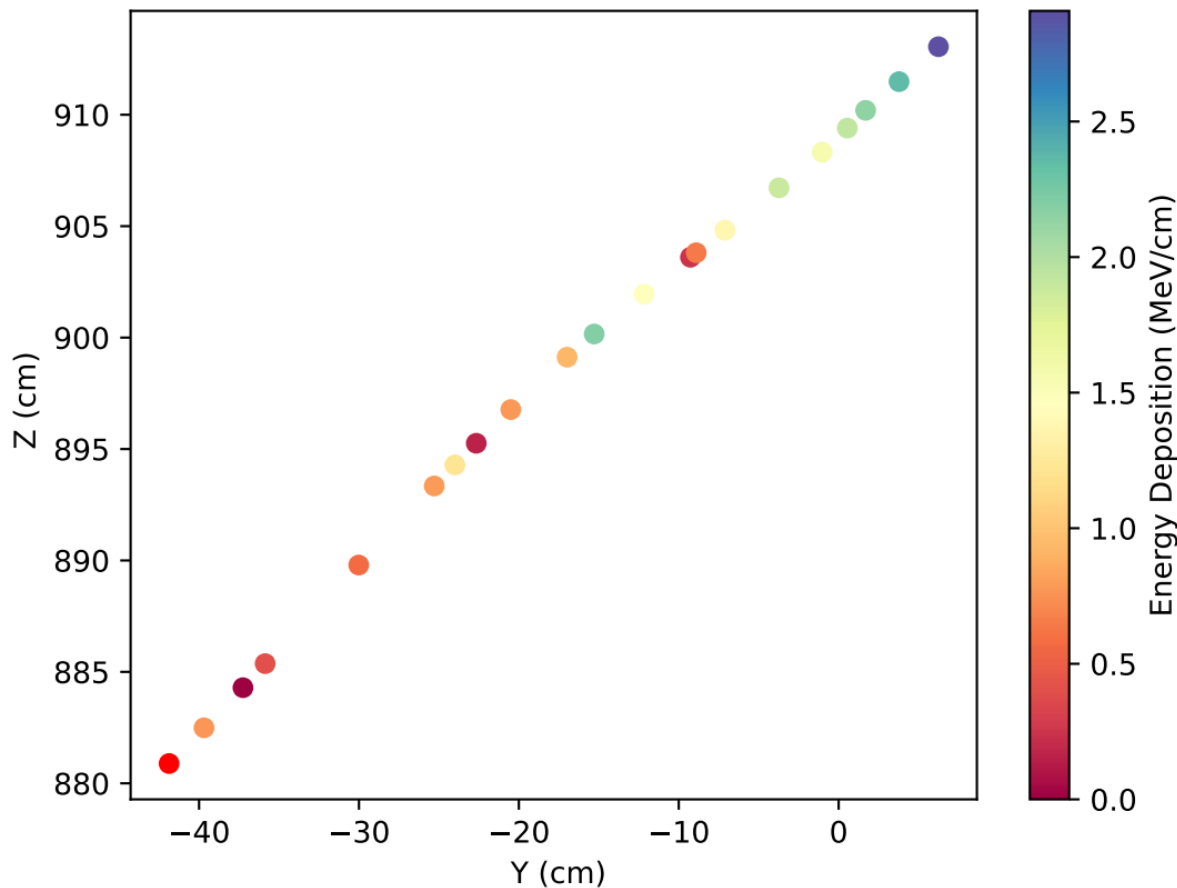
NC interaction for 211



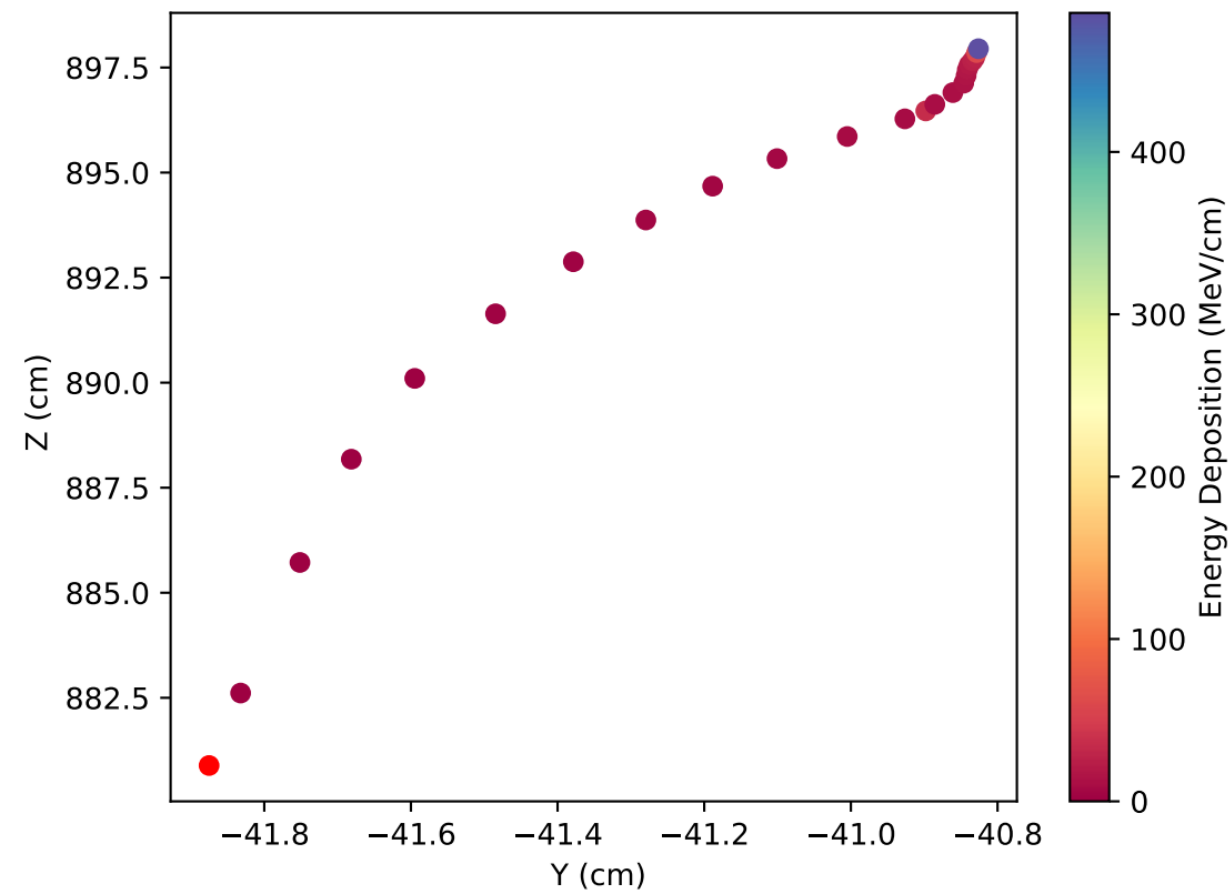
NC interaction for -211



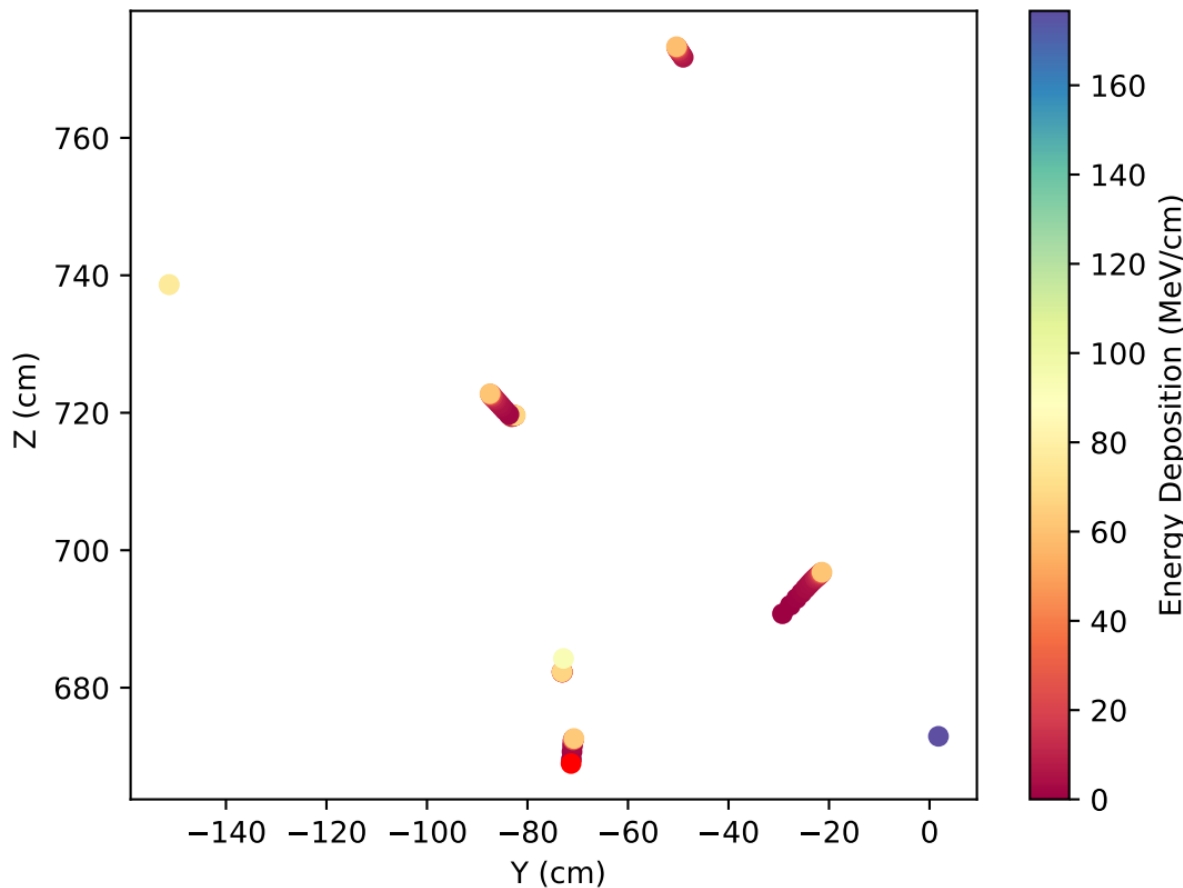
NC interaction for 211



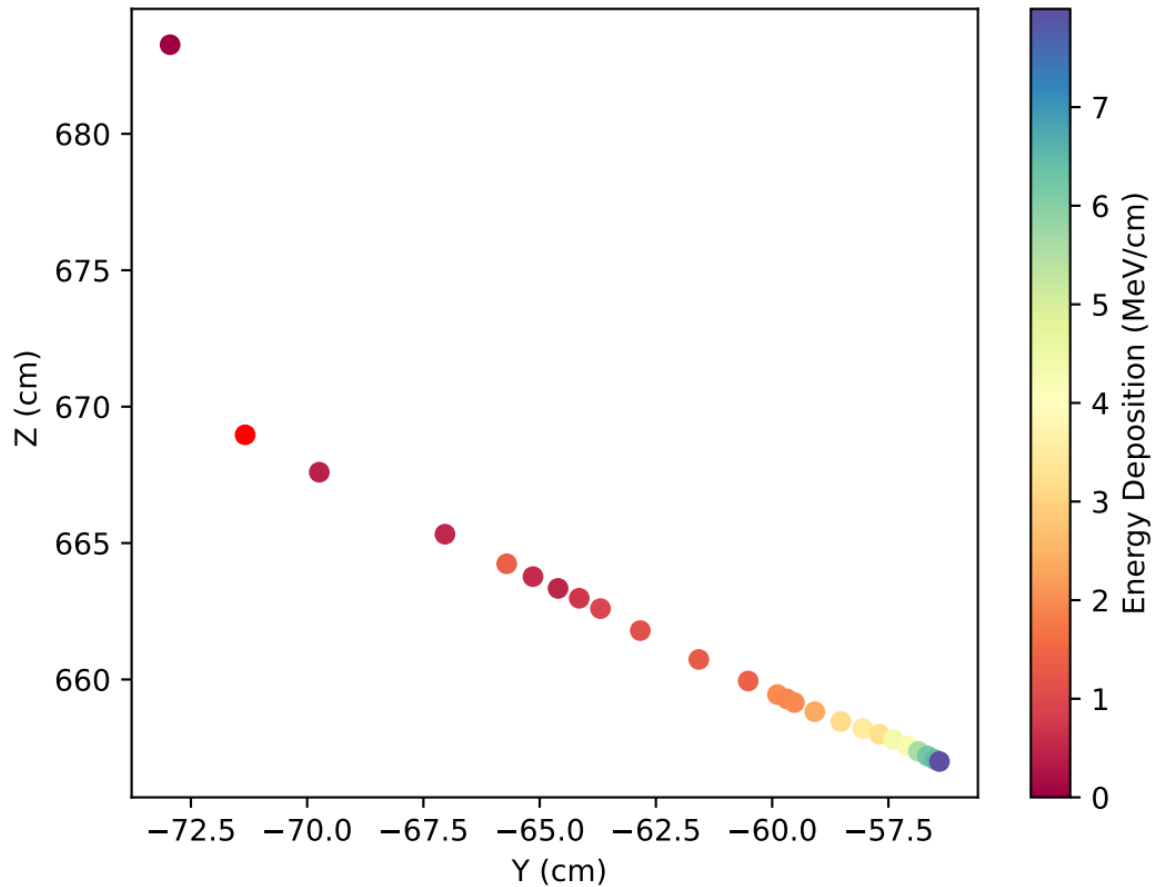
NC interaction for 2212



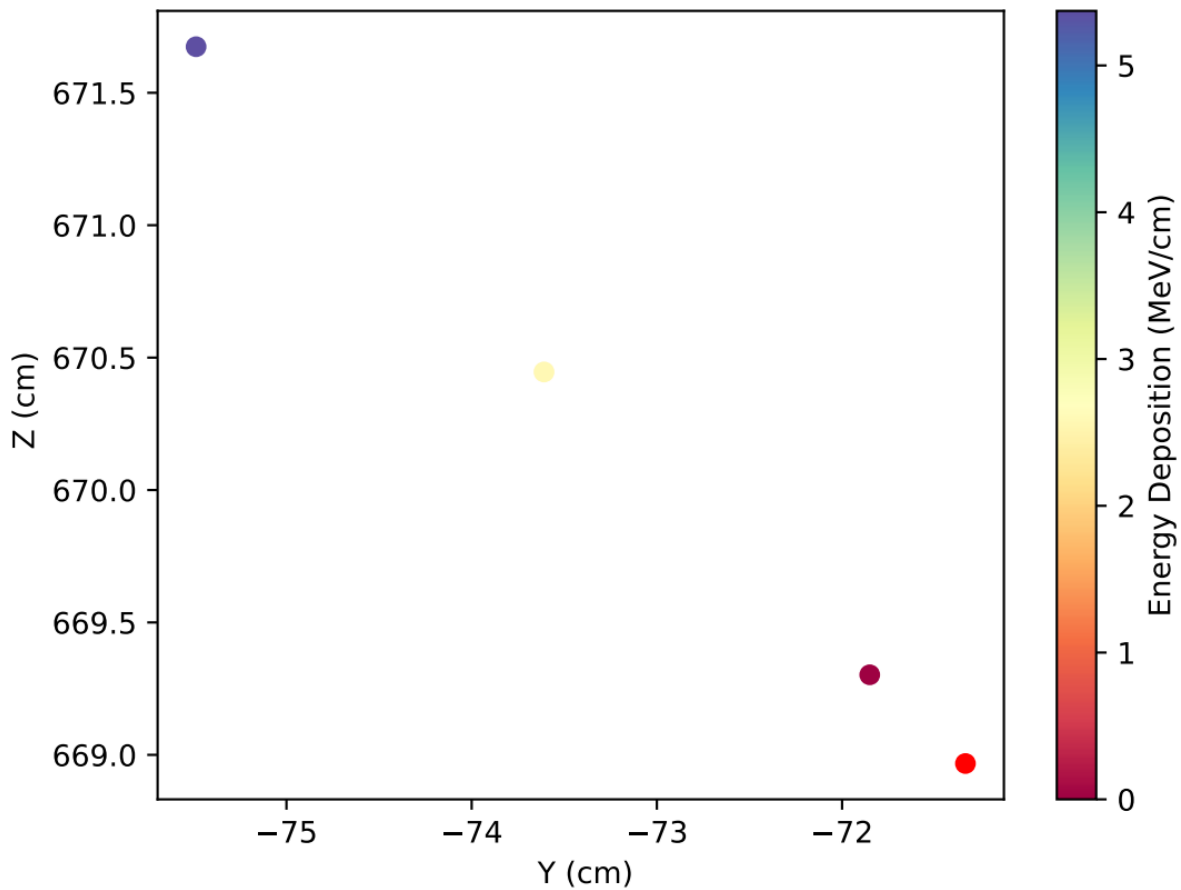
NC interaction for 2212



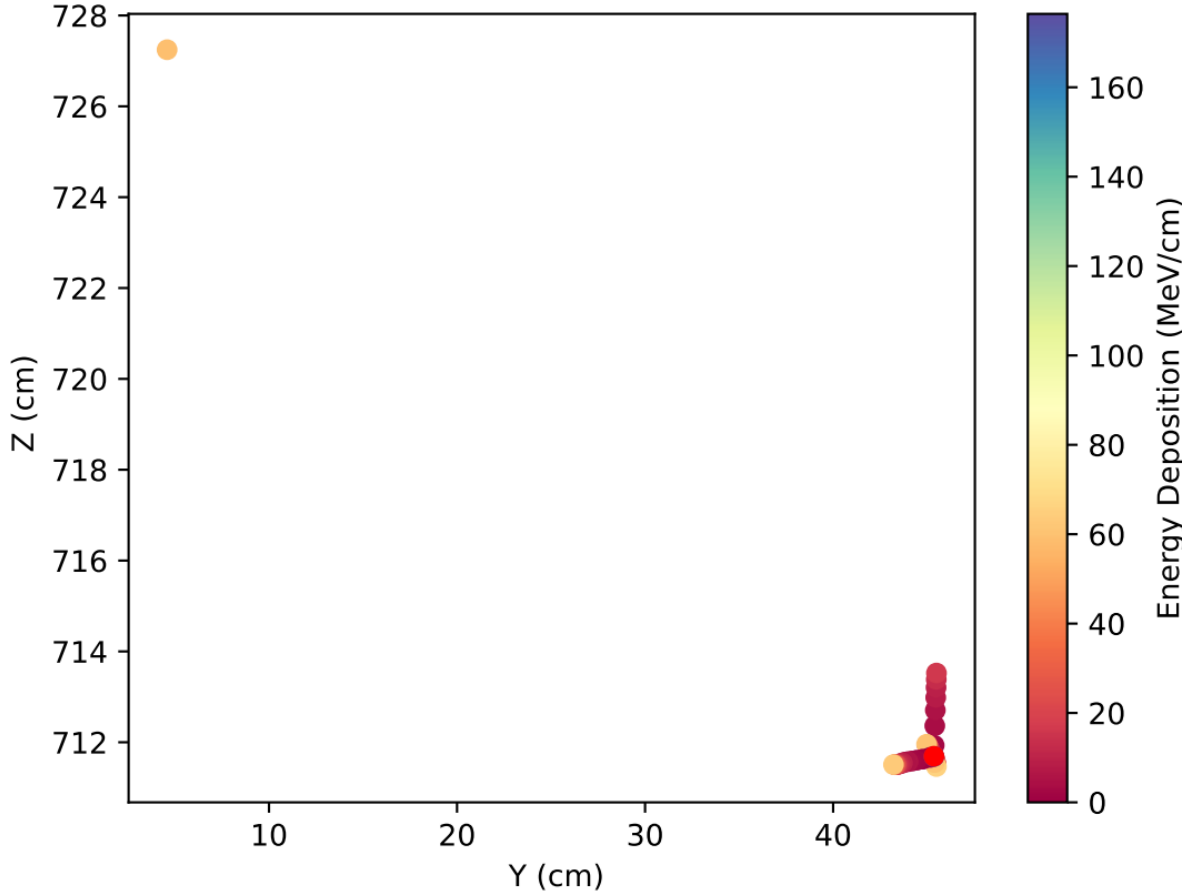
NC interaction for -211



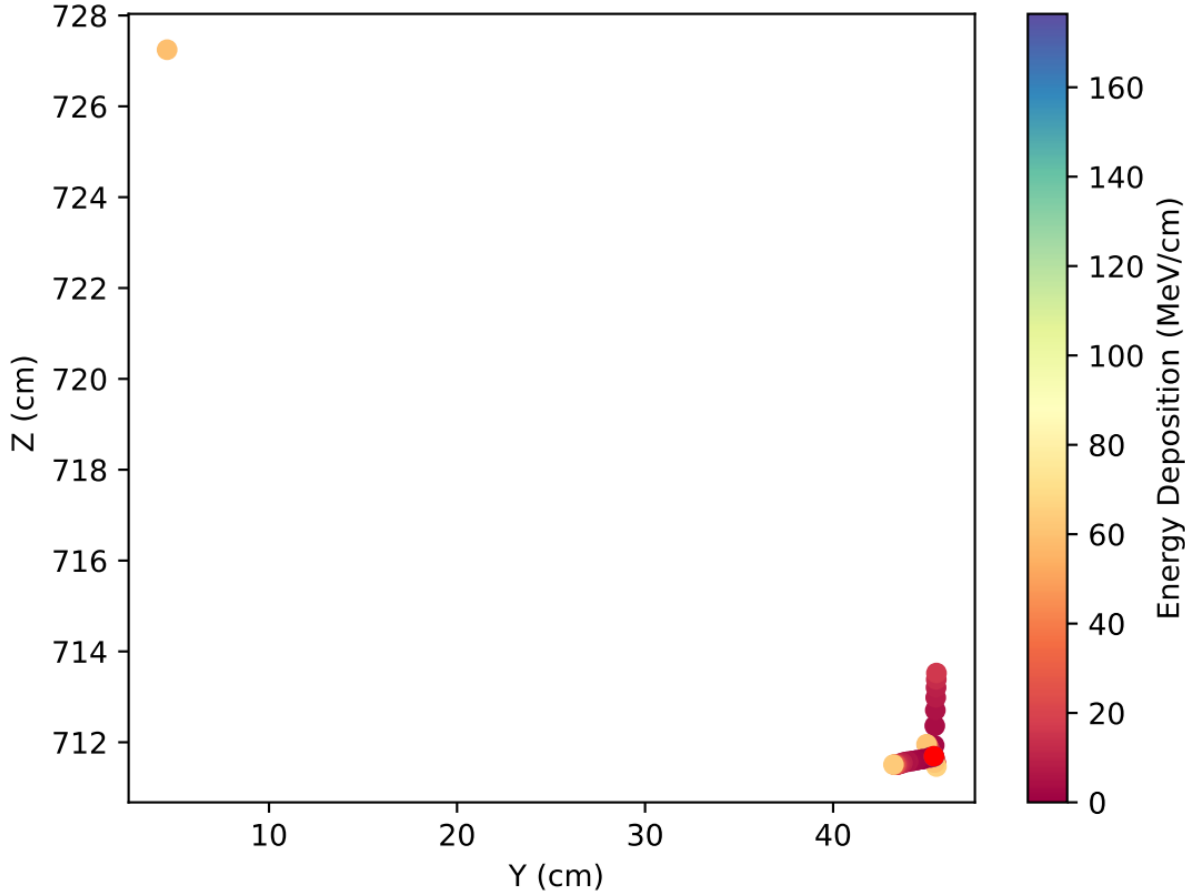
NC interaction for 321



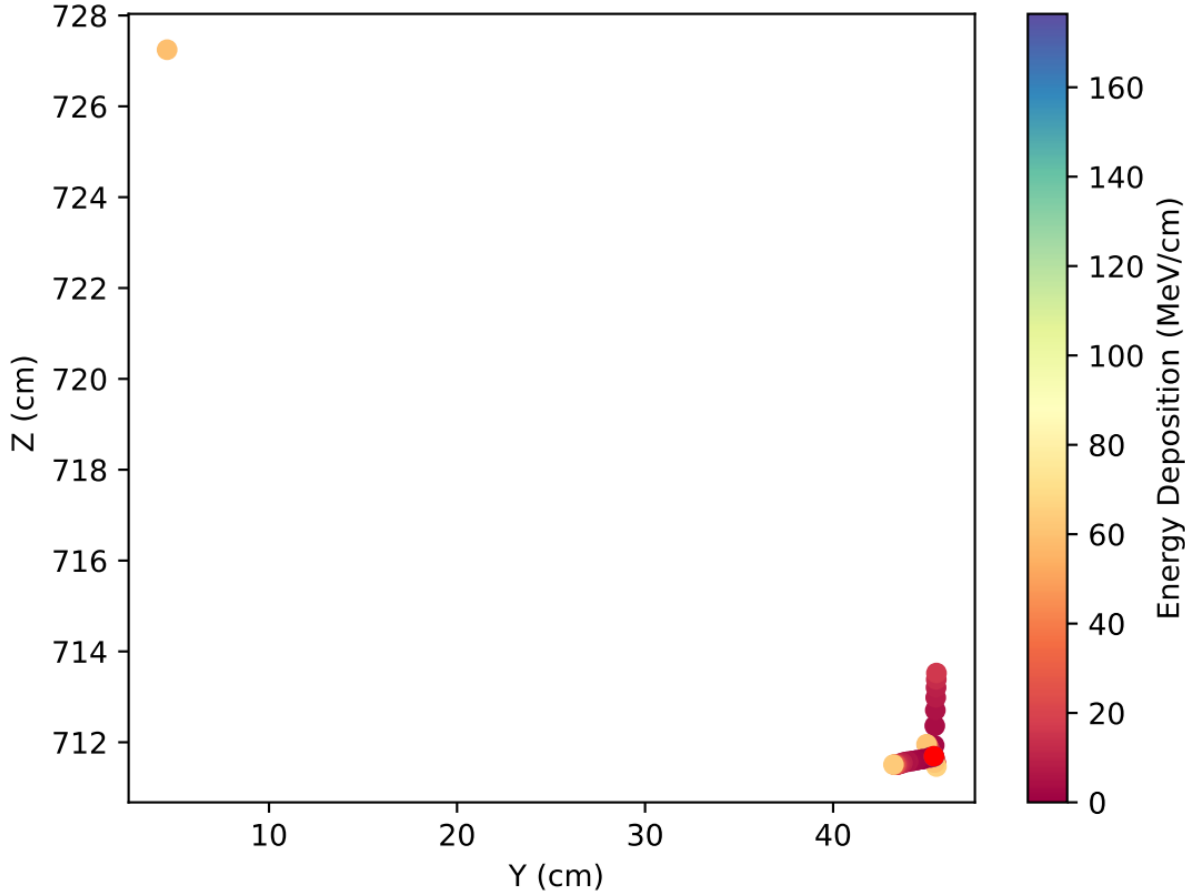
NC interaction for 2212



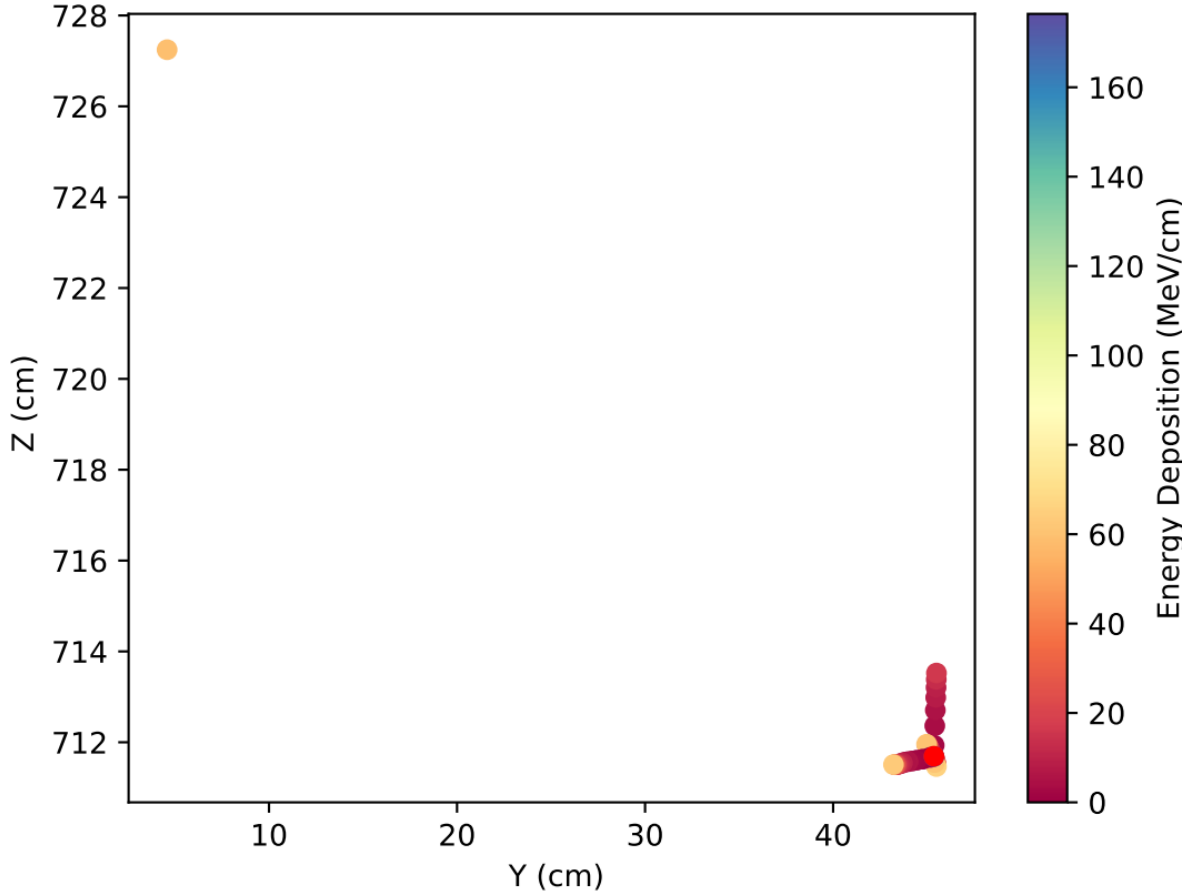
NC interaction for 2212



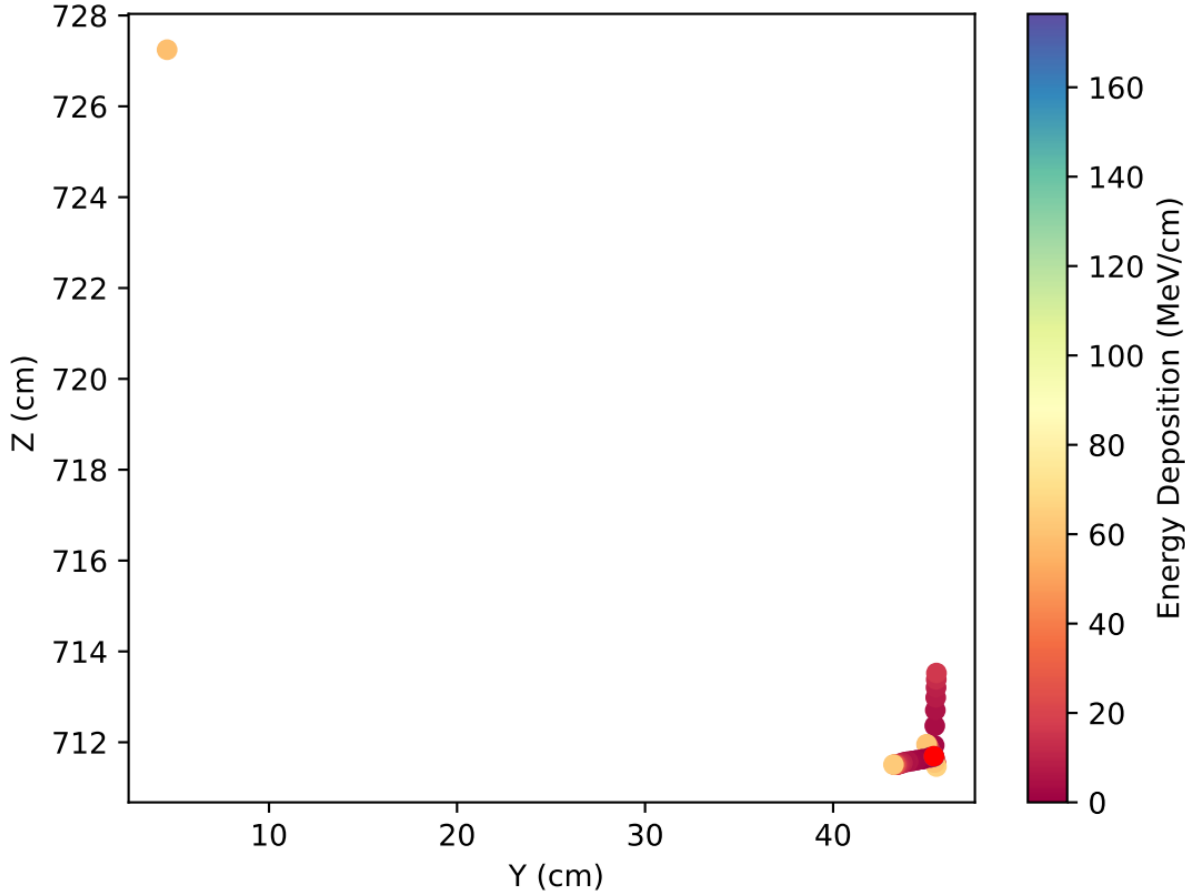
NC interaction for 2212



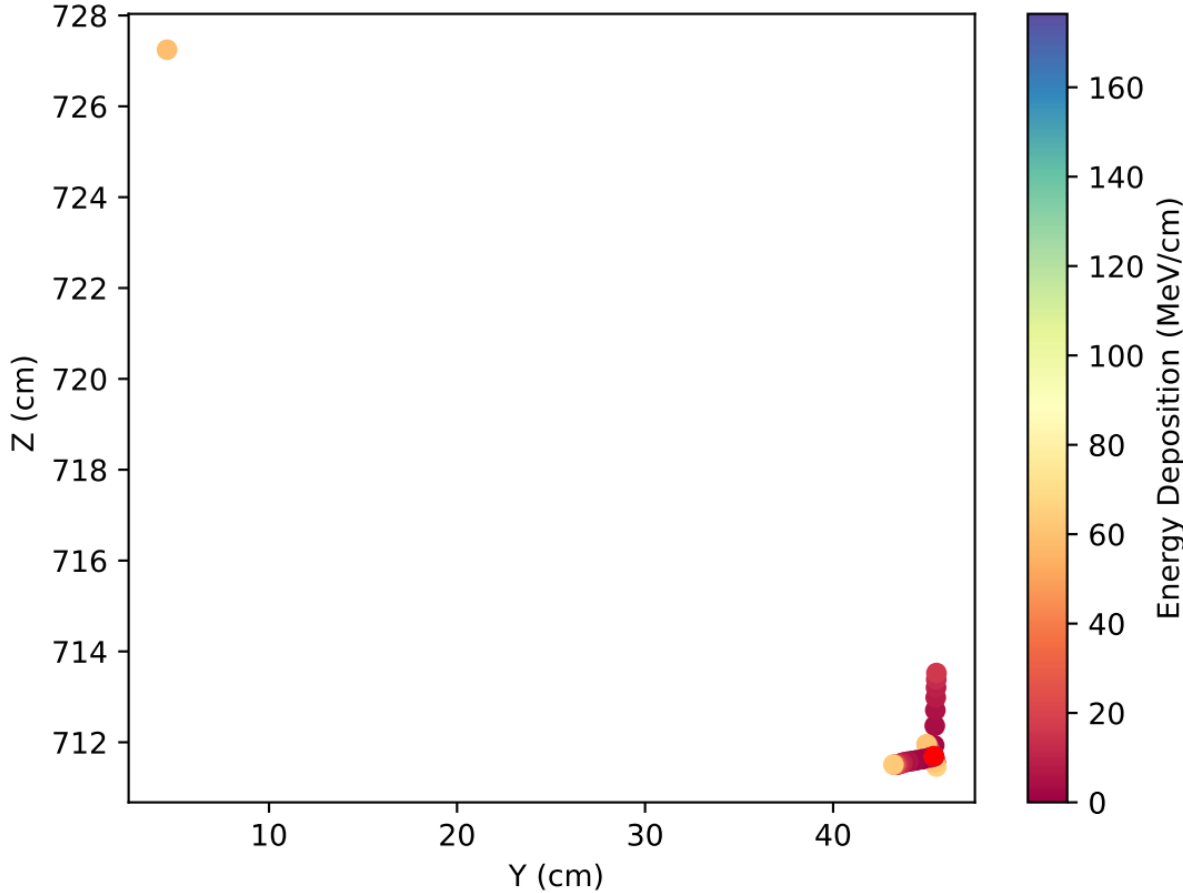
NC interaction for 2212



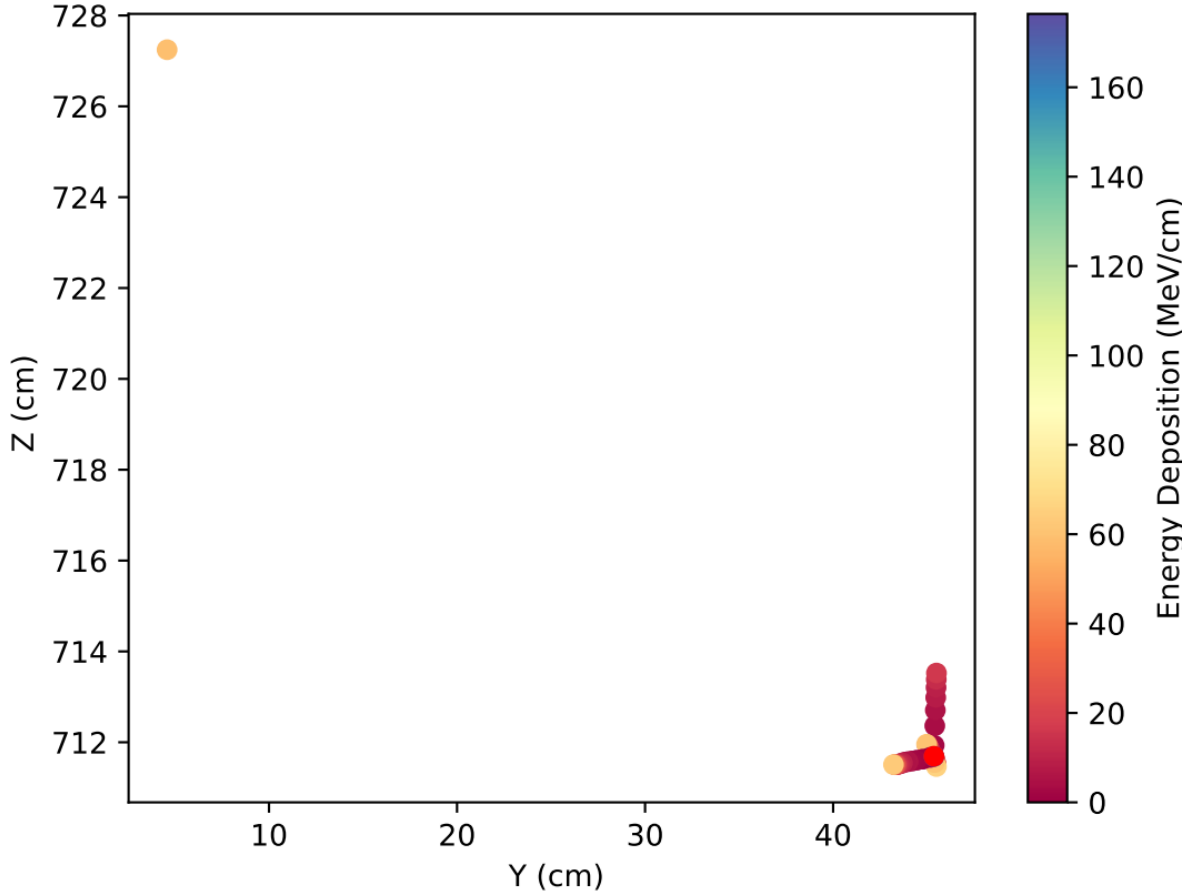
NC interaction for 2212



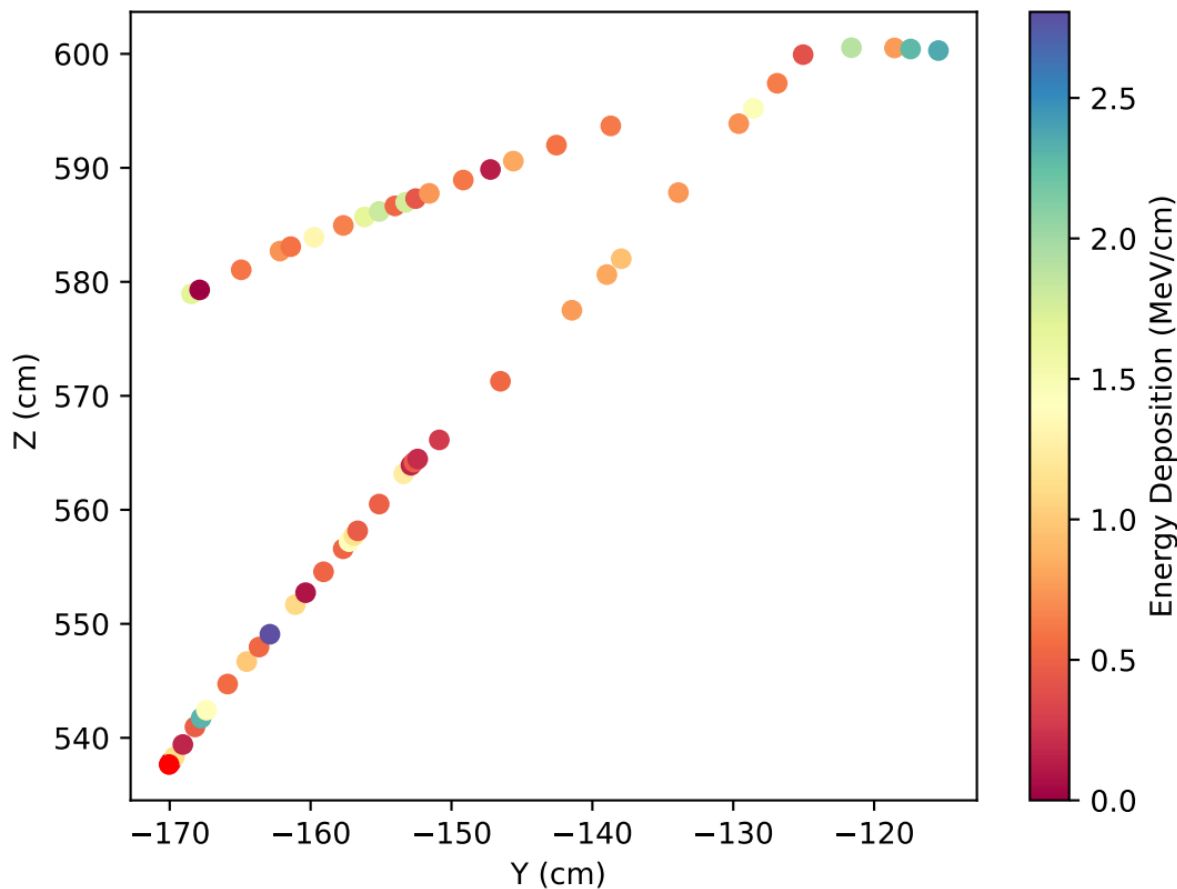
NC interaction for 2212



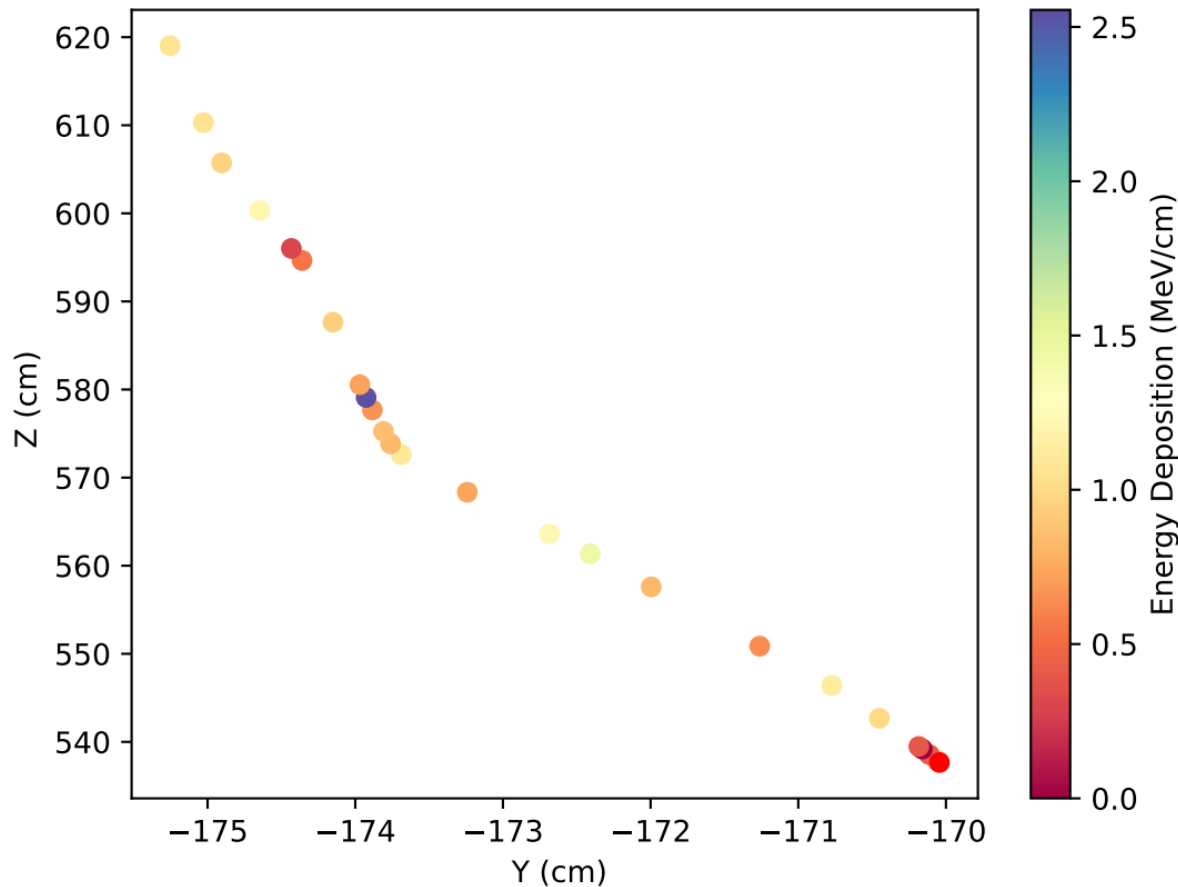
NC interaction for 2212



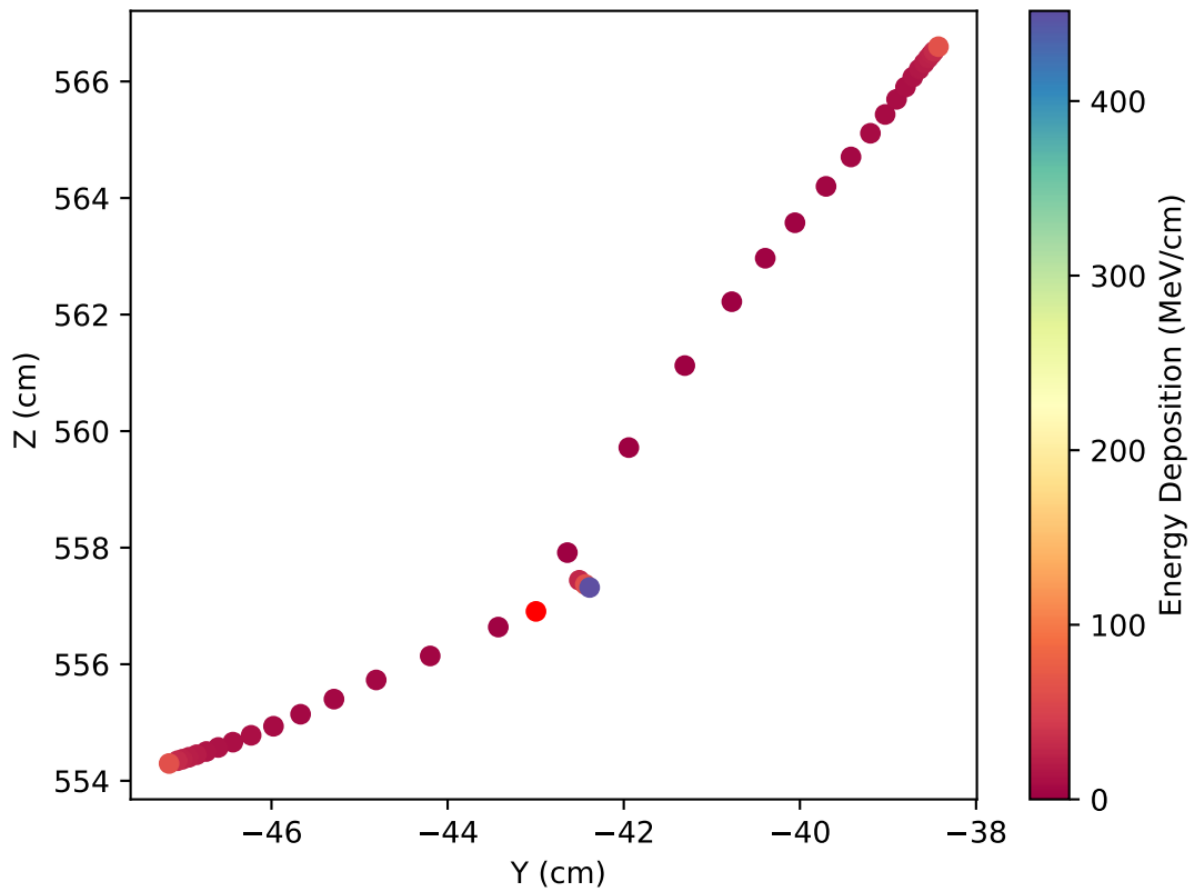
NC interaction for -211



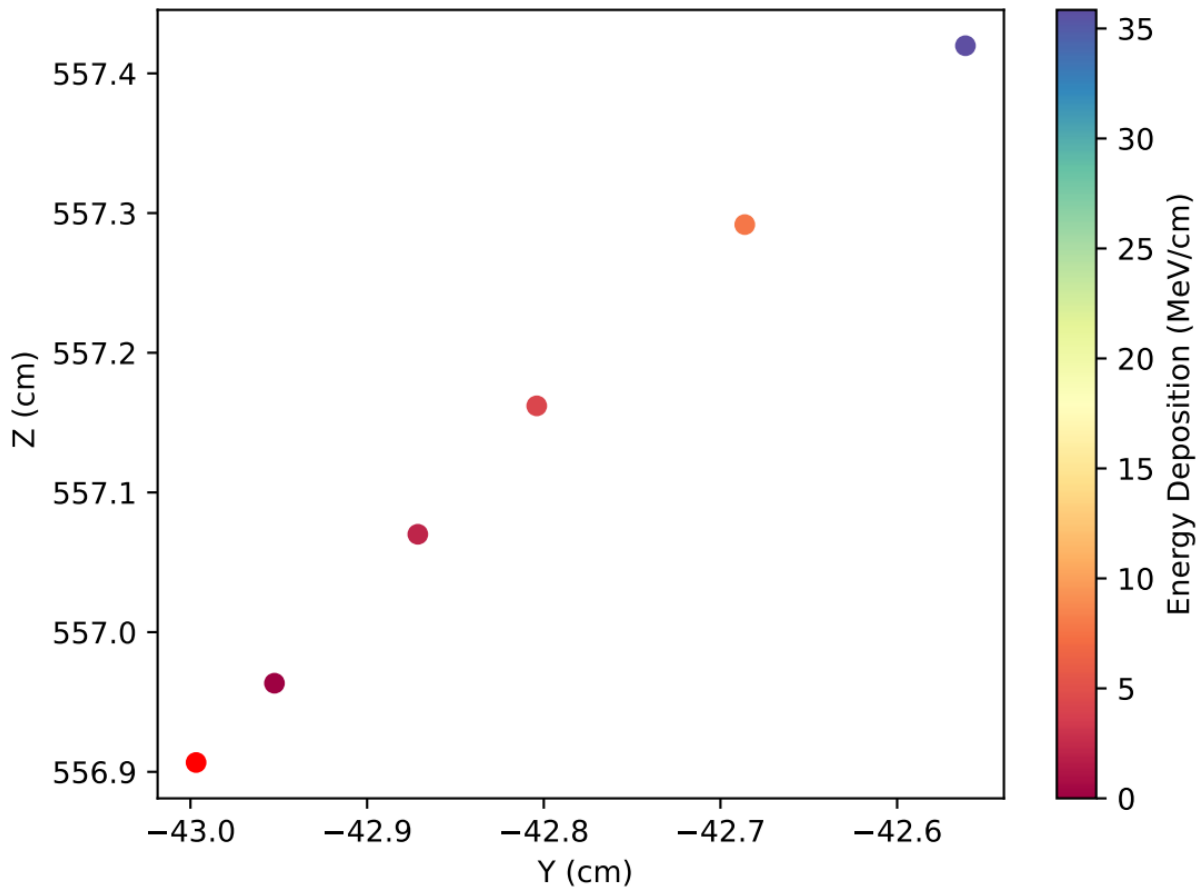
NC interaction for 211



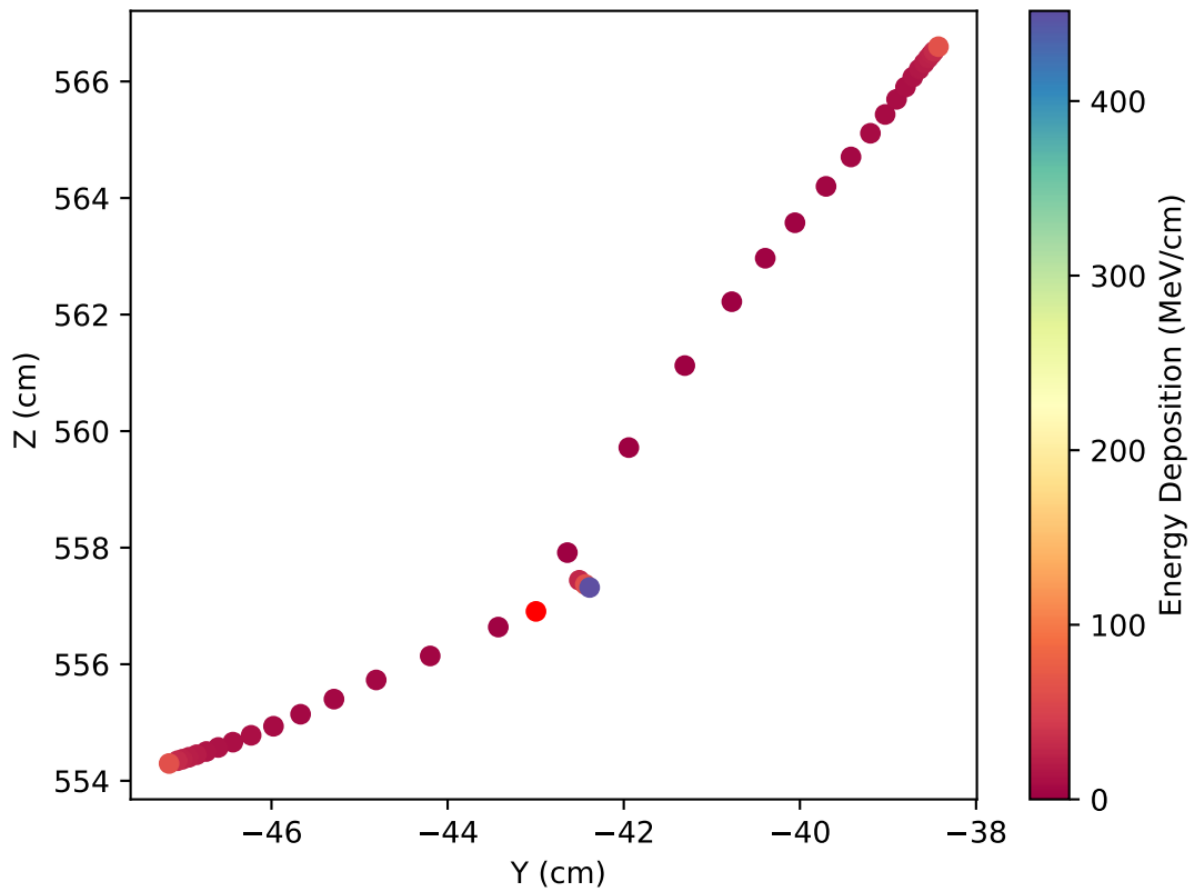
NC interaction for 2212



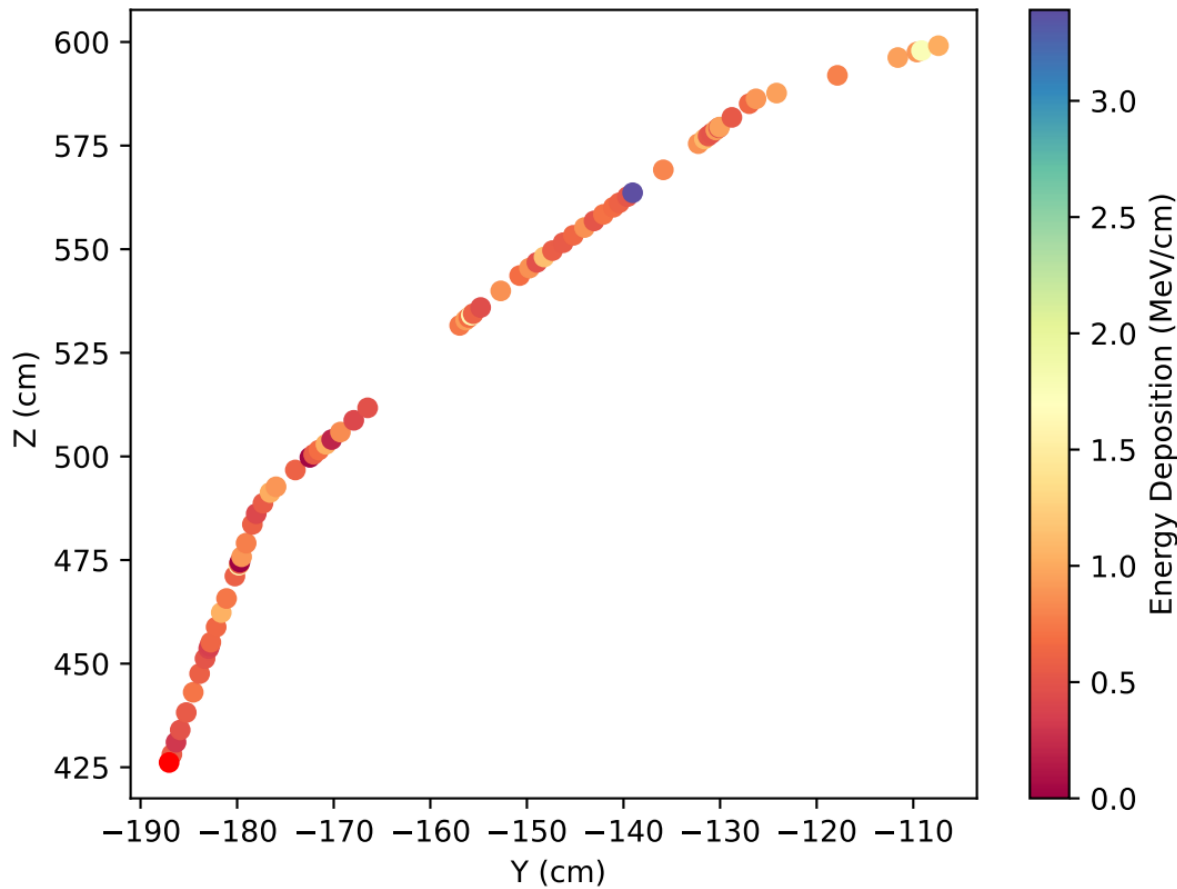
NC interaction for -211



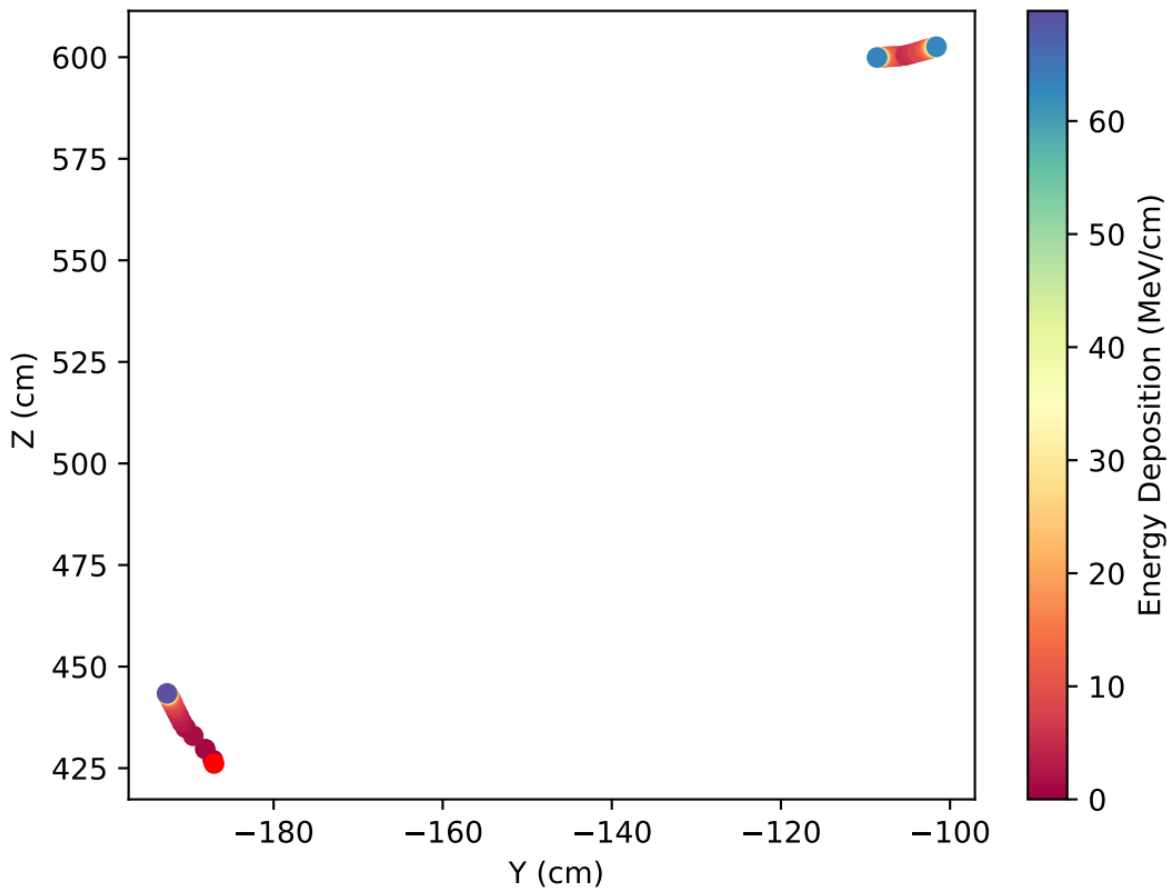
NC interaction for 2212



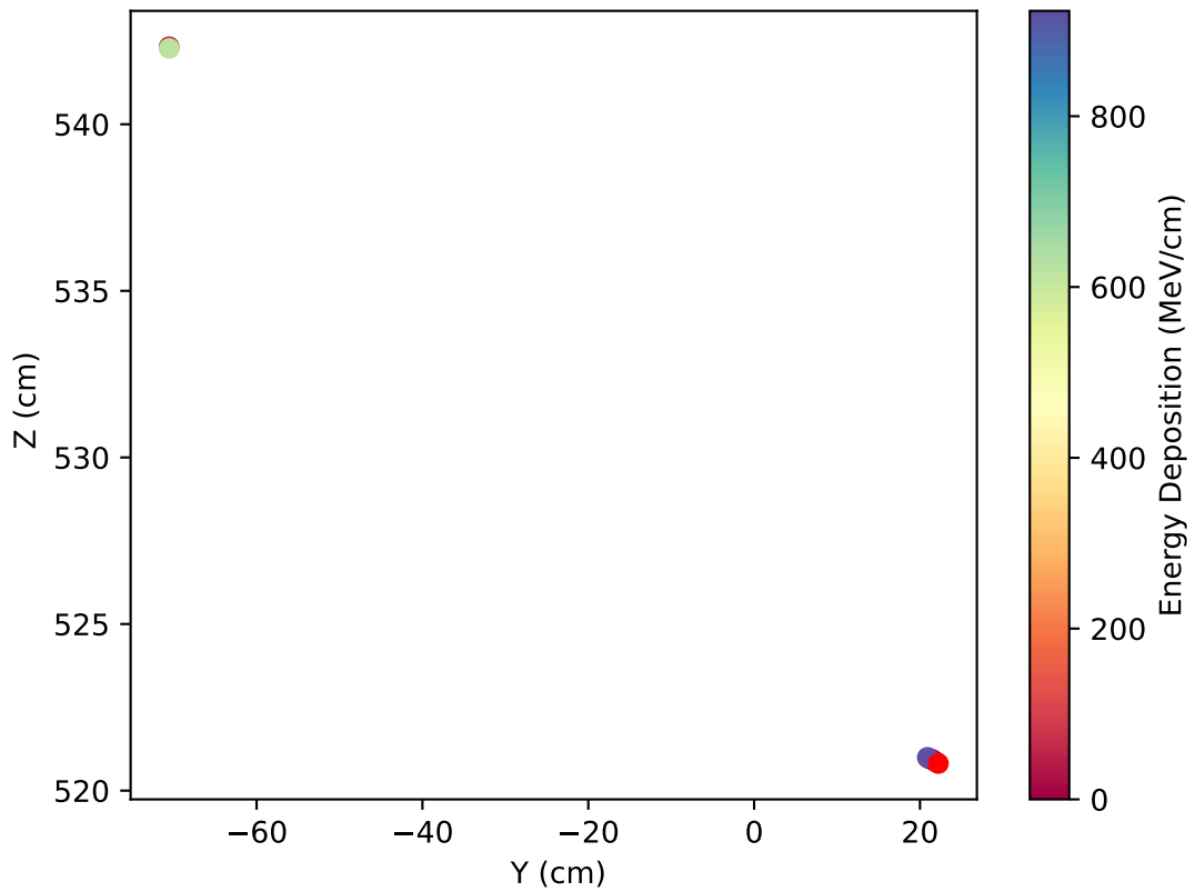
NC interaction for -211



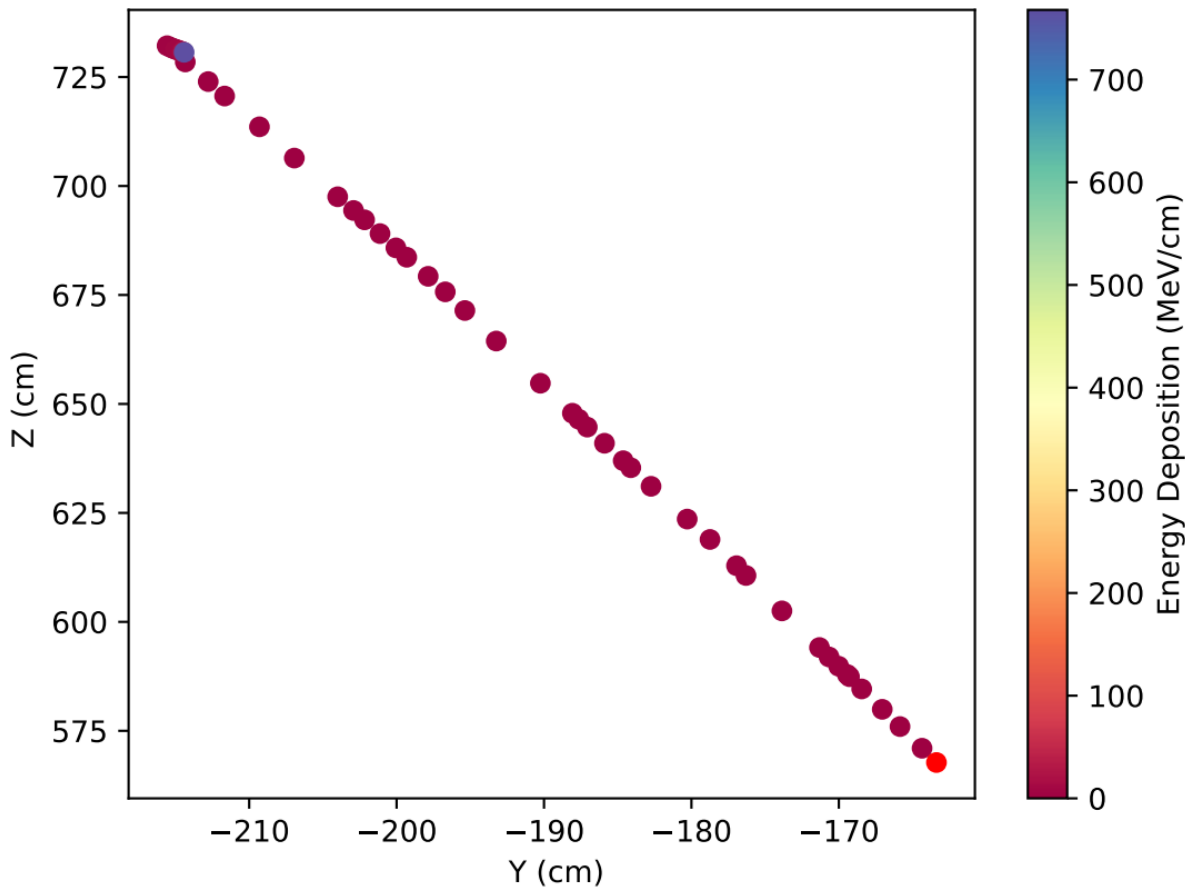
NC interaction for 2212



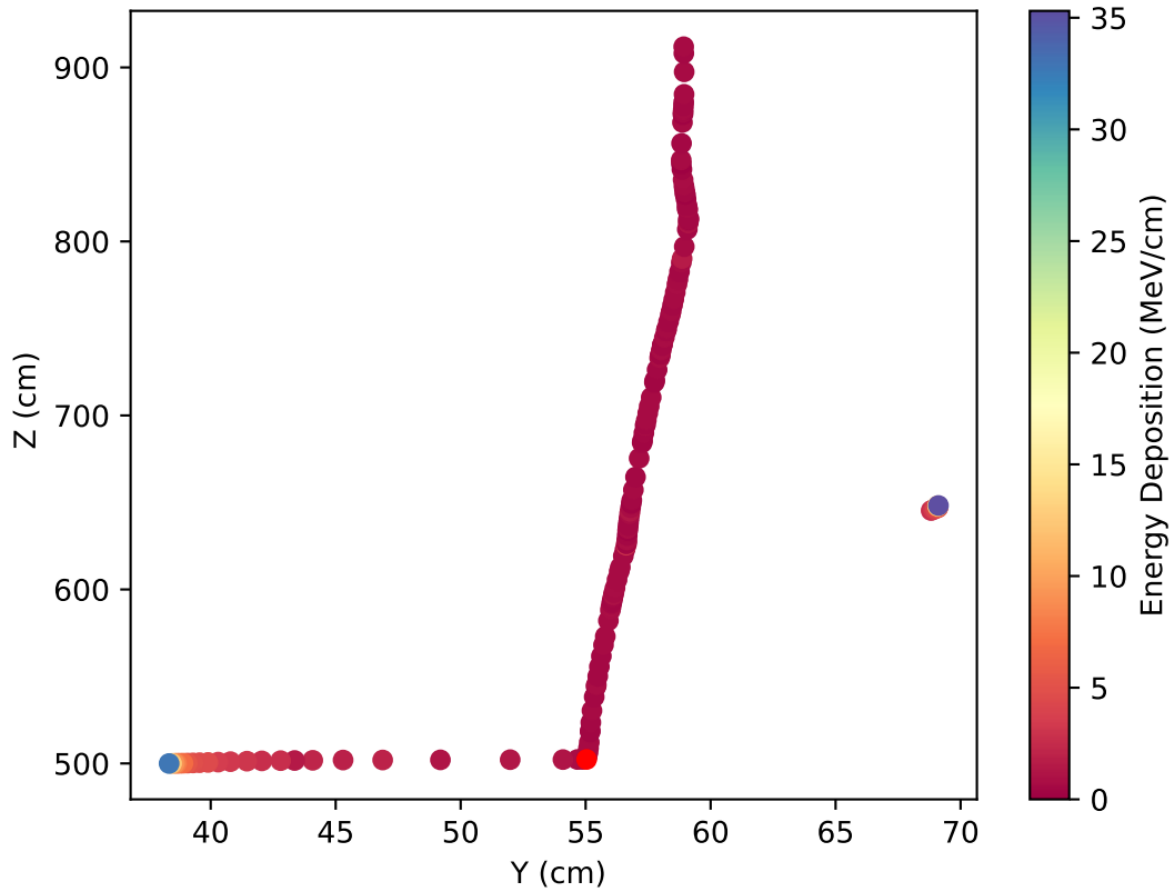
NC interaction for 2212



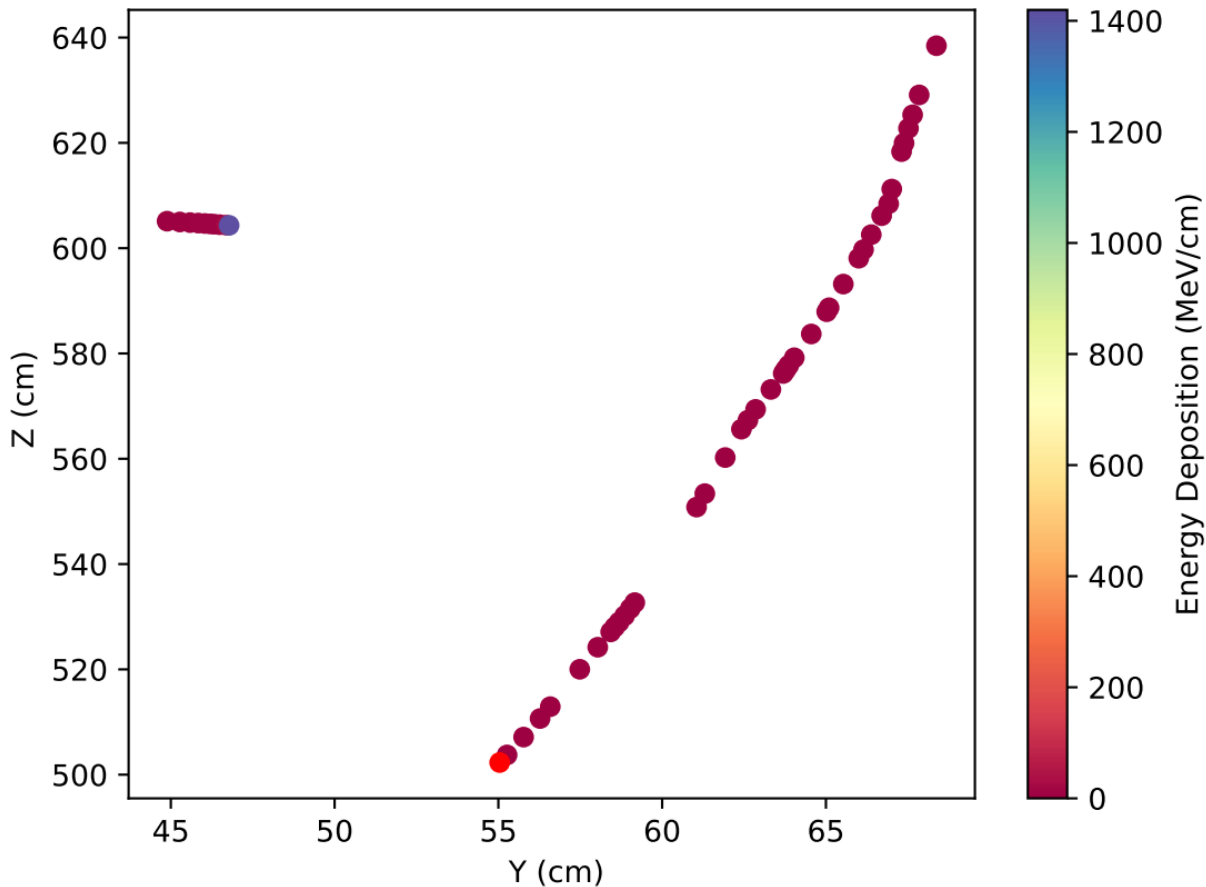
NC interaction for 211



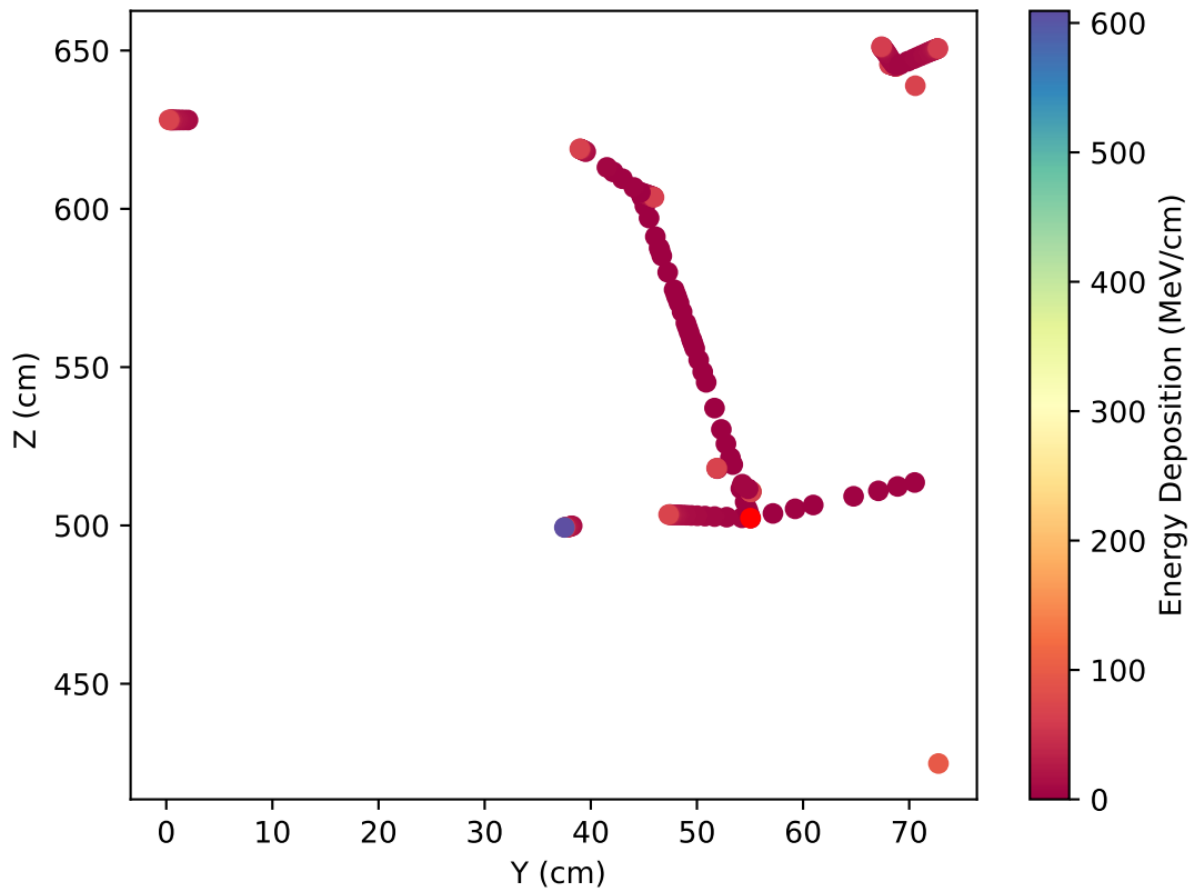
NC interaction for -211



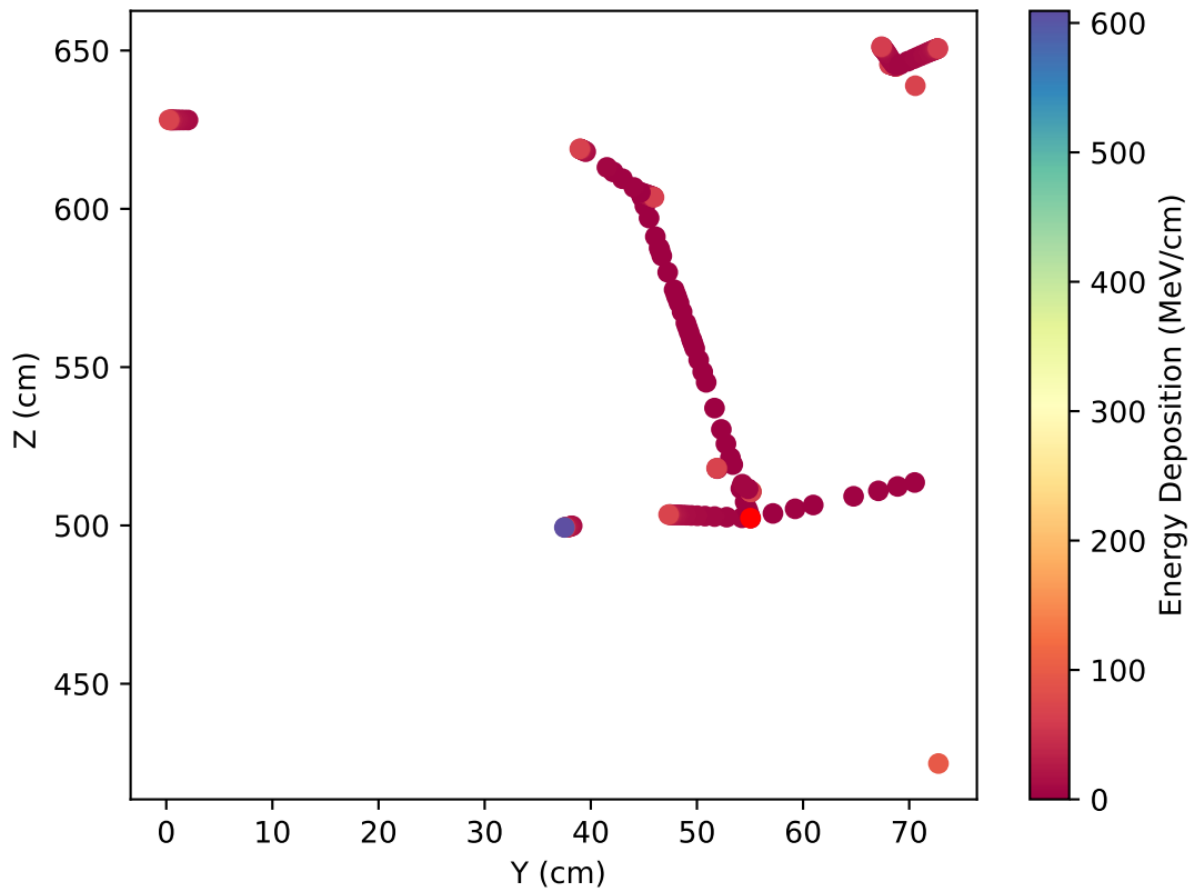
NC interaction for 211



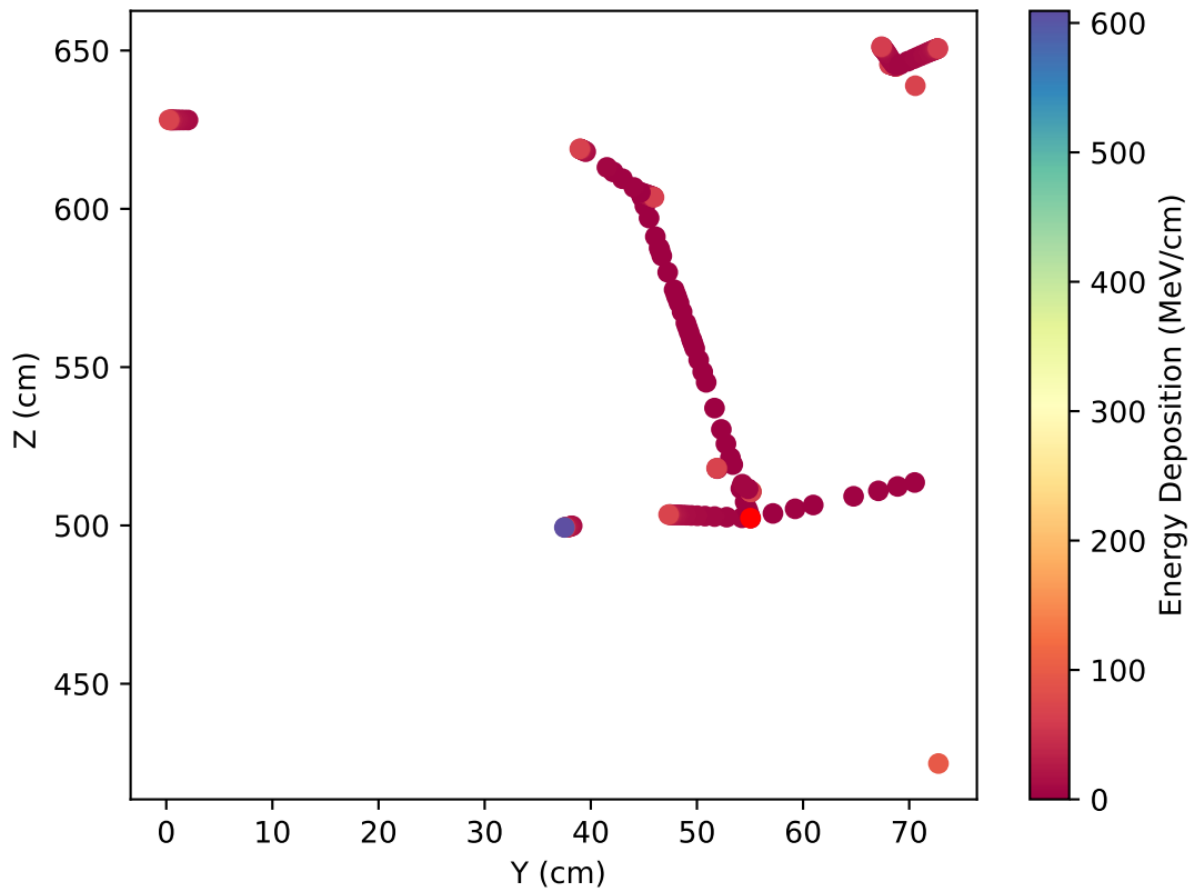
NC interaction for 2212



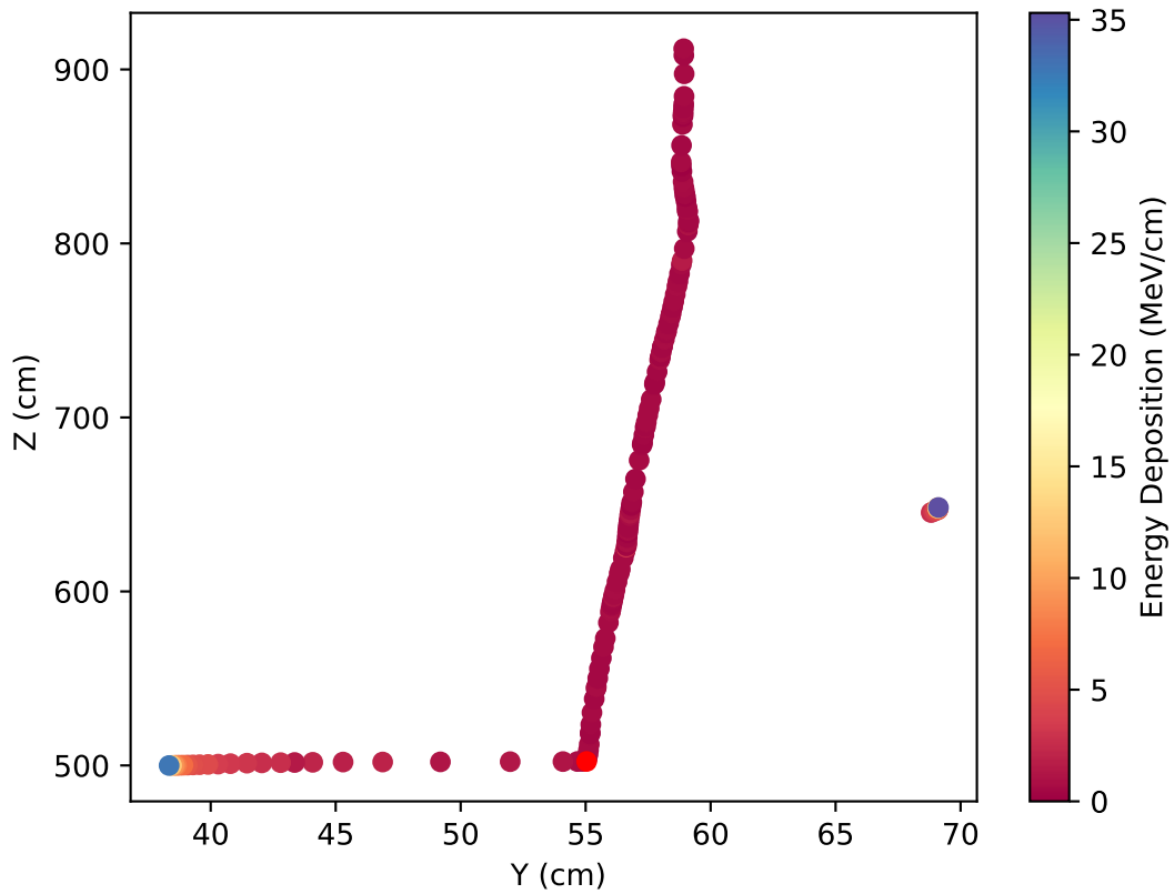
NC interaction for 2212



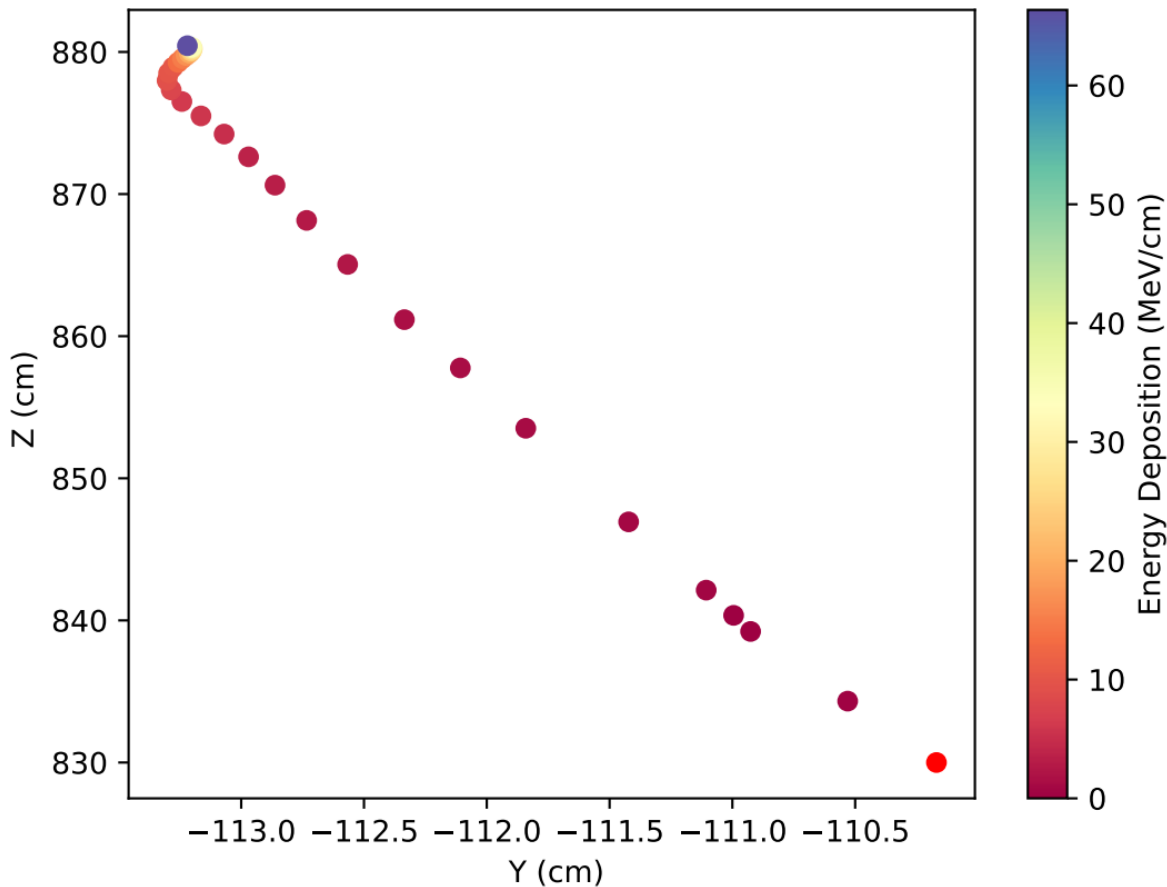
NC interaction for 2212



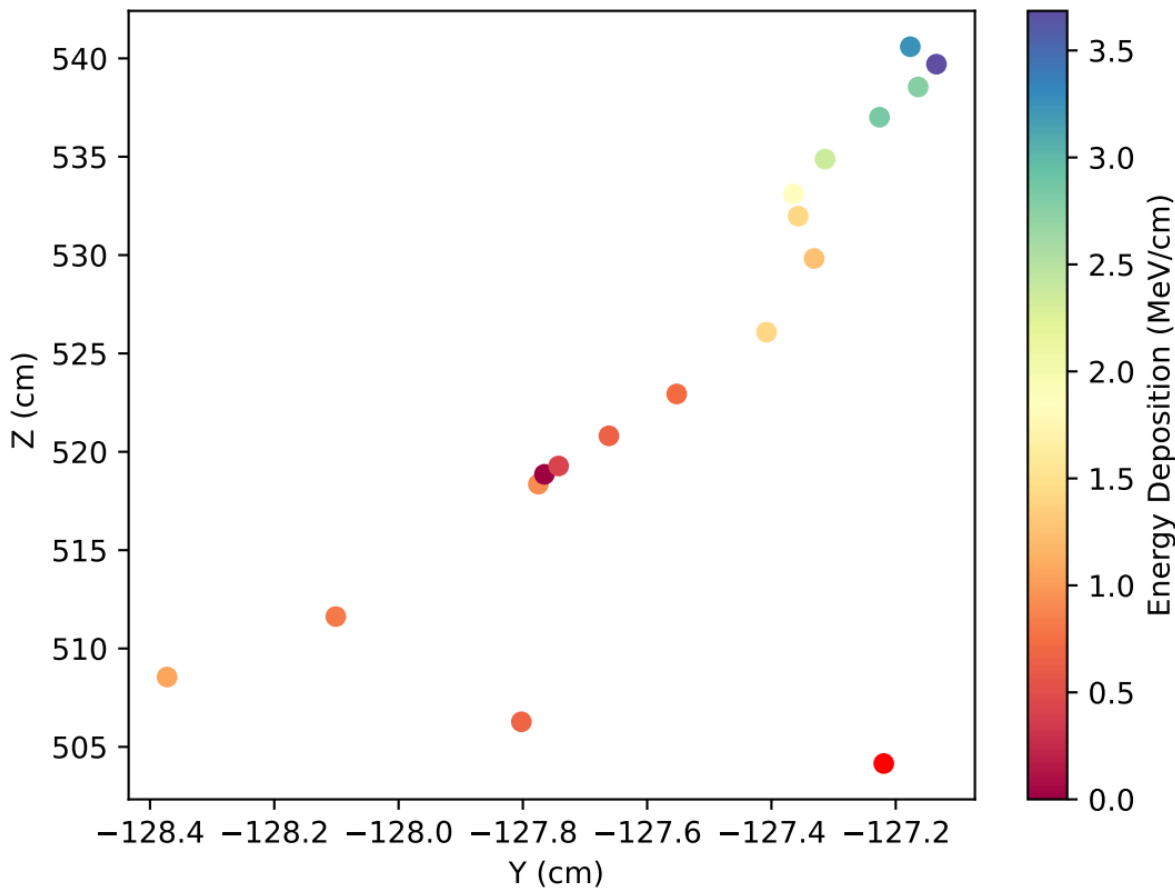
NC interaction for -211



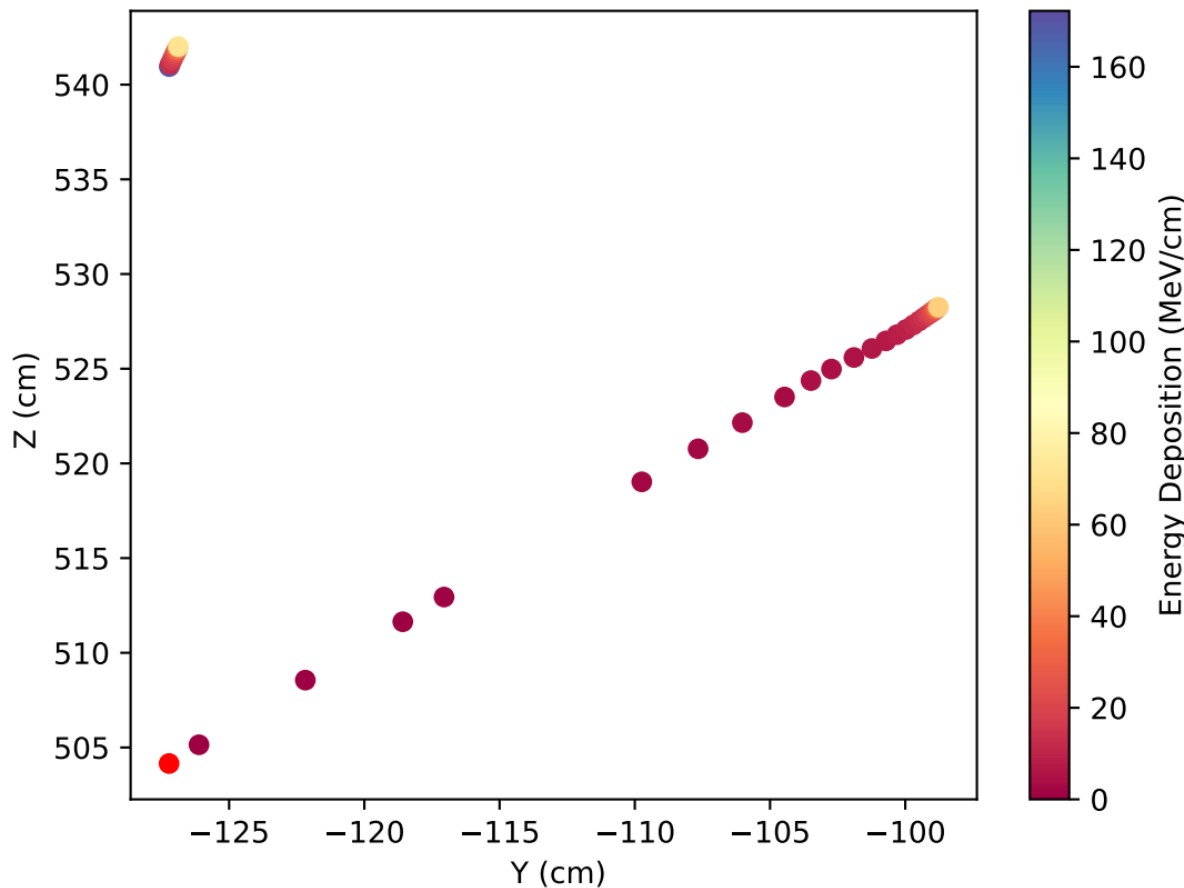
NC interaction for 2212

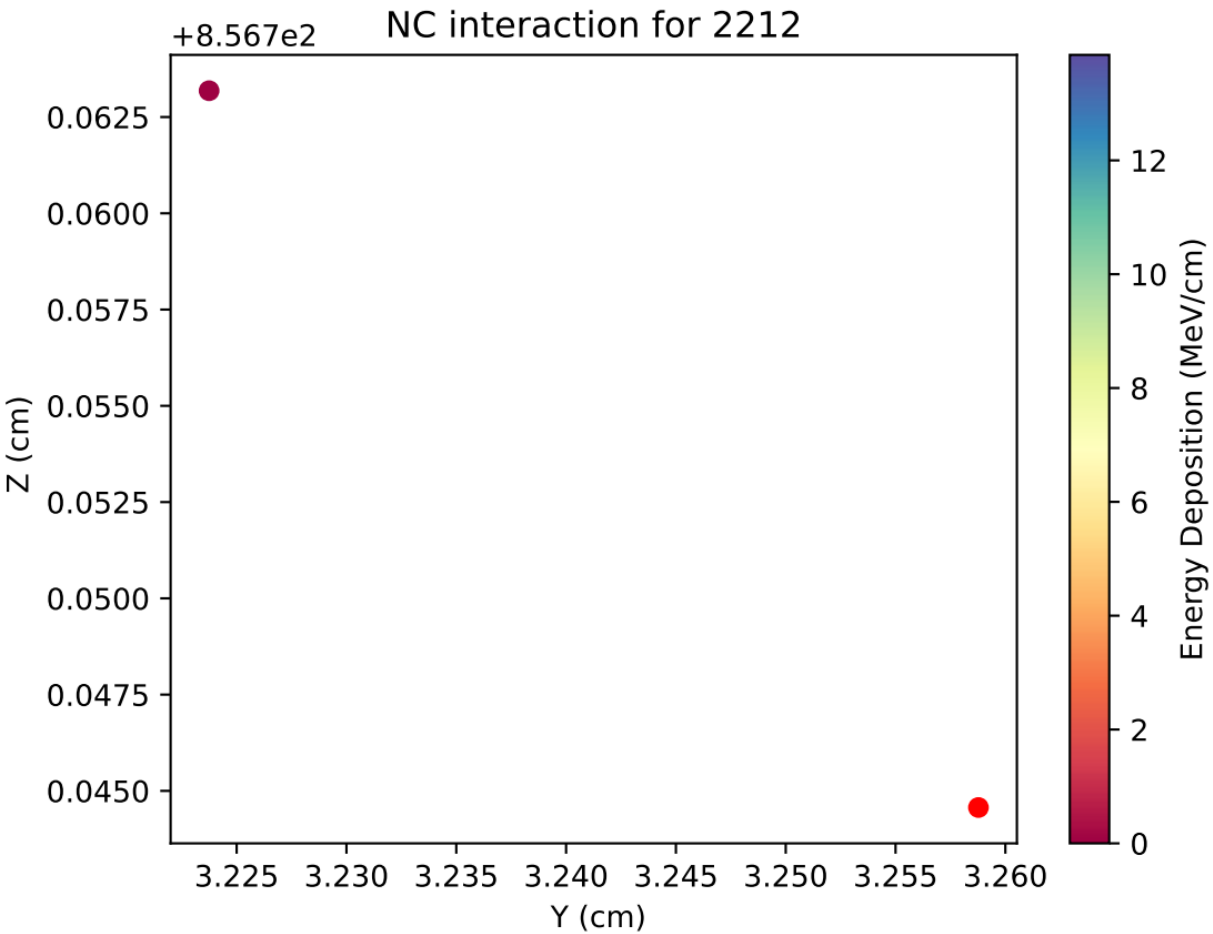


NC interaction for 211

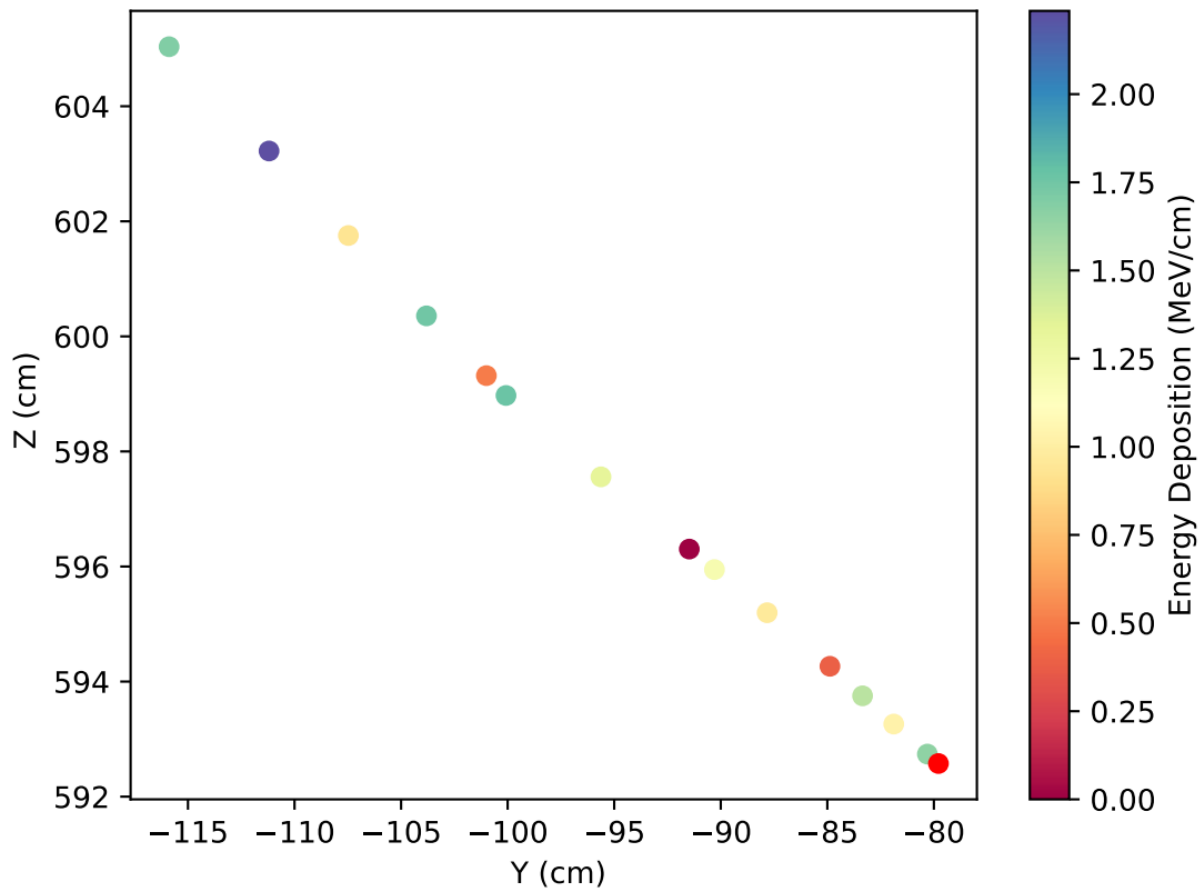


NC interaction for 2212

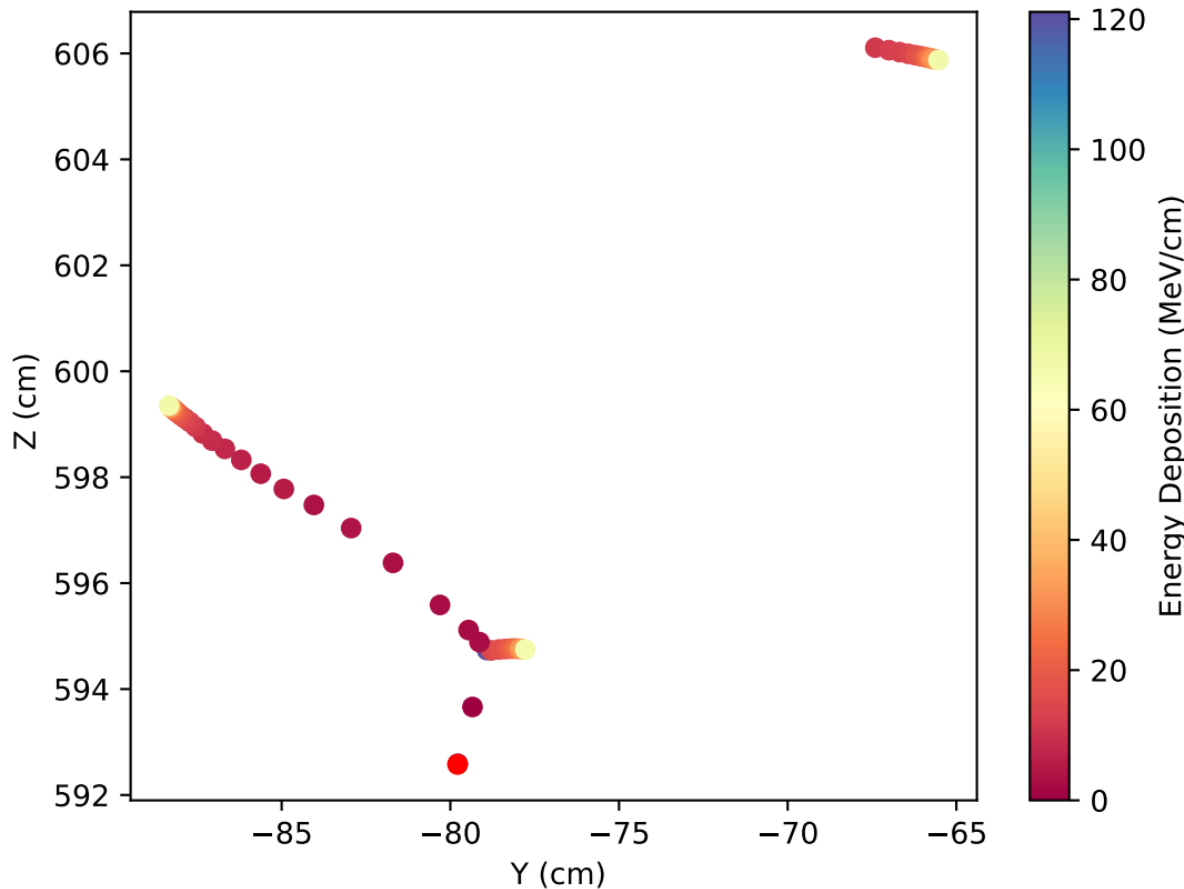




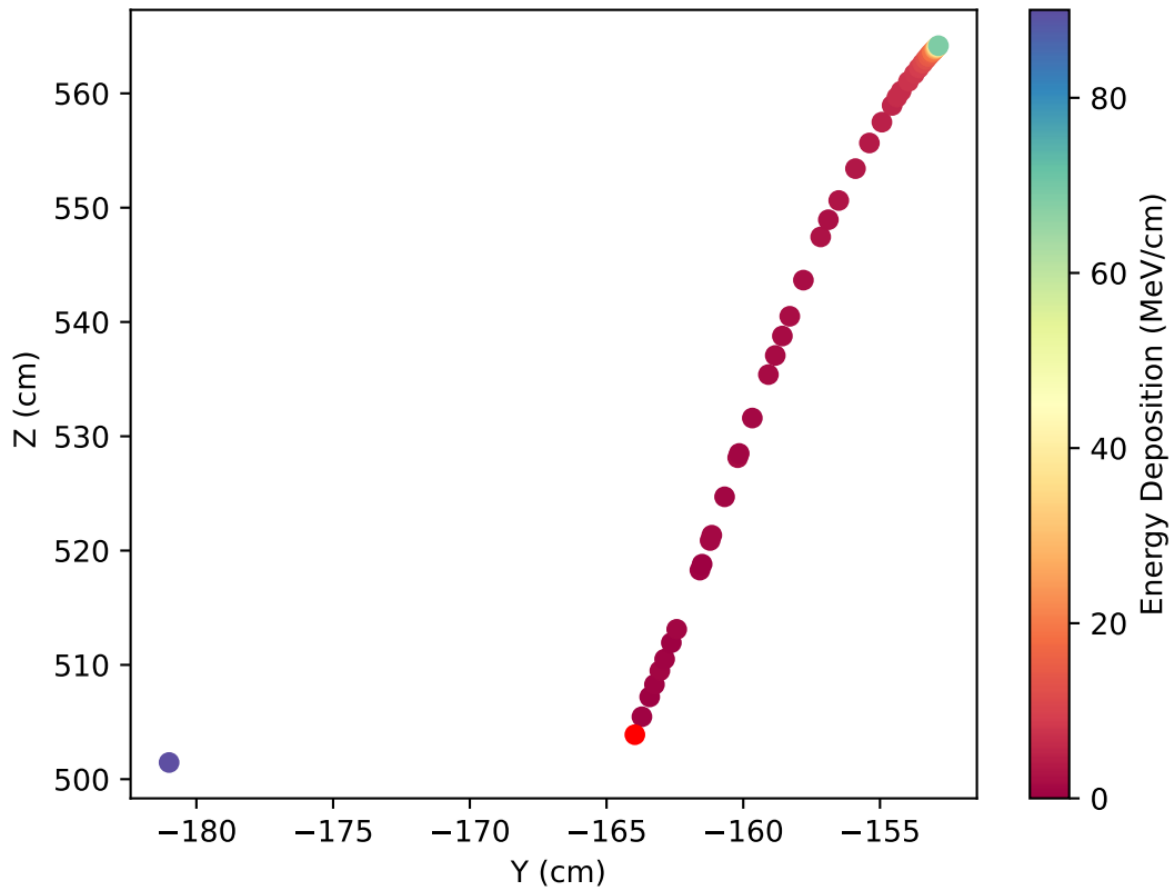
NC interaction for -211



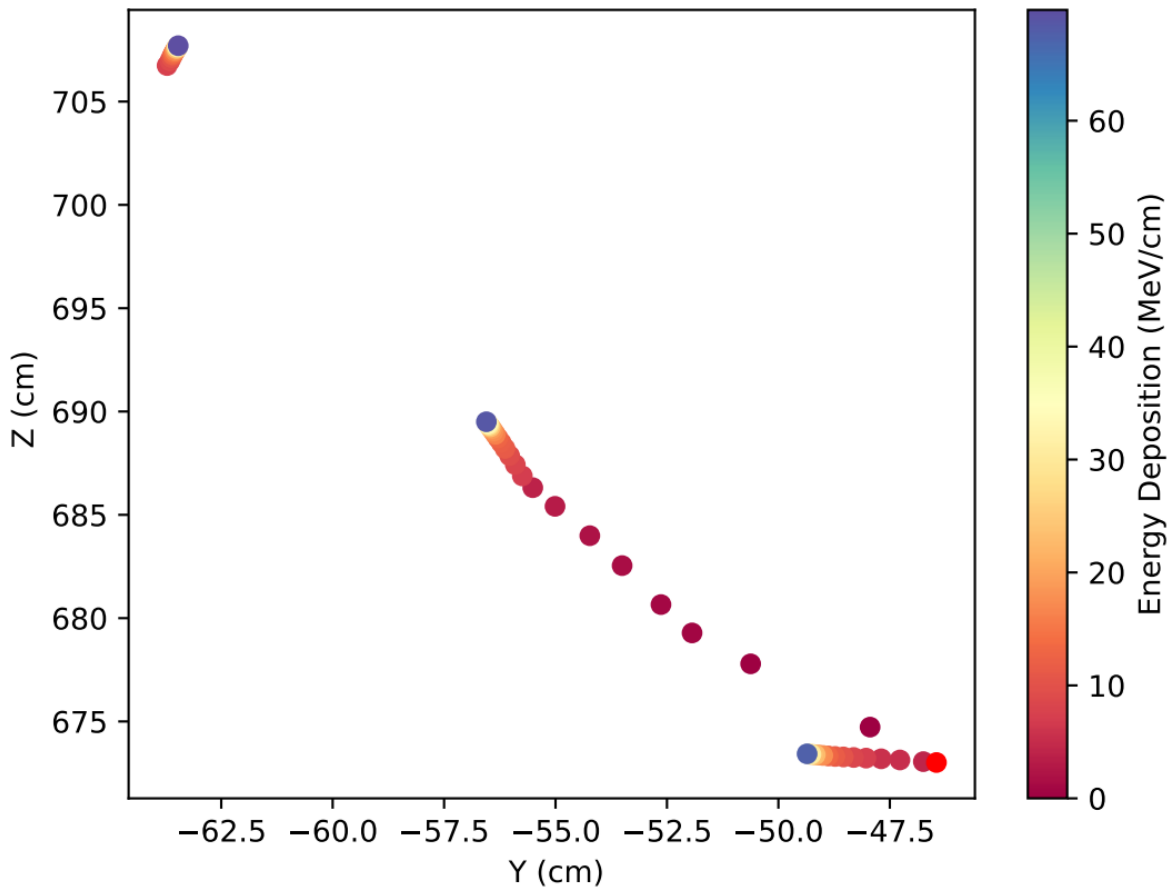
NC interaction for 2212



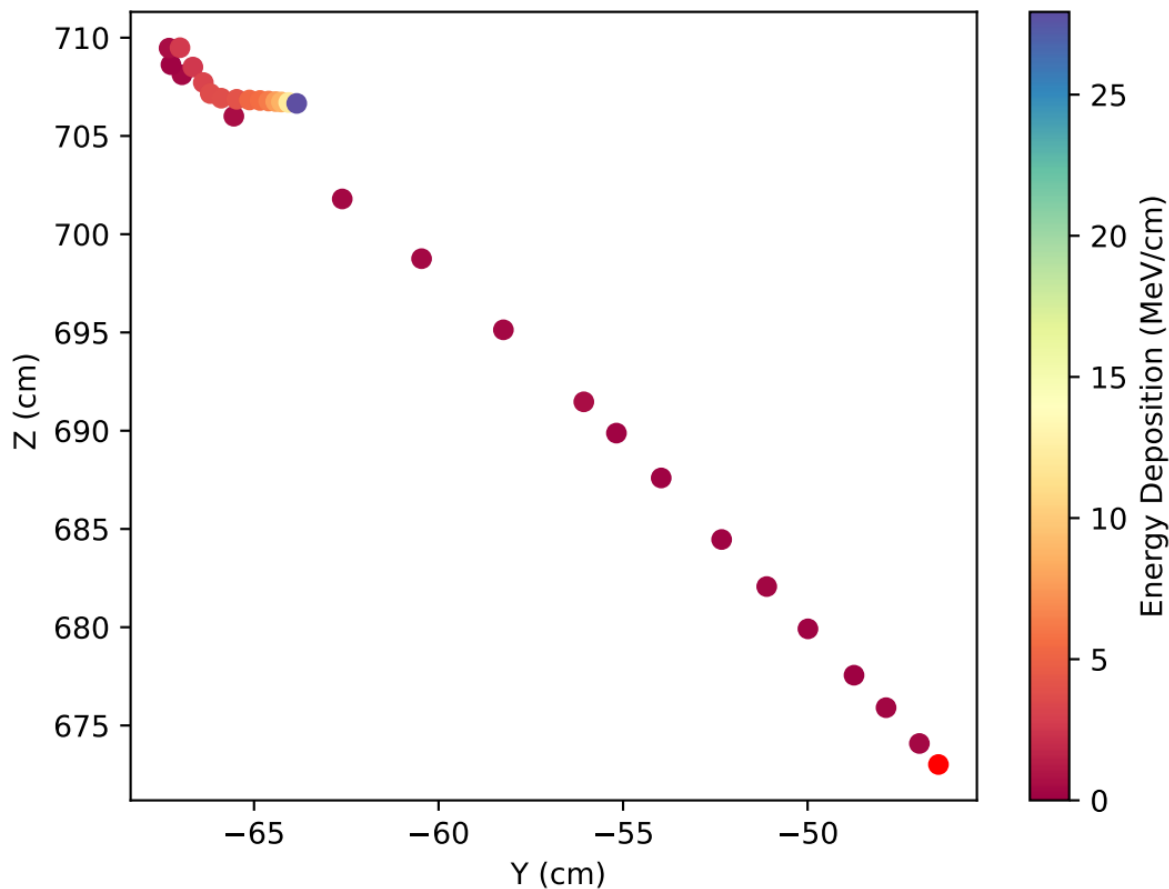
NC interaction for 2212



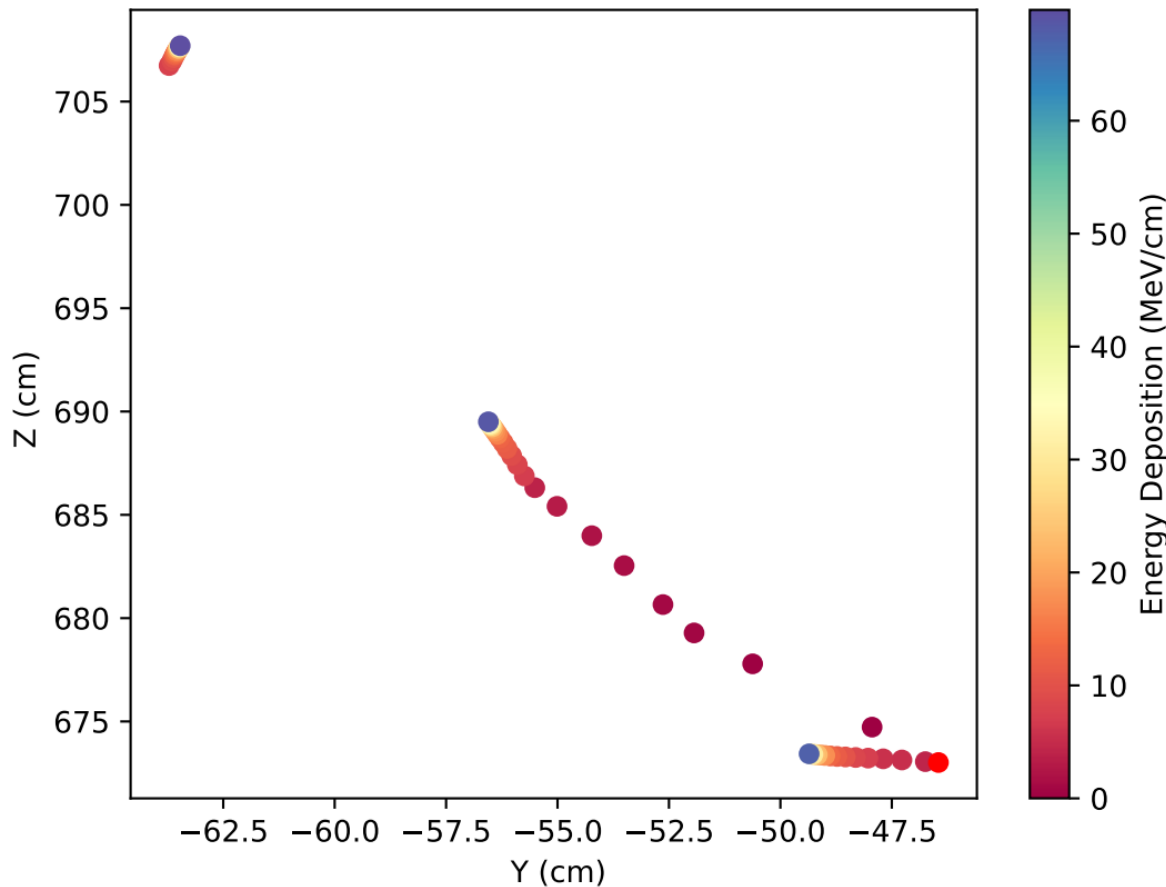
NC interaction for 2212



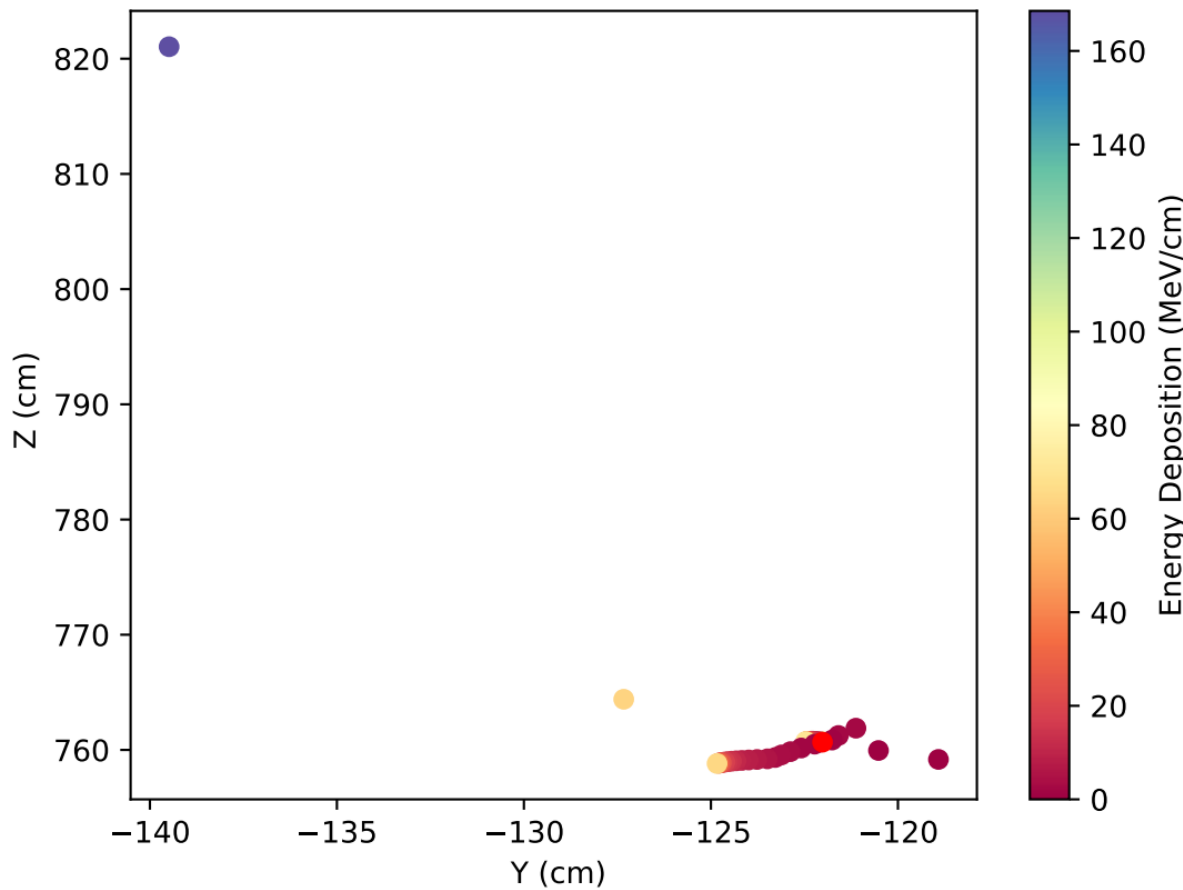
NC interaction for -211



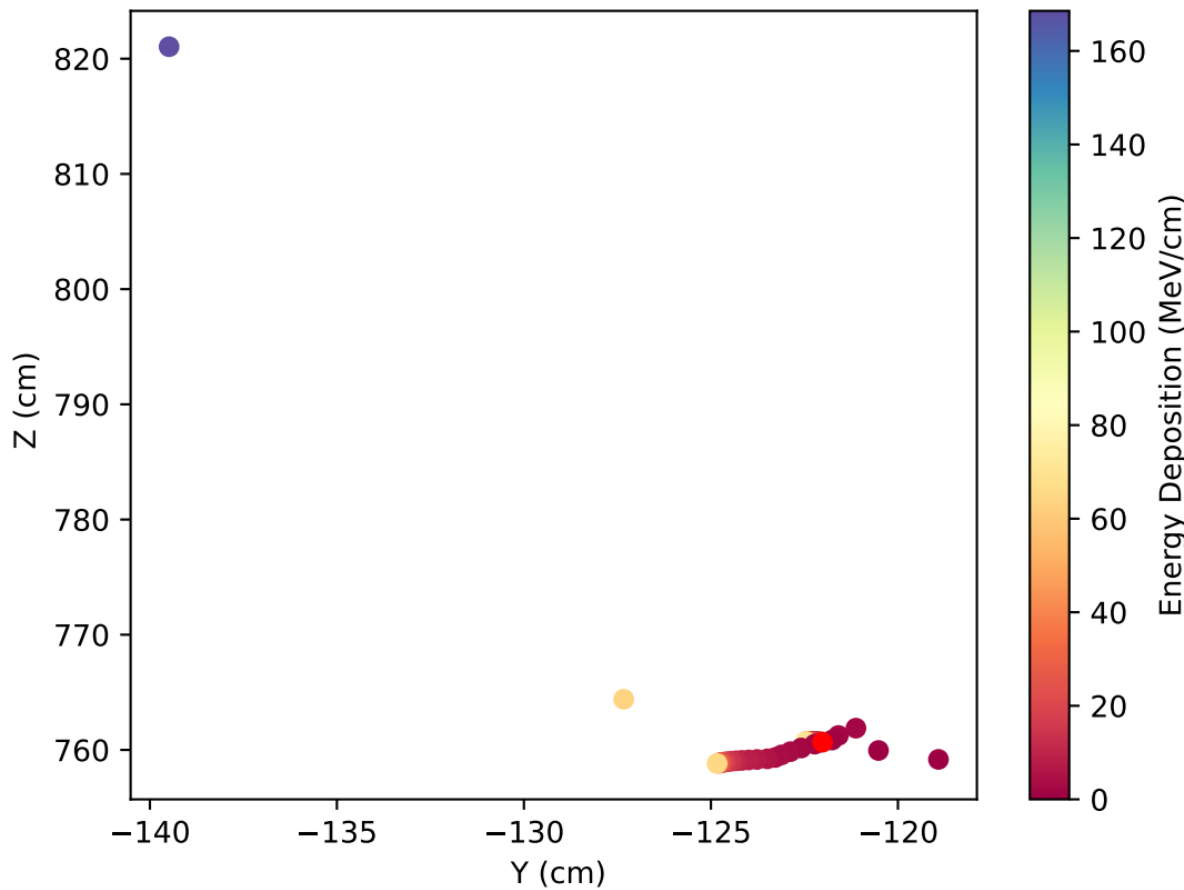
NC interaction for 2212



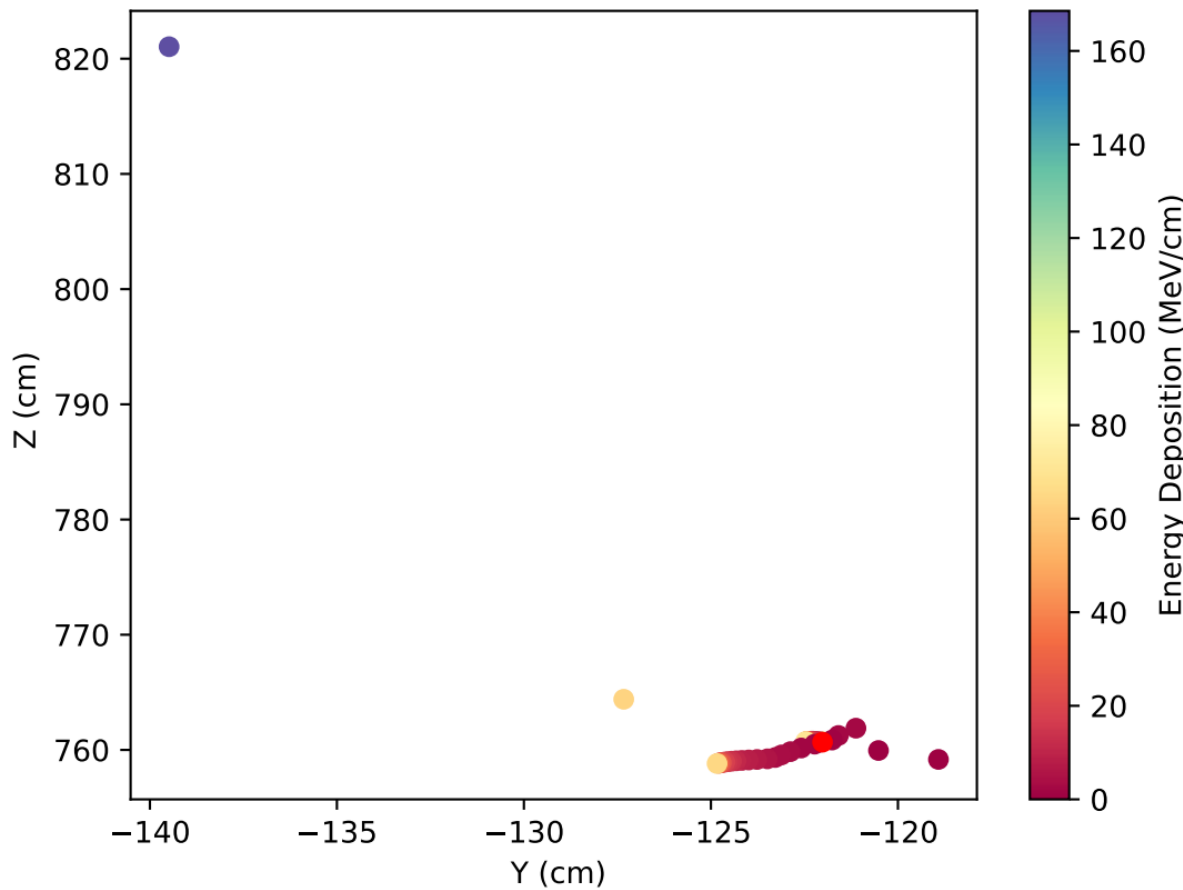
NC interaction for 2212



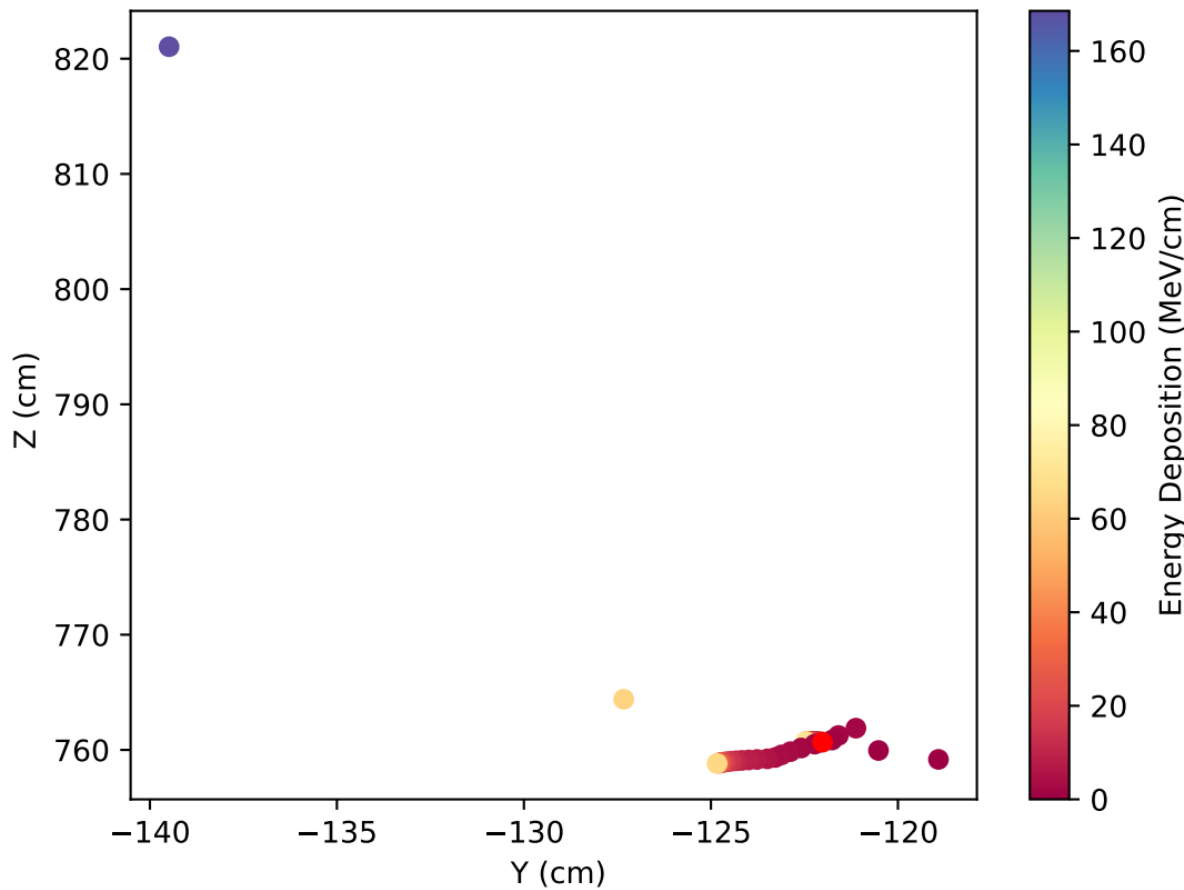
NC interaction for 2212



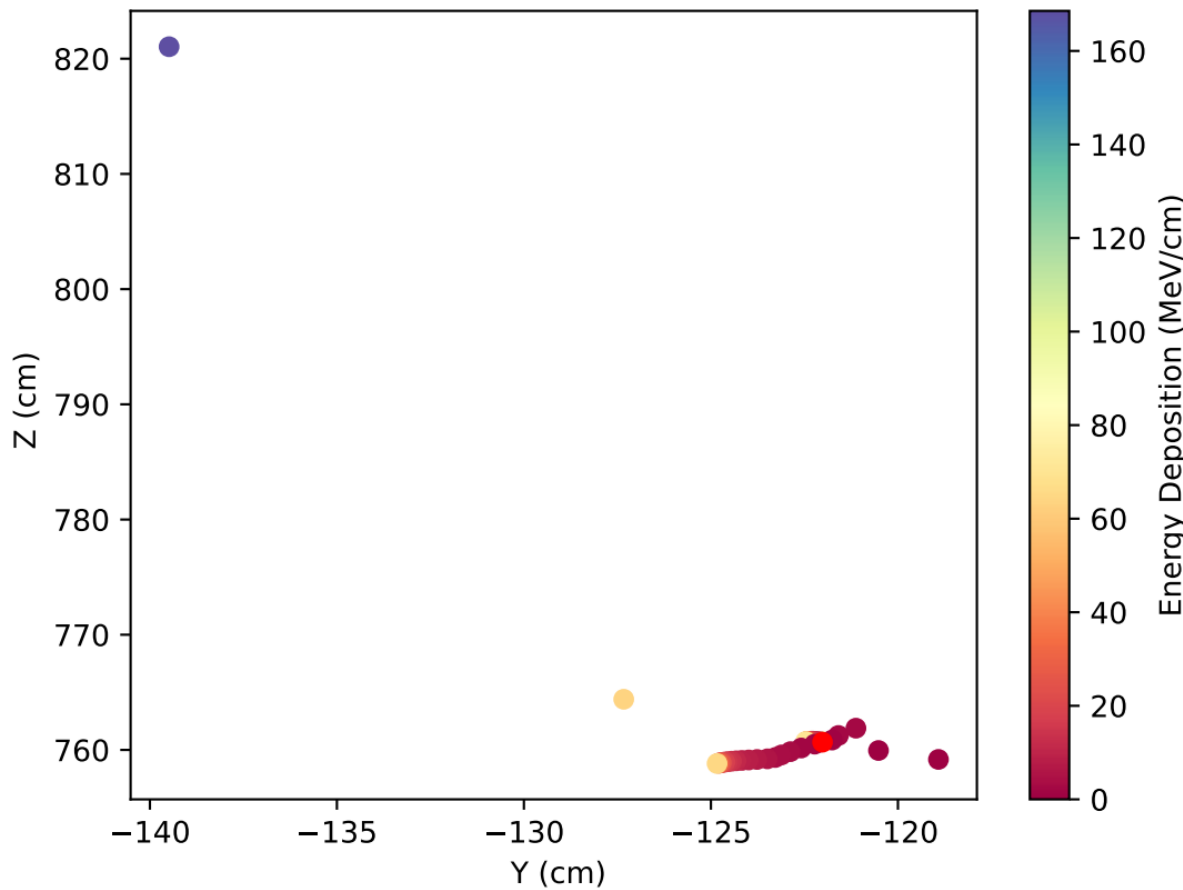
NC interaction for 2212



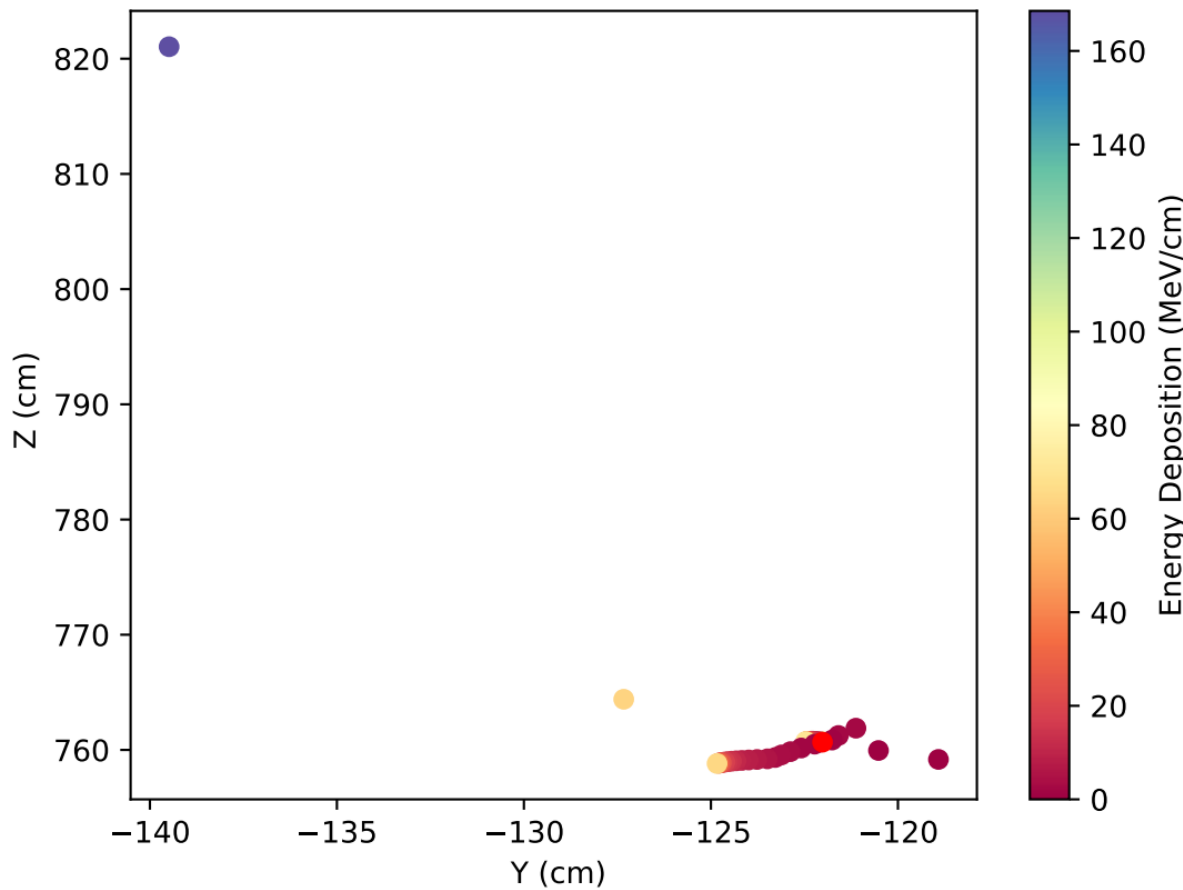
NC interaction for 2212



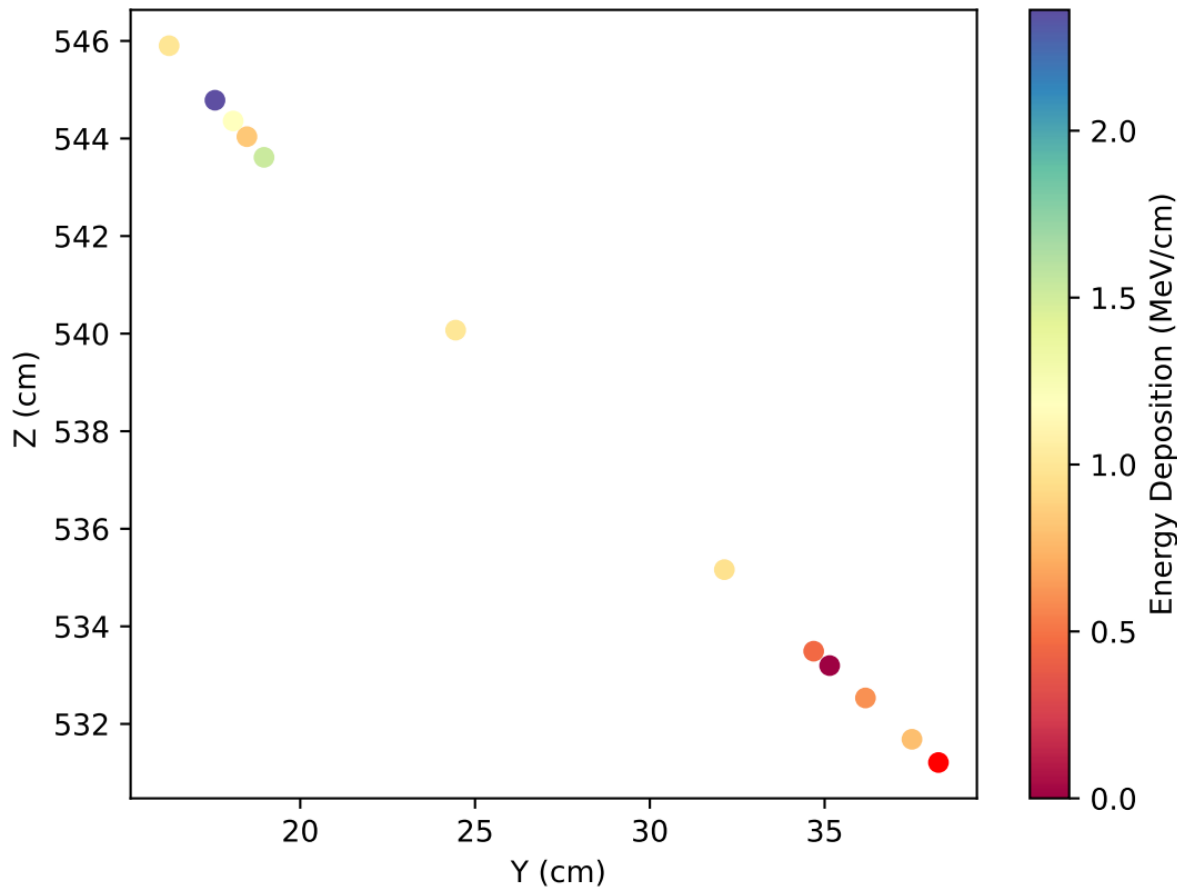
NC interaction for 2212



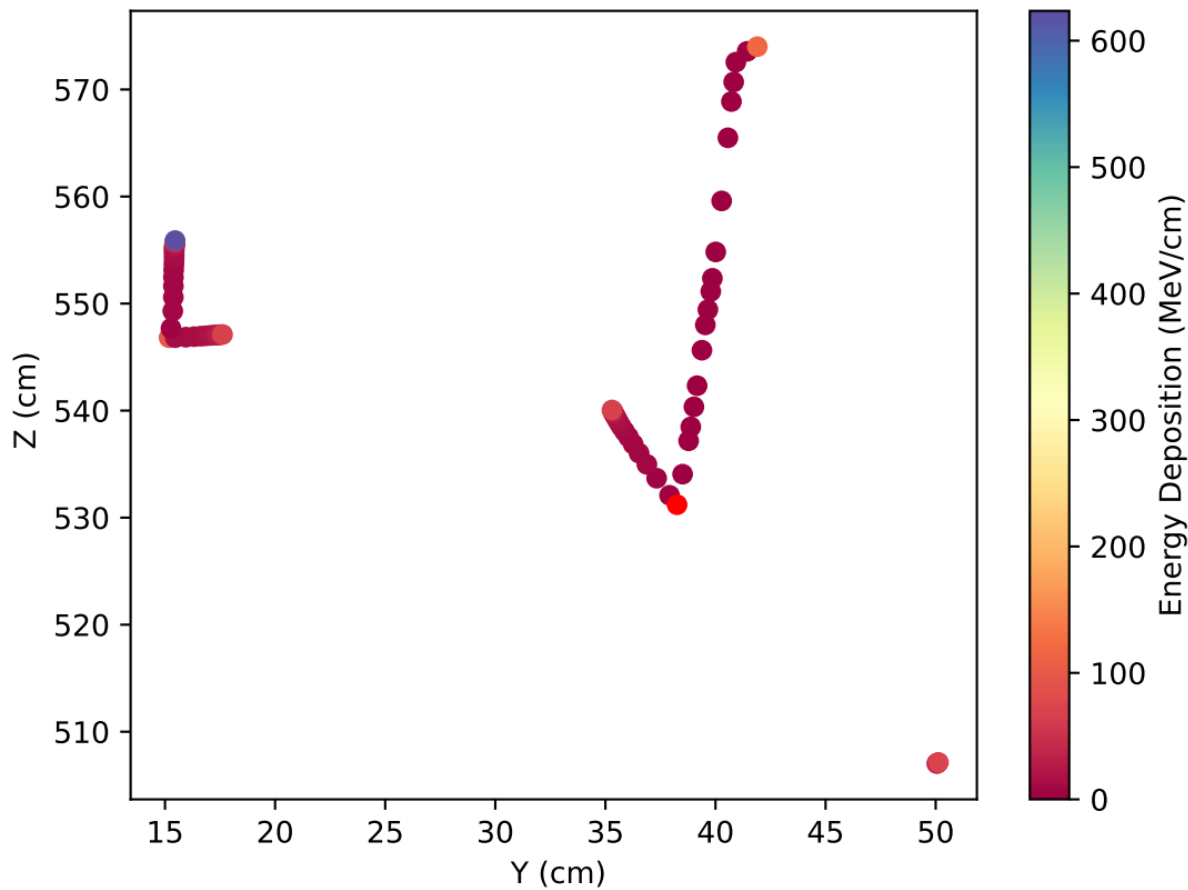
NC interaction for 2212



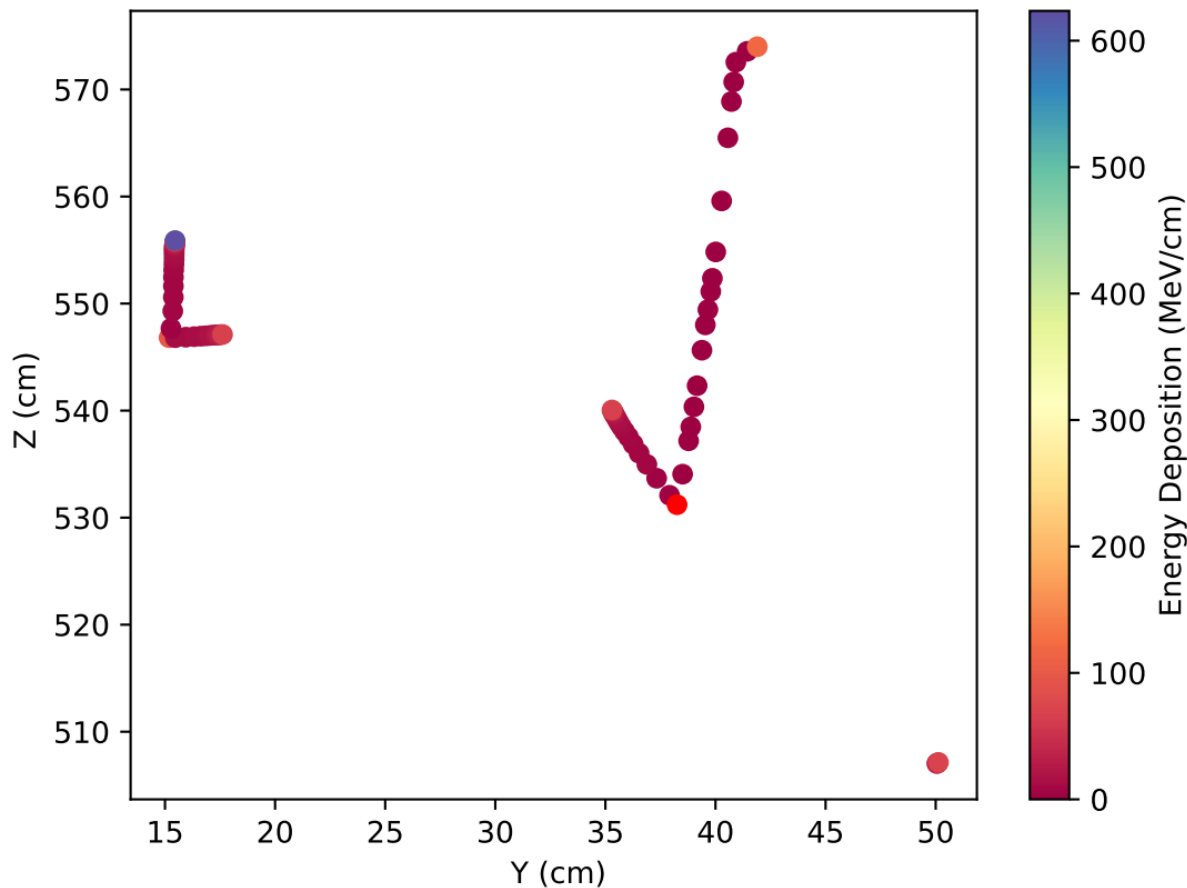
NC interaction for 211



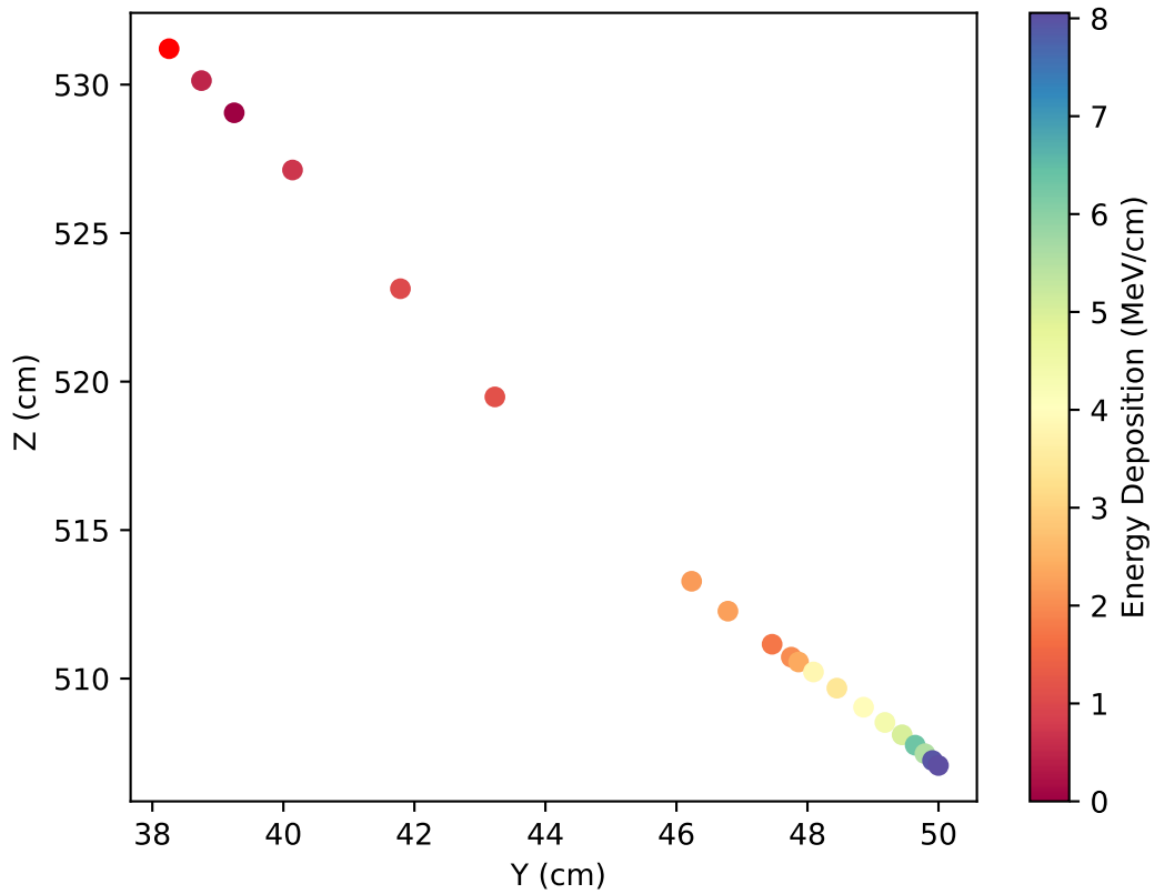
NC interaction for 2212



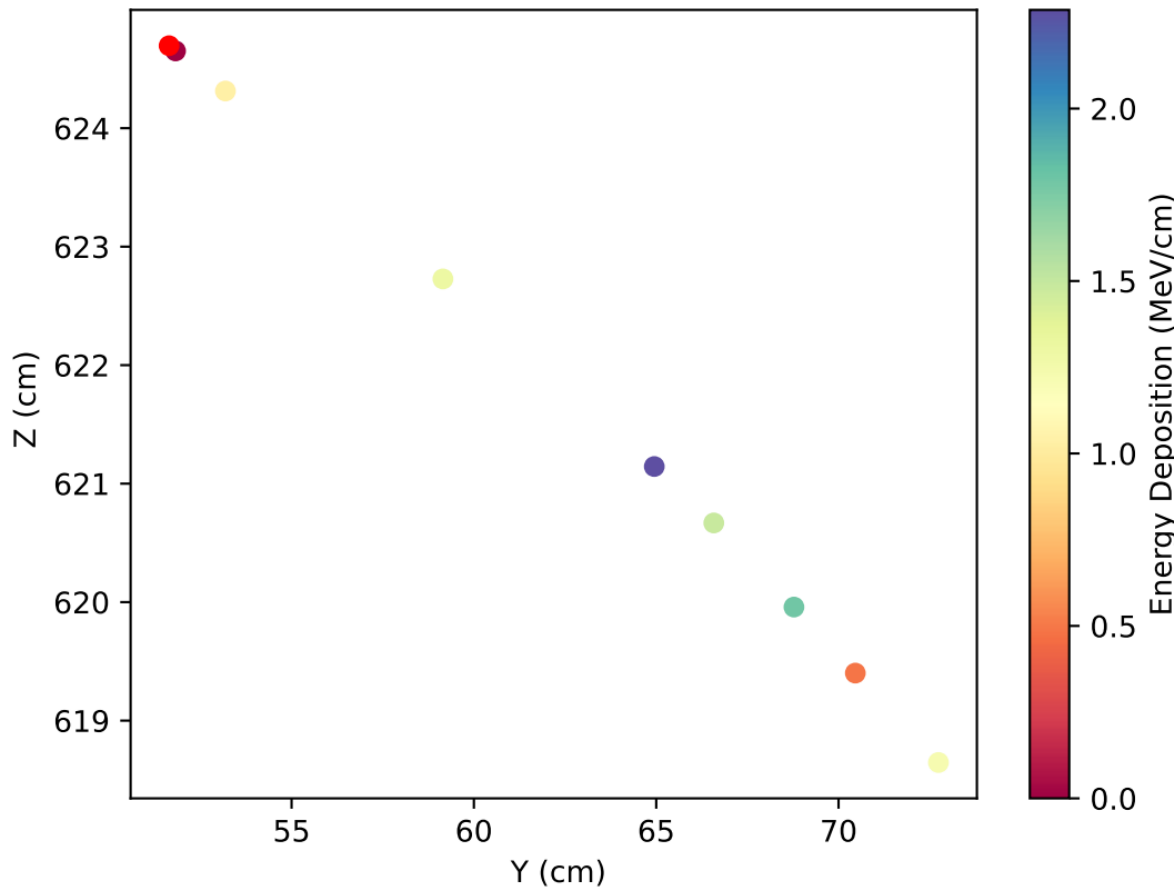
NC interaction for 2212



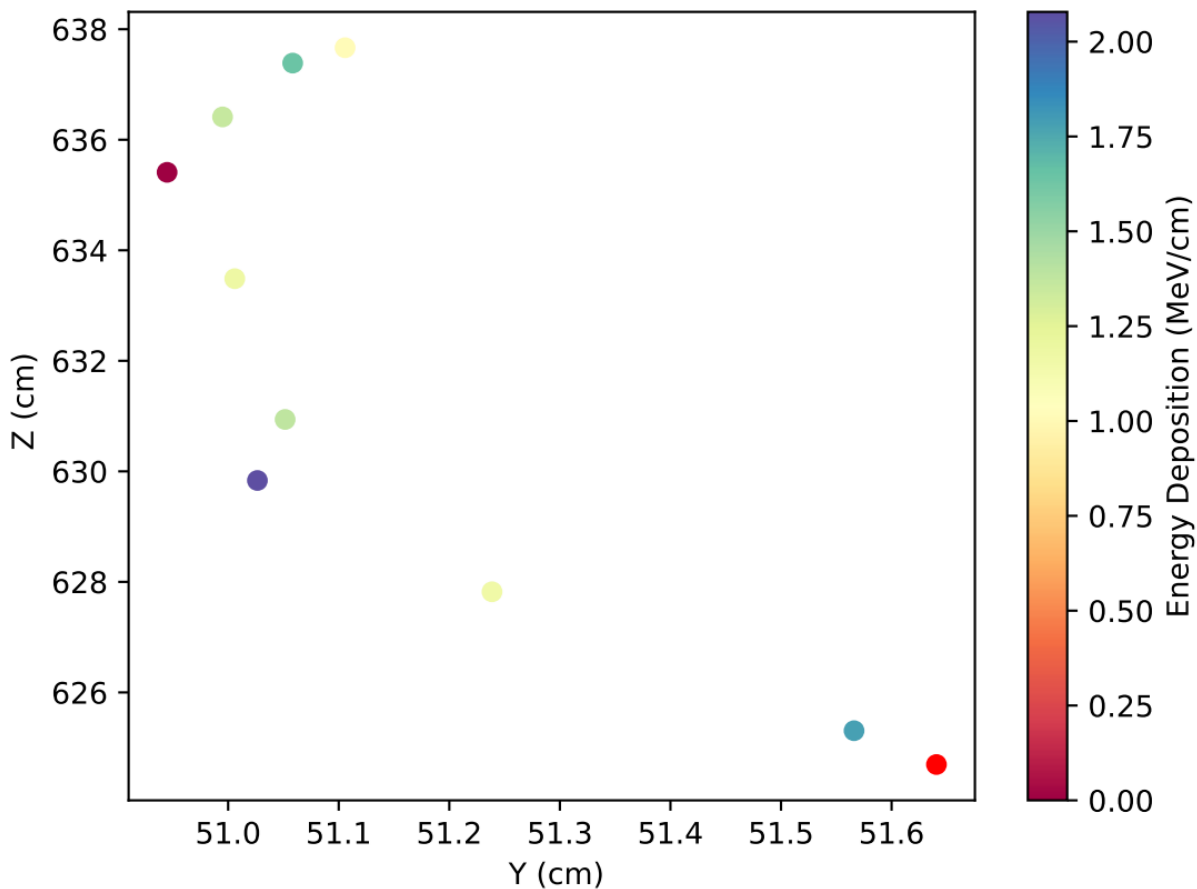
NC interaction for -211



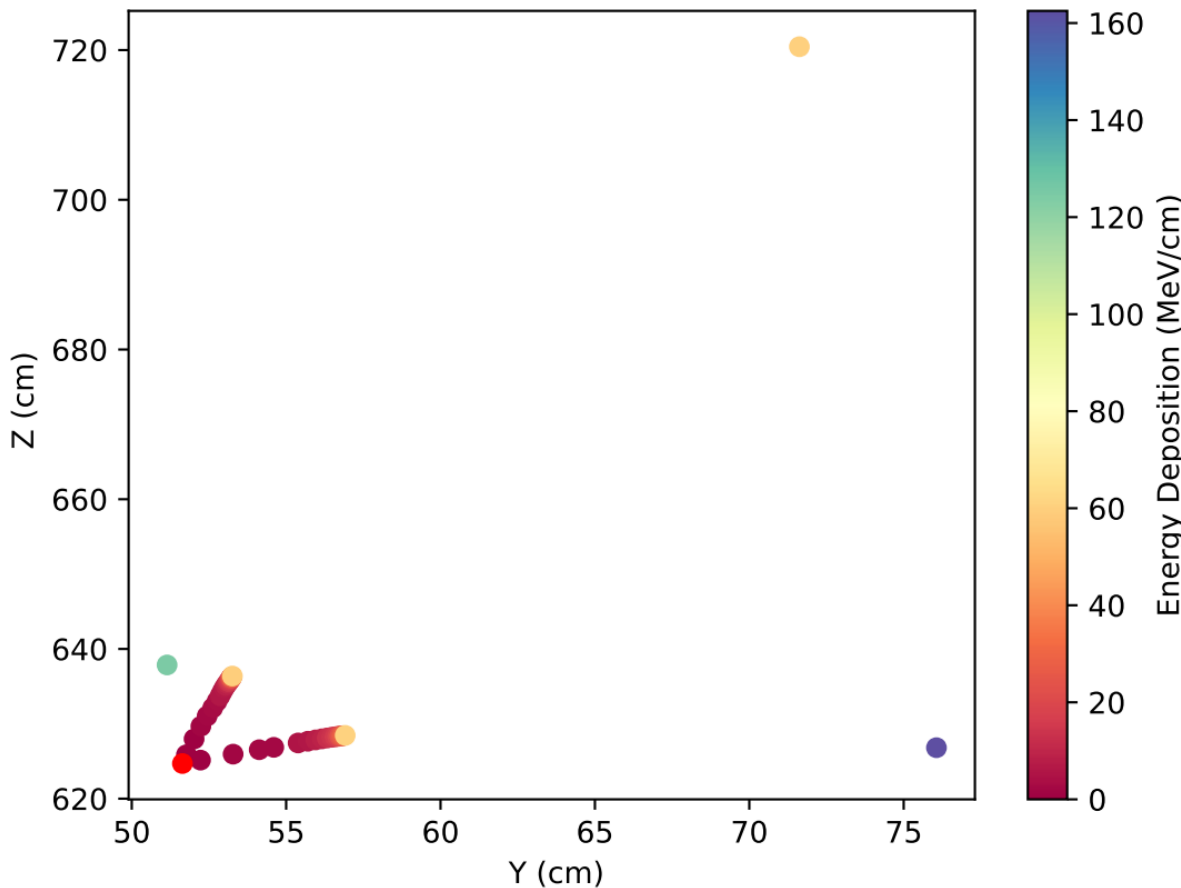
NC interaction for -211



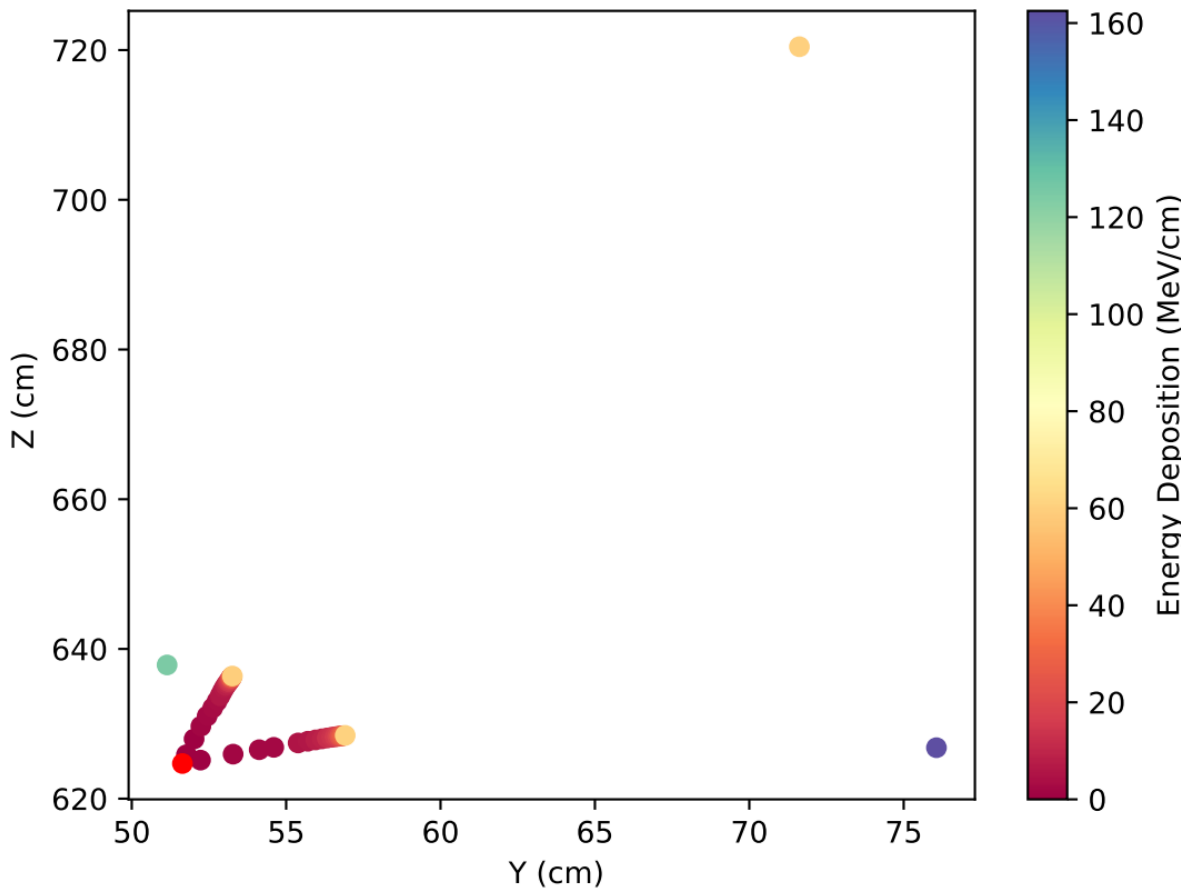
NC interaction for 211



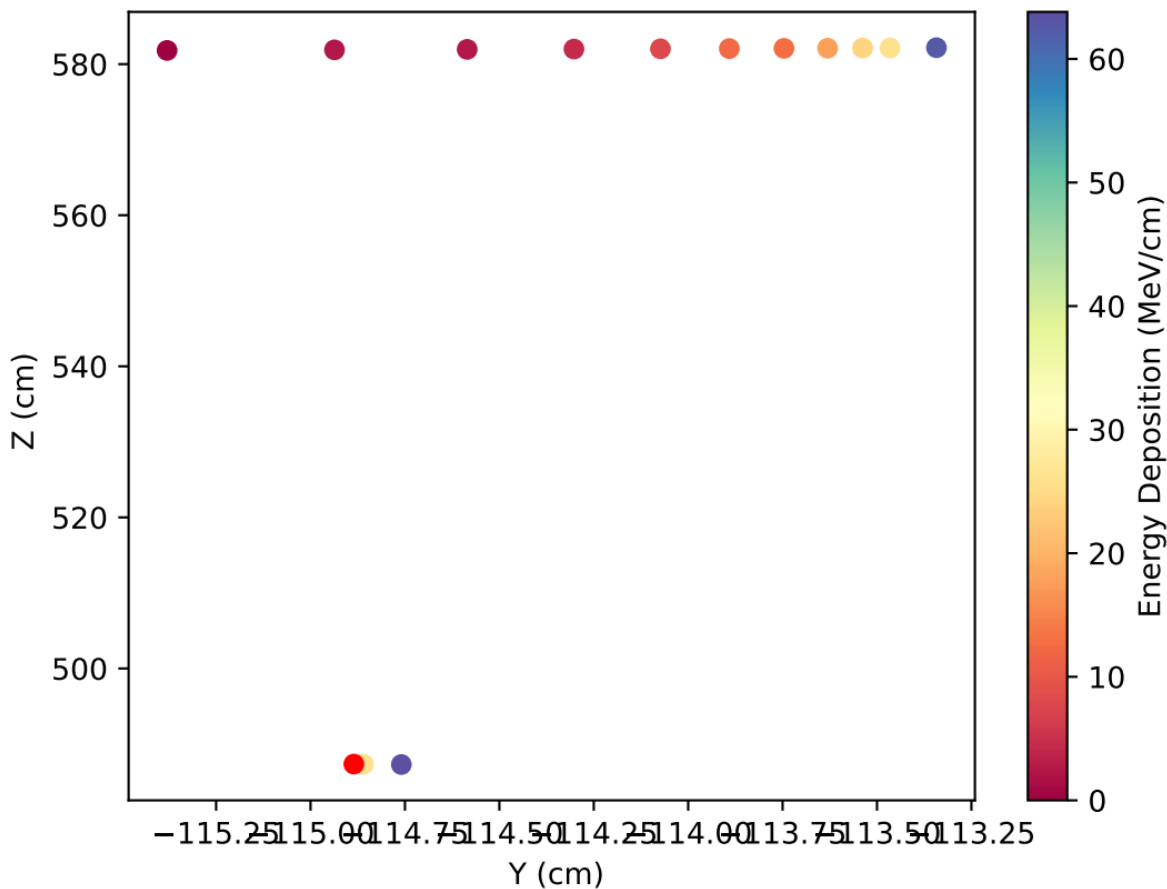
NC interaction for 2212



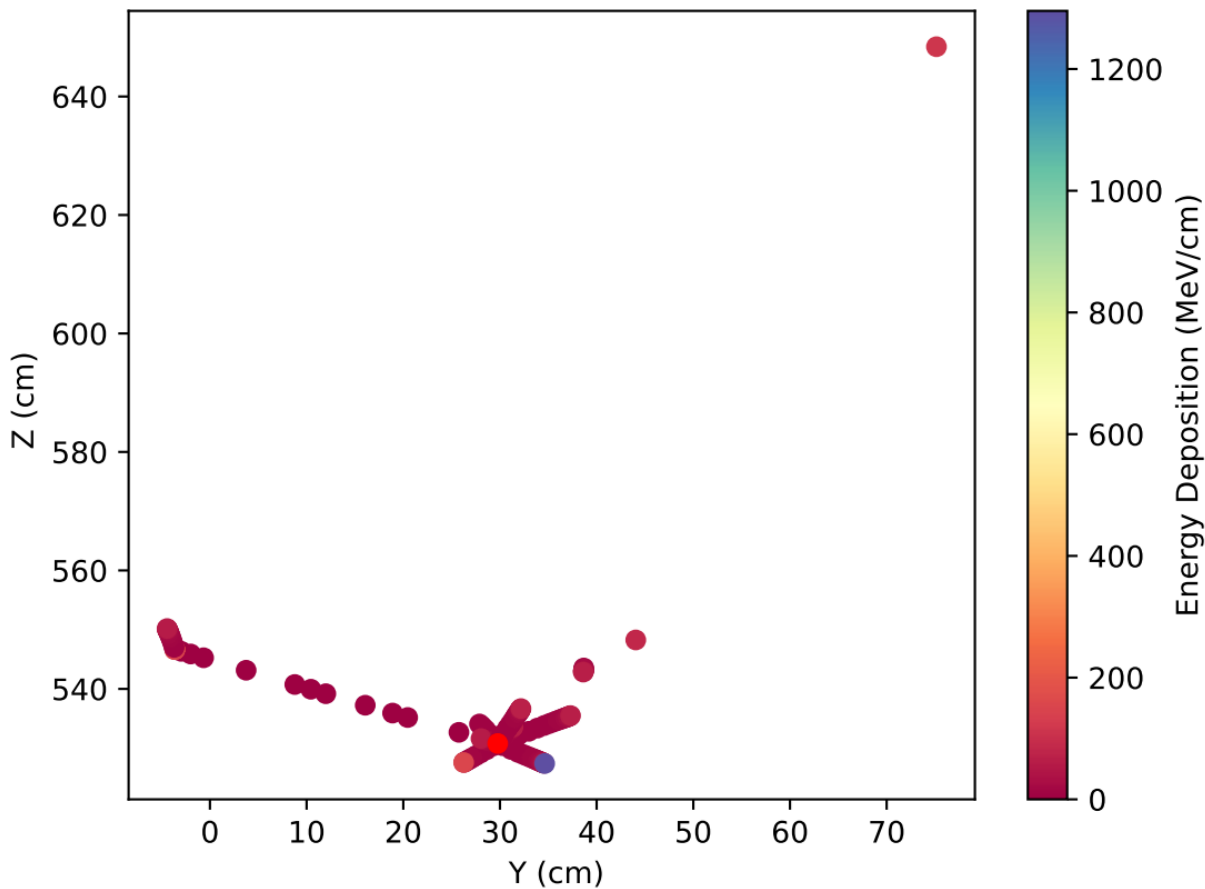
NC interaction for 2212



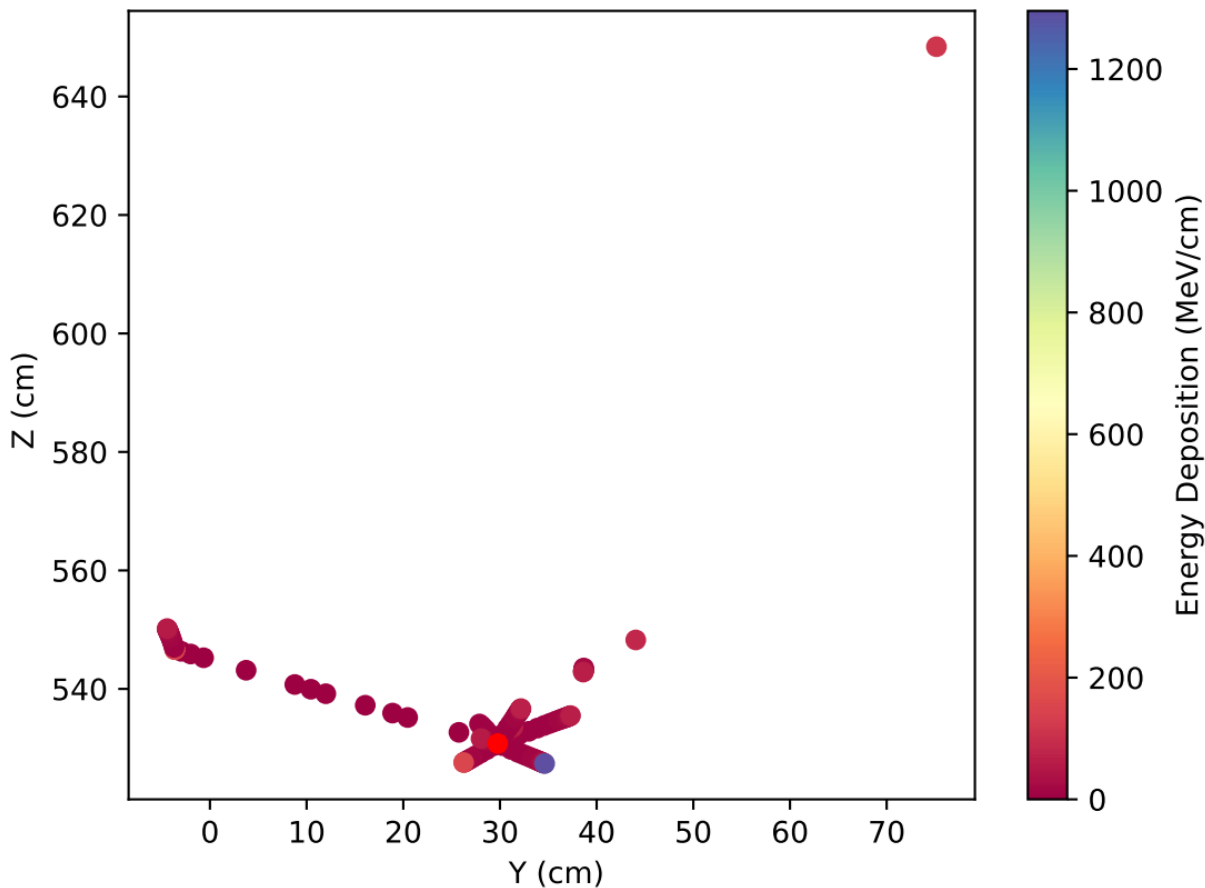
NC interaction for 2212



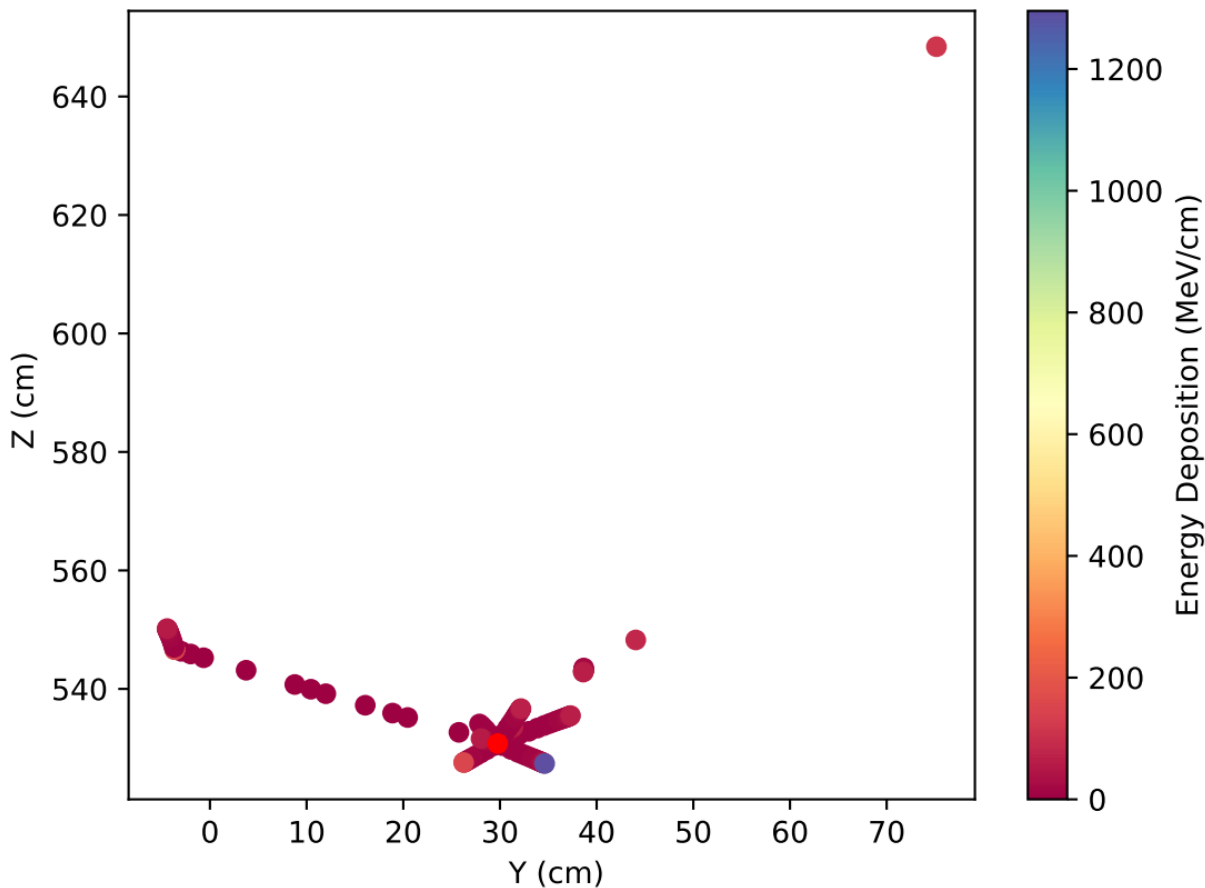
NC interaction for 2212



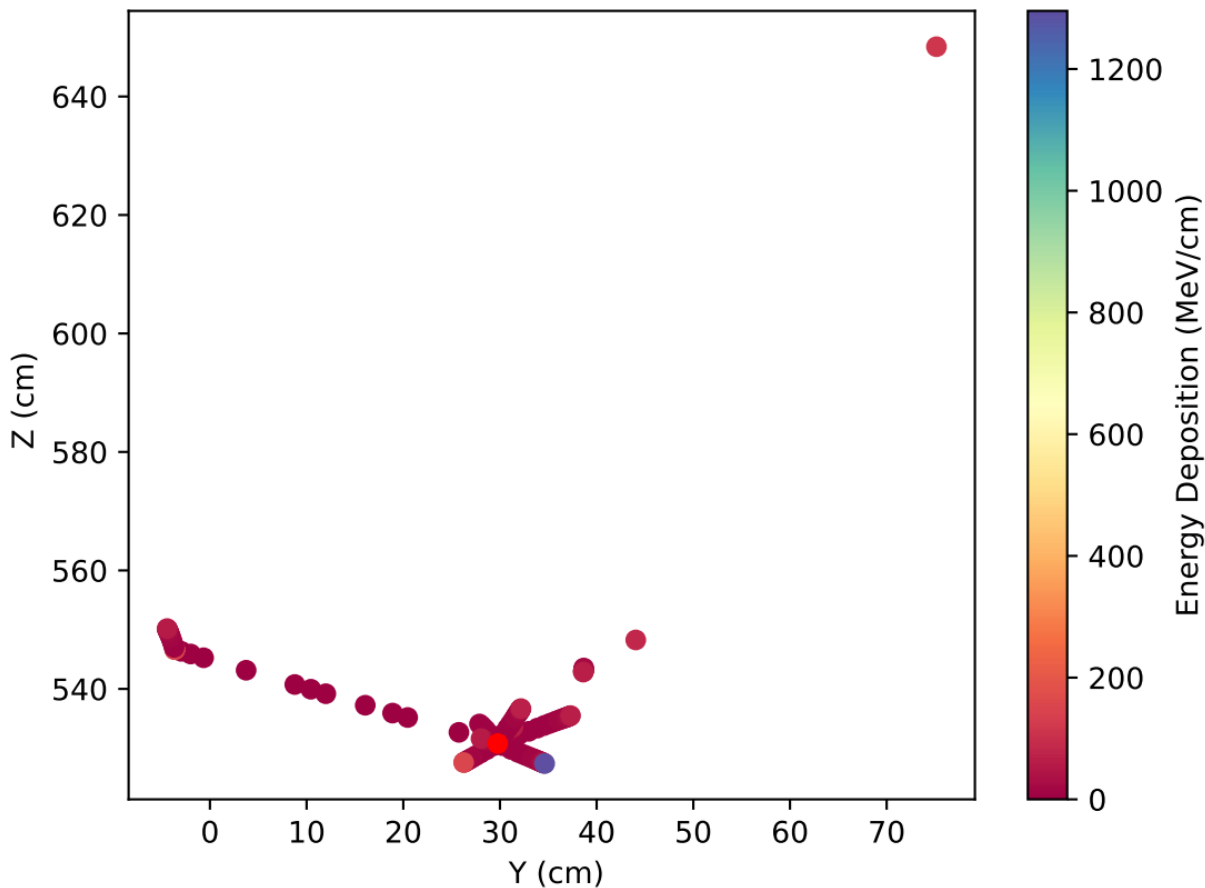
NC interaction for 2212



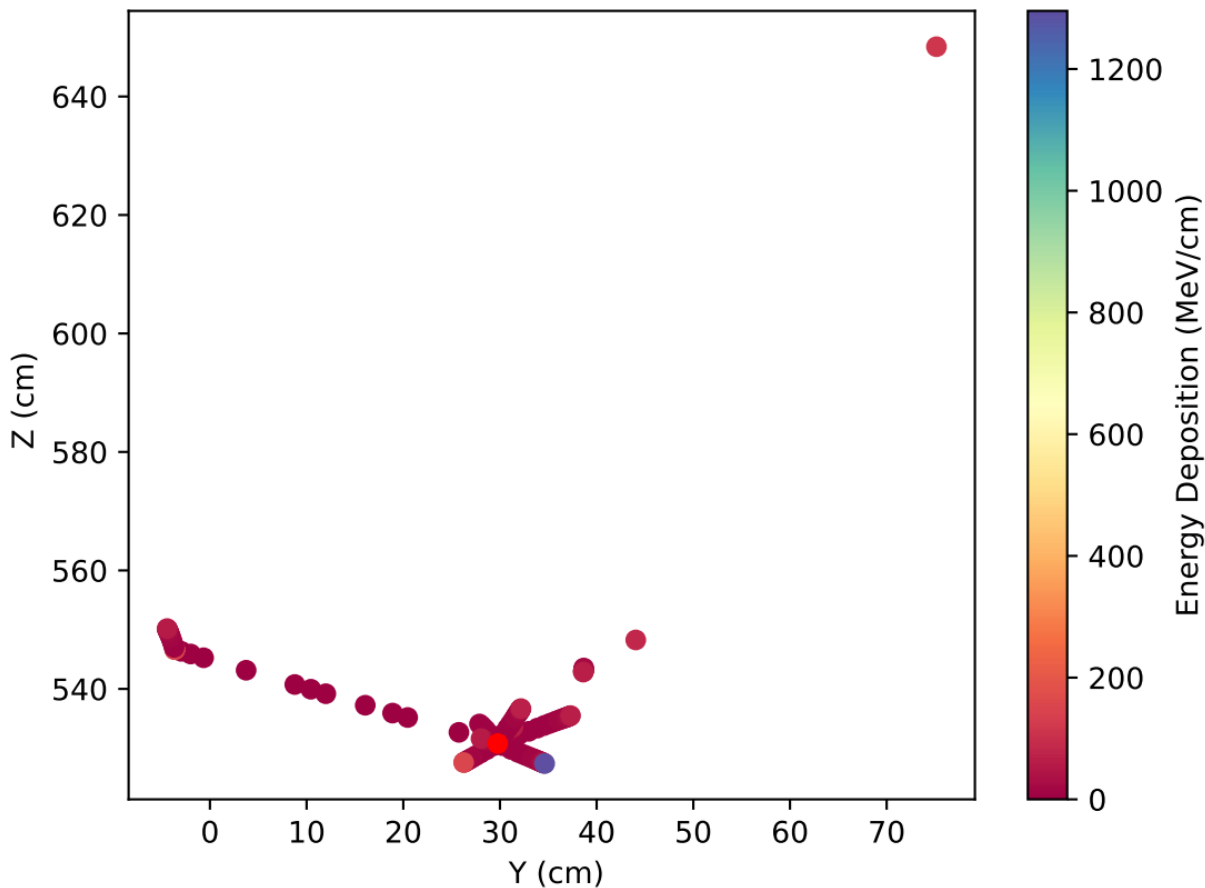
NC interaction for 2212



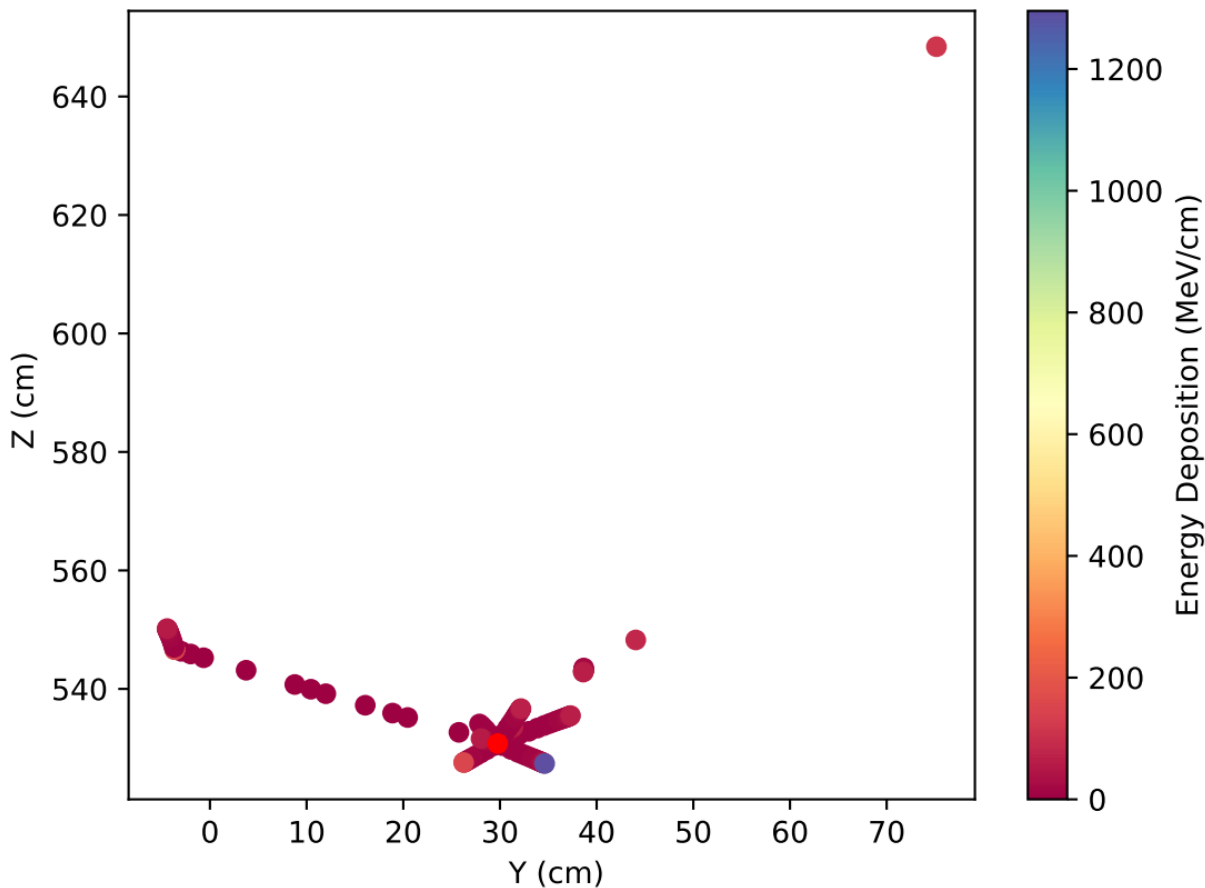
NC interaction for 2212



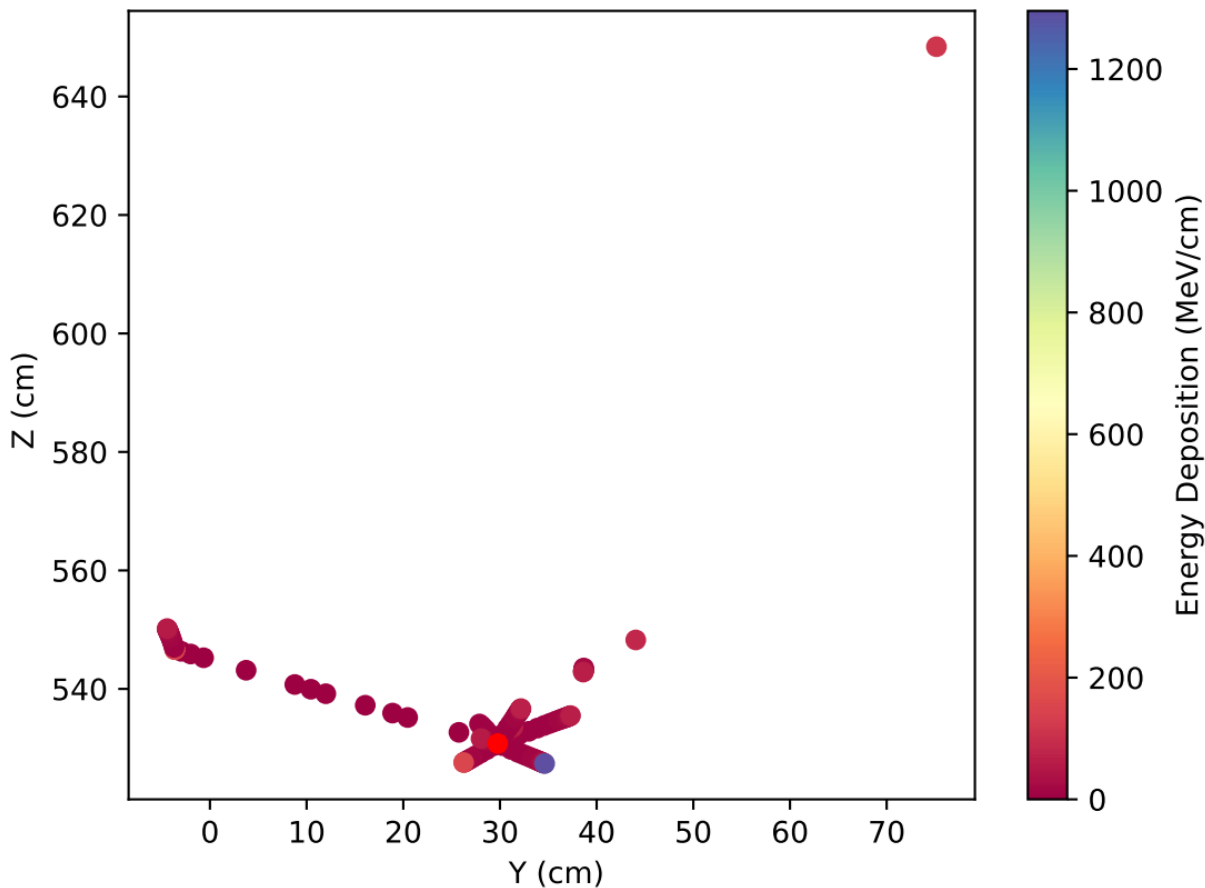
NC interaction for 2212



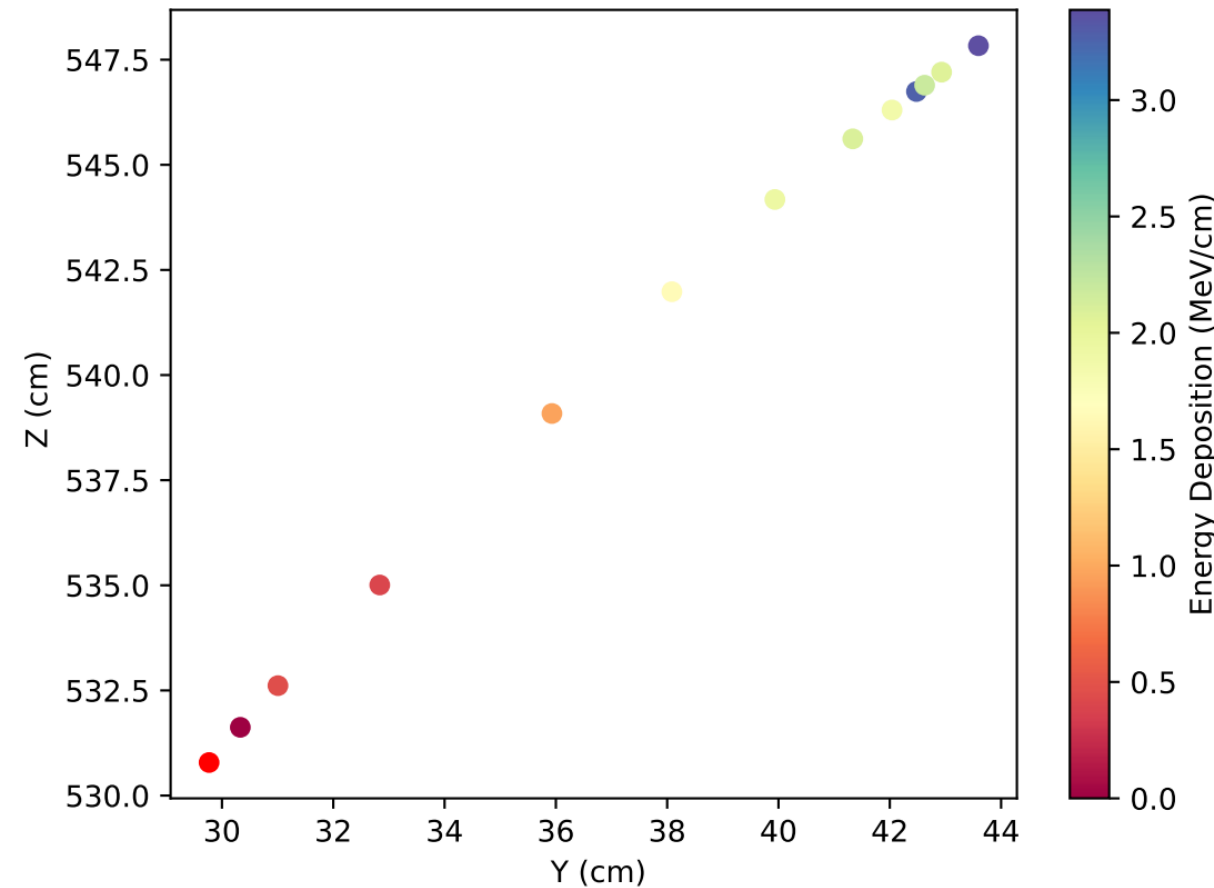
NC interaction for 2212



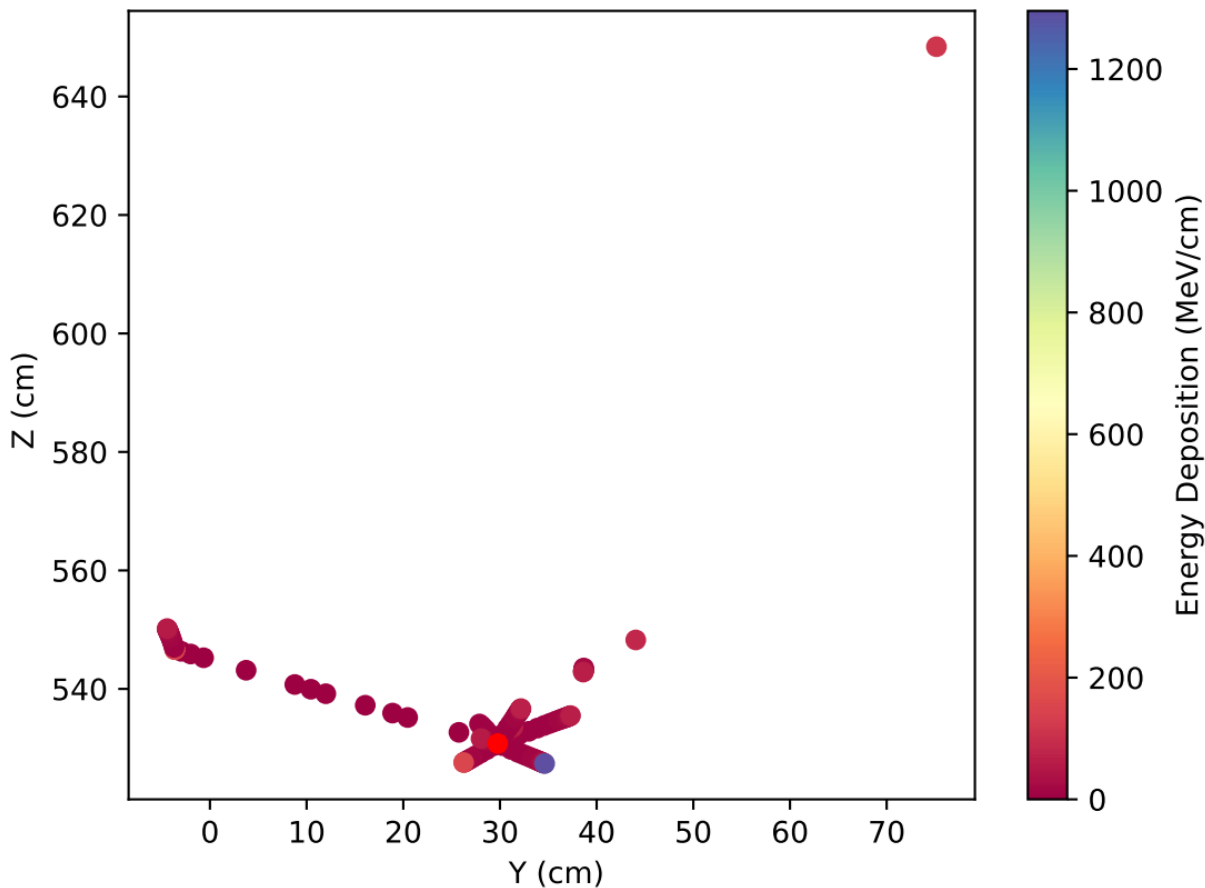
NC interaction for 2212



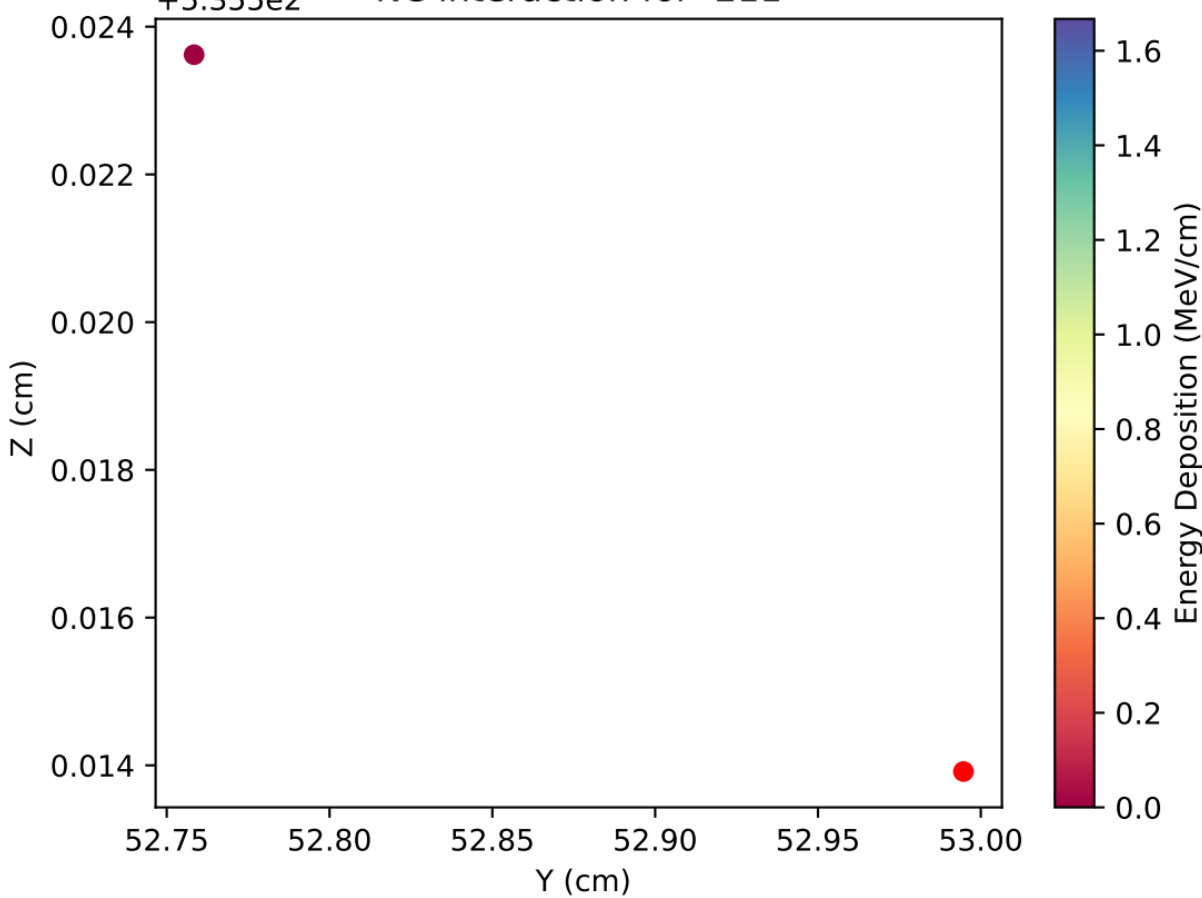
NC interaction for -211



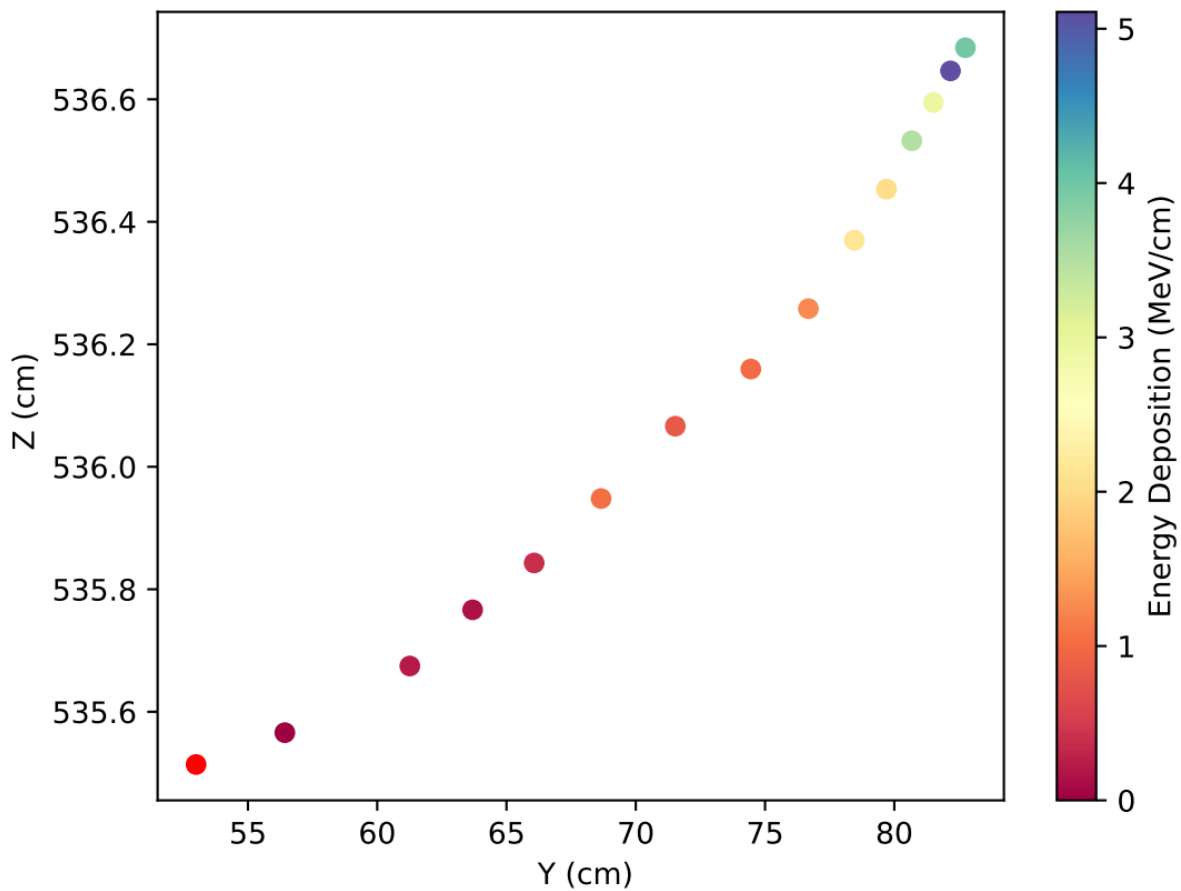
NC interaction for 2212



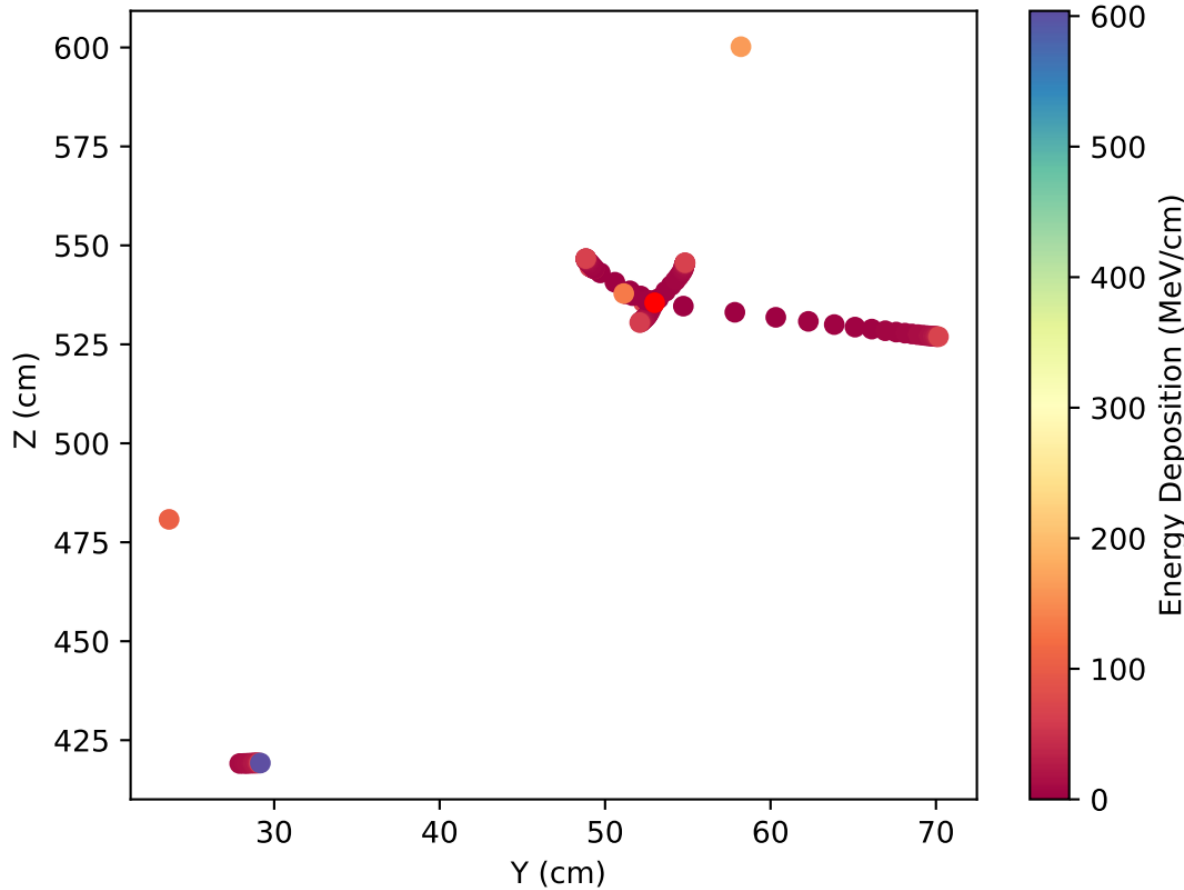
NC interaction for -211



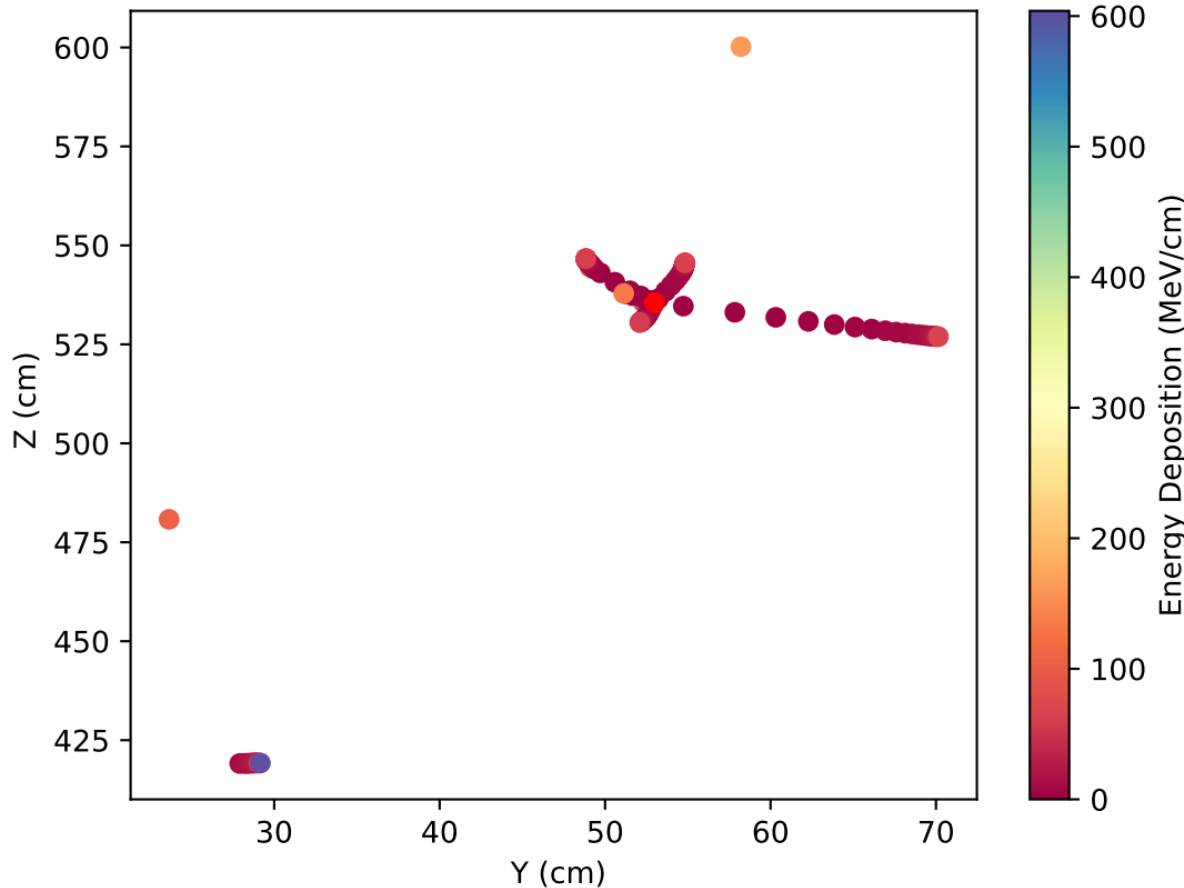
NC interaction for 211



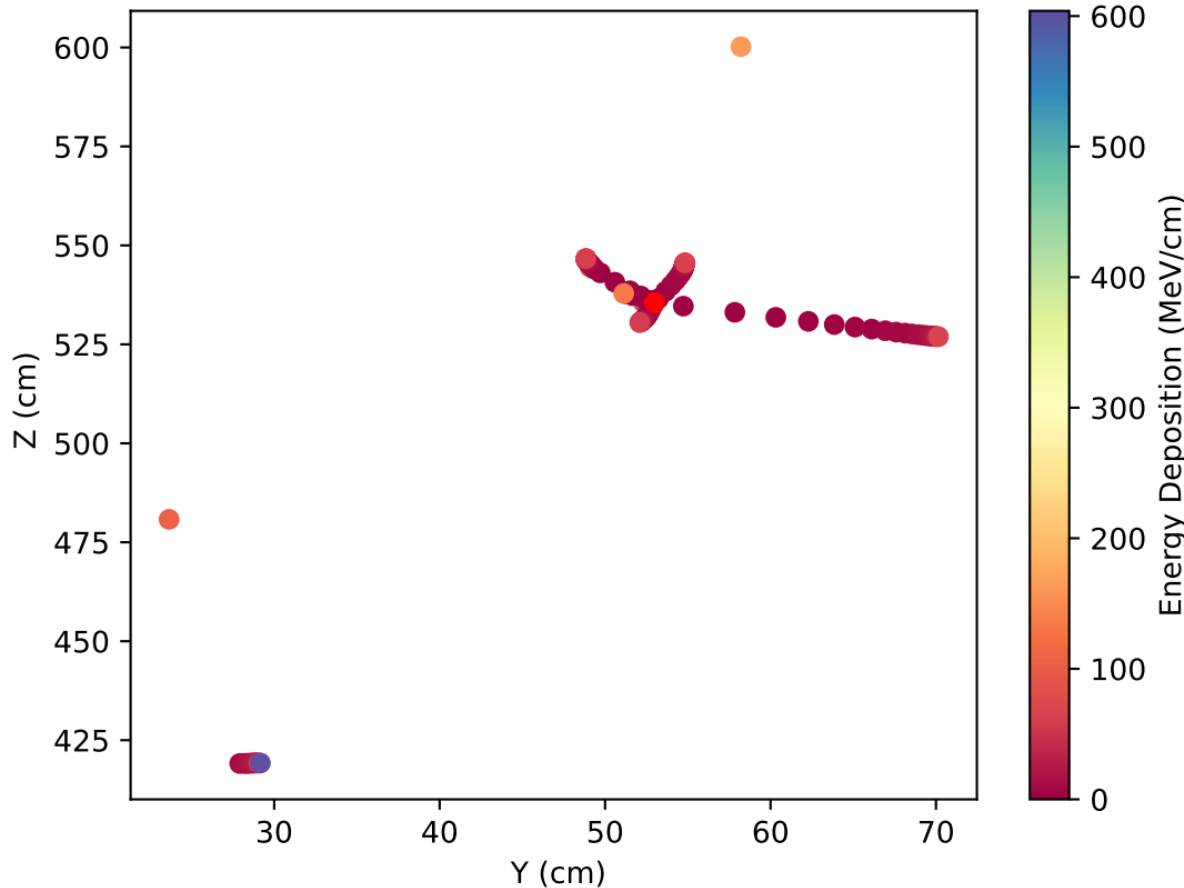
NC interaction for 2212



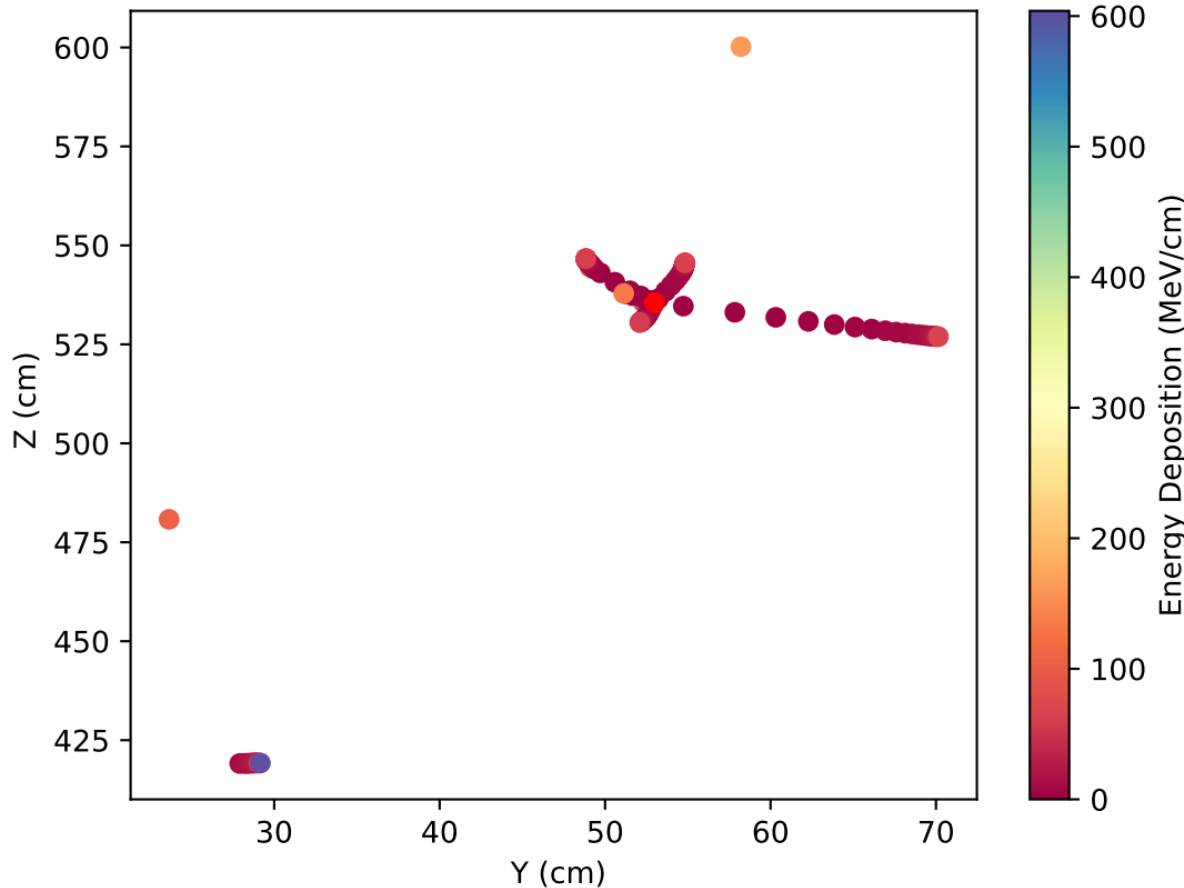
NC interaction for 2212



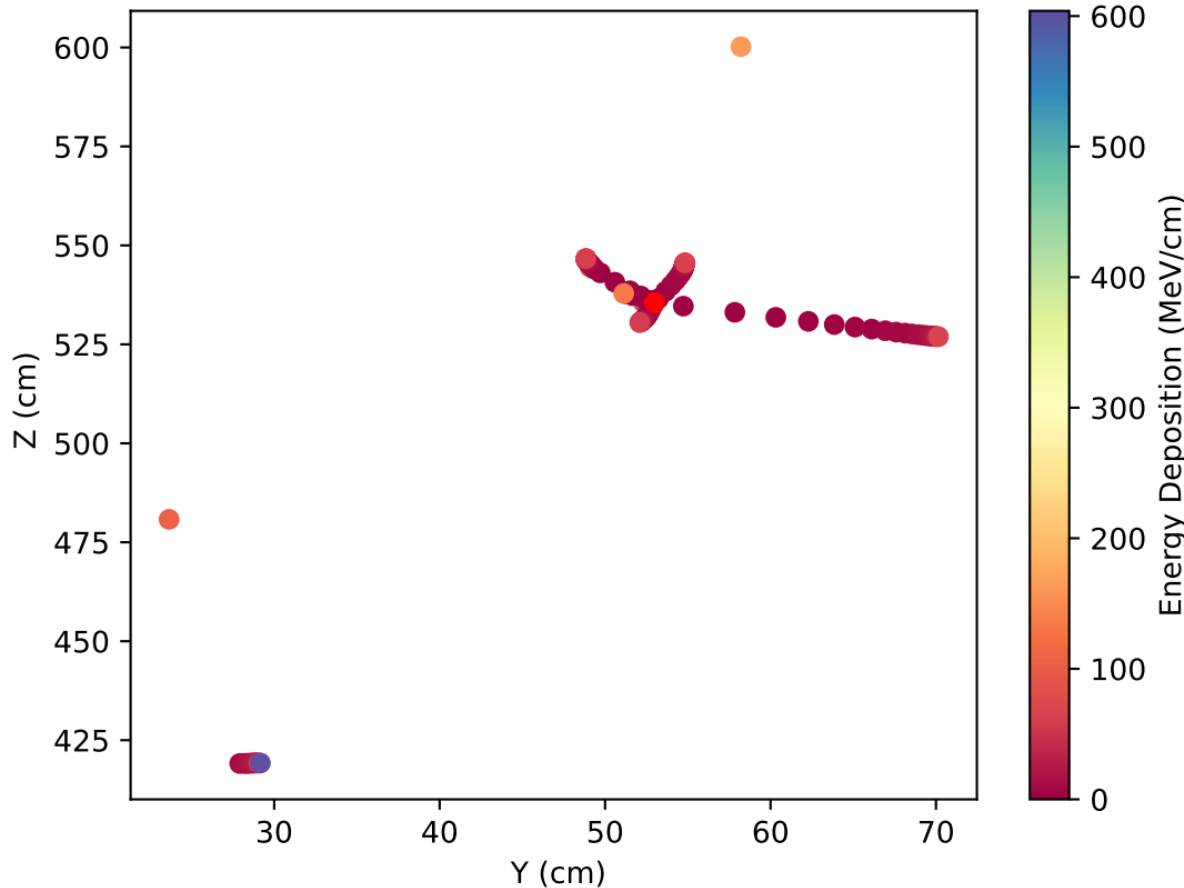
NC interaction for 2212



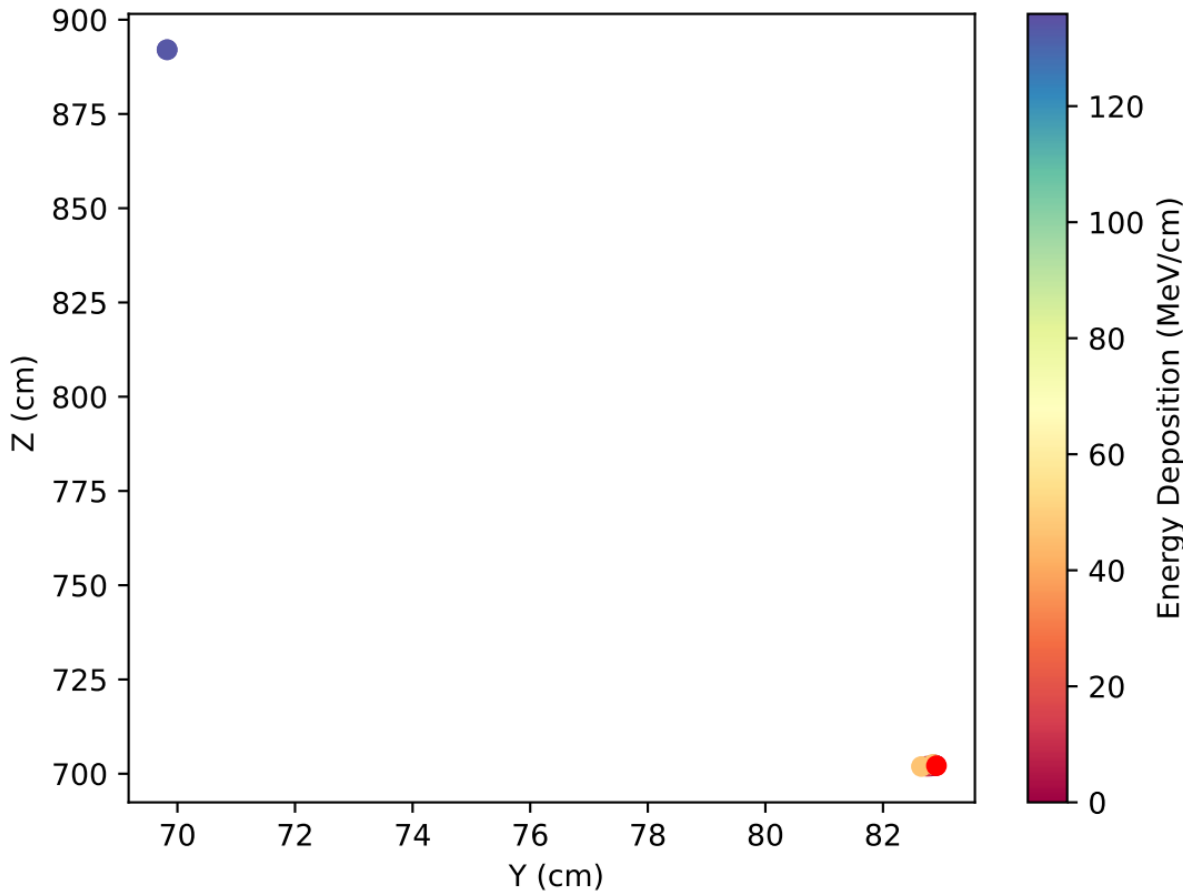
NC interaction for 2212



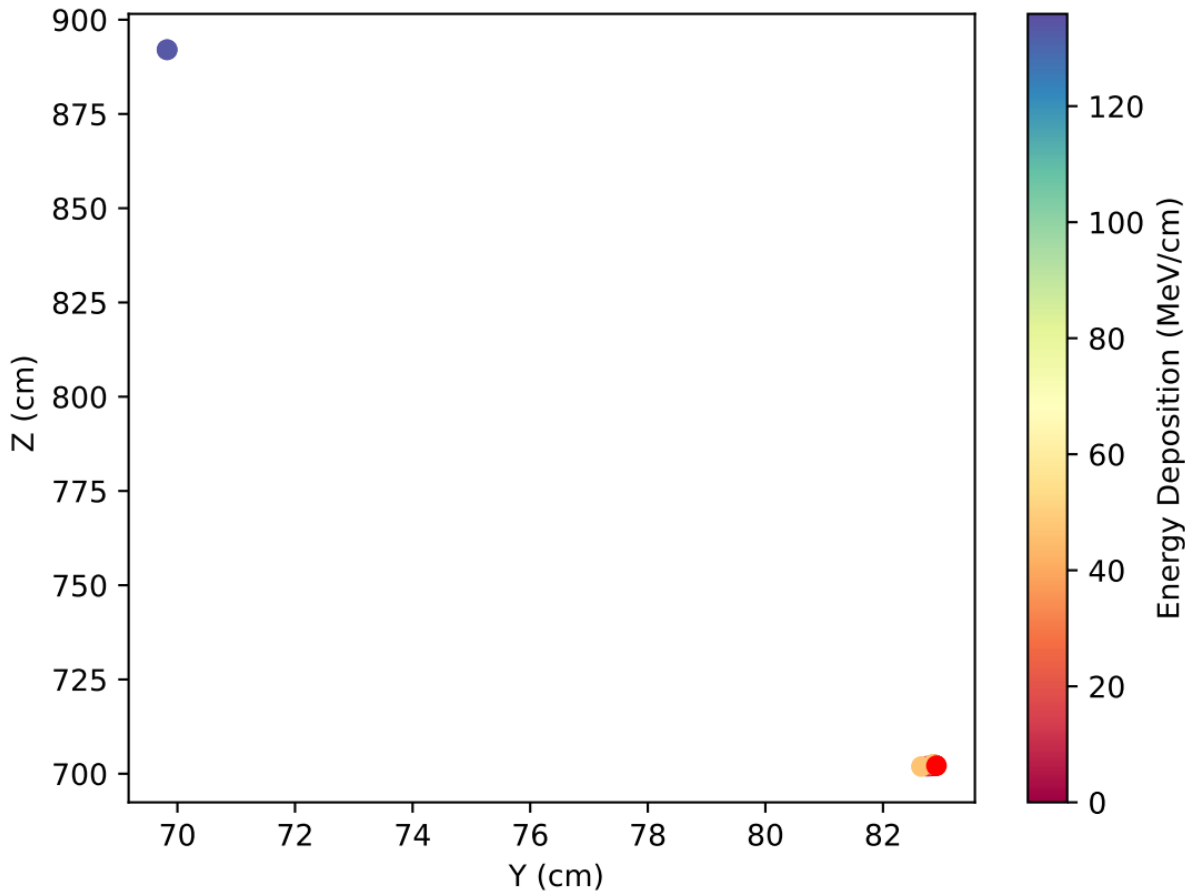
NC interaction for 2212



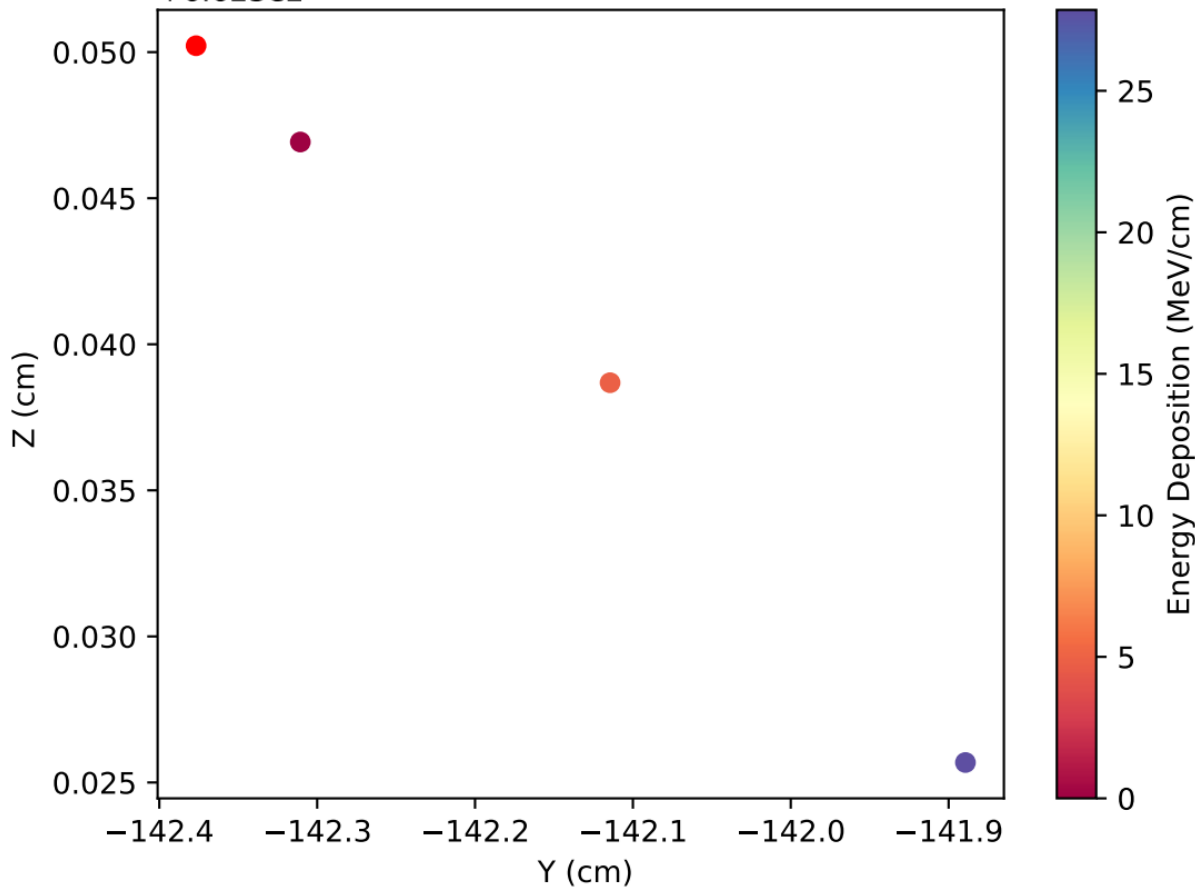
NC interaction for 2212



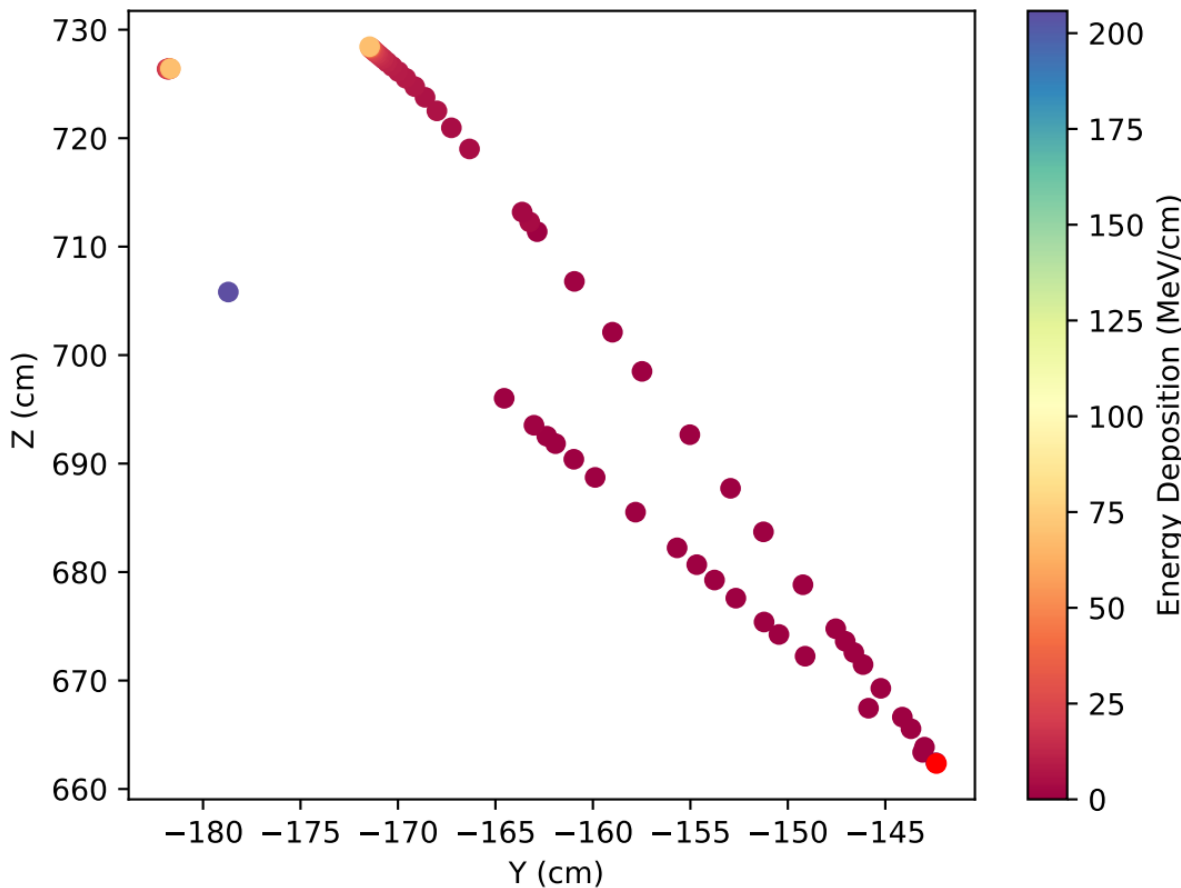
NC interaction for 2212



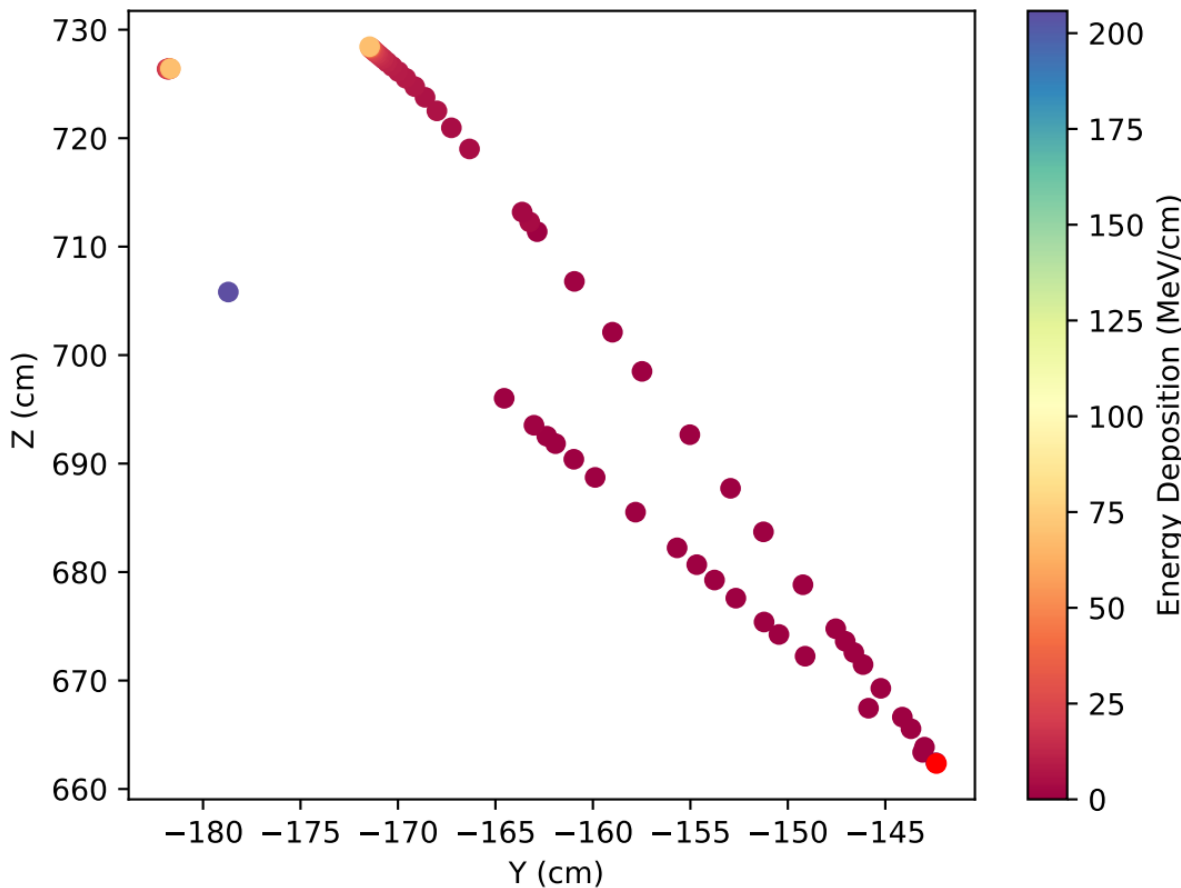
NC interaction for -211



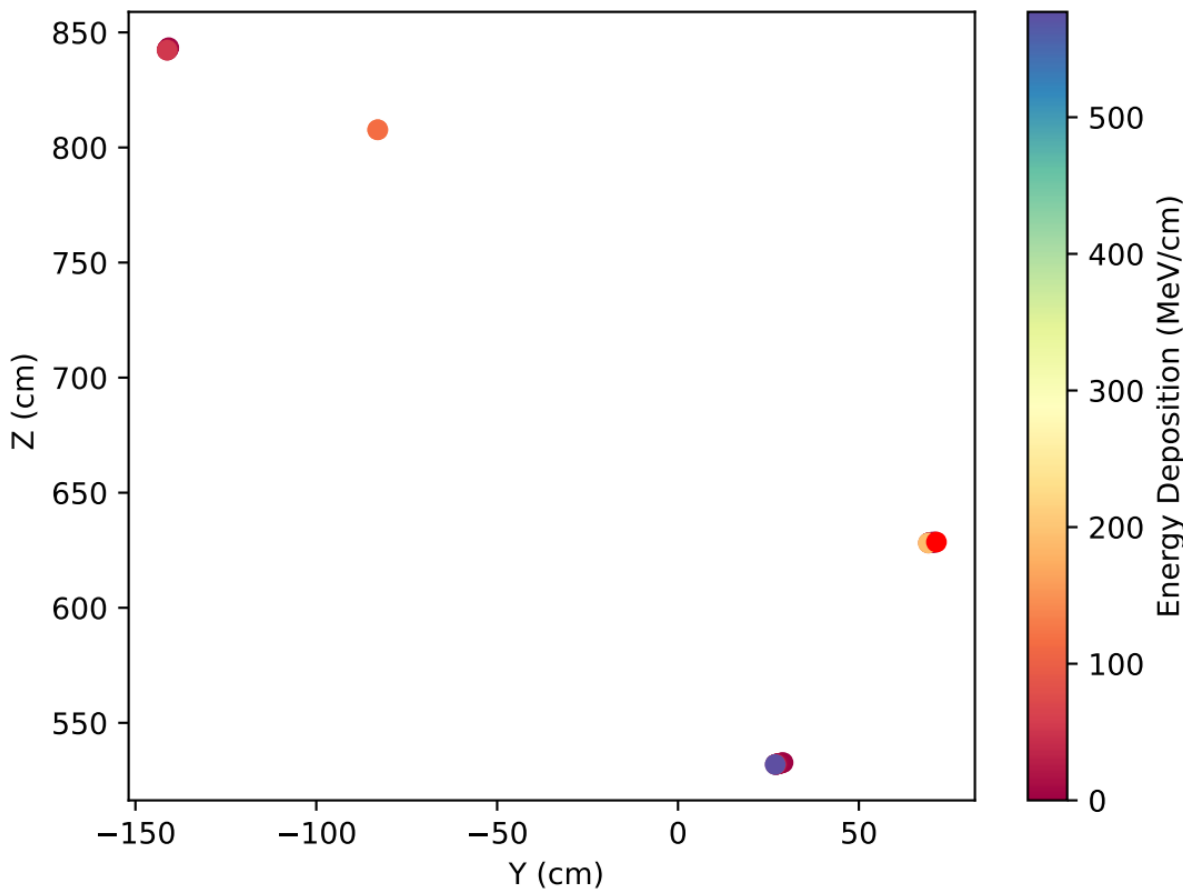
NC interaction for 2212



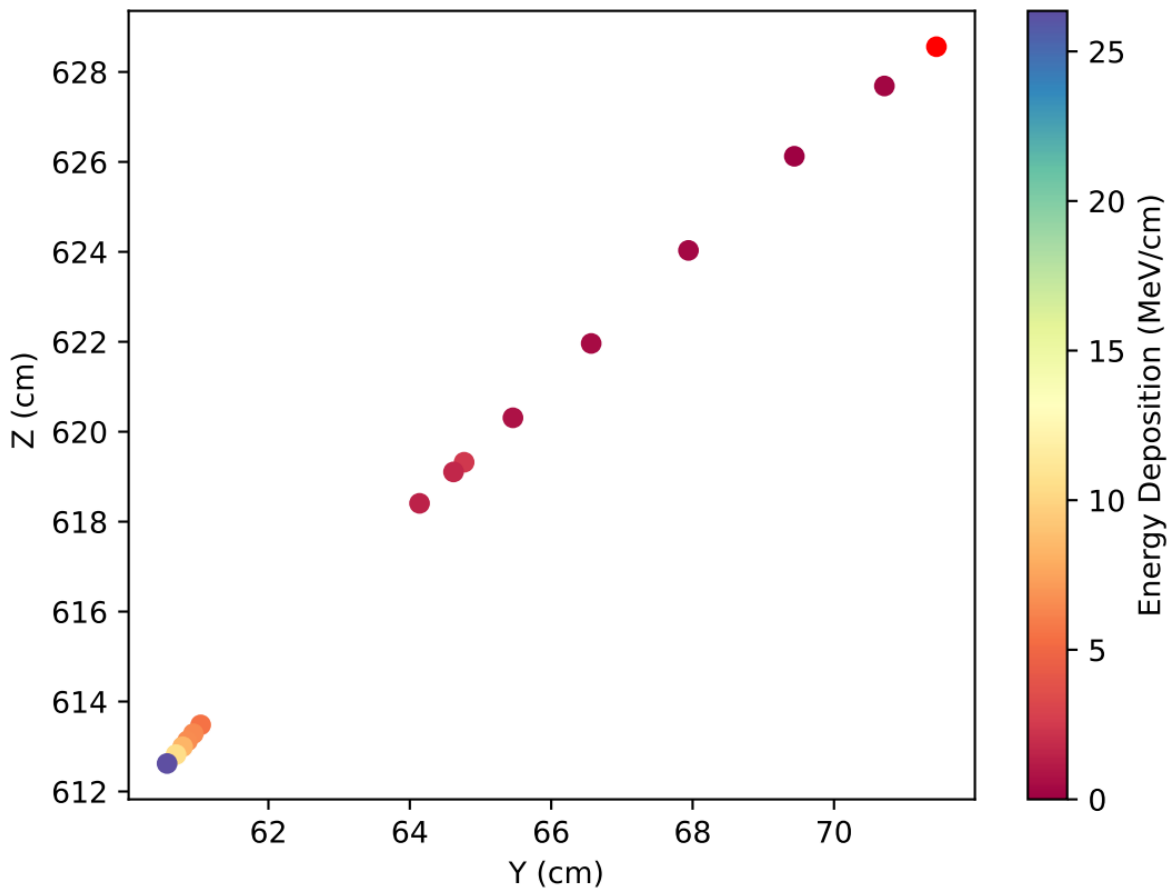
NC interaction for 2212



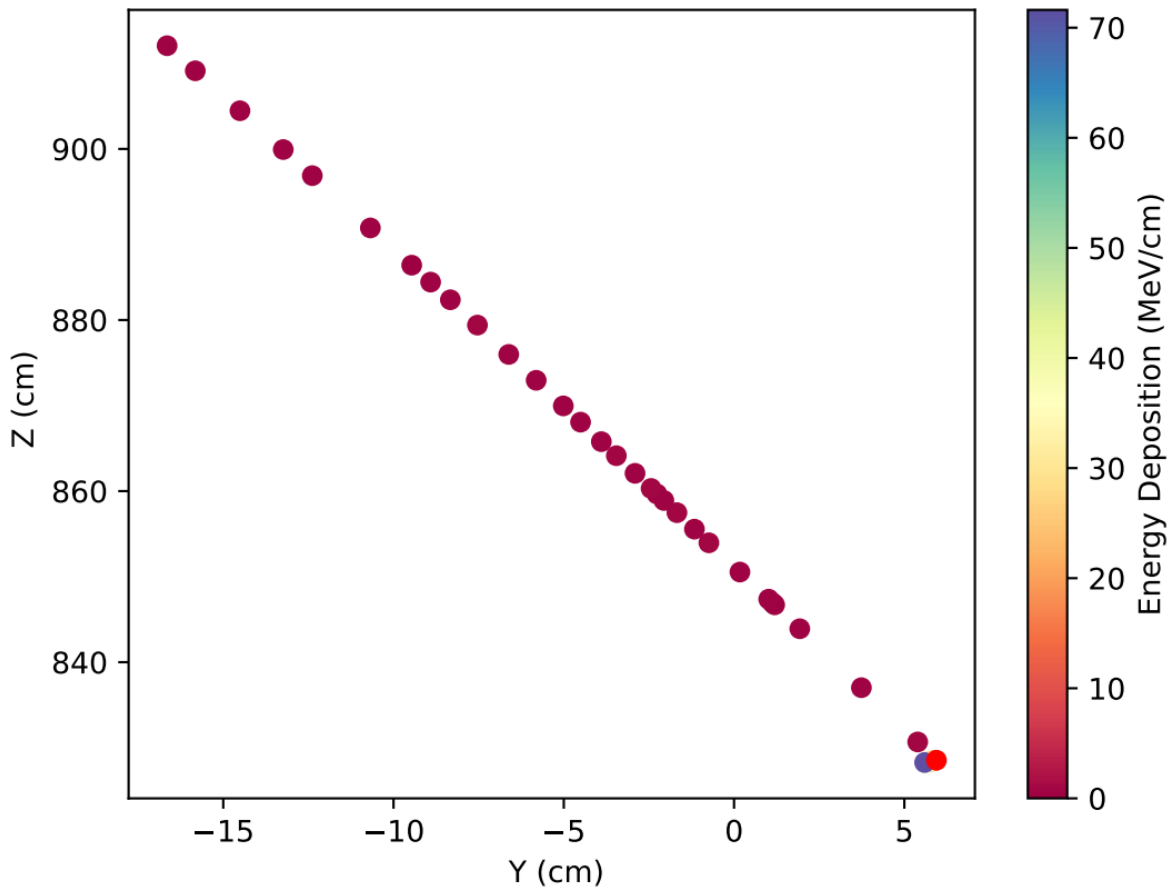
NC interaction for 2212



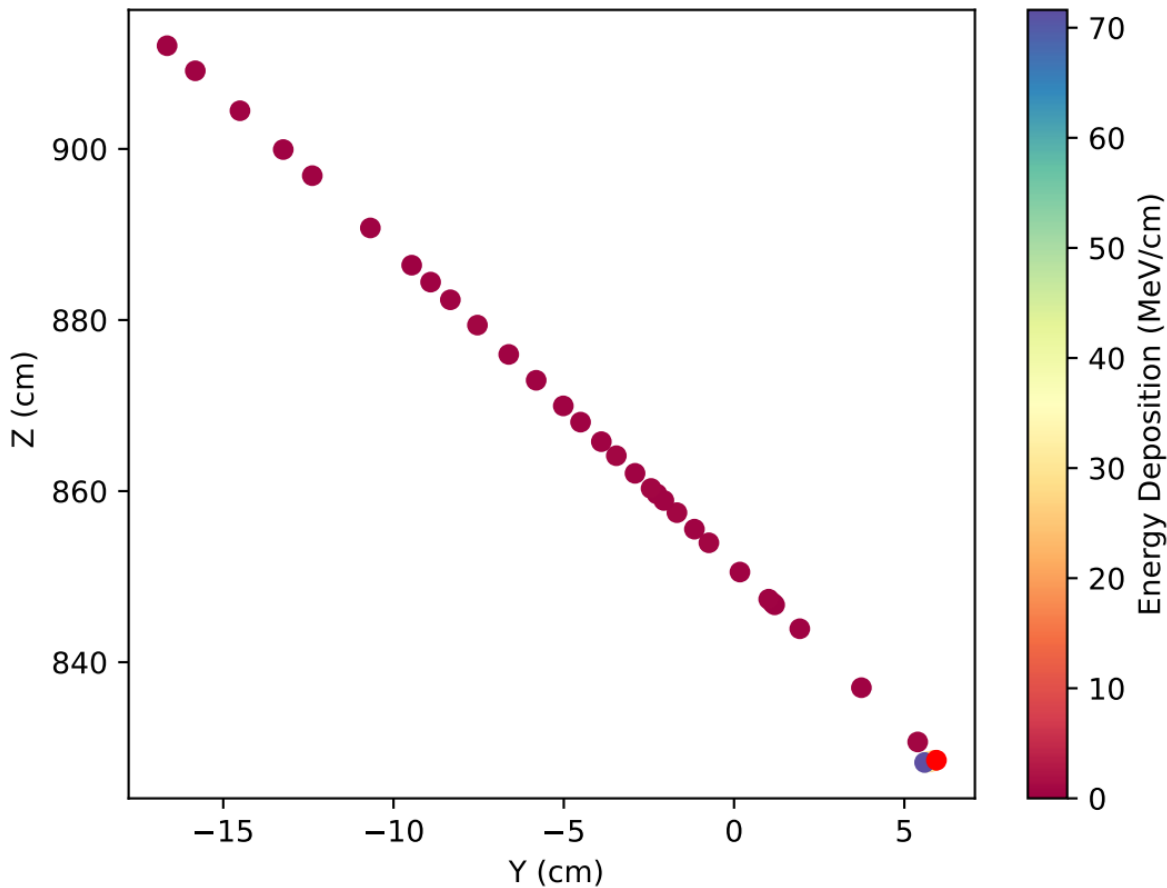
NC interaction for -211



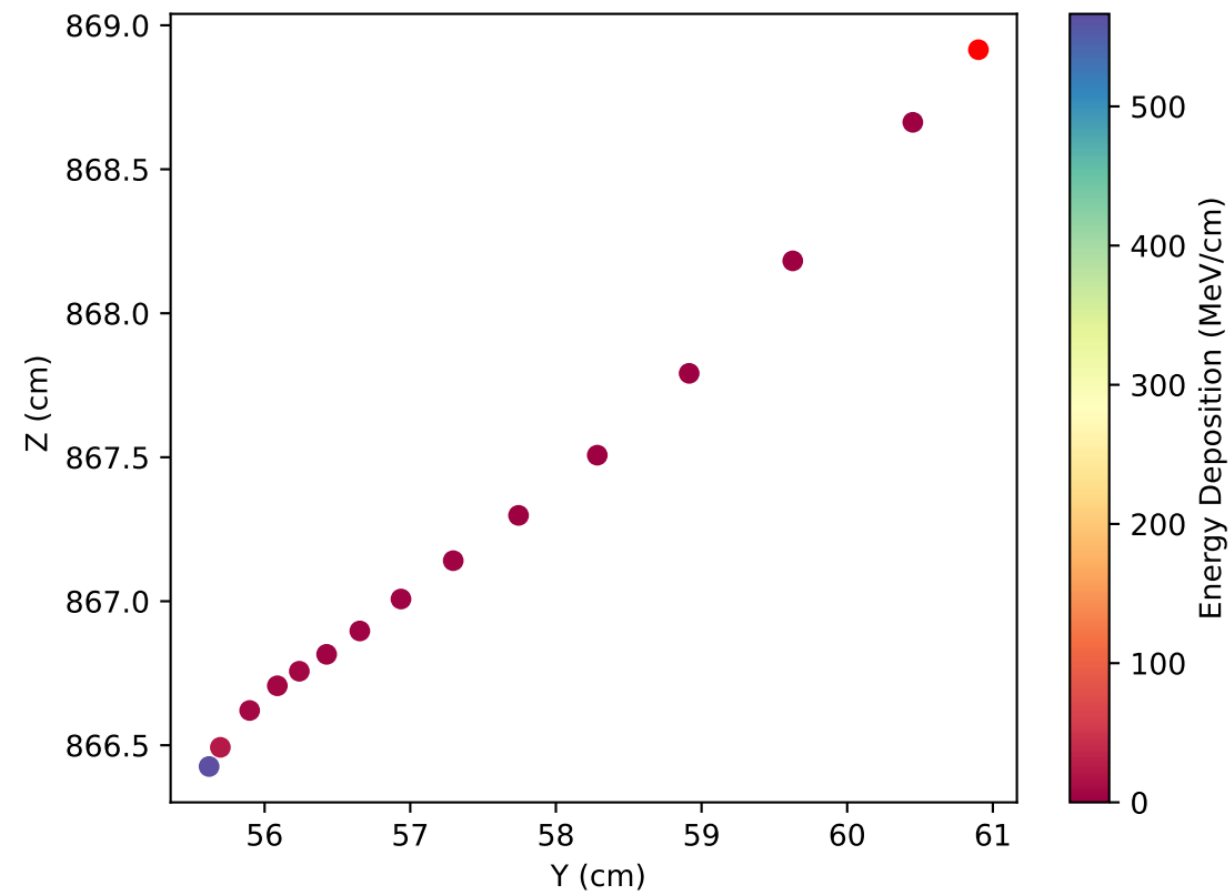
NC interaction for 2212



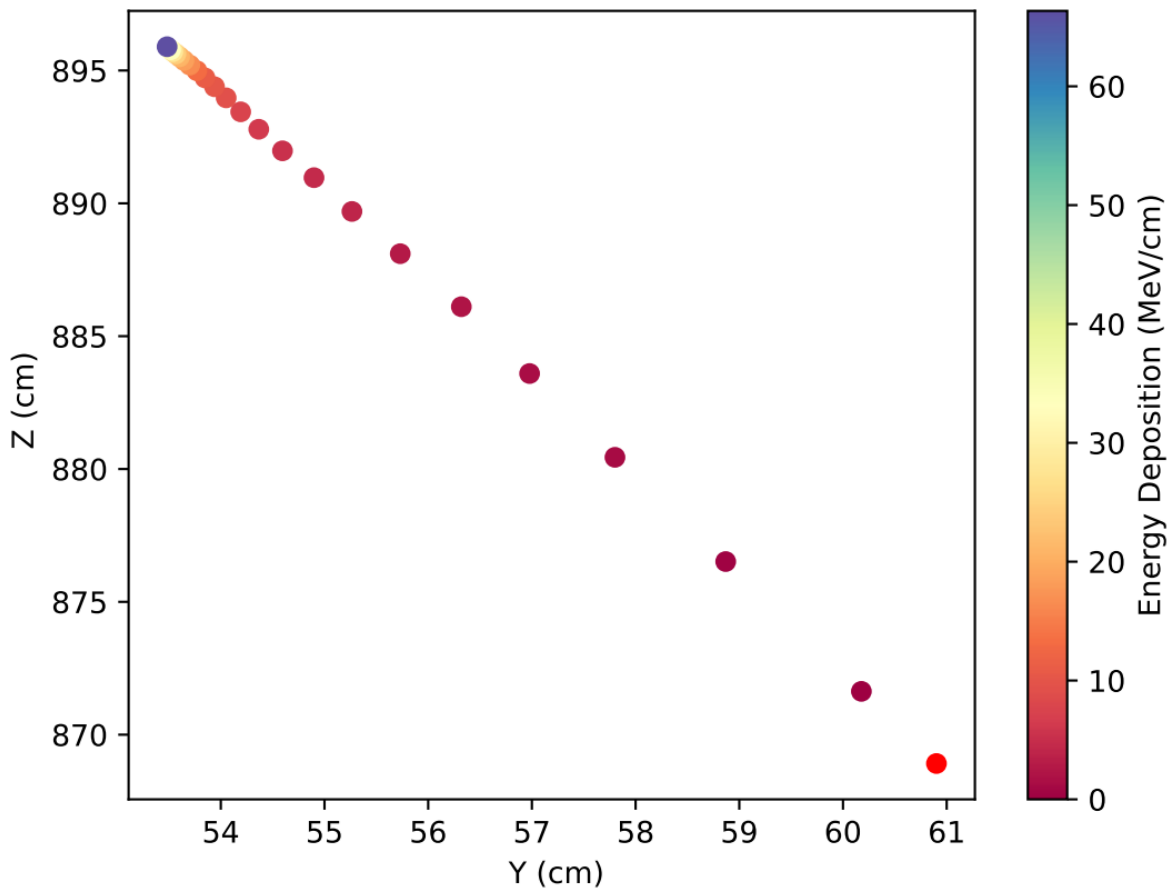
NC interaction for 2212



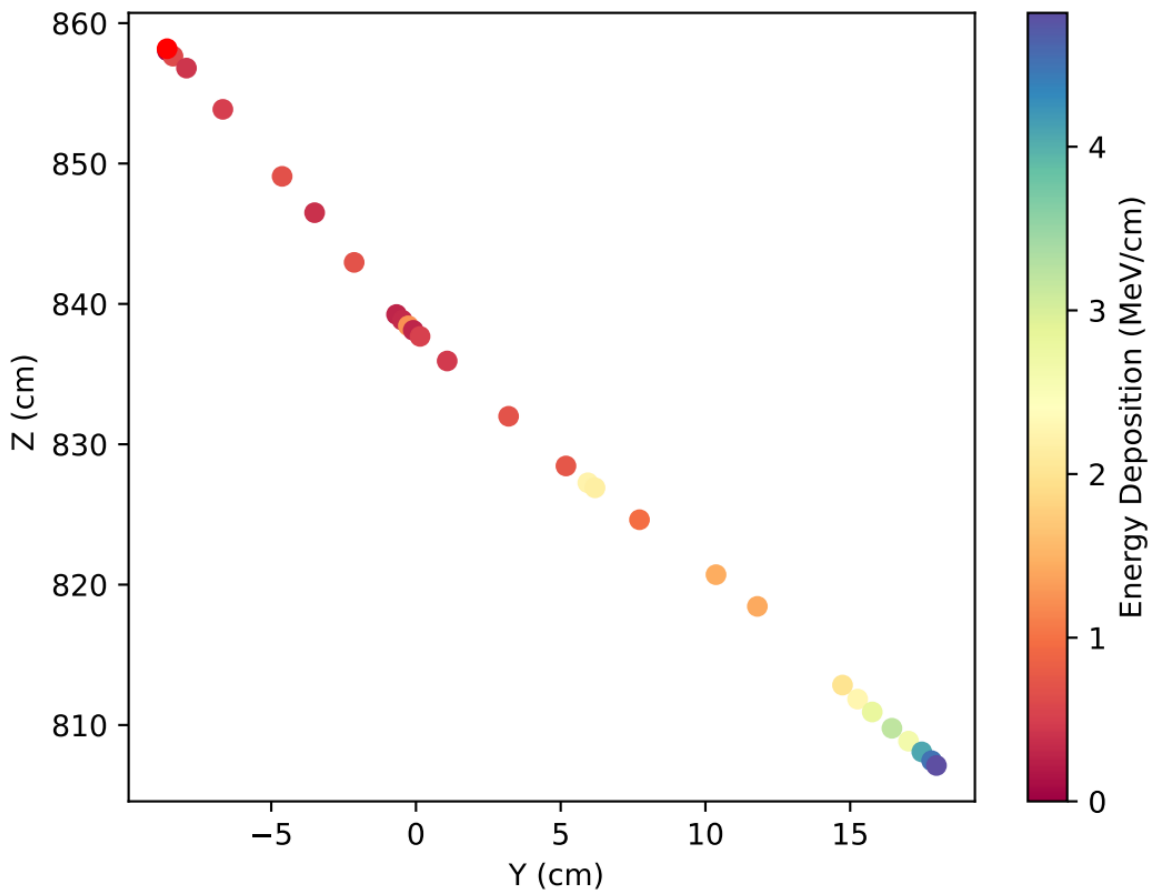
NC interaction for 211



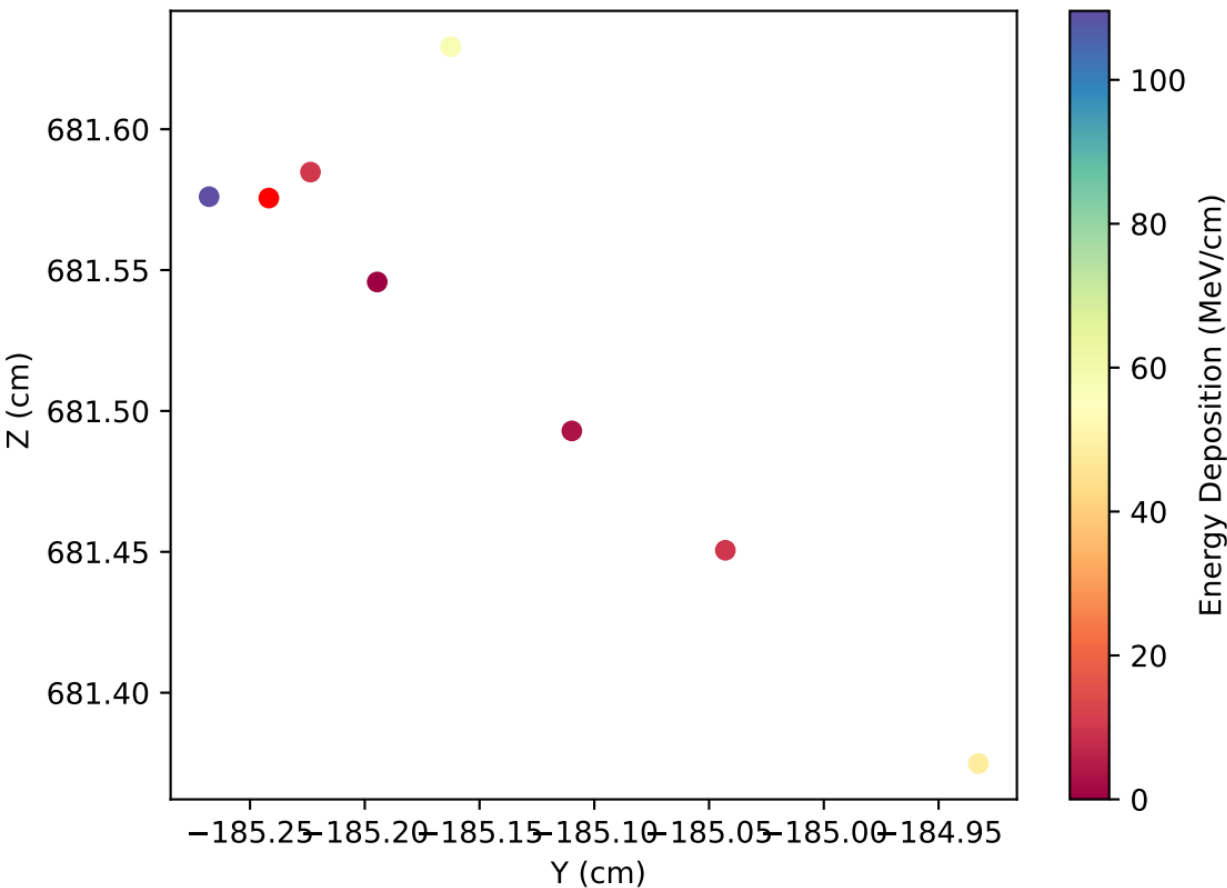
NC interaction for 2212



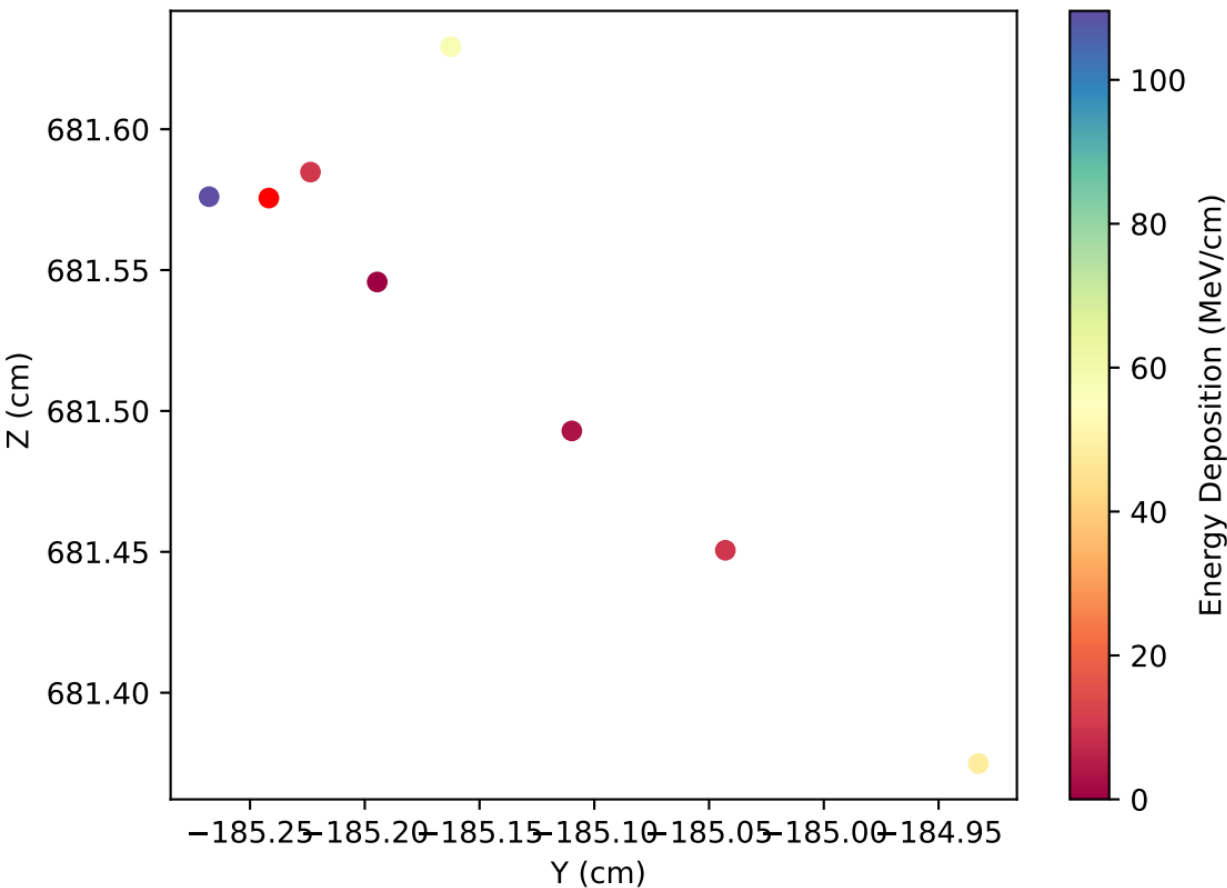
NC interaction for 211



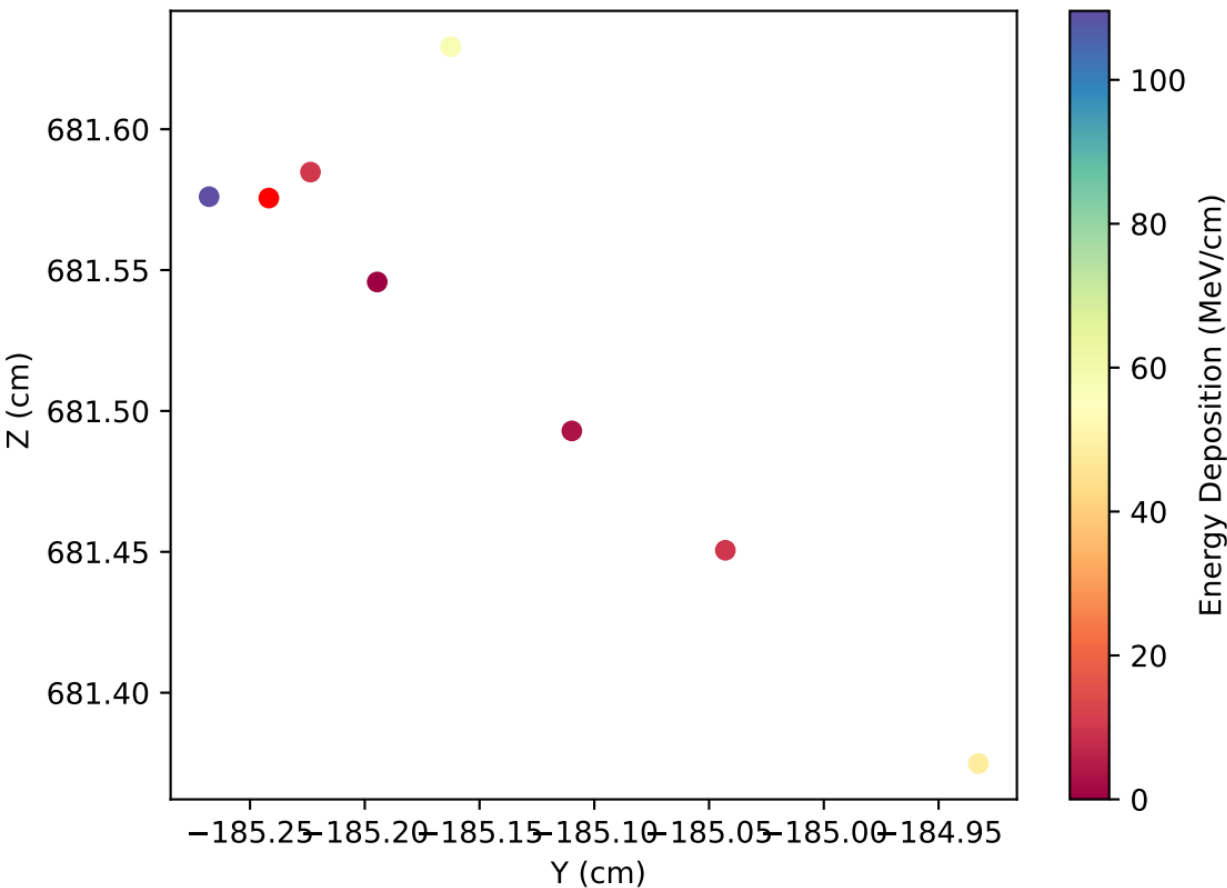
NC interaction for 2212



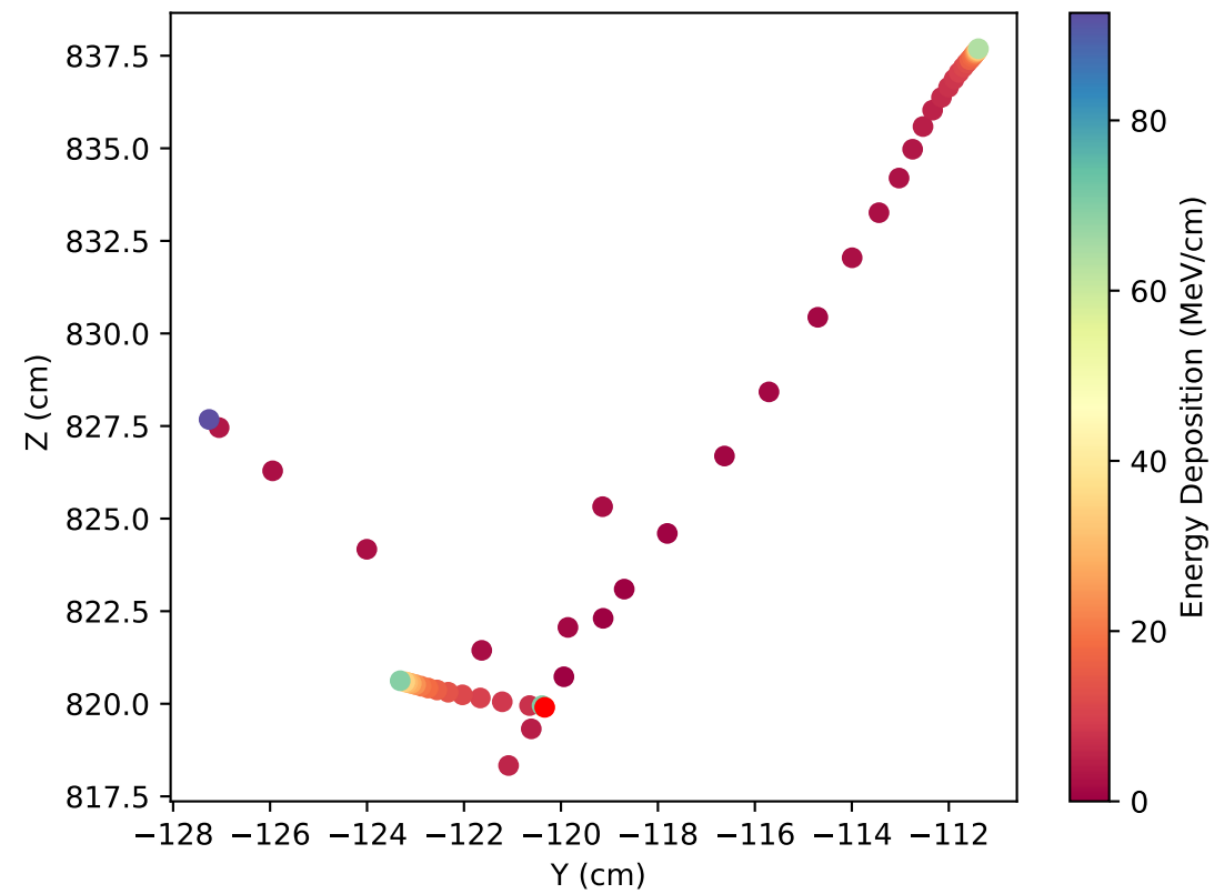
NC interaction for 2212



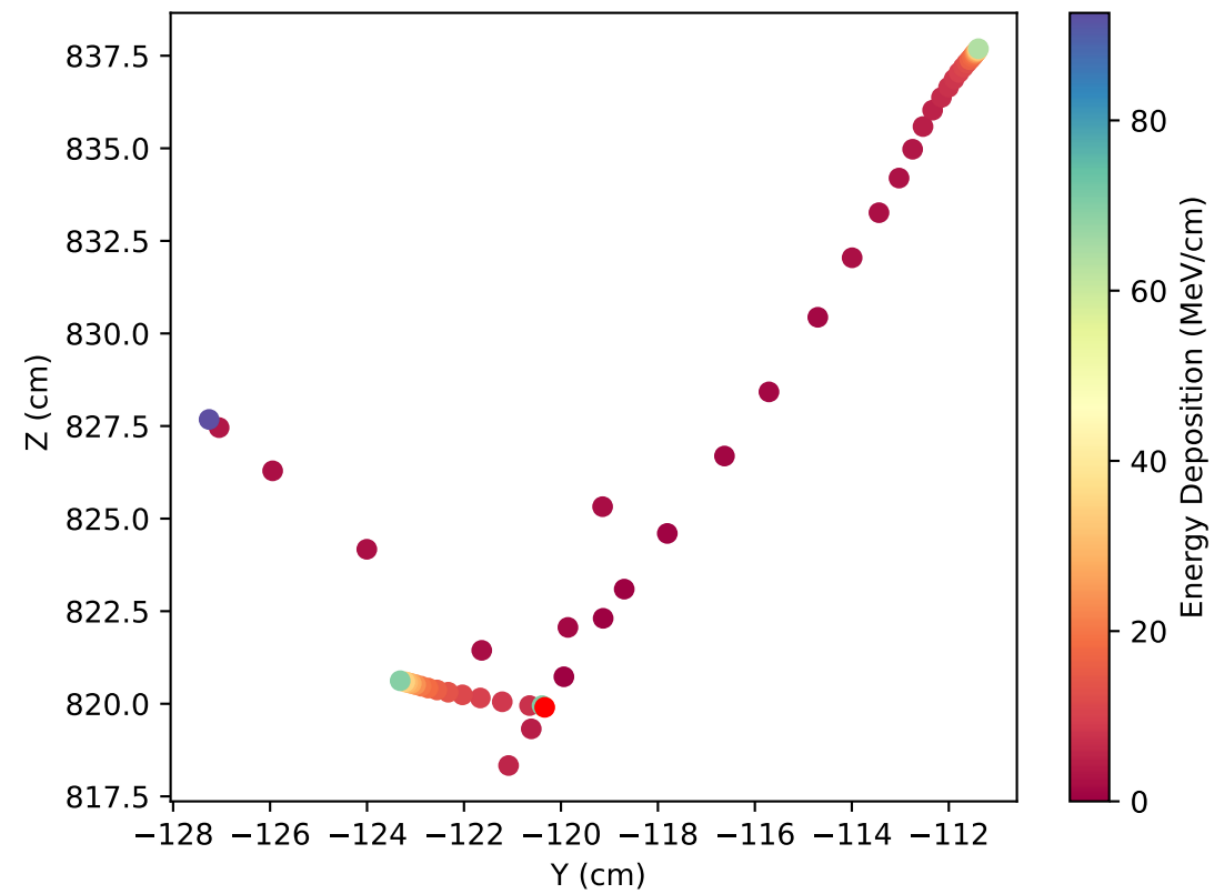
NC interaction for 2212



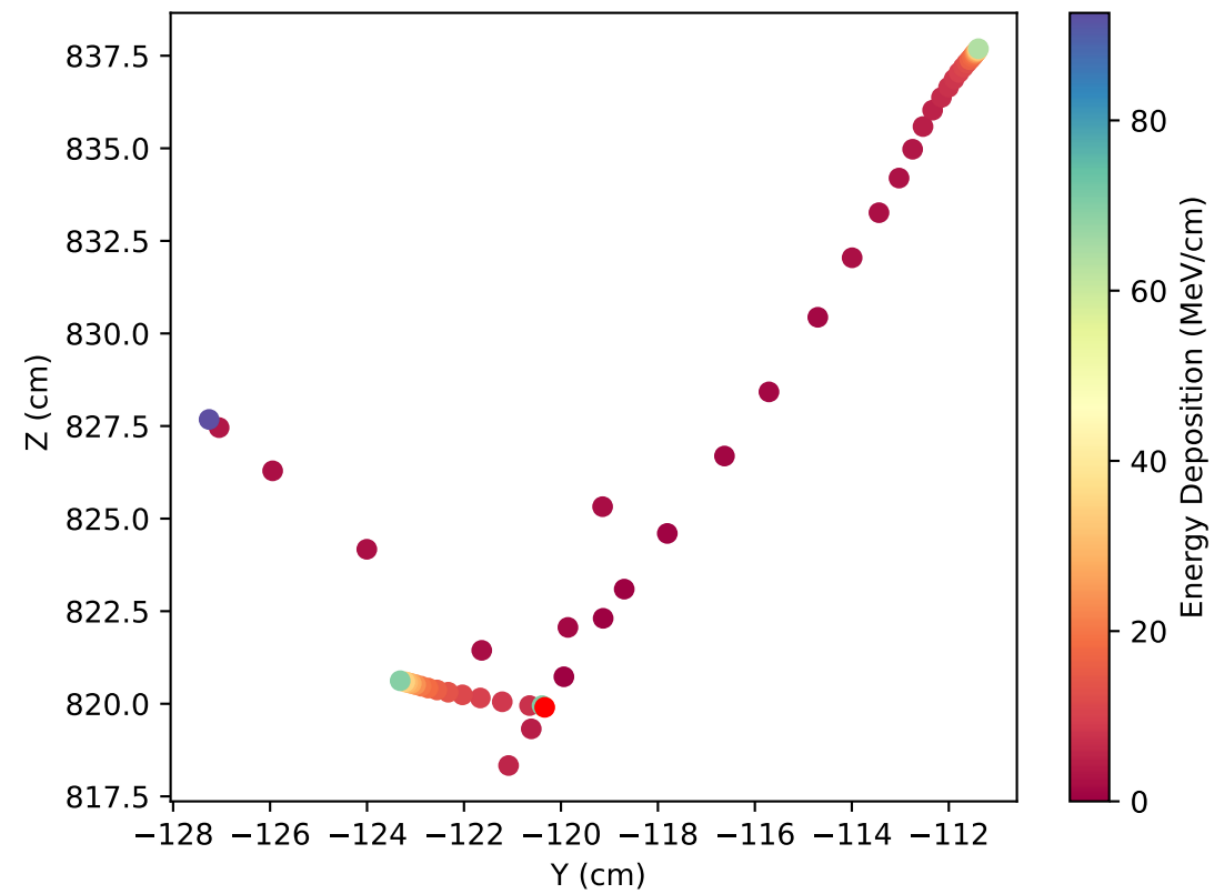
NC interaction for 2212



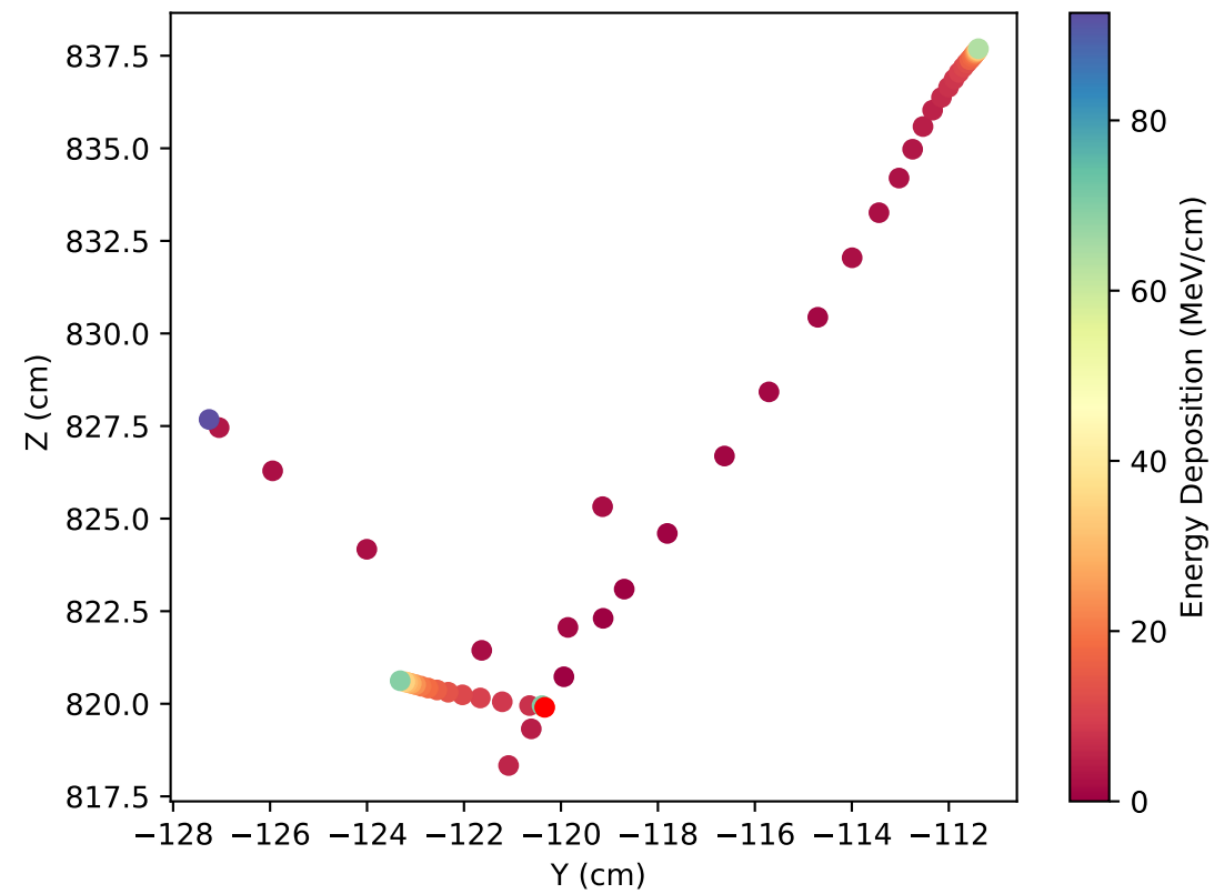
NC interaction for 2212



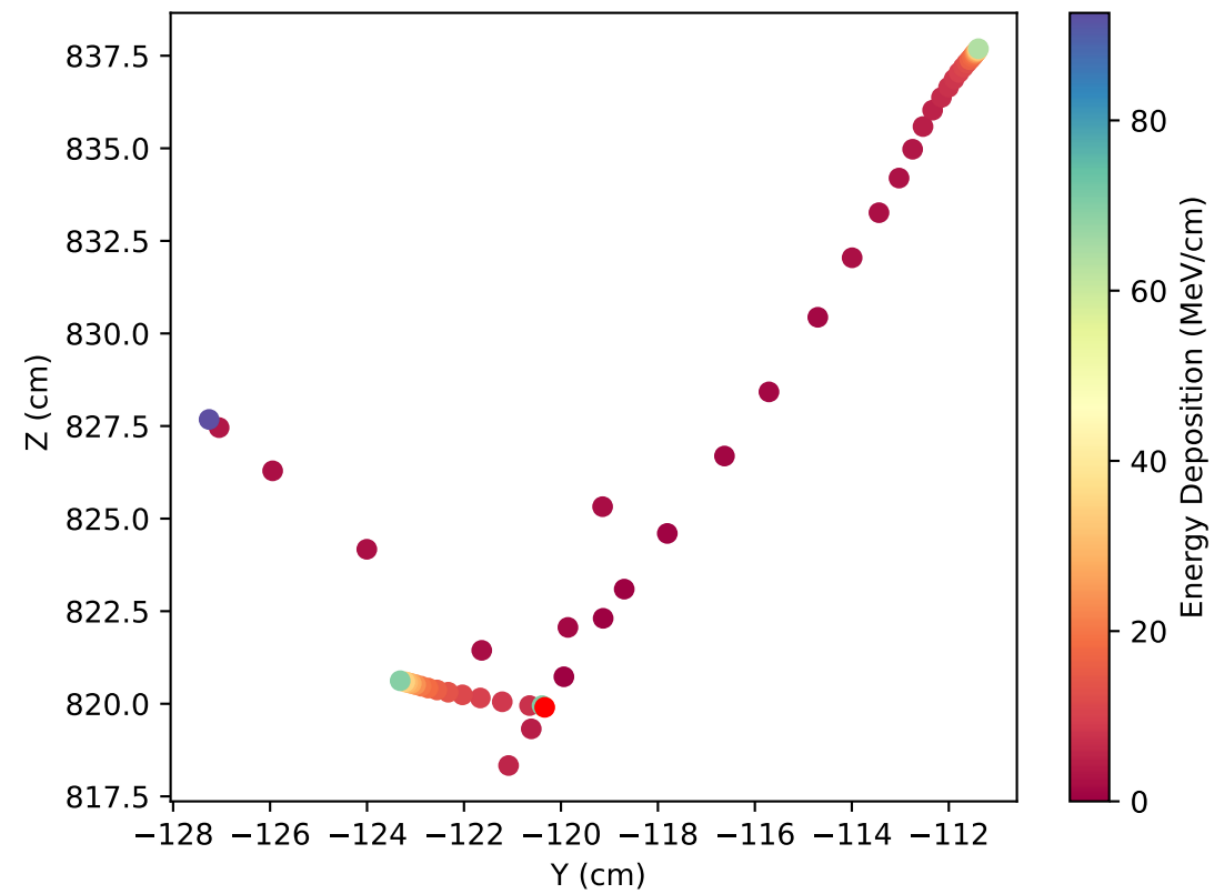
NC interaction for 2212



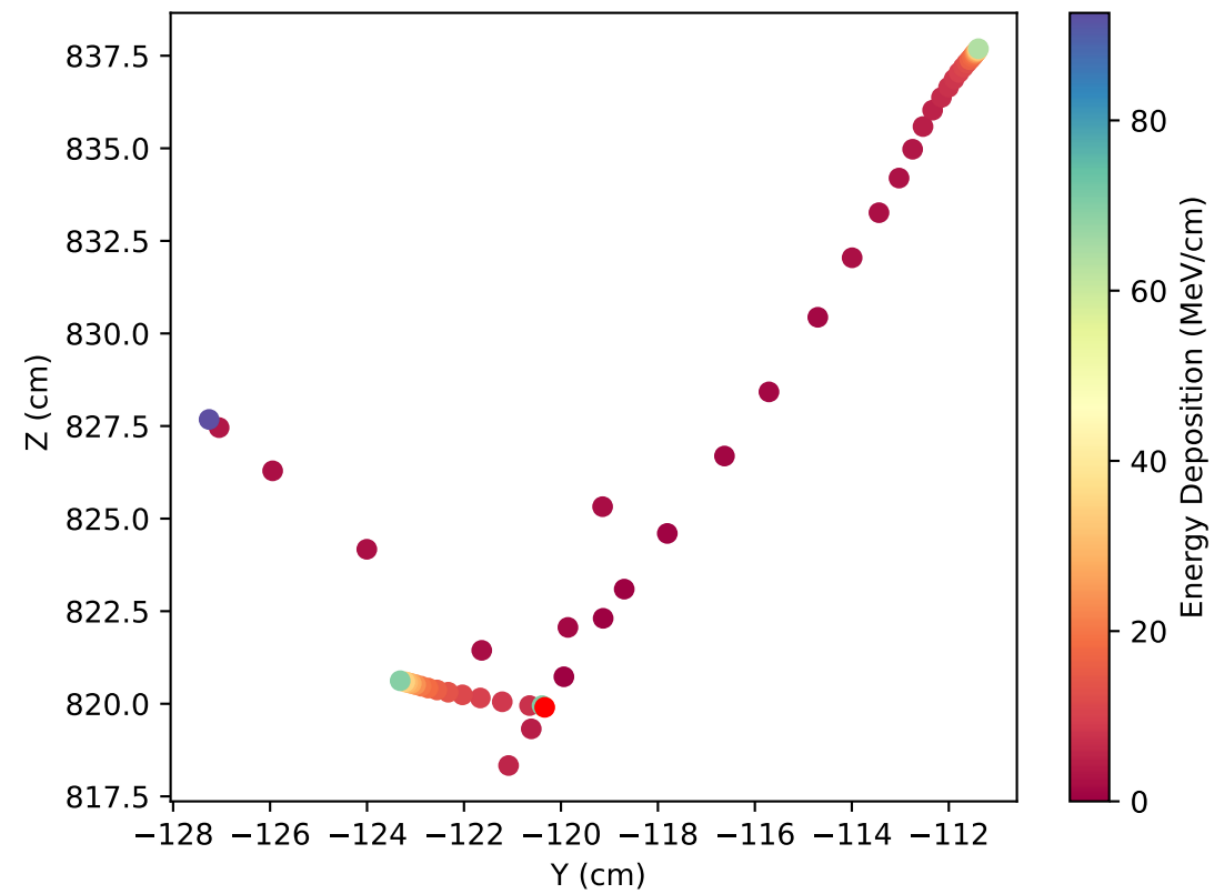
NC interaction for 2212



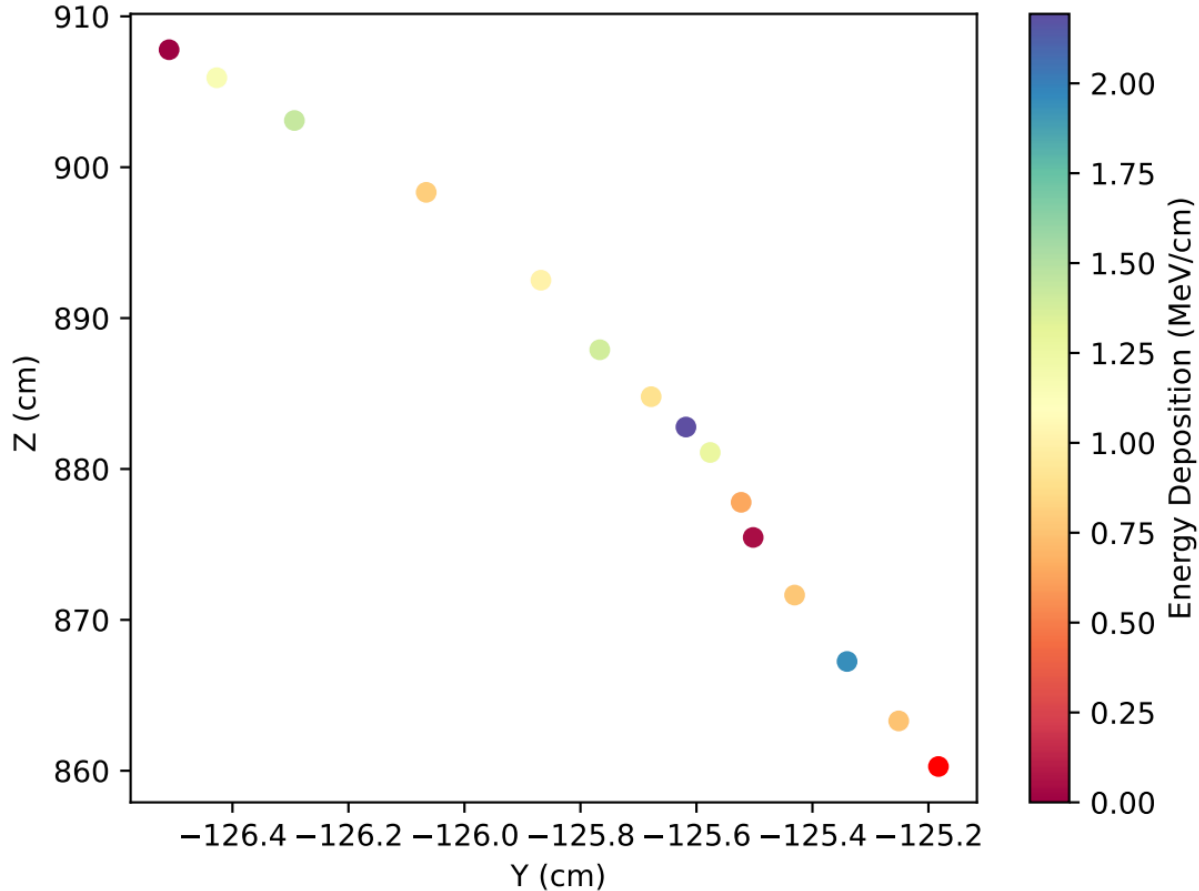
NC interaction for 2212



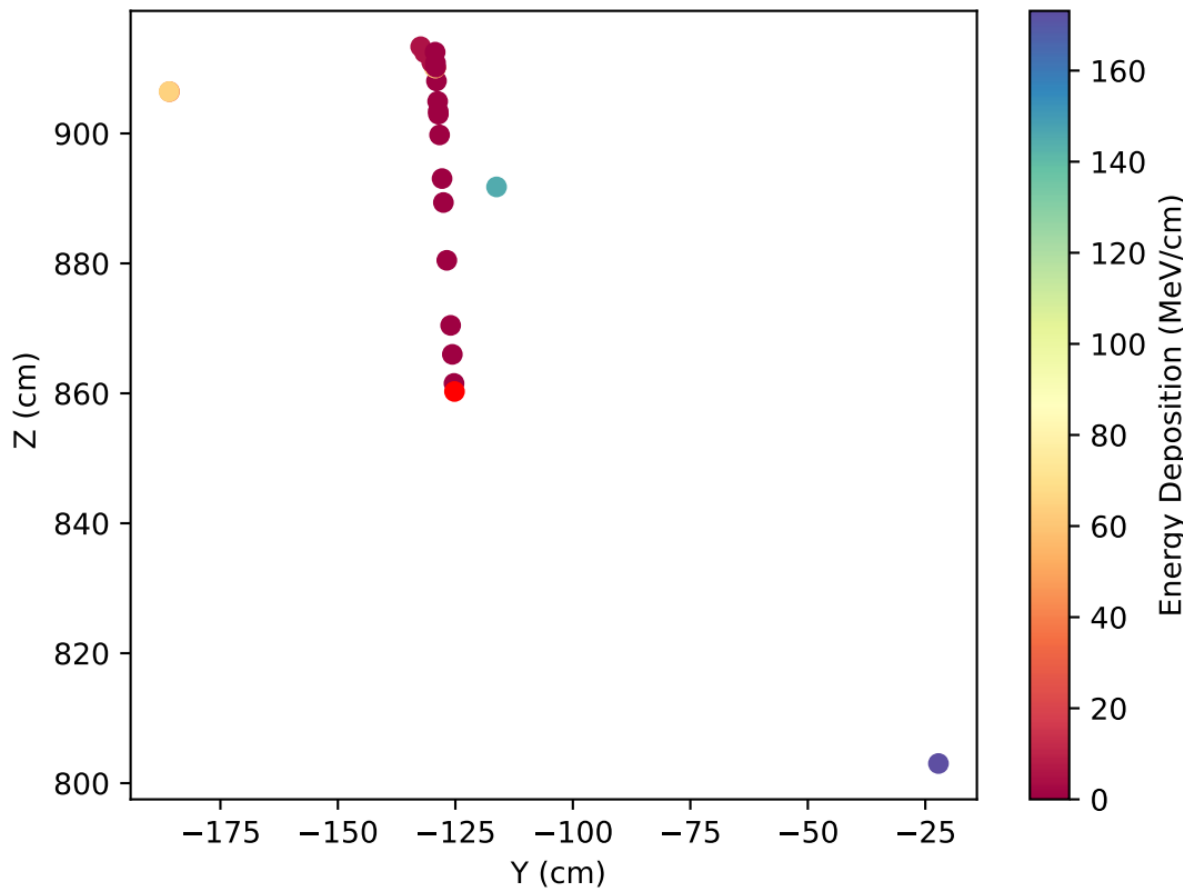
NC interaction for 2212



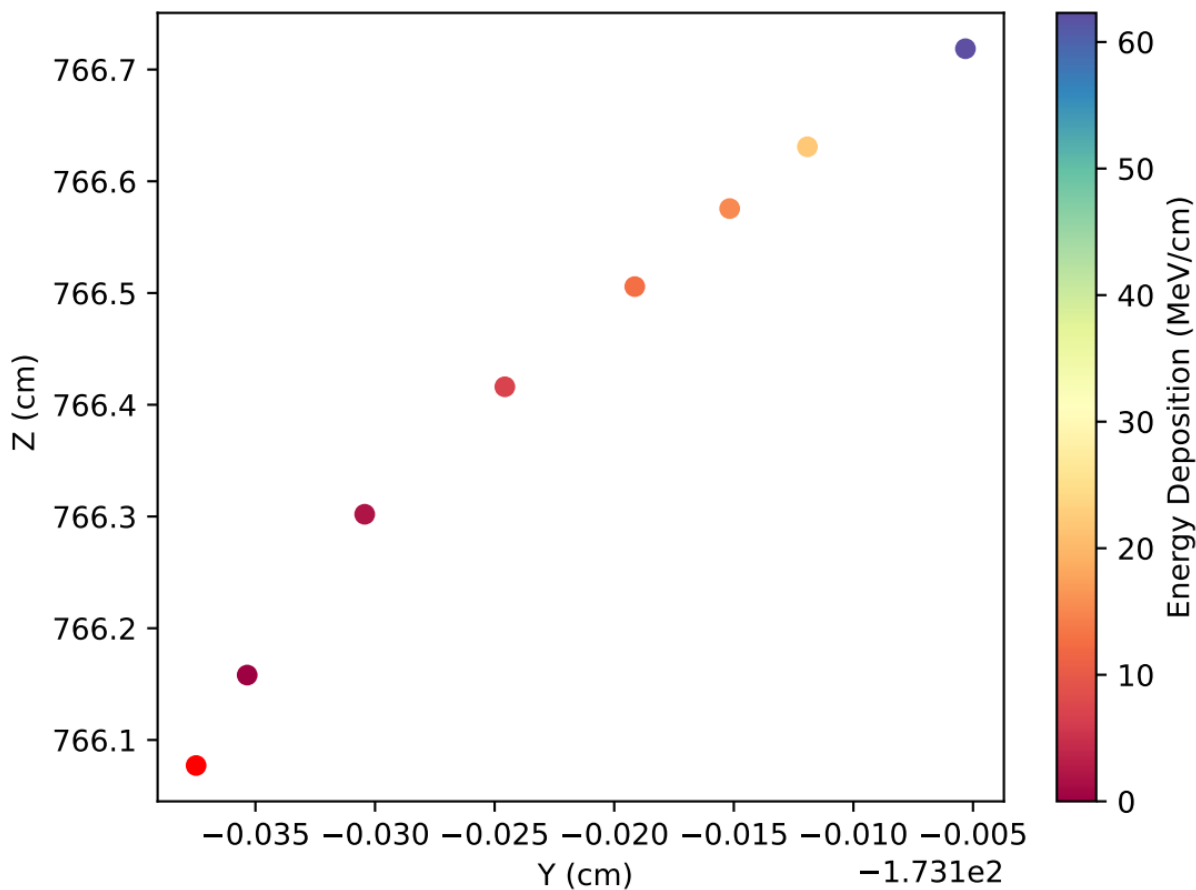
NC interaction for -211



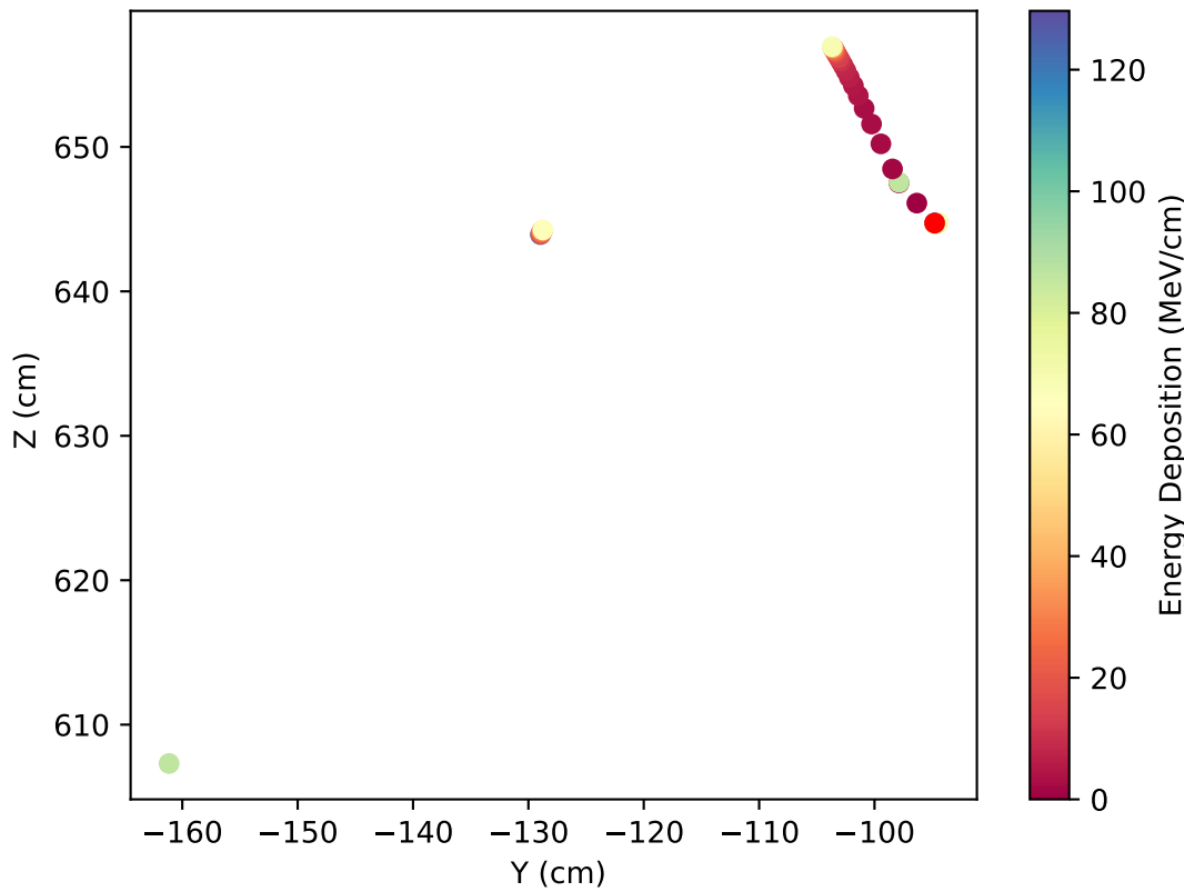
NC interaction for 2212



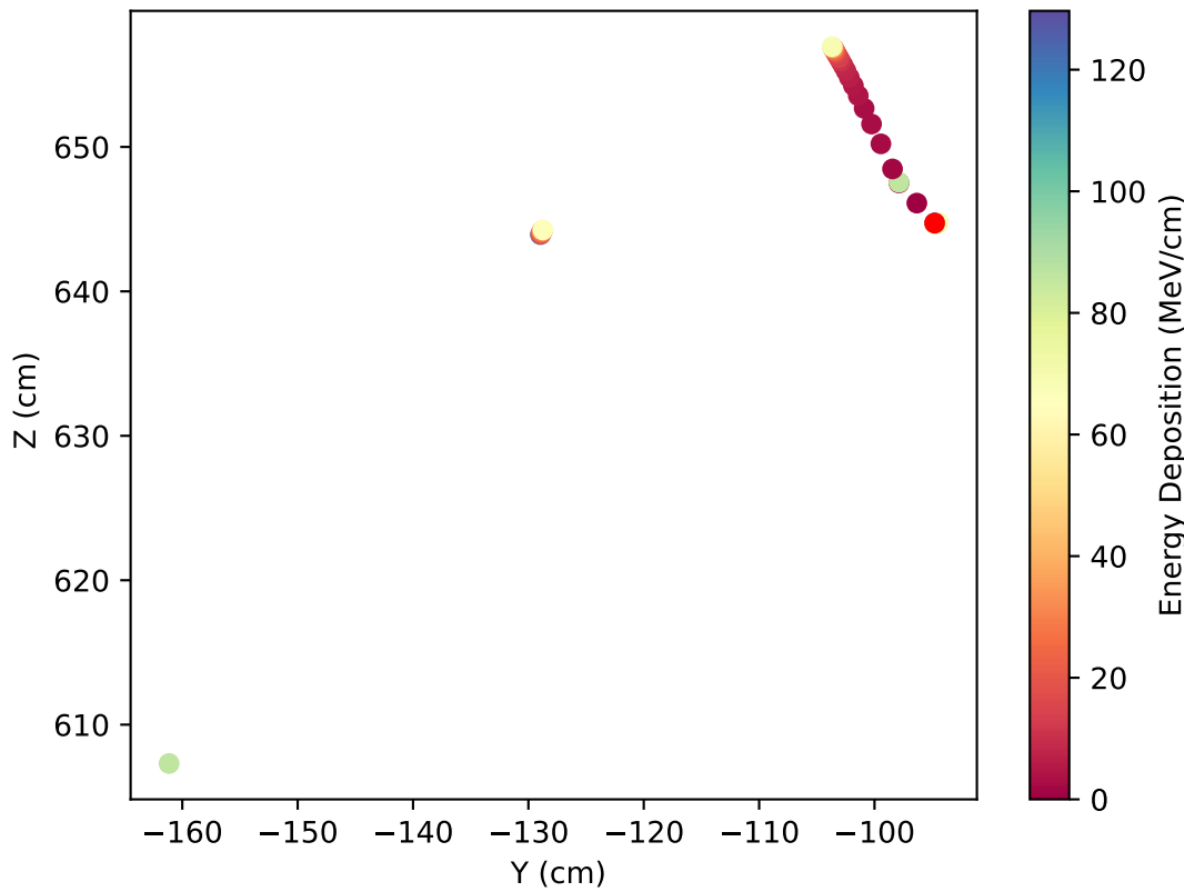
NC interaction for 2212



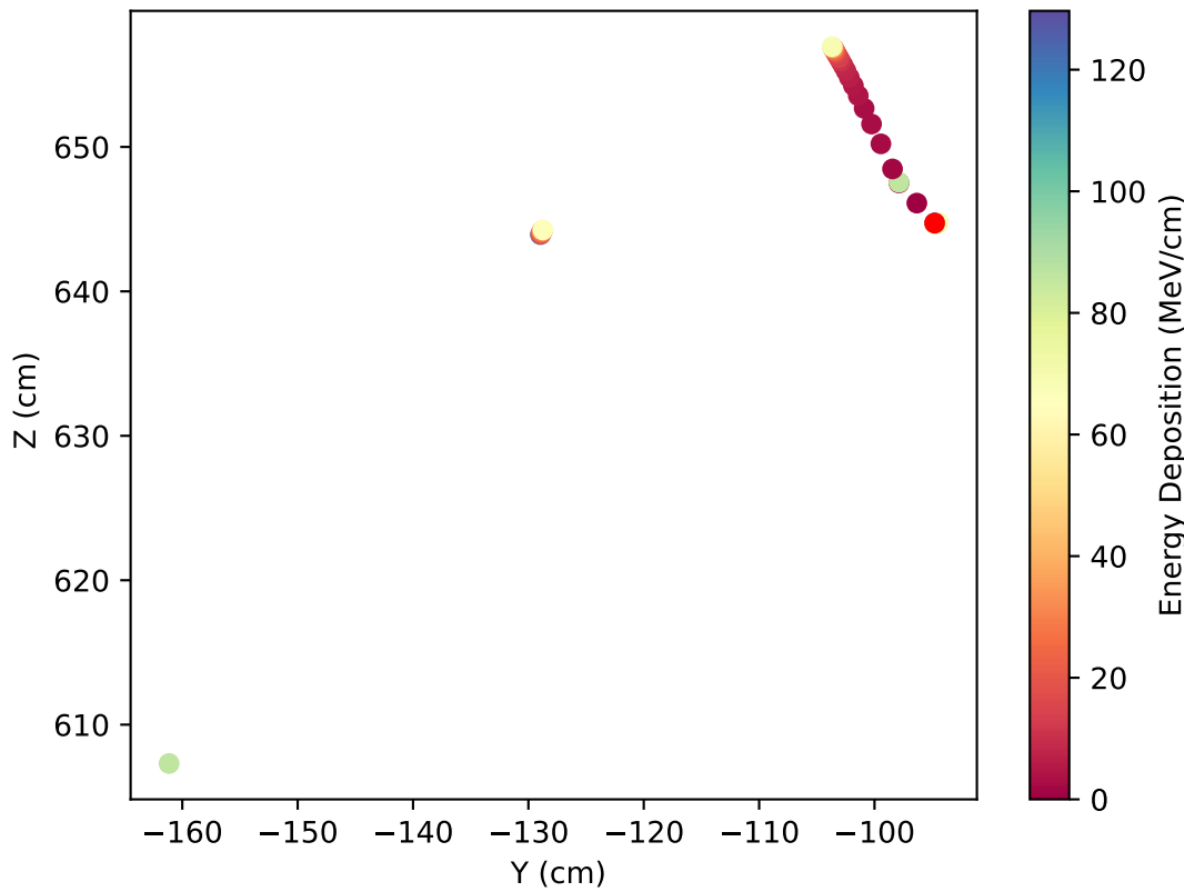
NC interaction for 2212



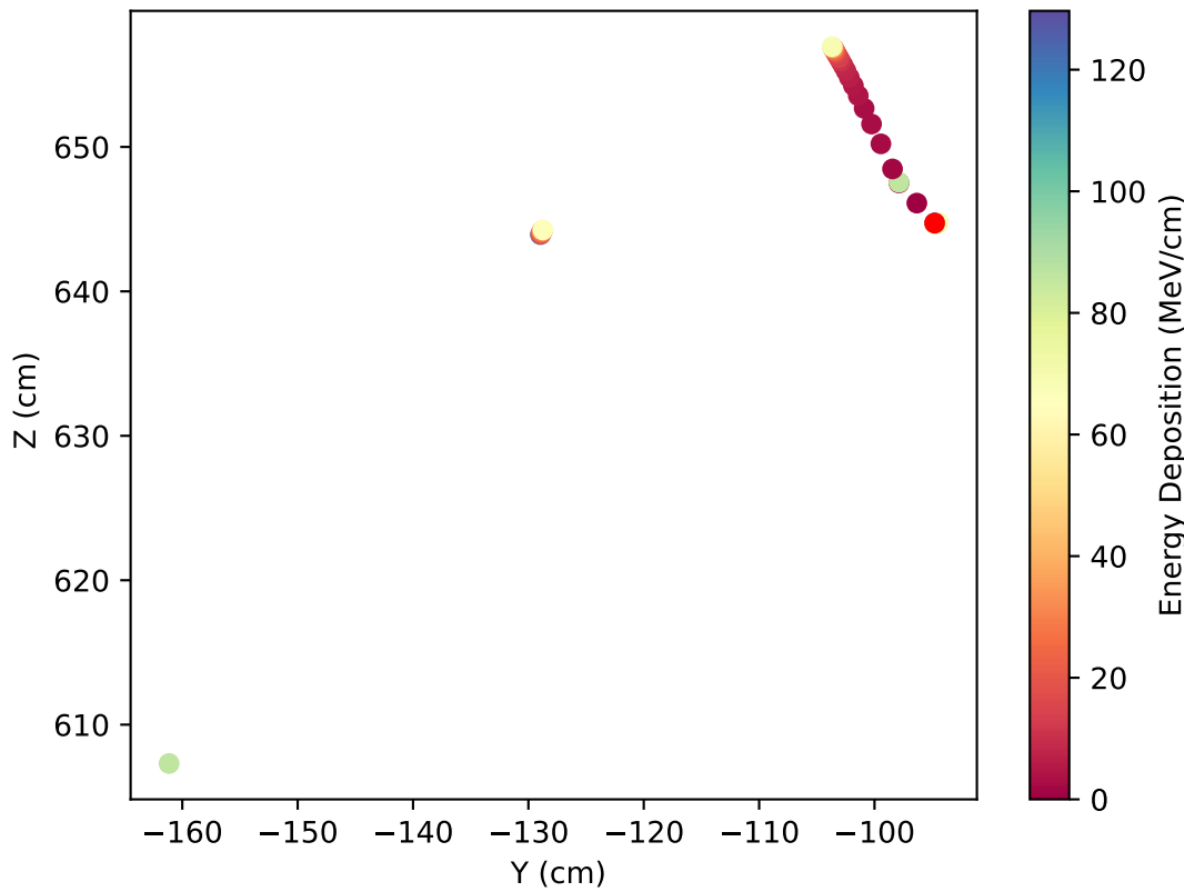
NC interaction for 2212



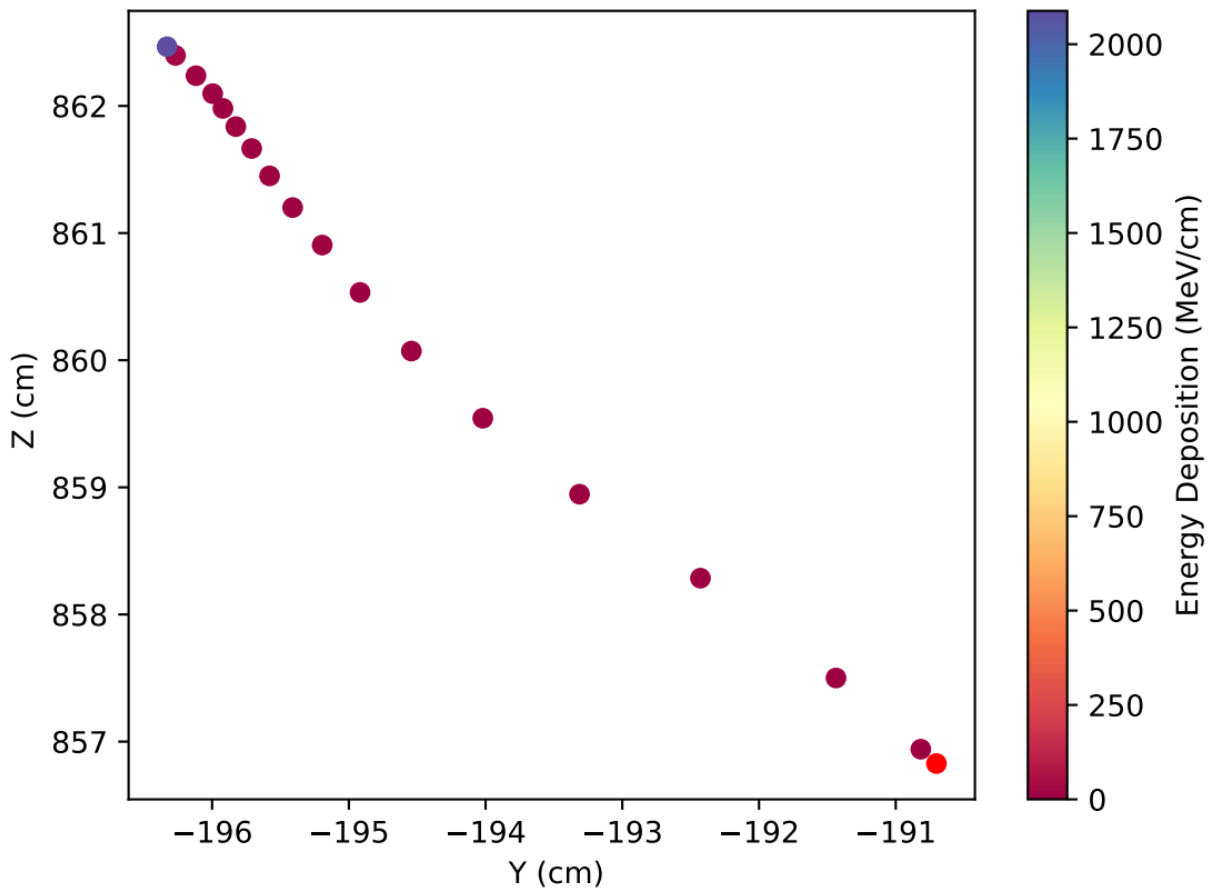
NC interaction for 2212



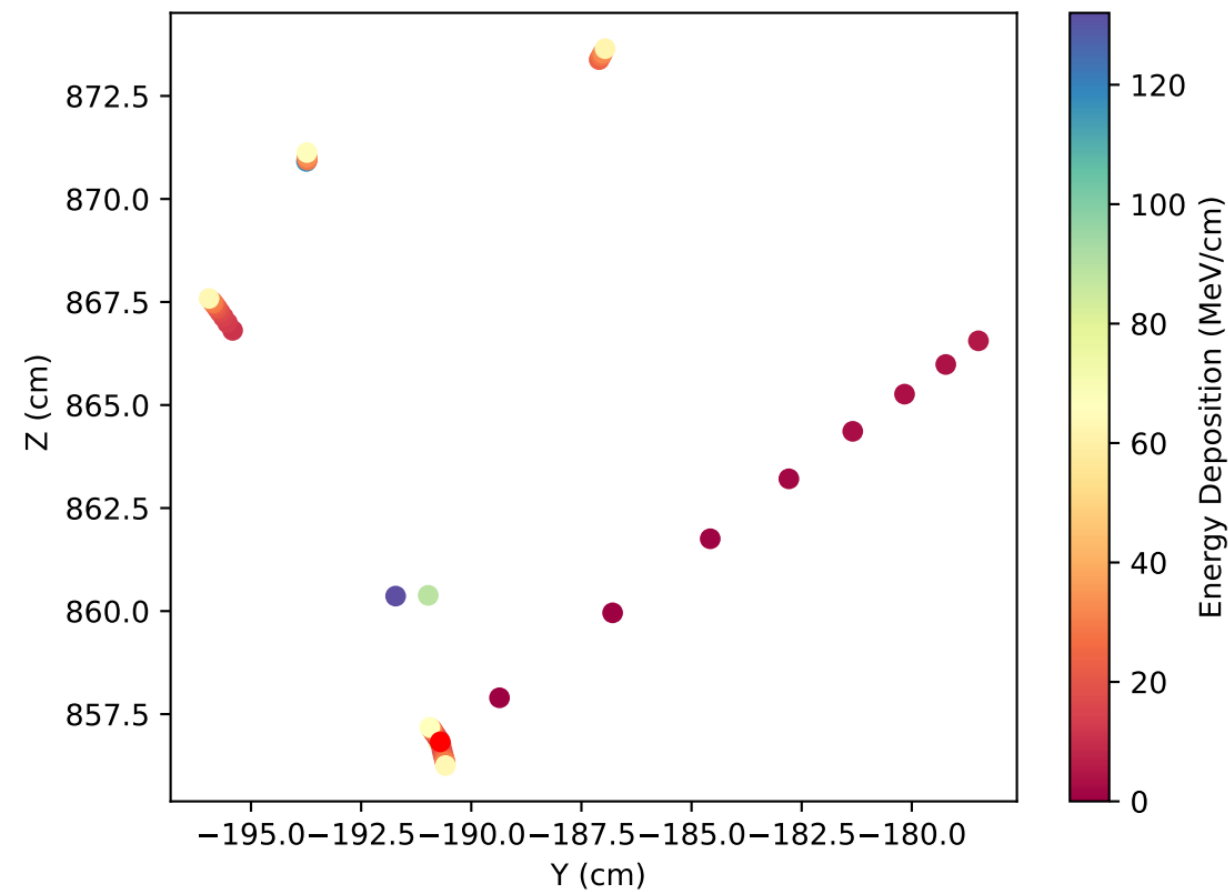
NC interaction for 2212



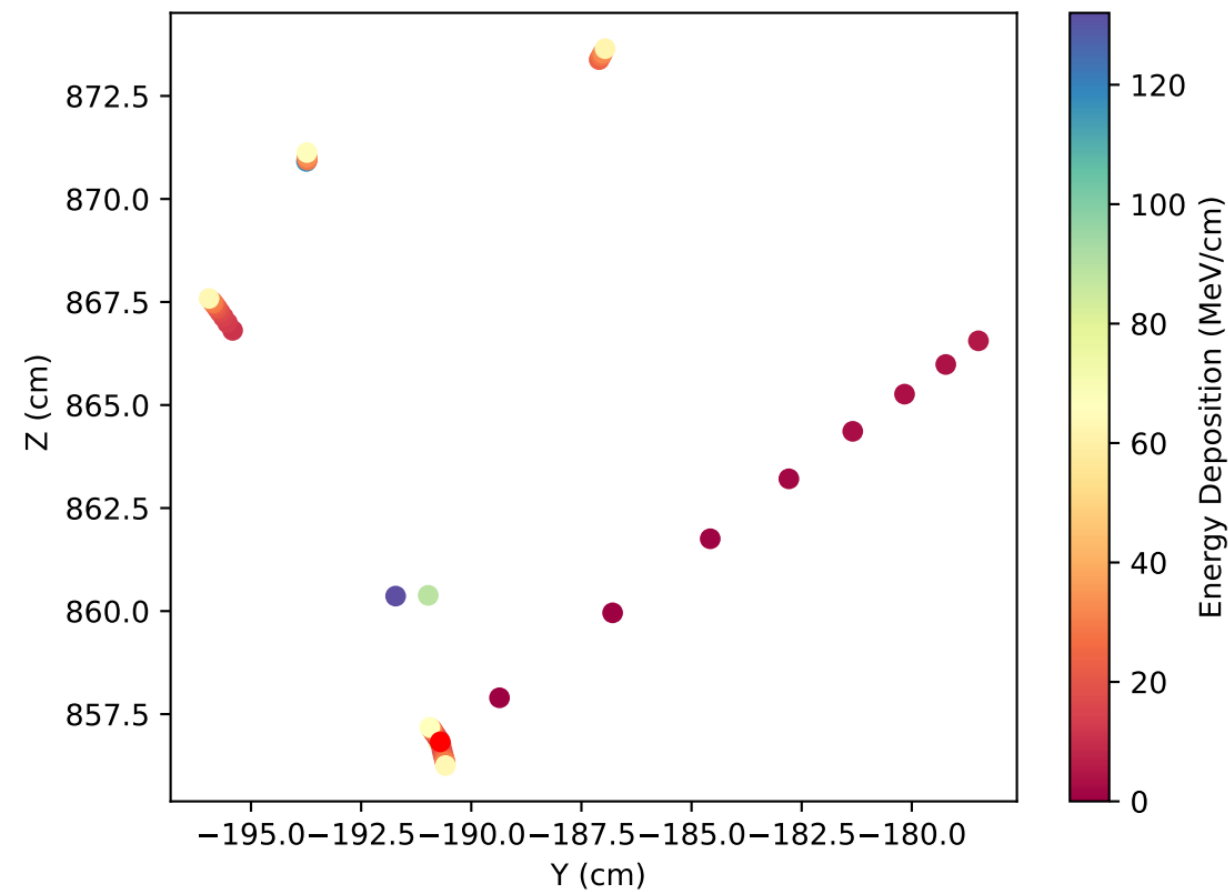
NC interaction for 211



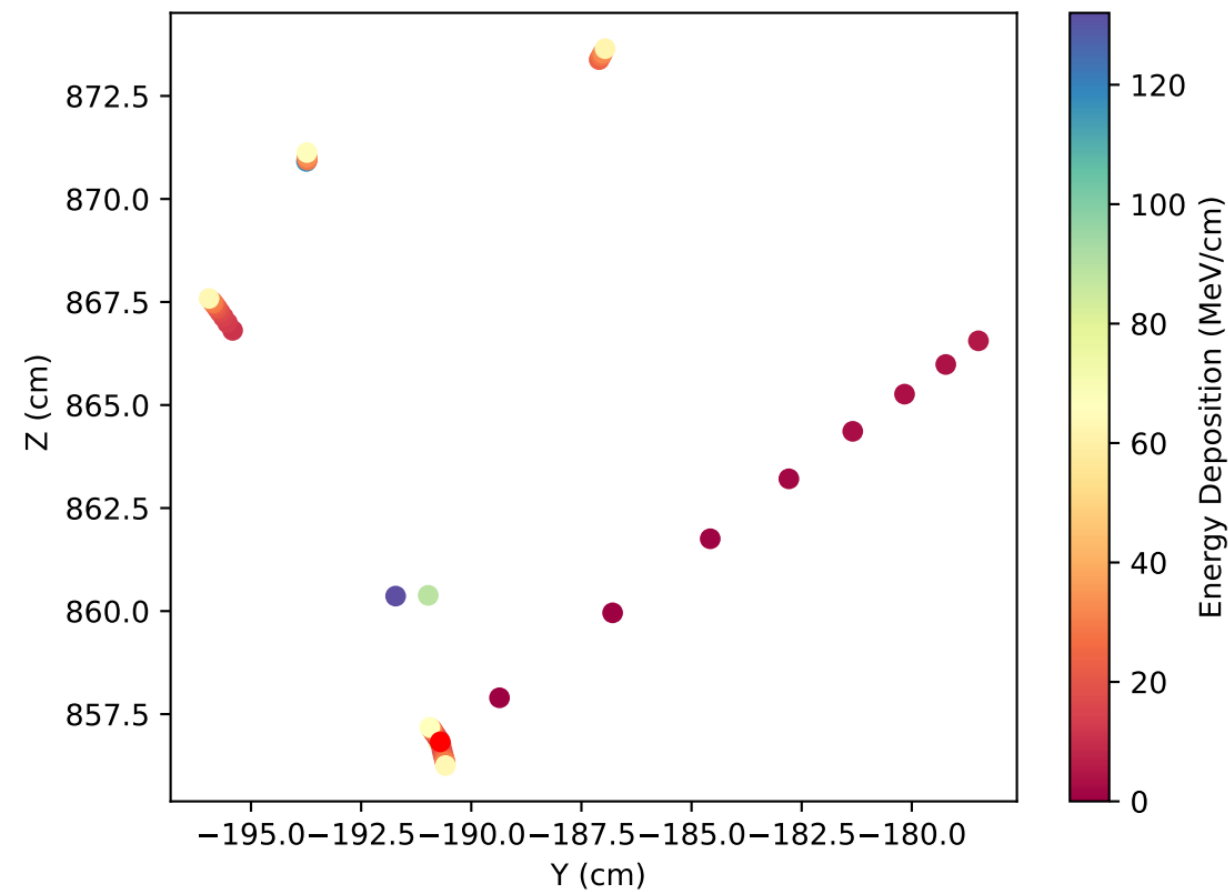
NC interaction for 2212



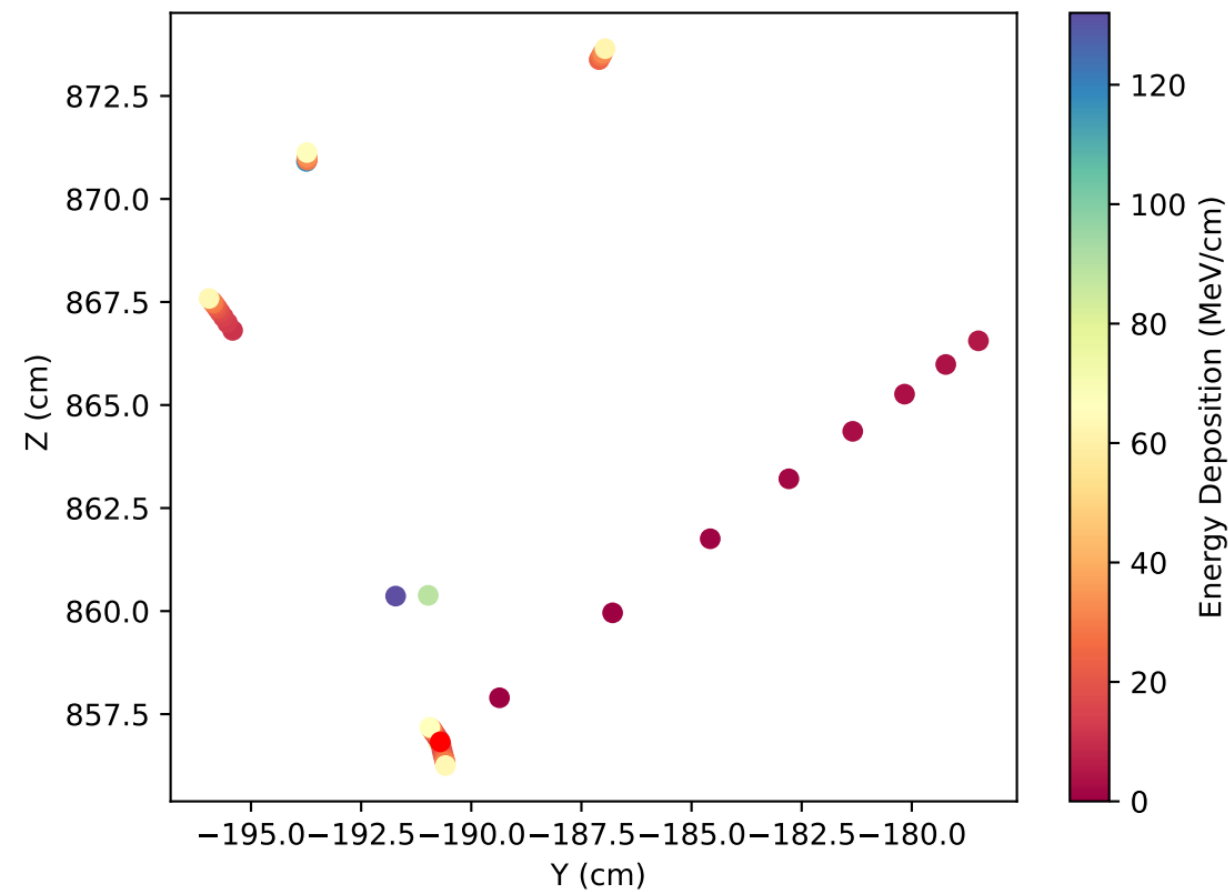
NC interaction for 2212



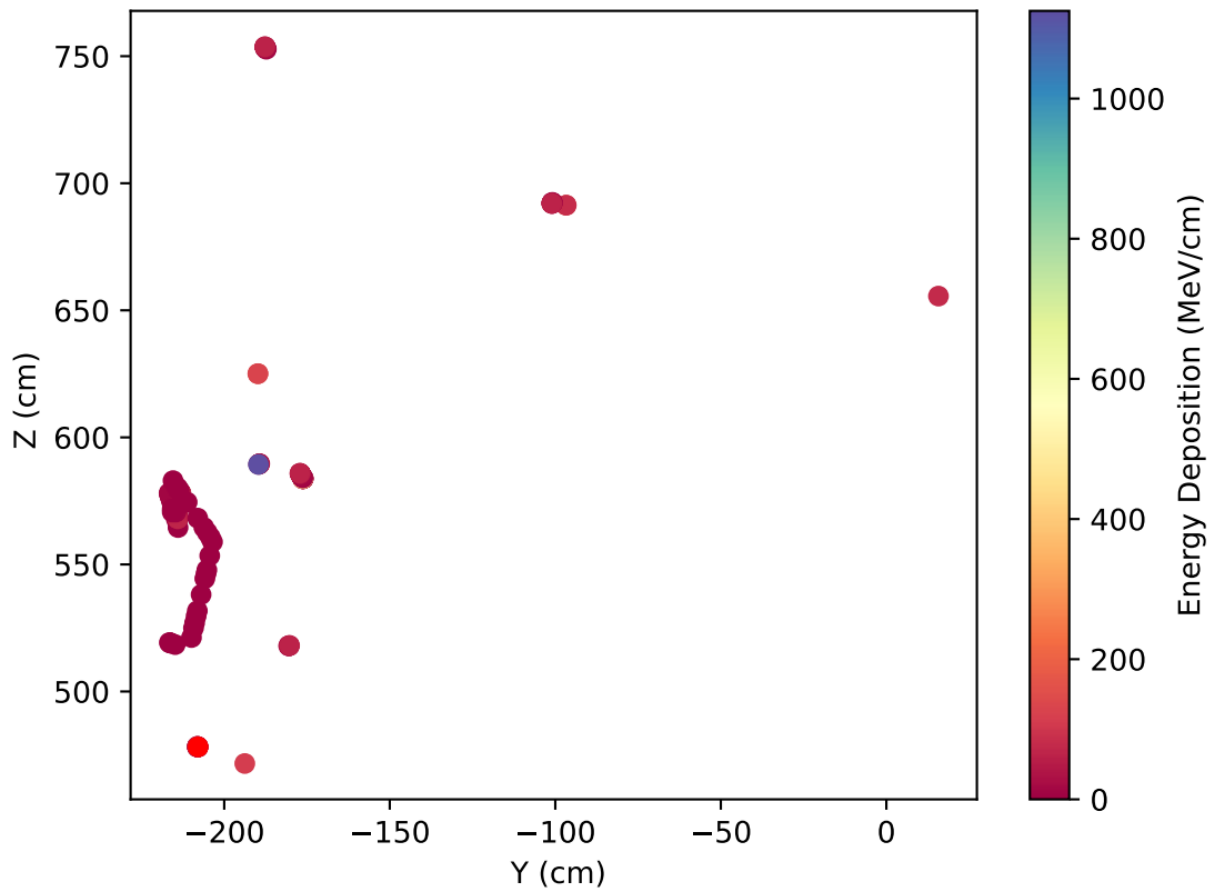
NC interaction for 2212



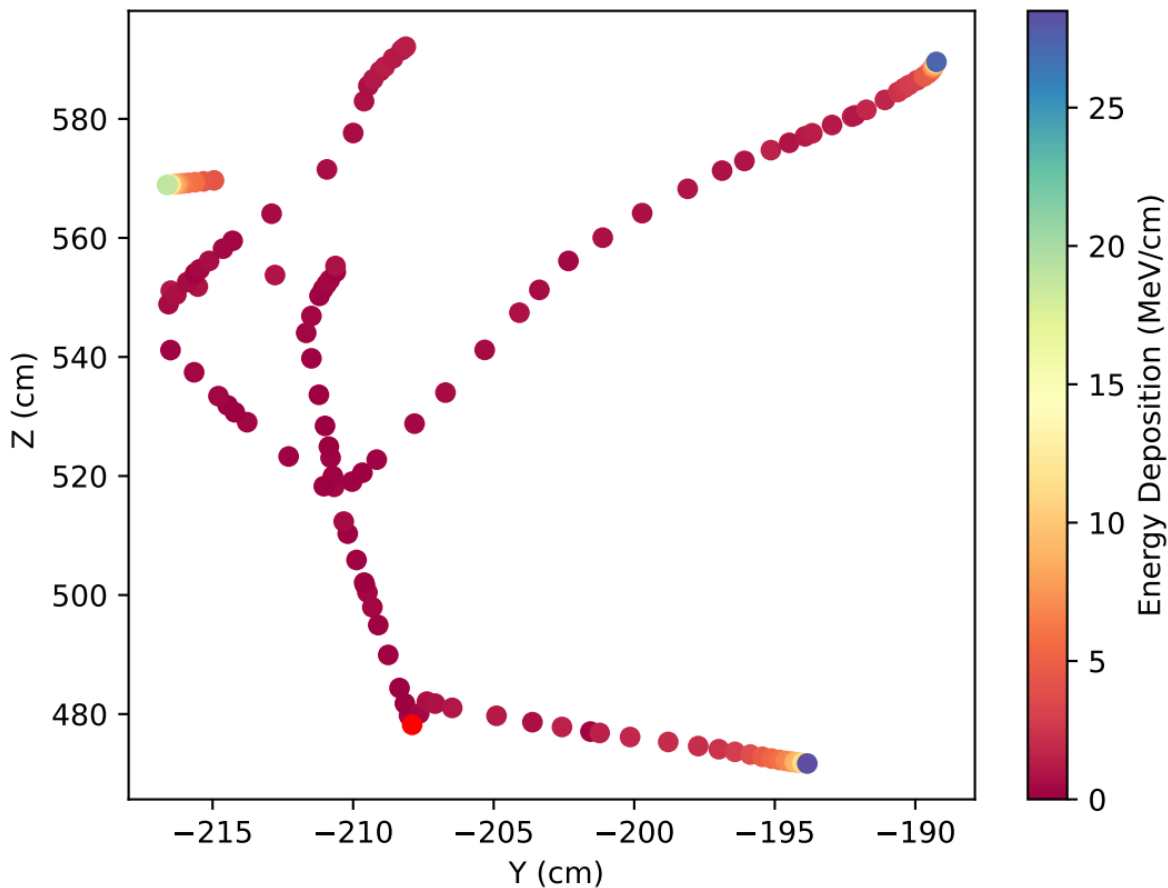
NC interaction for 2212



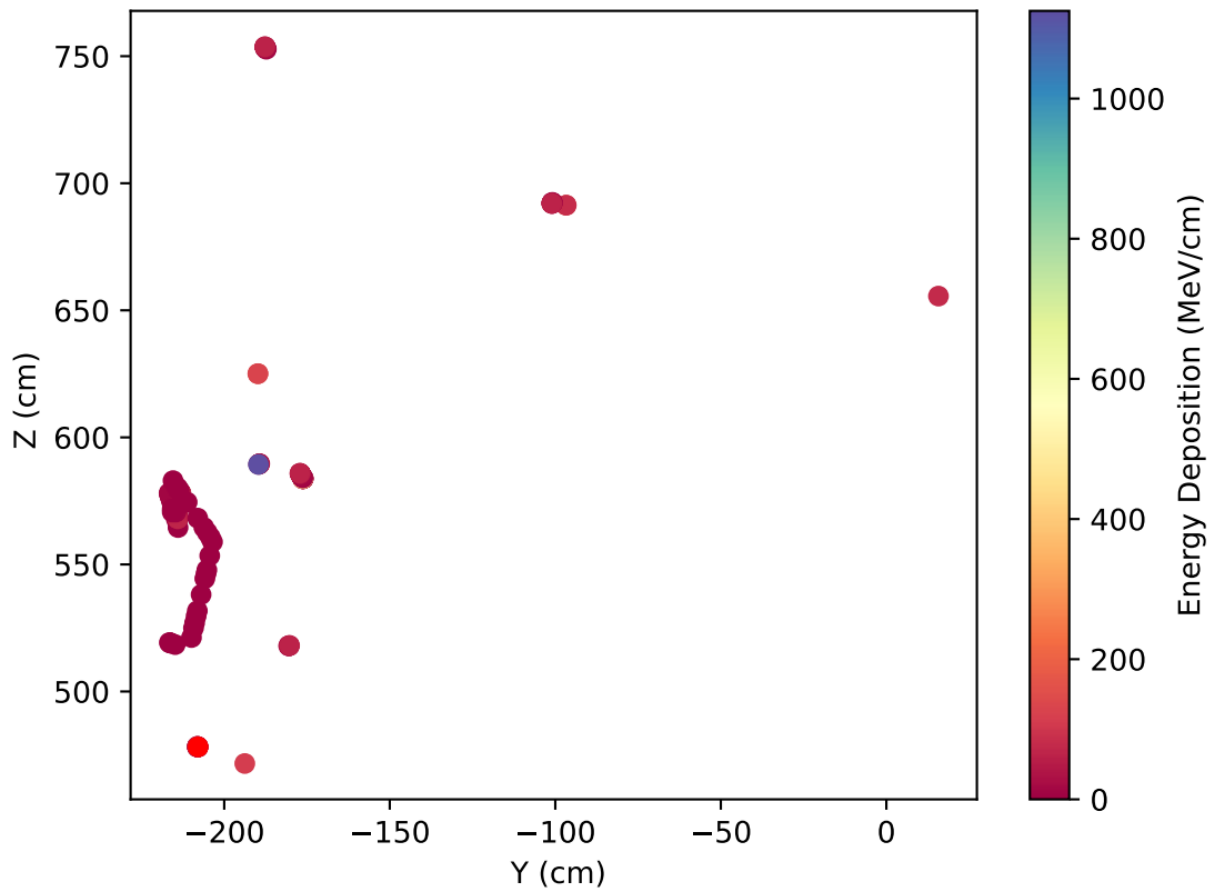
NC interaction for 2212



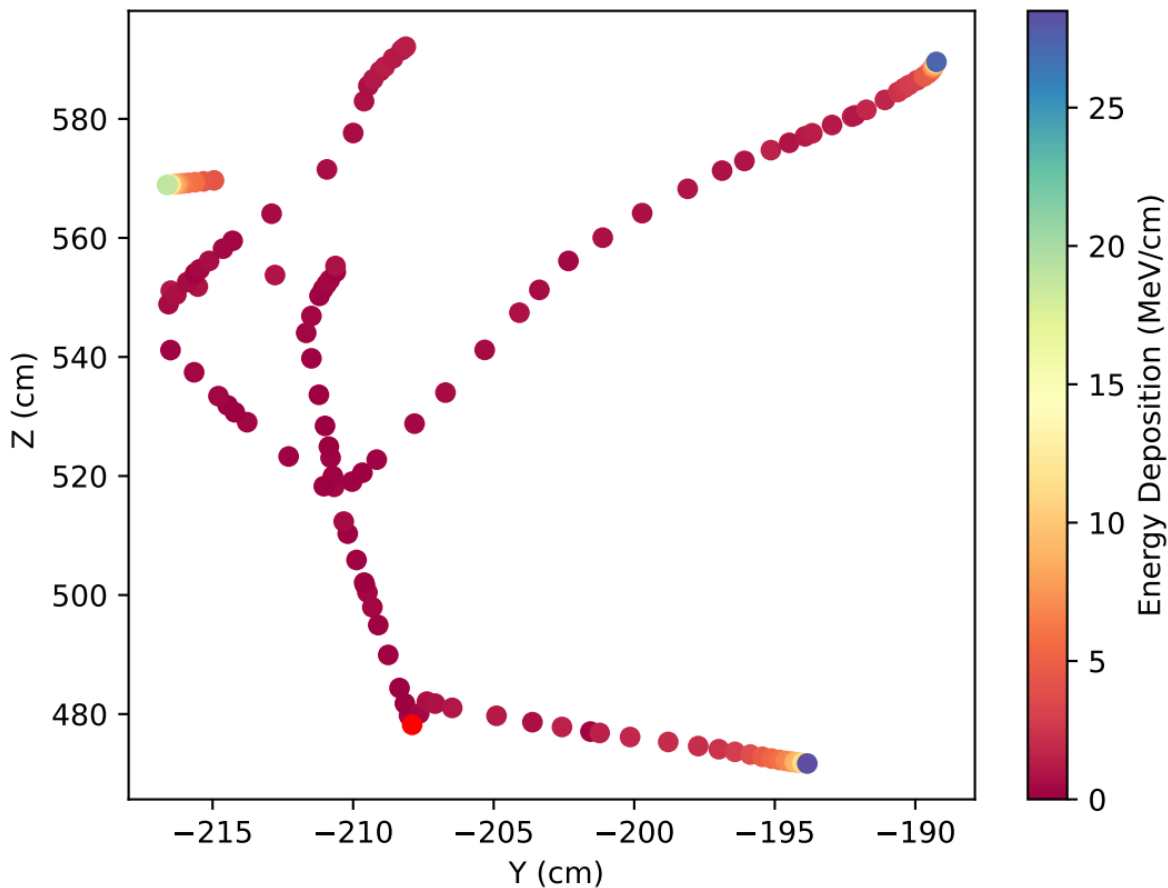
NC interaction for -211



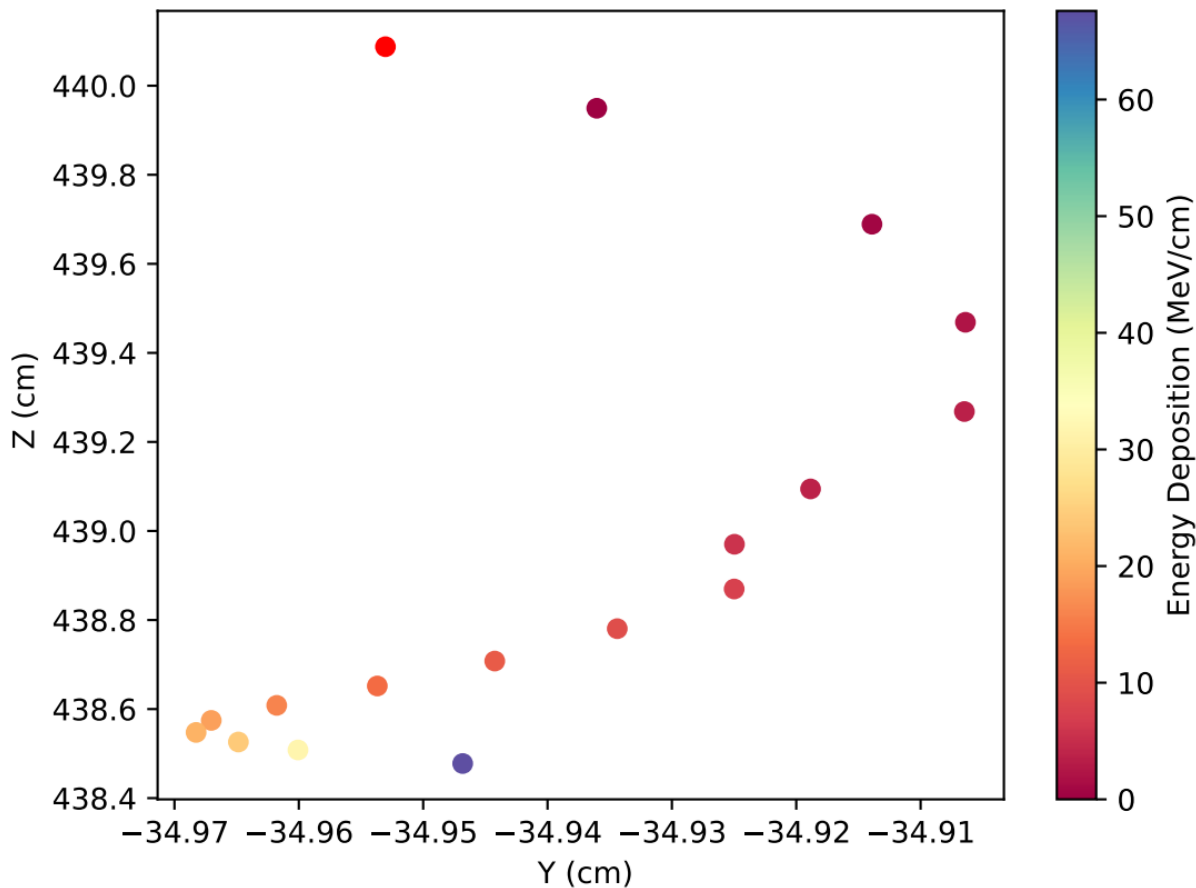
NC interaction for 2212



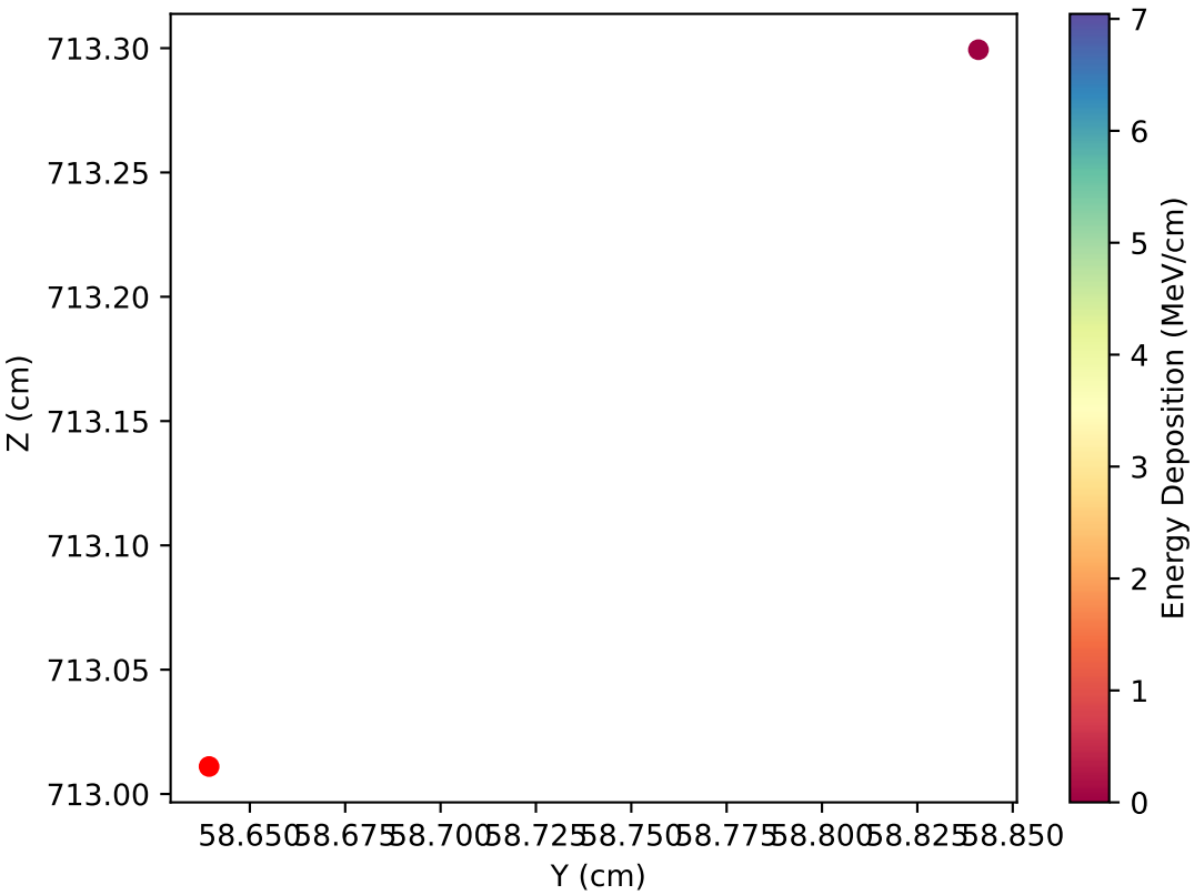
NC interaction for -211



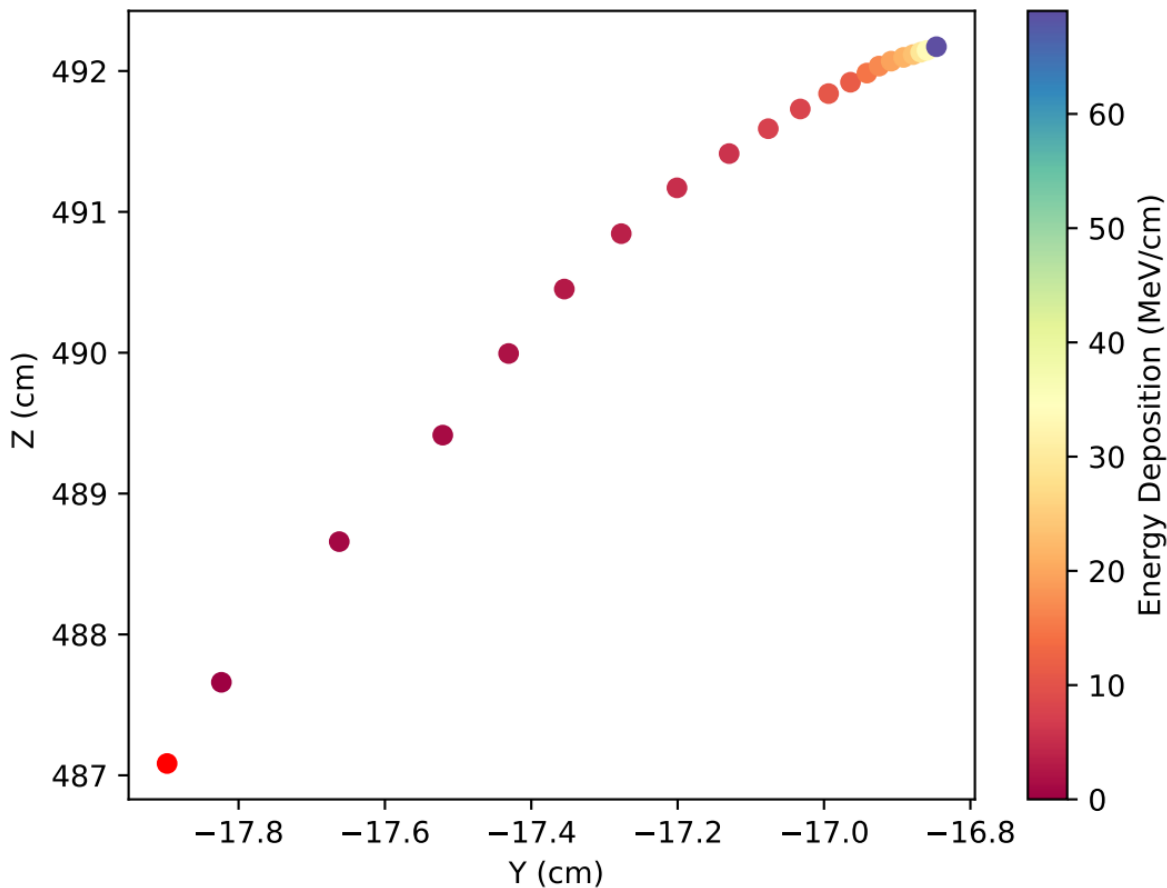
NC interaction for 2212



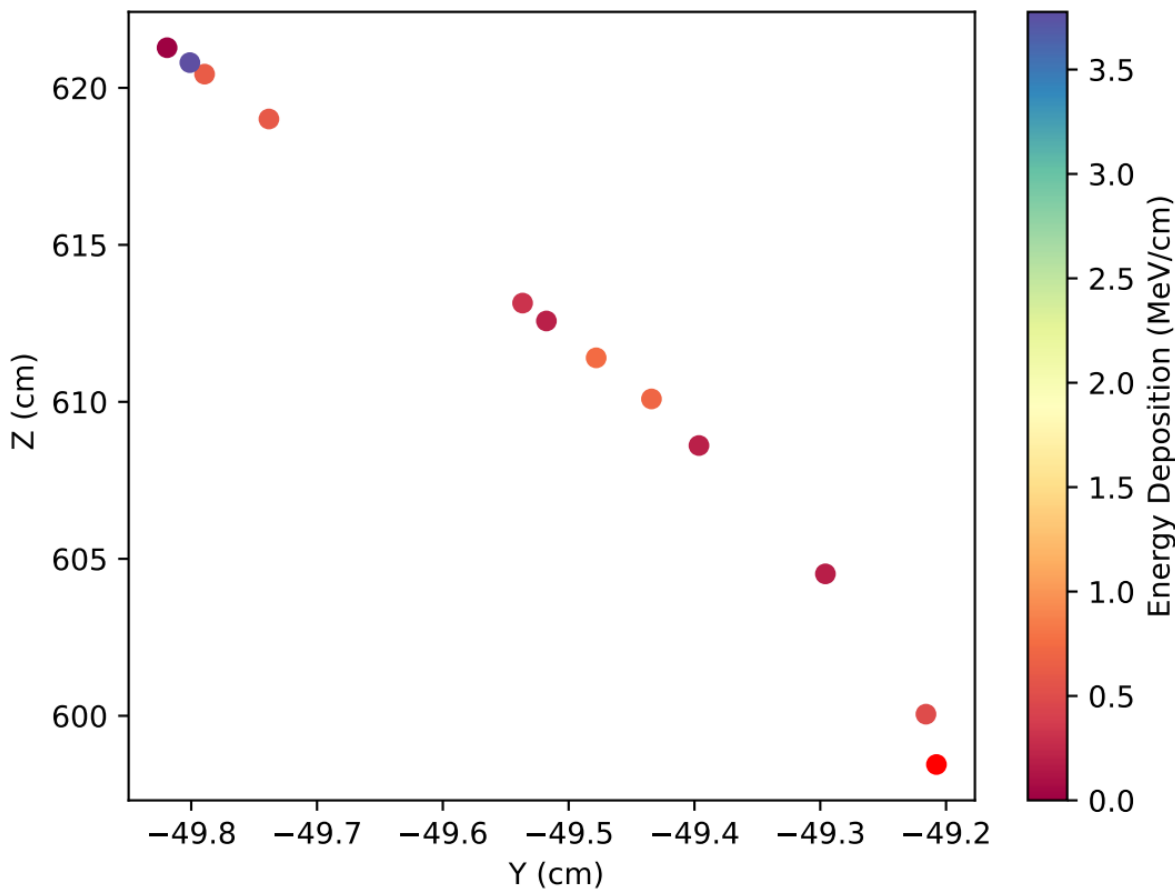
NC interaction for 2212



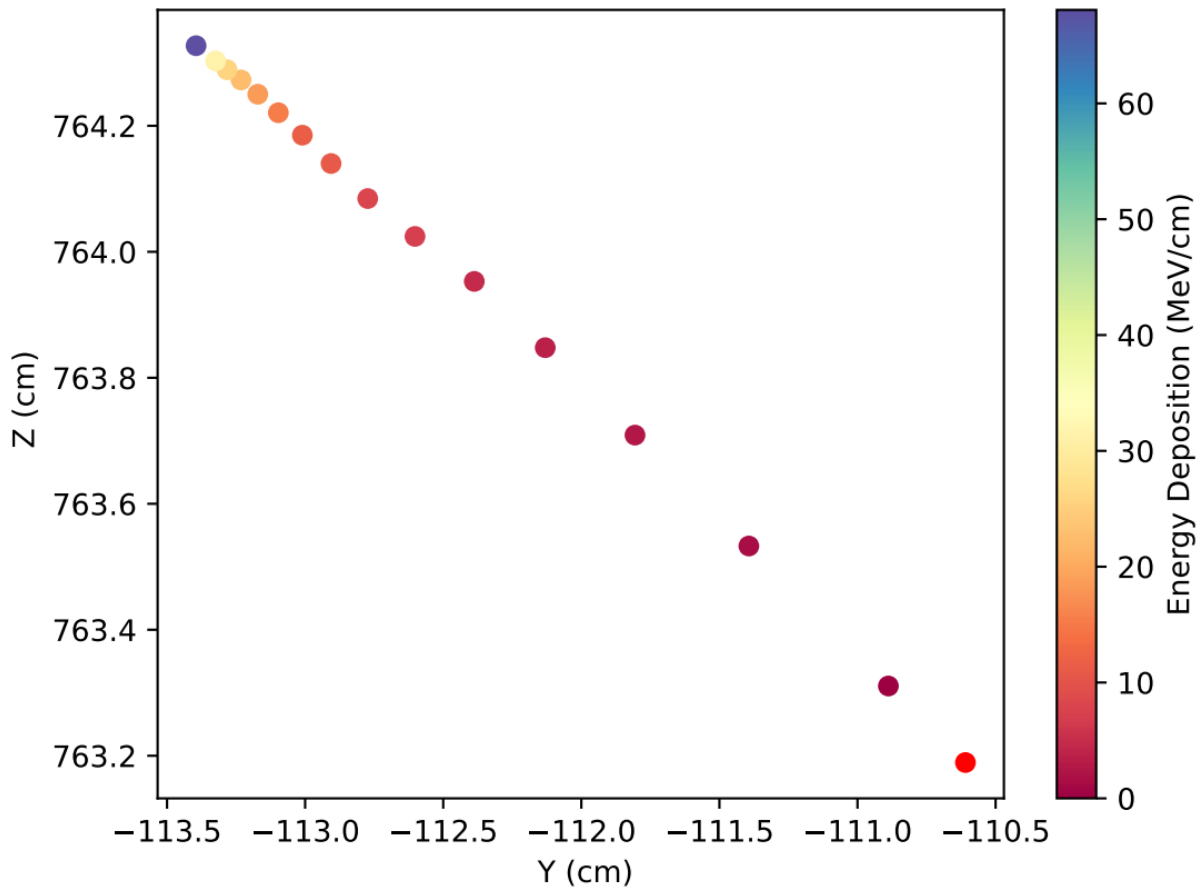
NC interaction for 2212



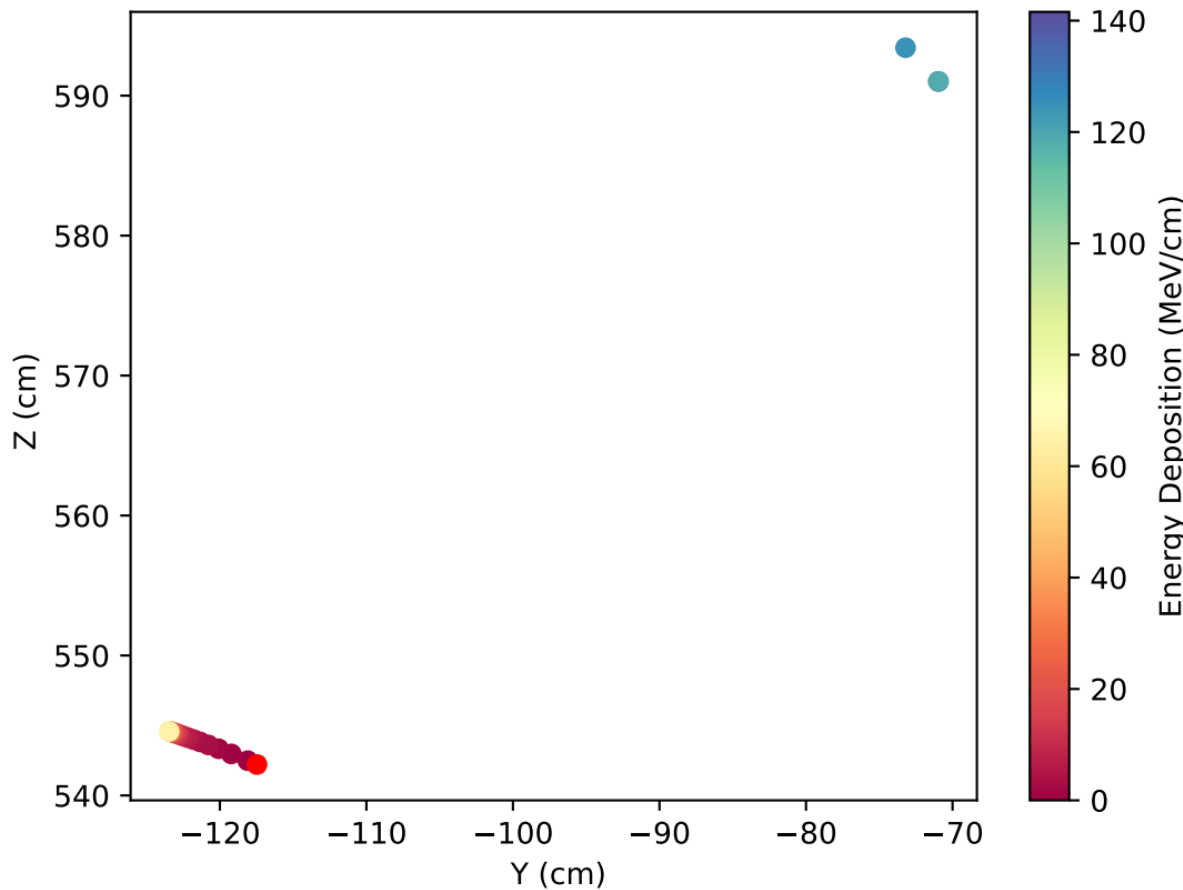
NC interaction for 211



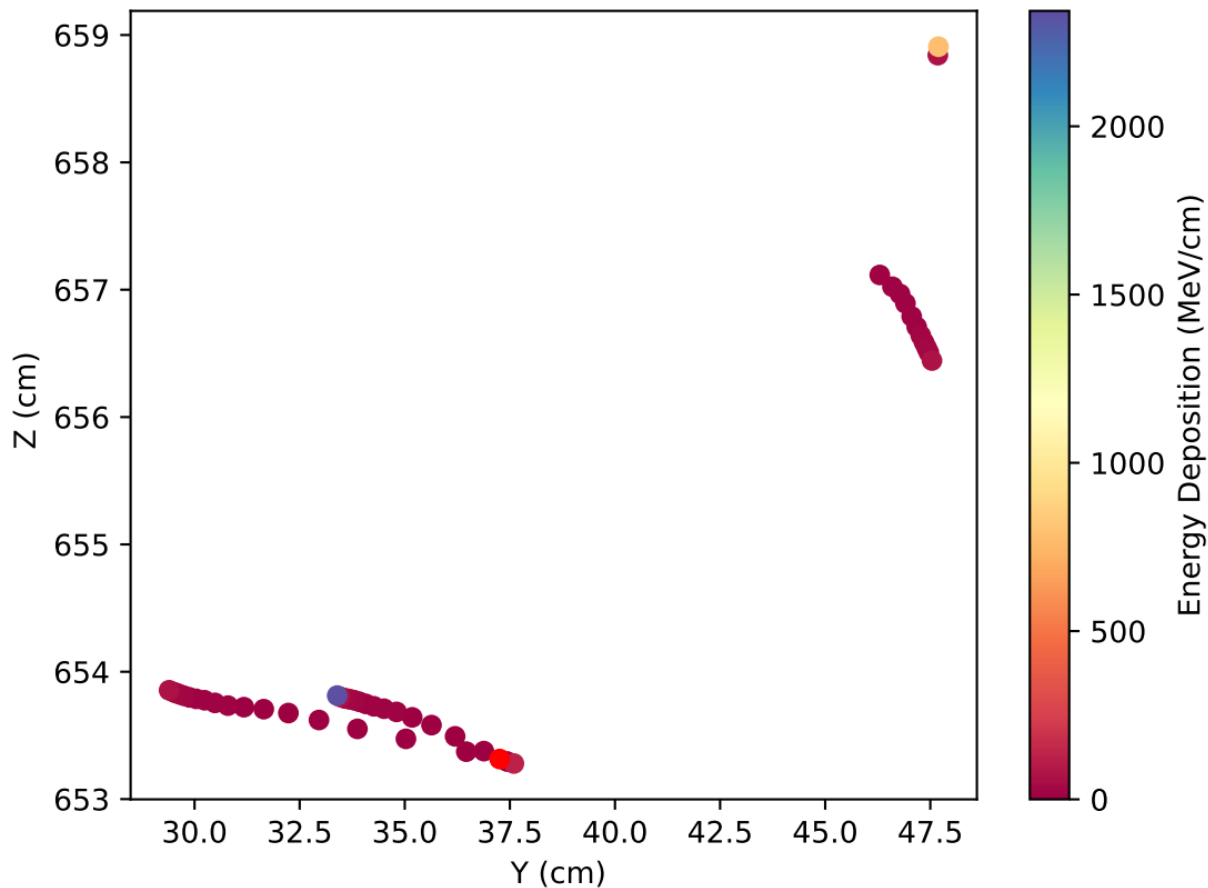
NC interaction for 2212



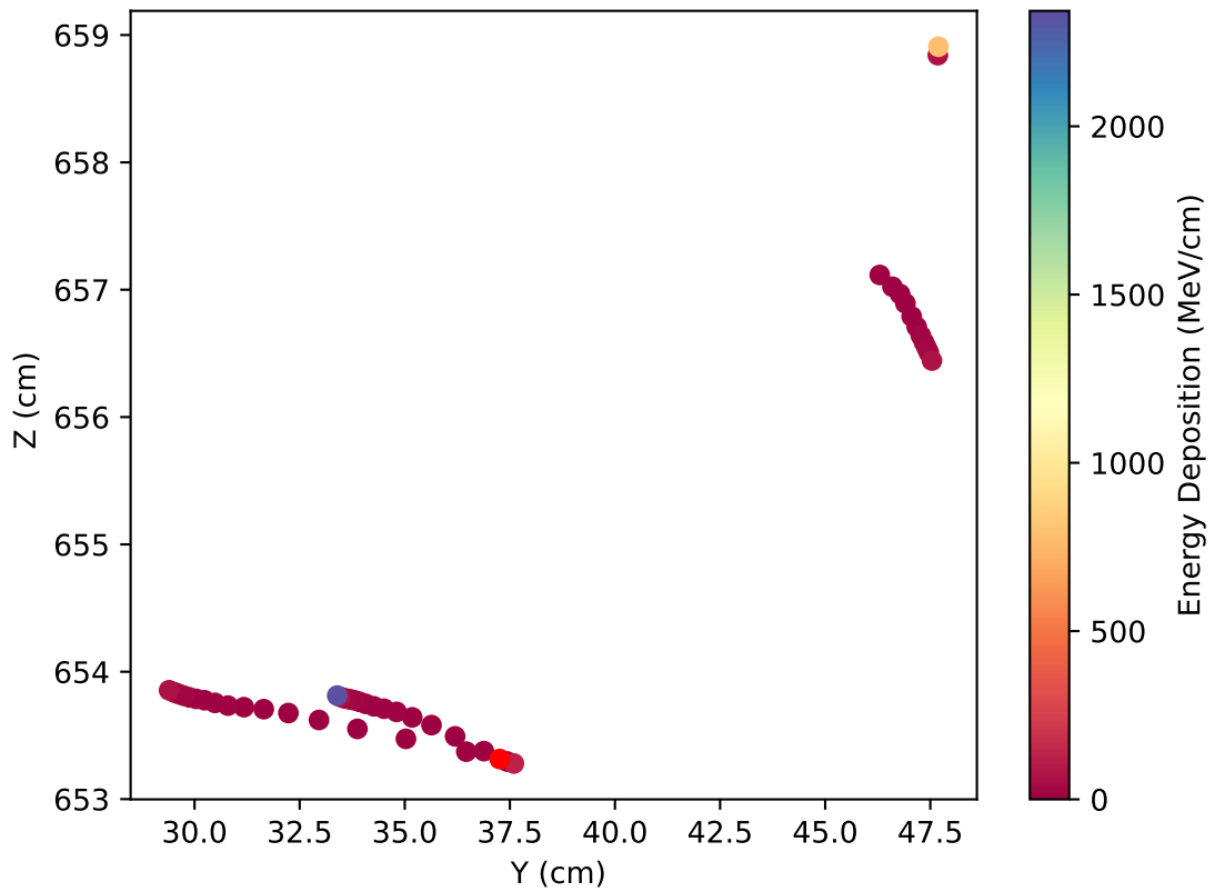
NC interaction for 2212



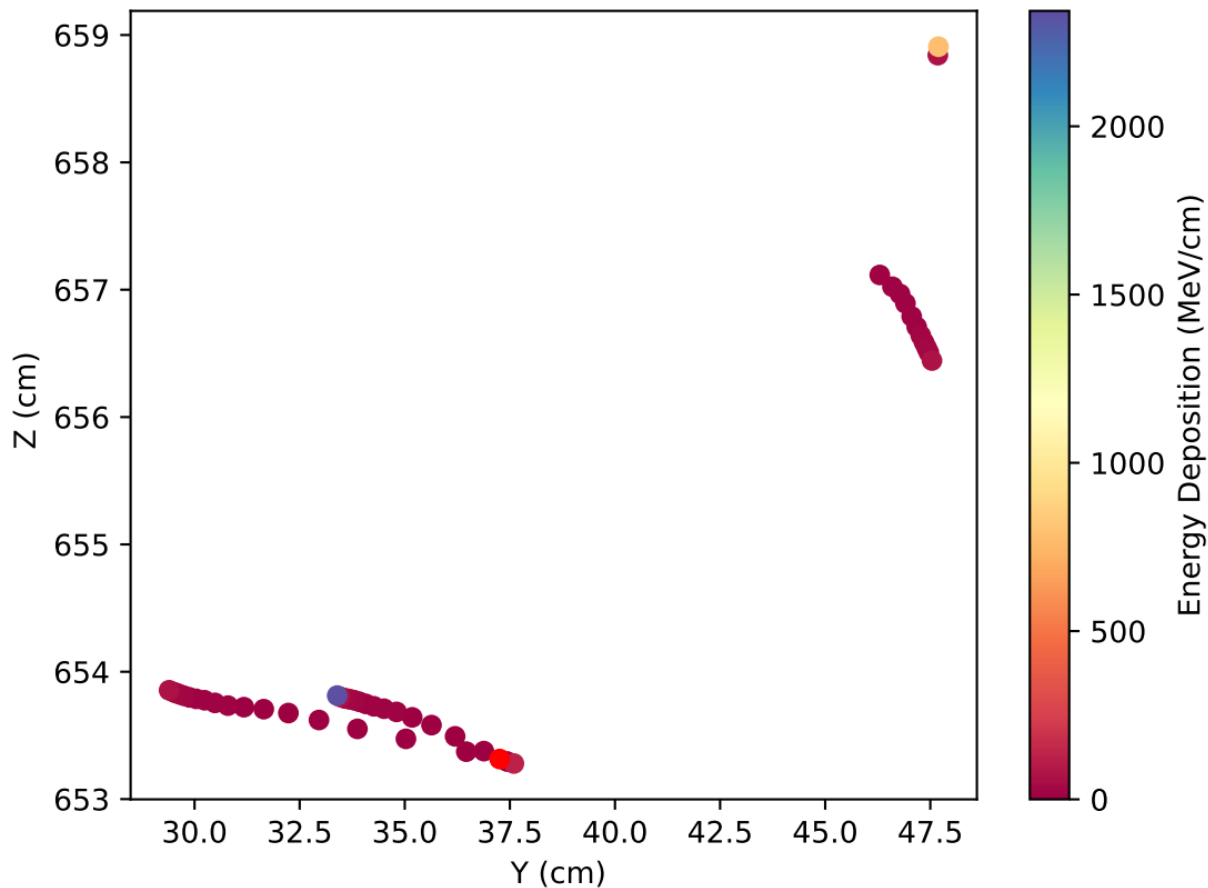
NC interaction for 2212



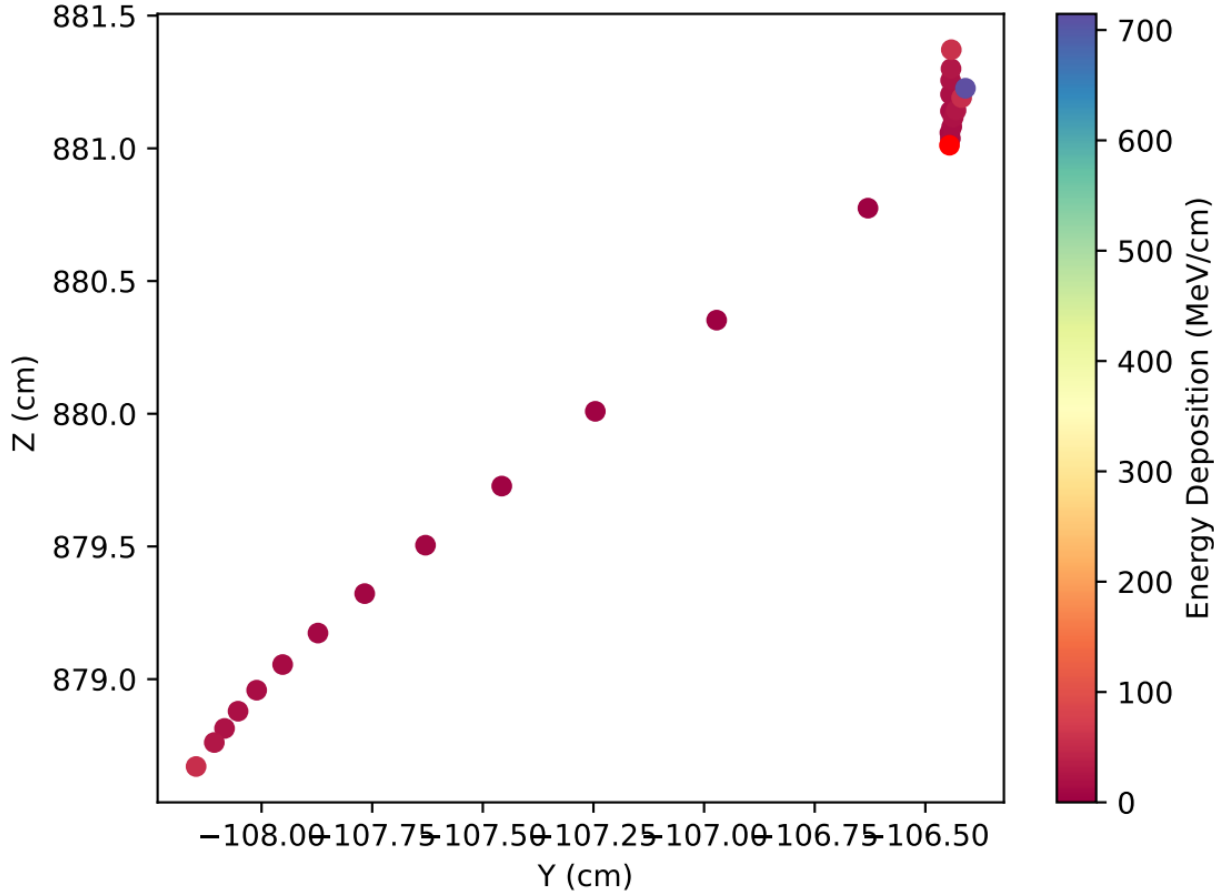
NC interaction for 2212



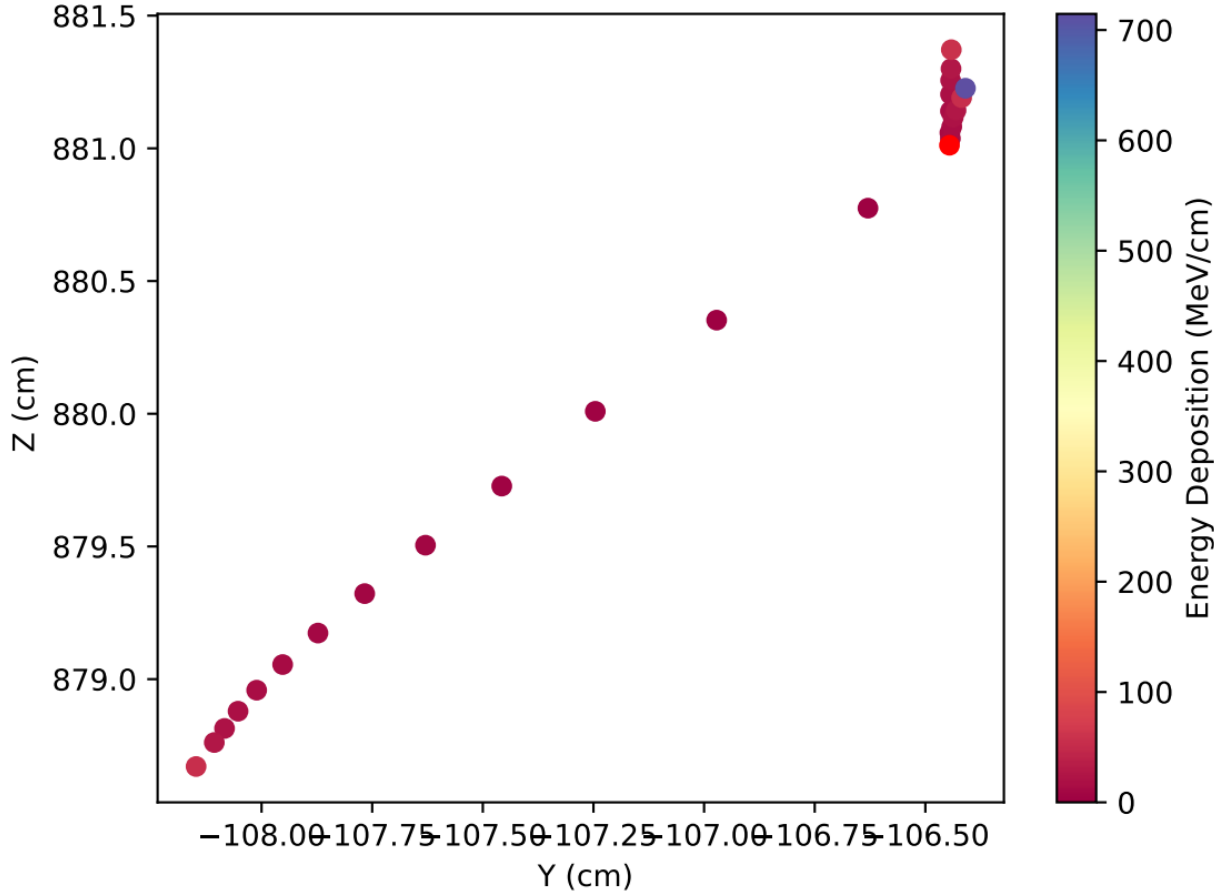
NC interaction for 2212



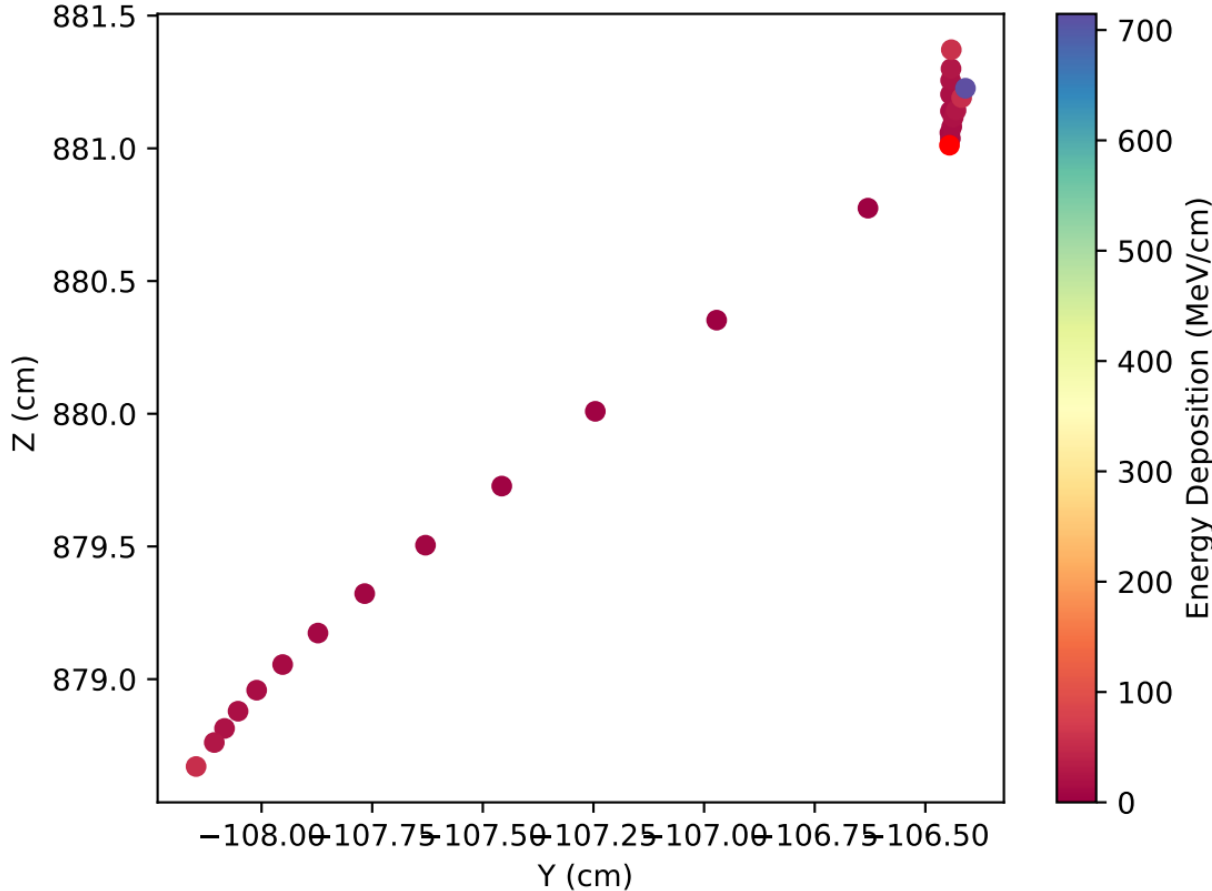
NC interaction for 2212



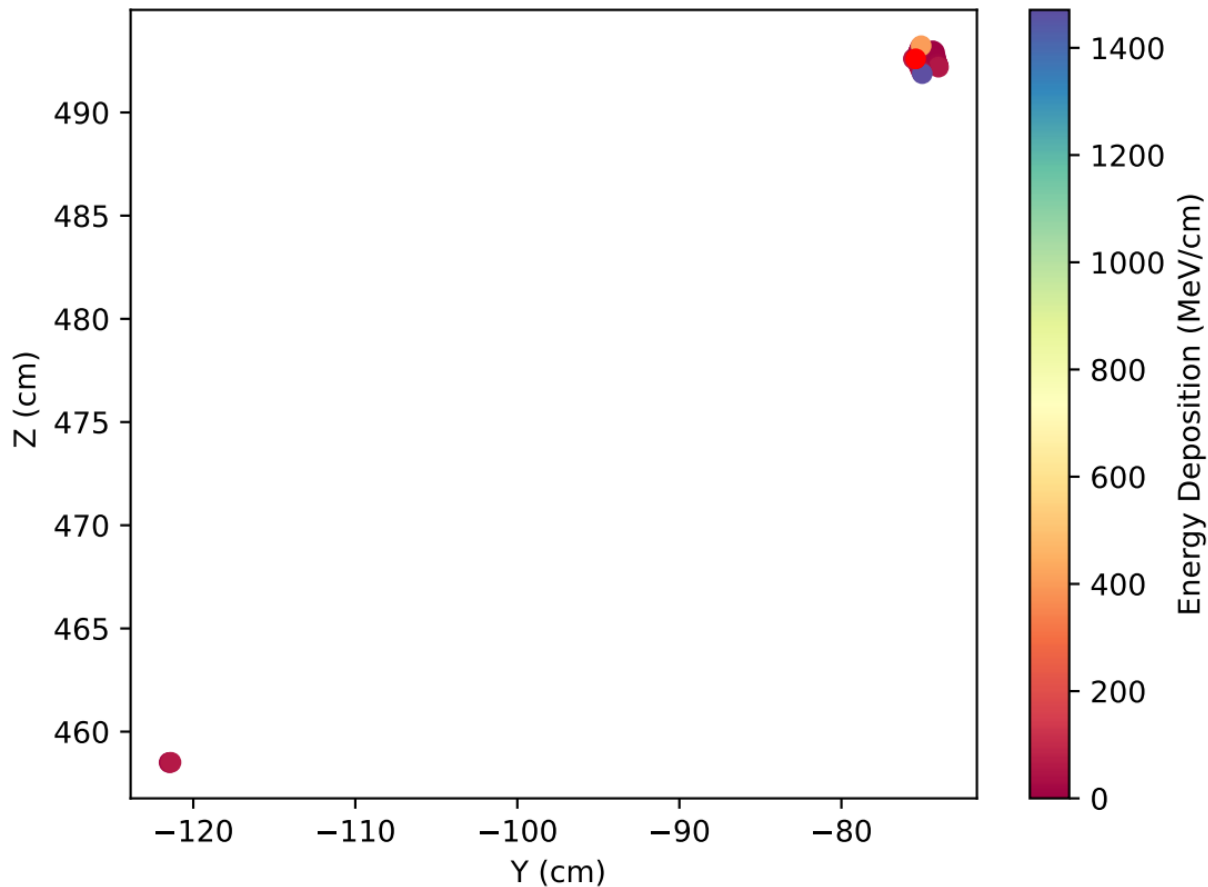
NC interaction for 2212



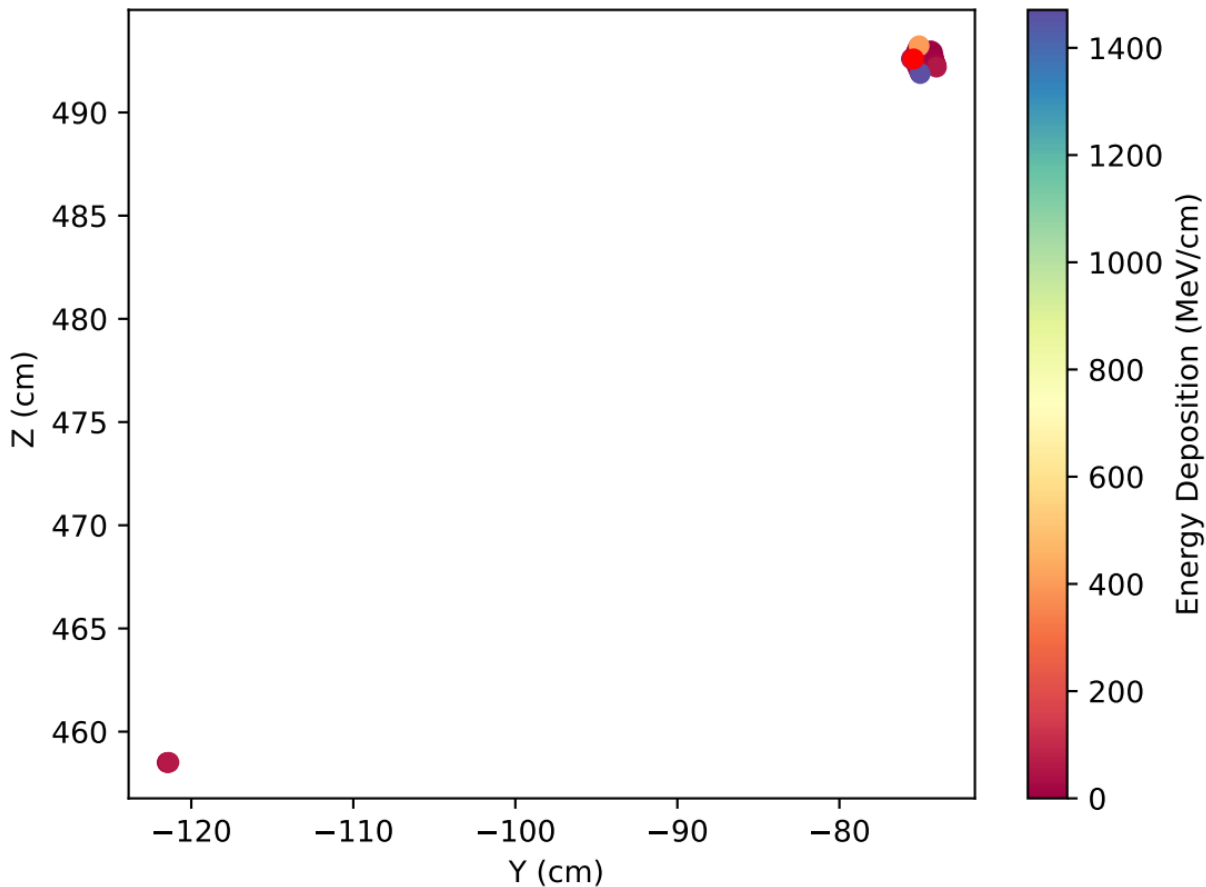
NC interaction for 2212



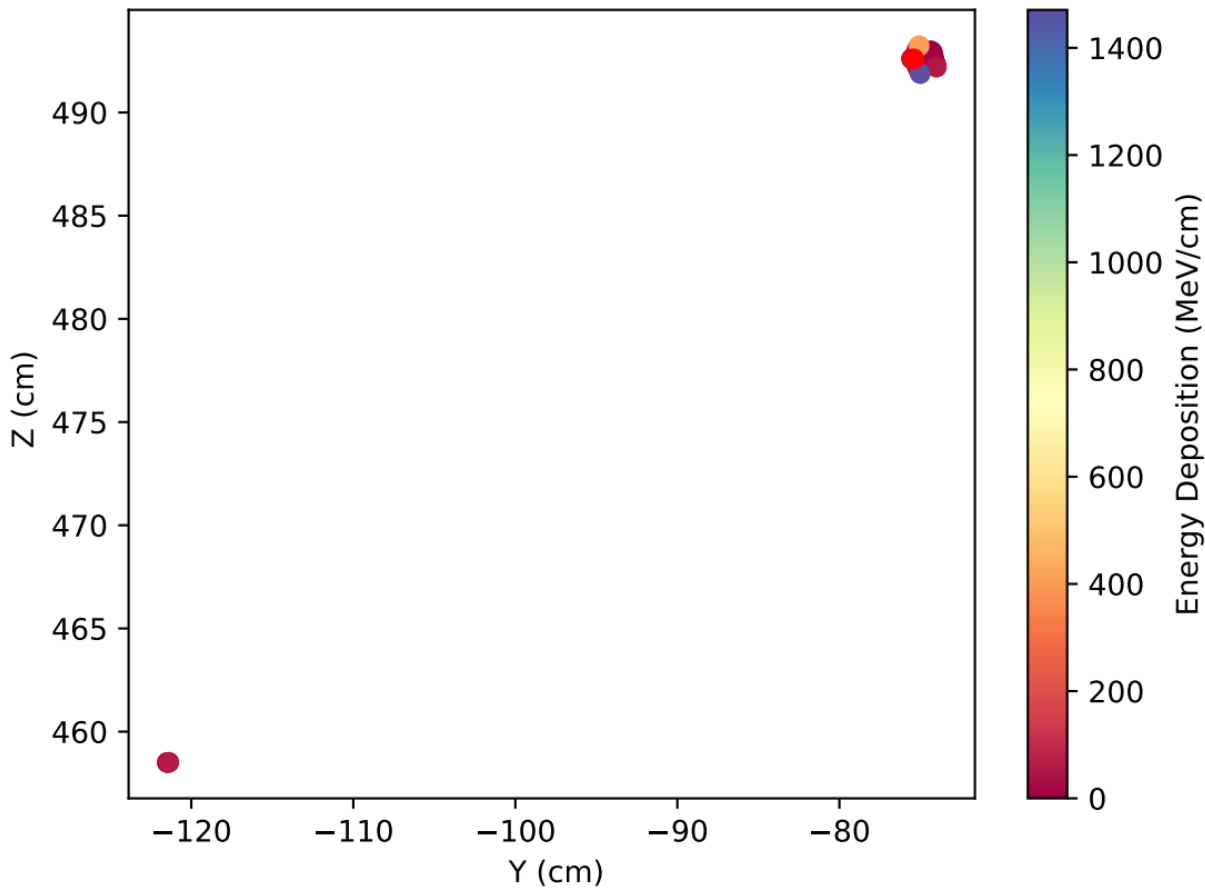
NC interaction for 2212



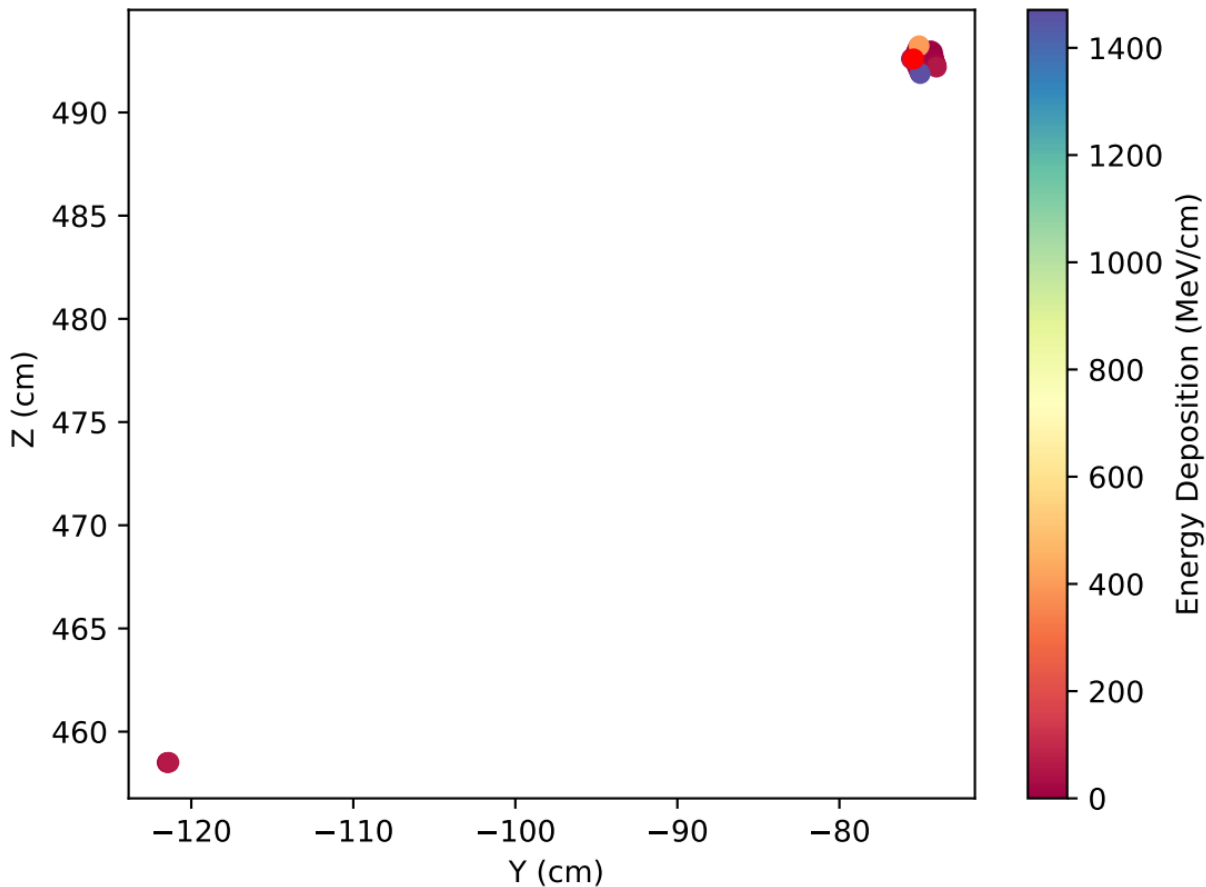
NC interaction for 2212



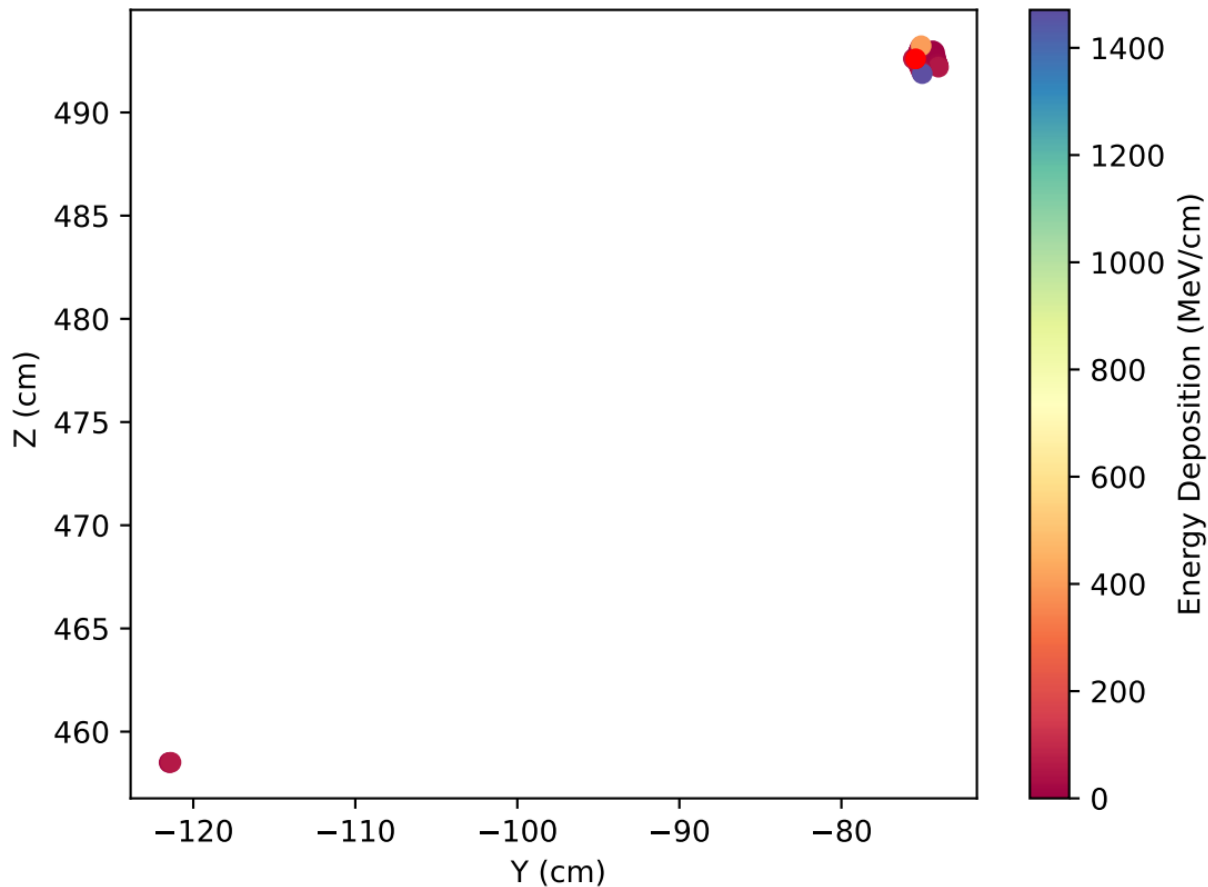
NC interaction for 2212



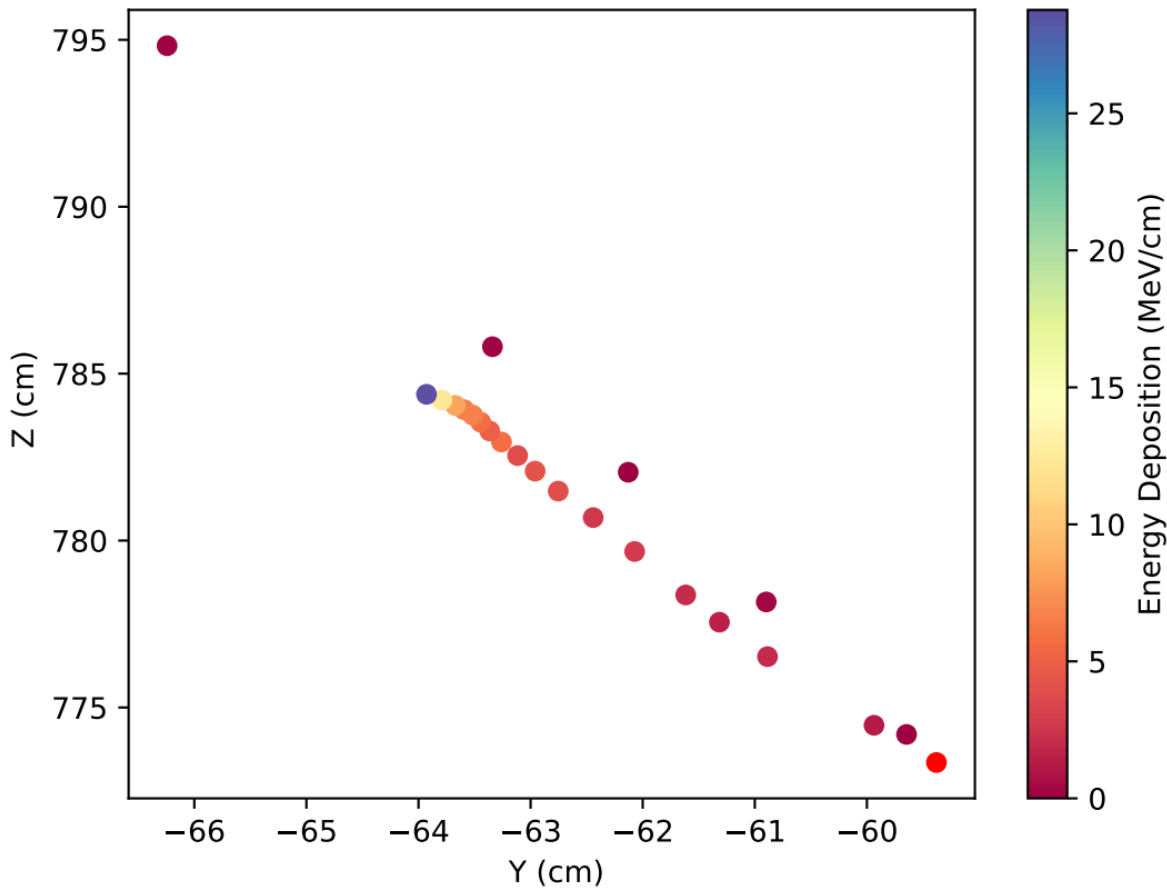
NC interaction for 2212



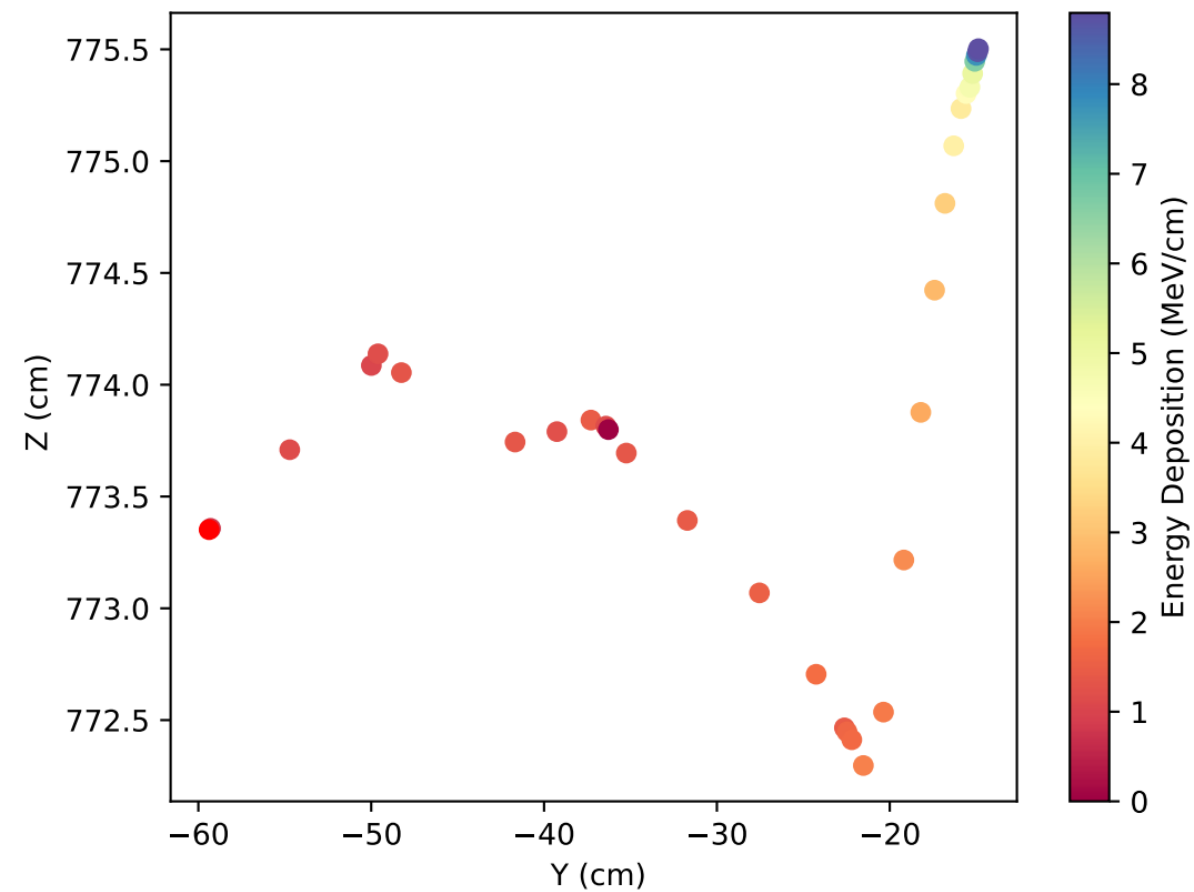
NC interaction for 2212



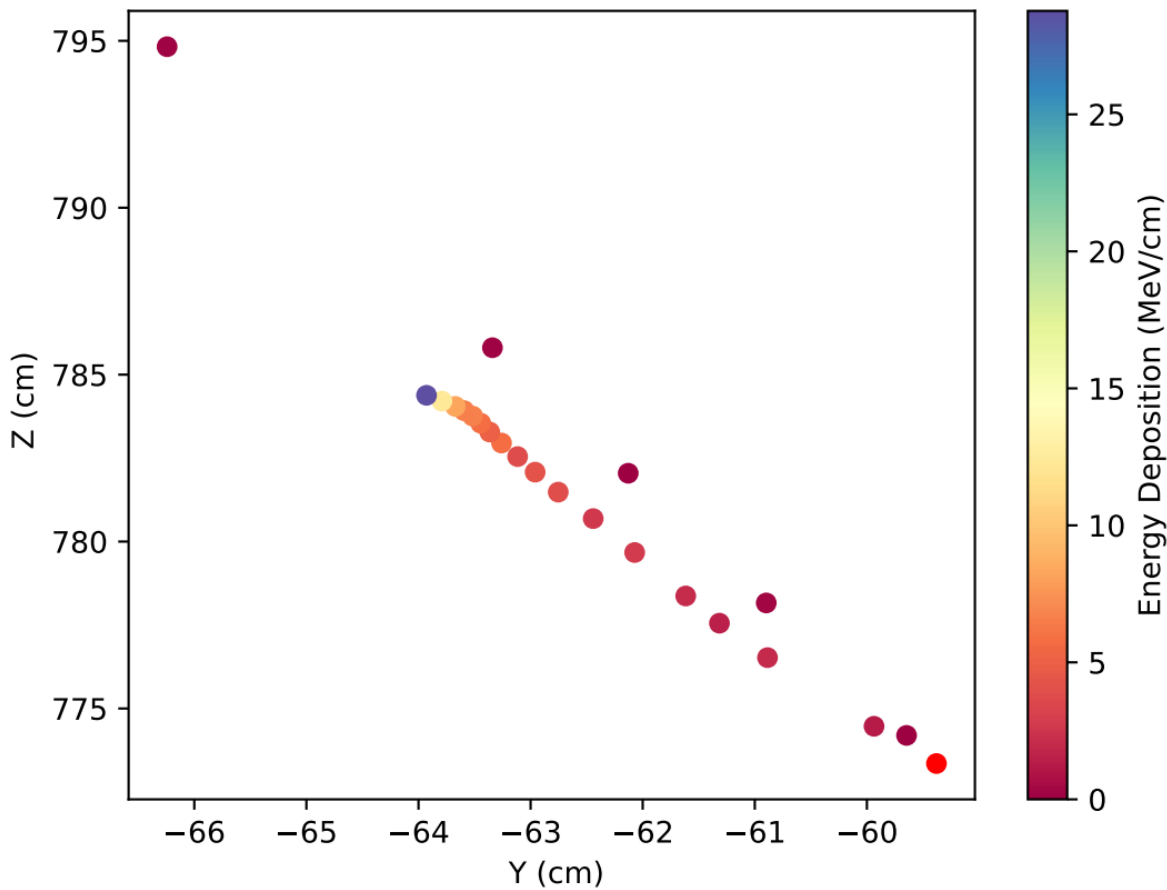
NC interaction for 211



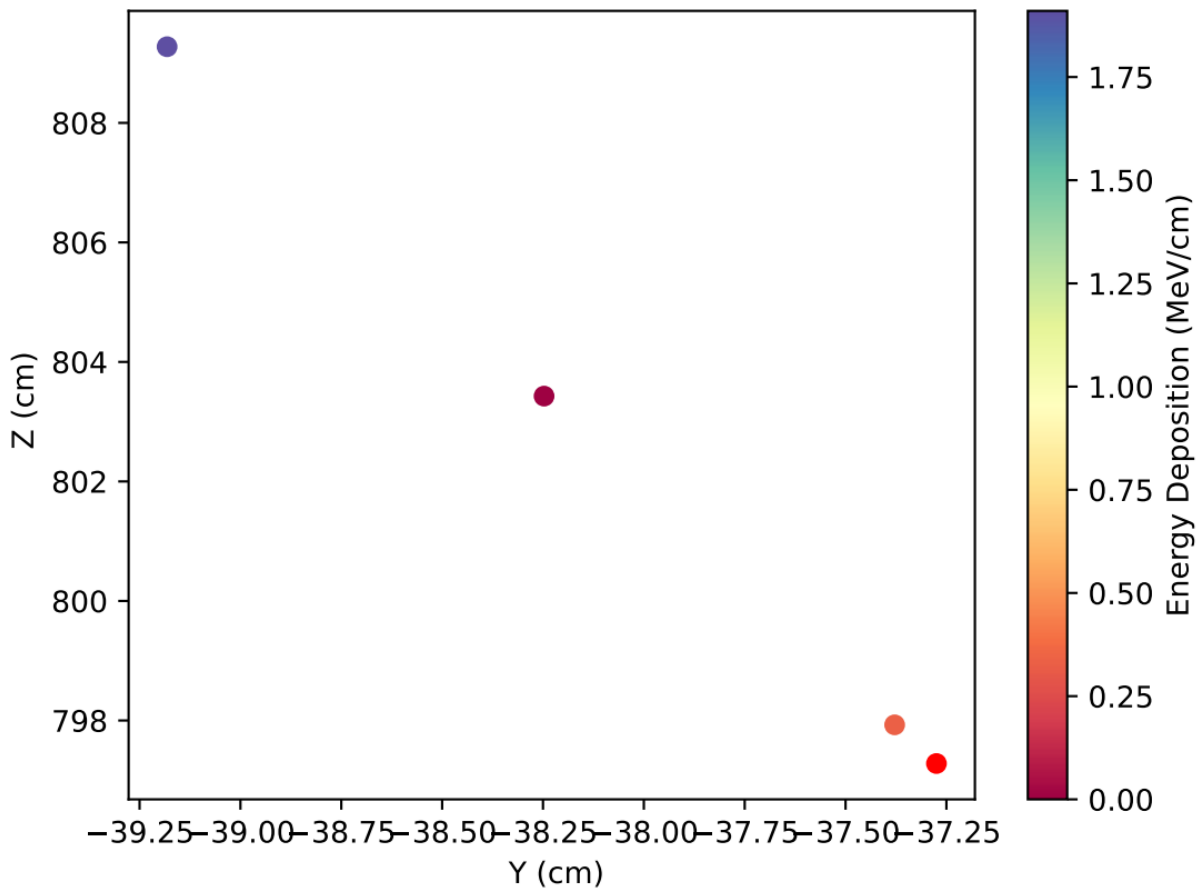
NC interaction for -211



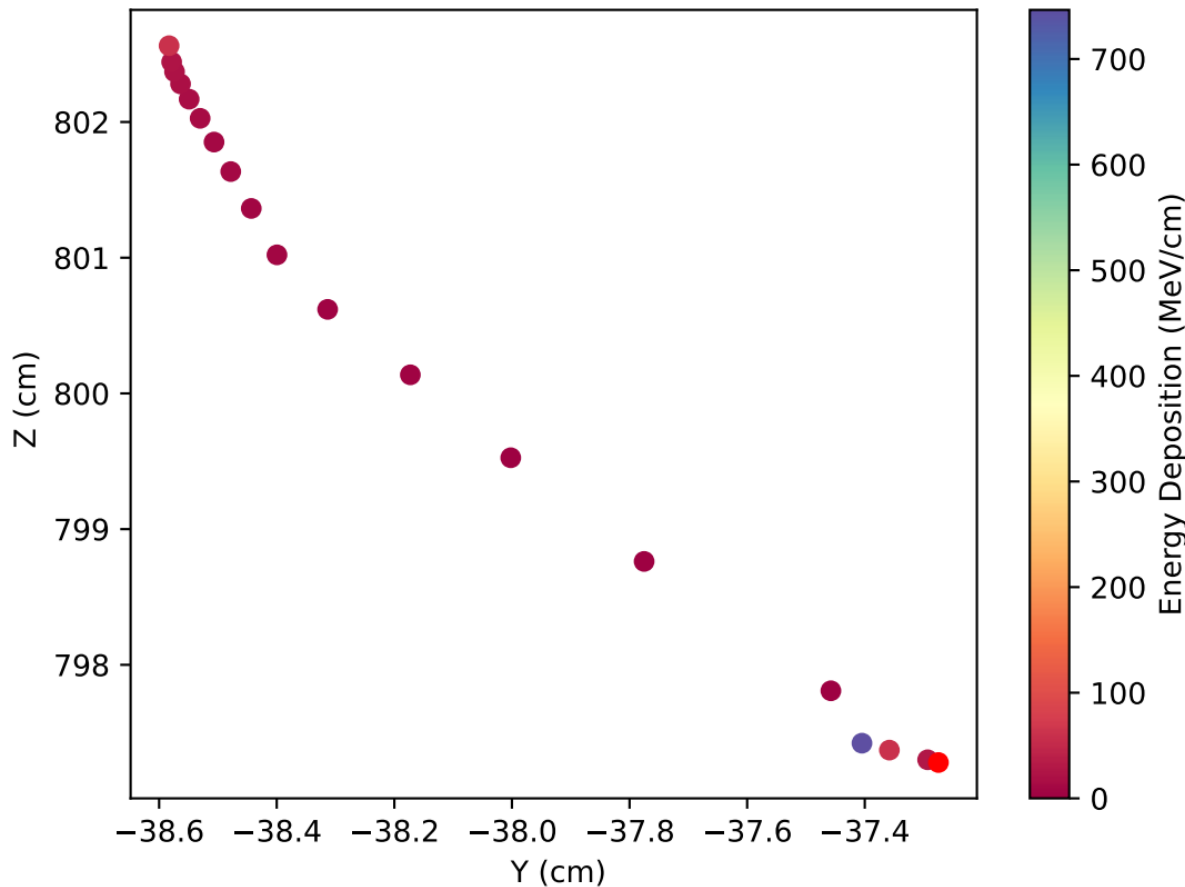
NC interaction for 211



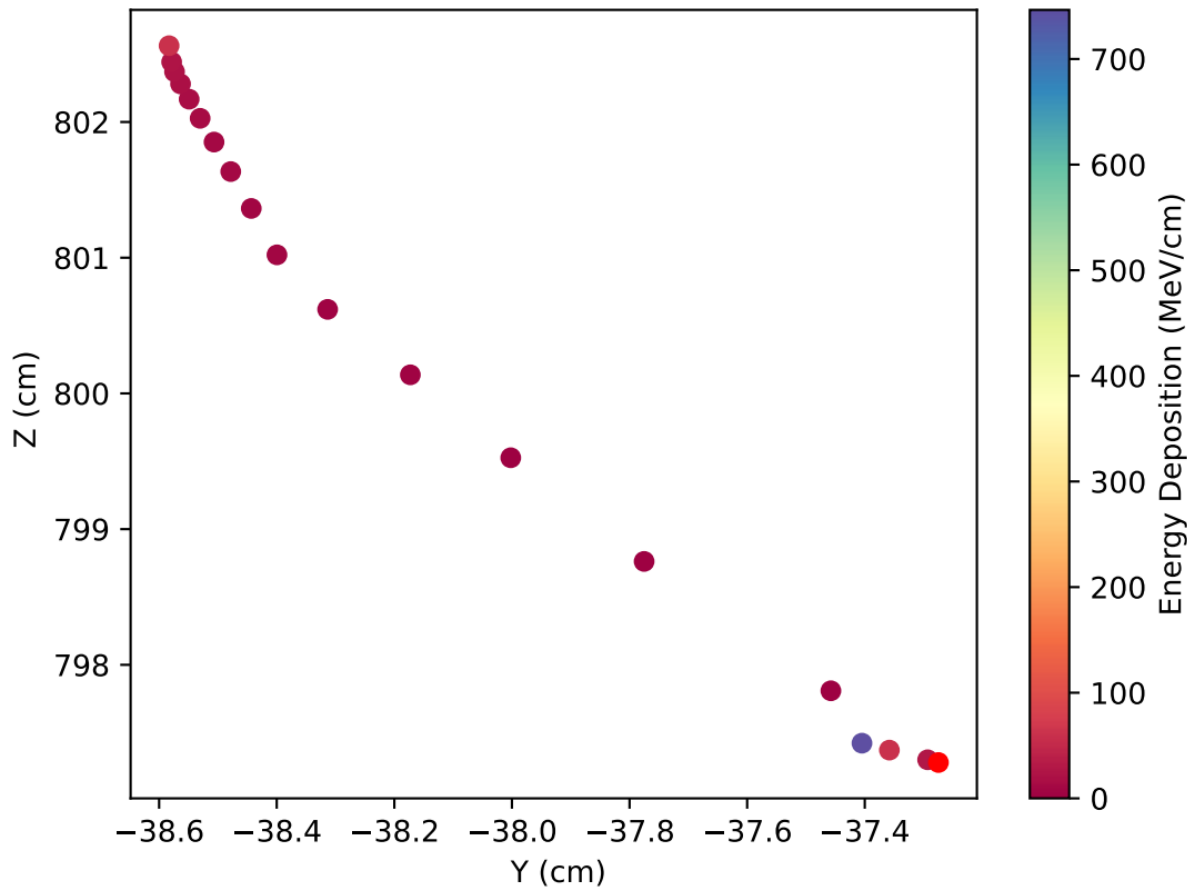
NC interaction for -211



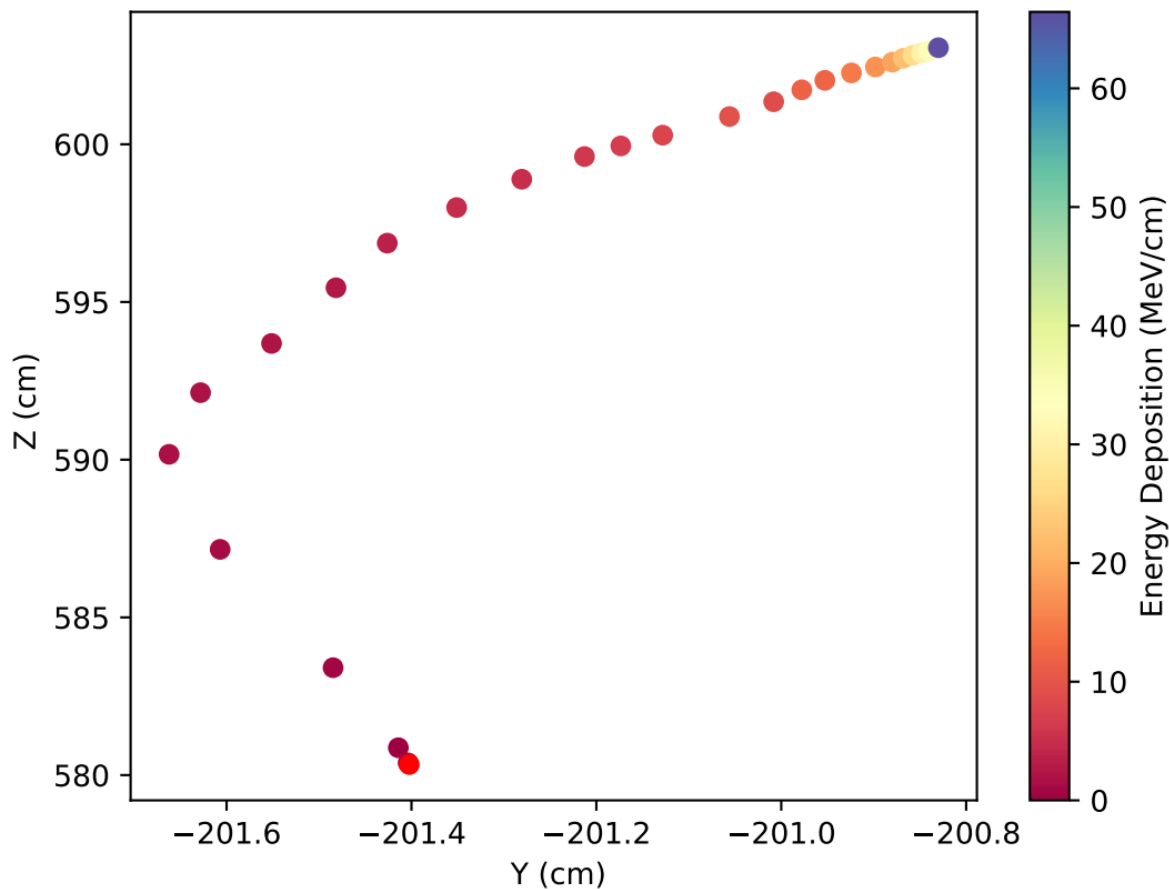
NC interaction for 2212



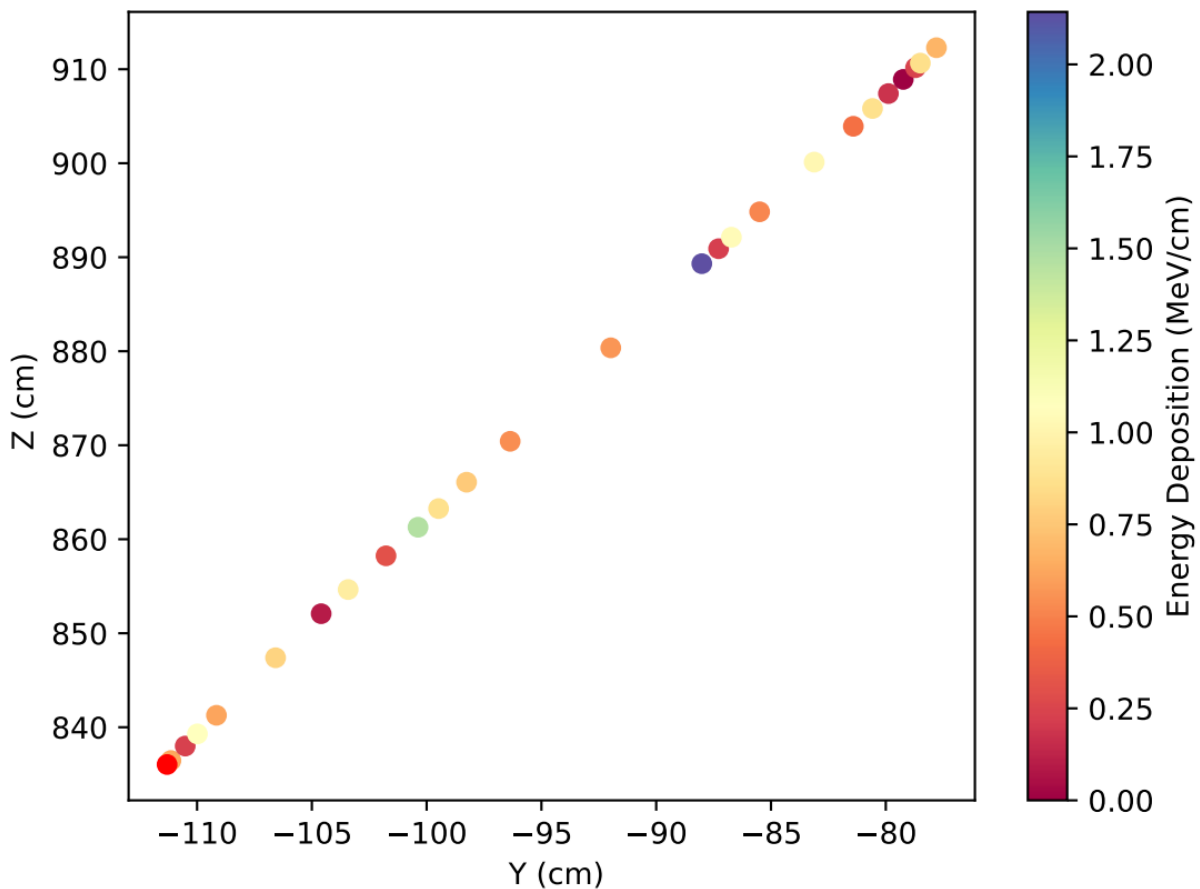
NC interaction for 2212

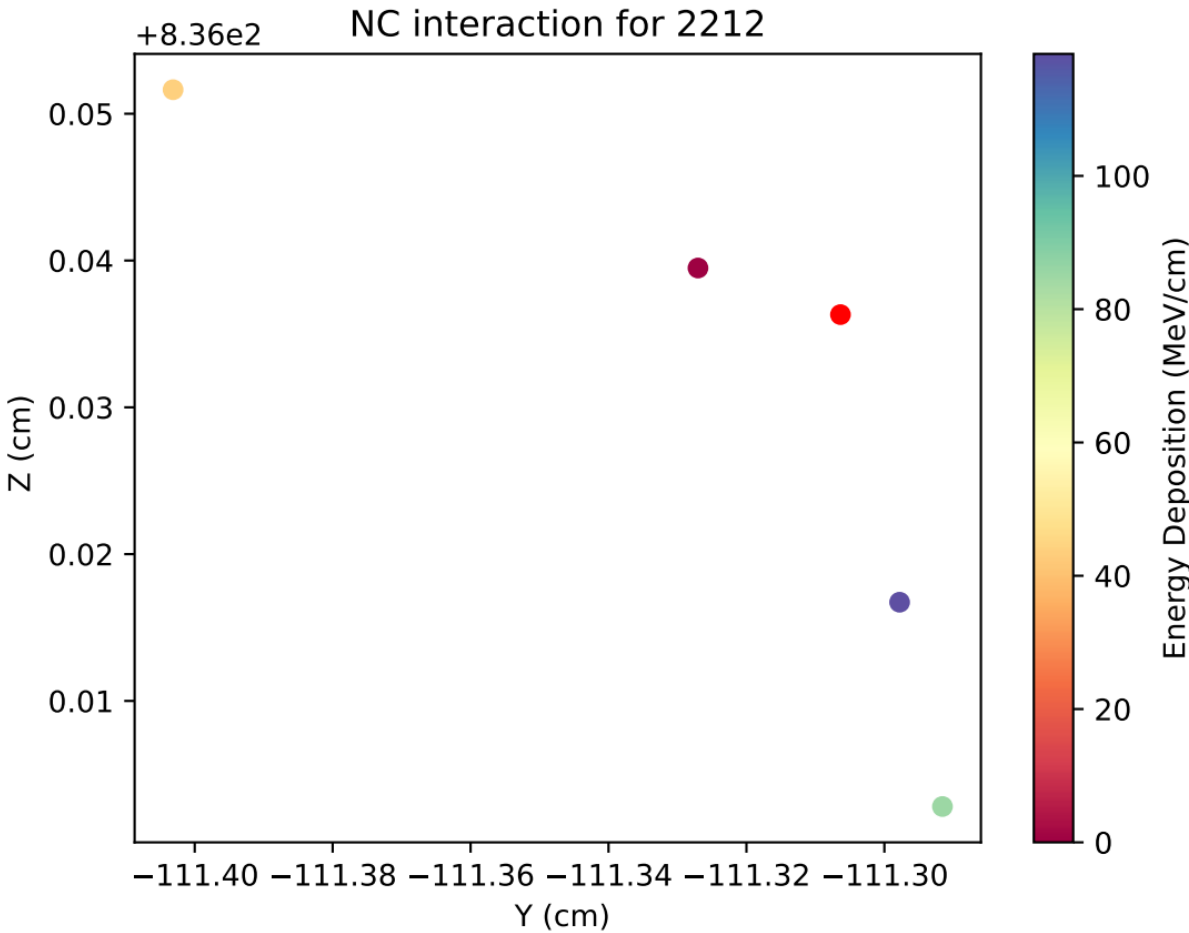


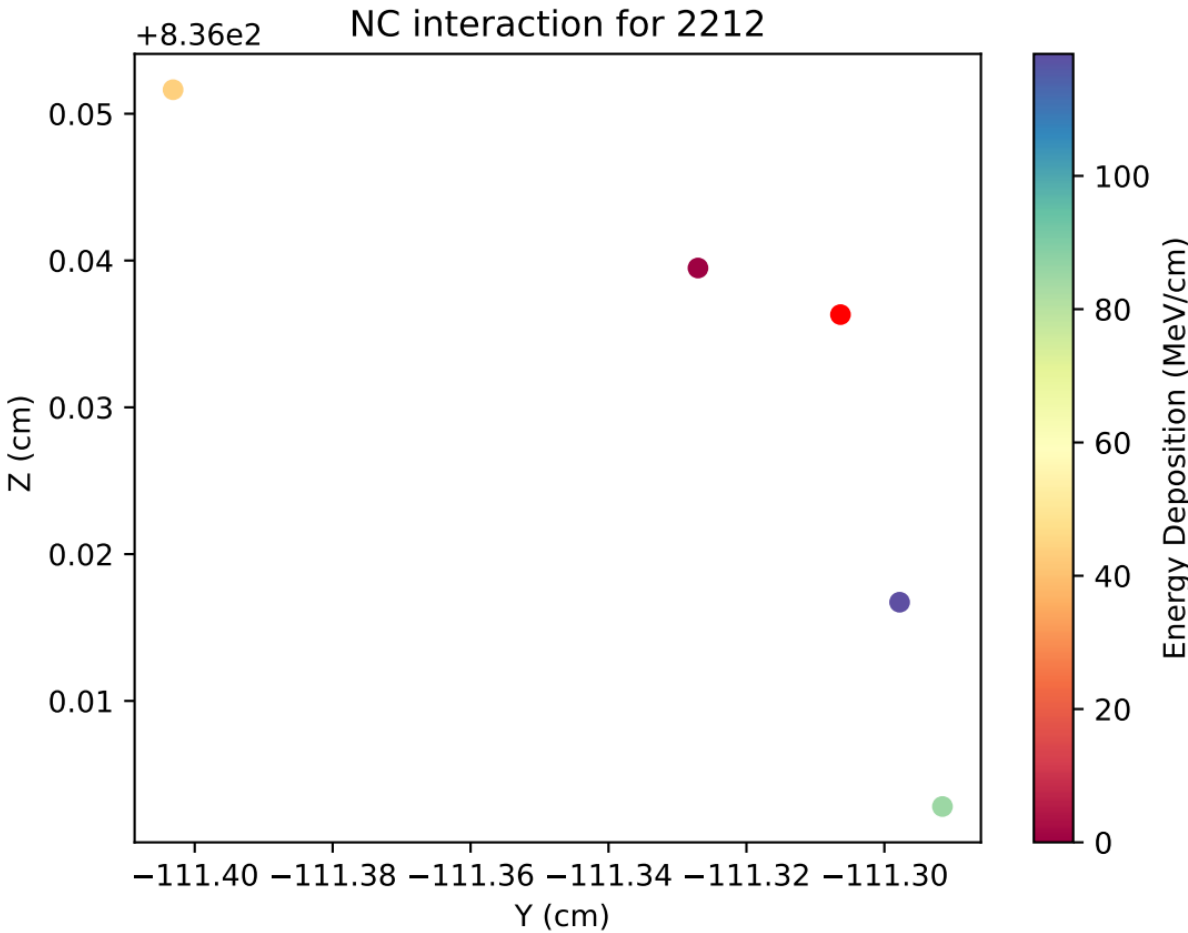
NC interaction for 2212

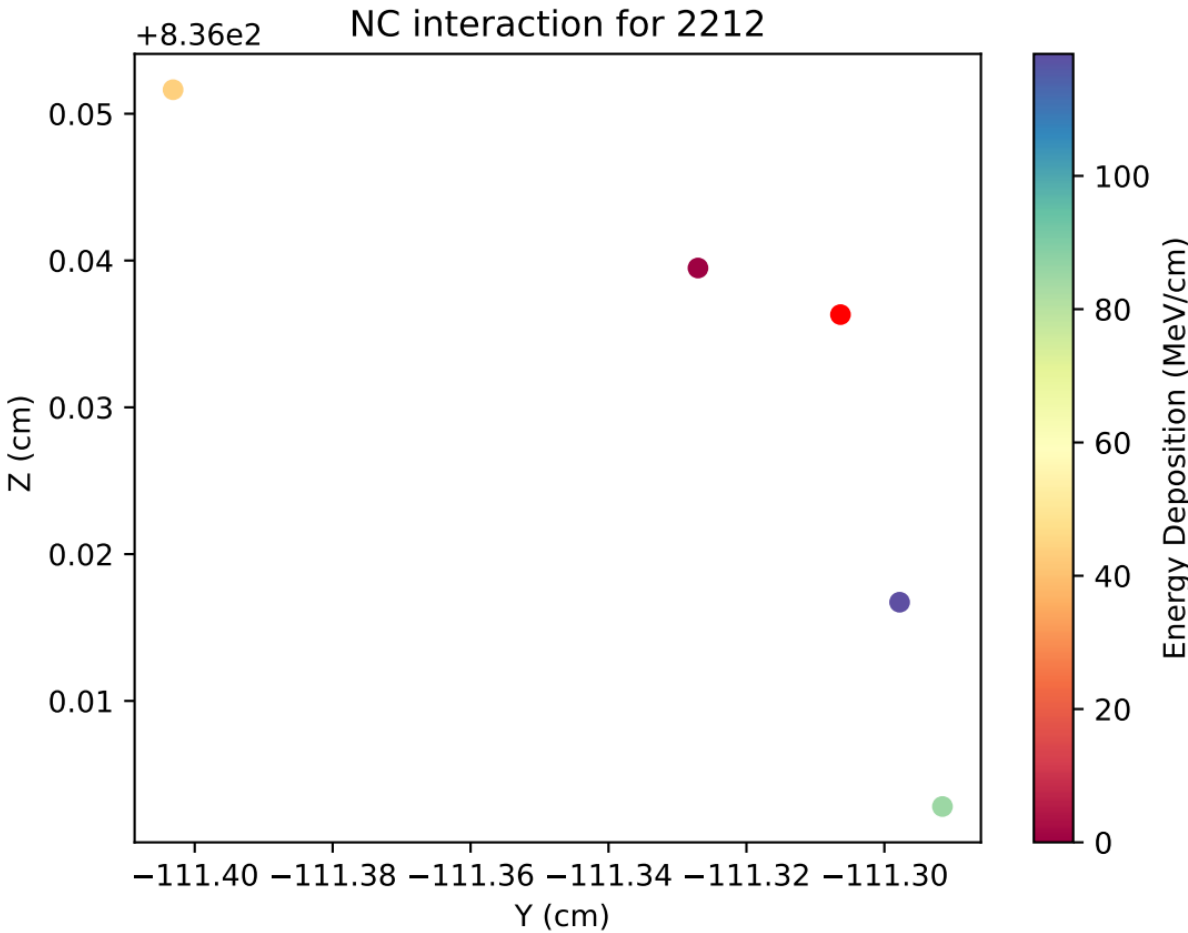


NC interaction for 211

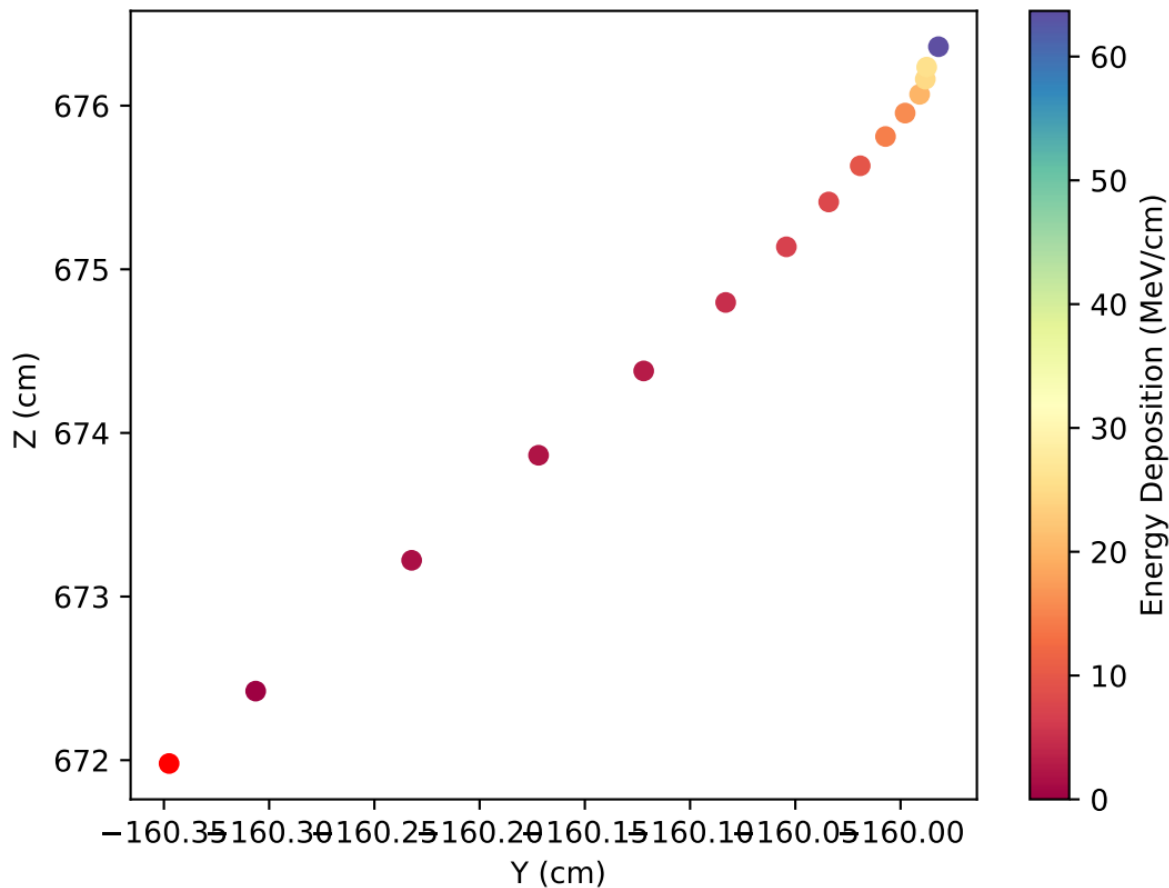




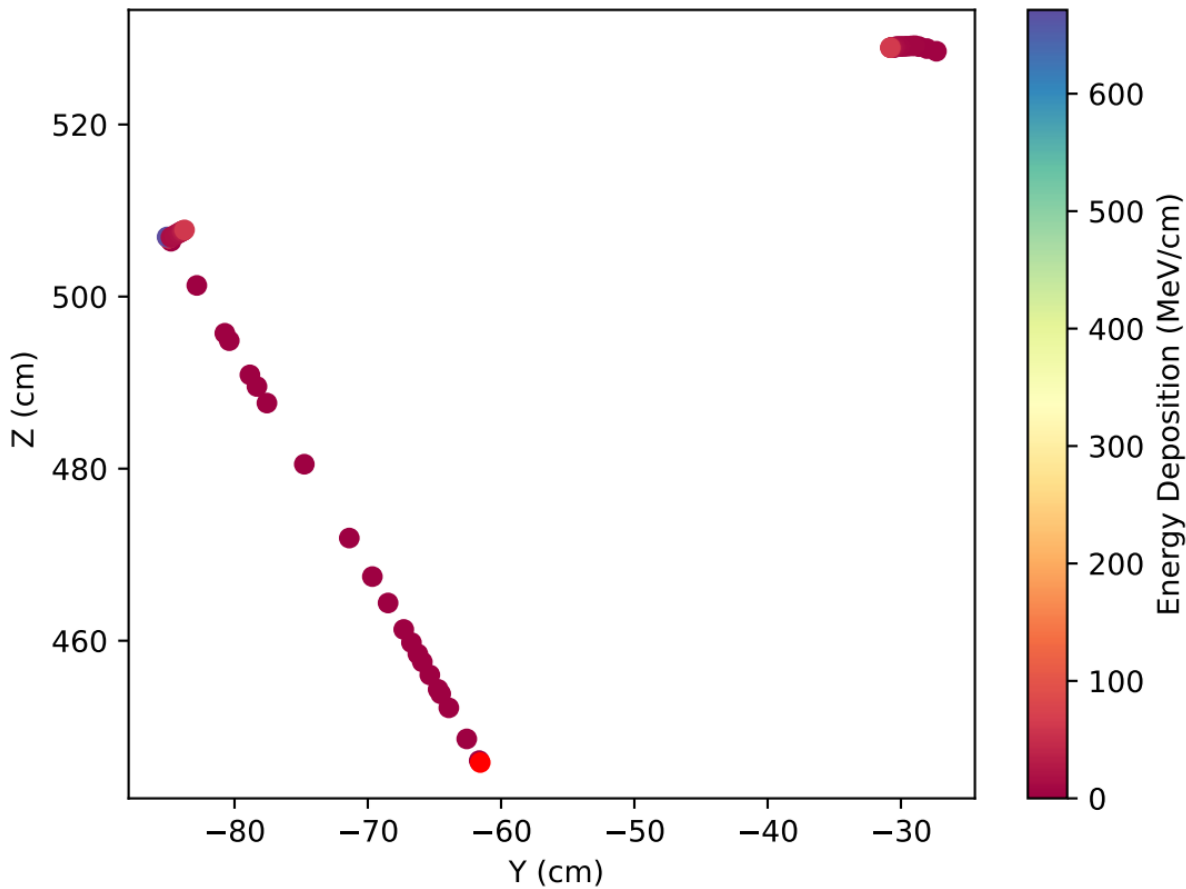




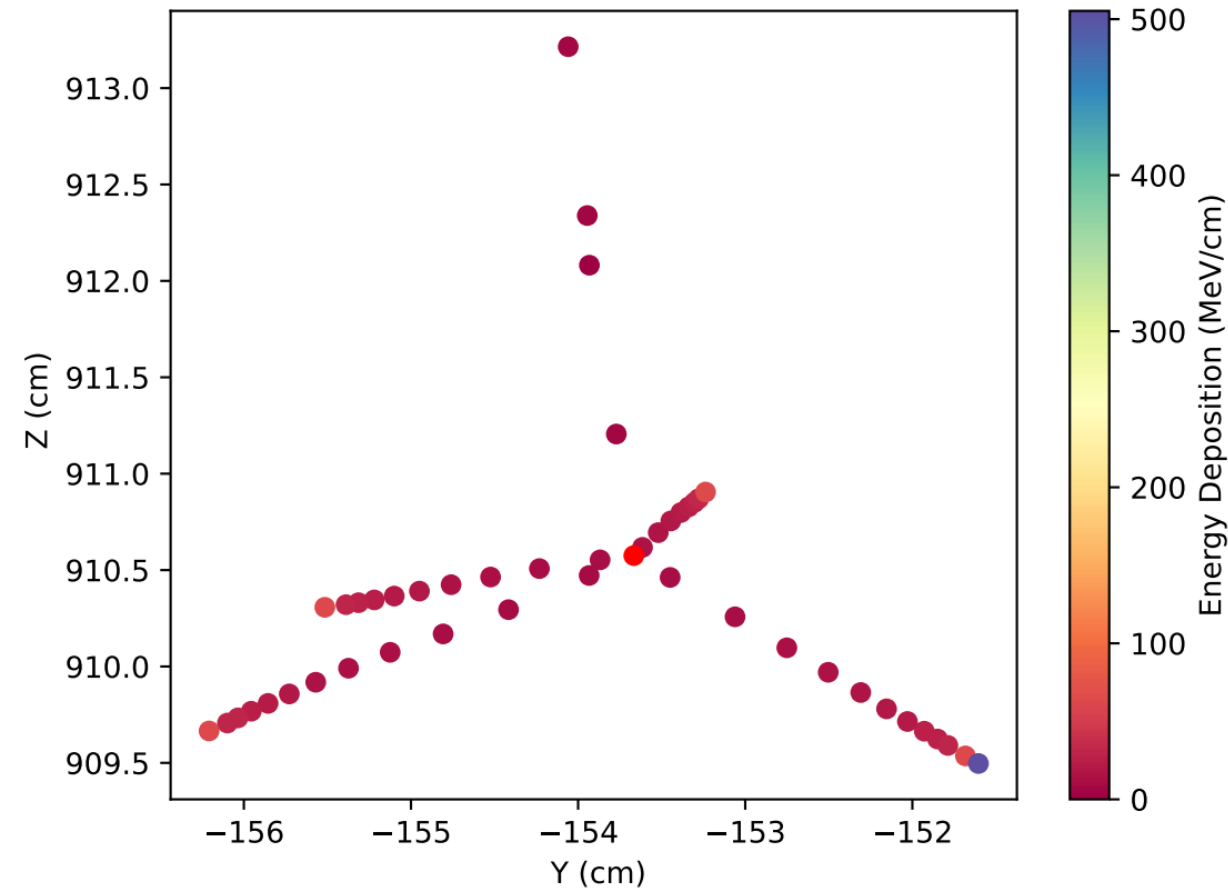
NC interaction for 2212



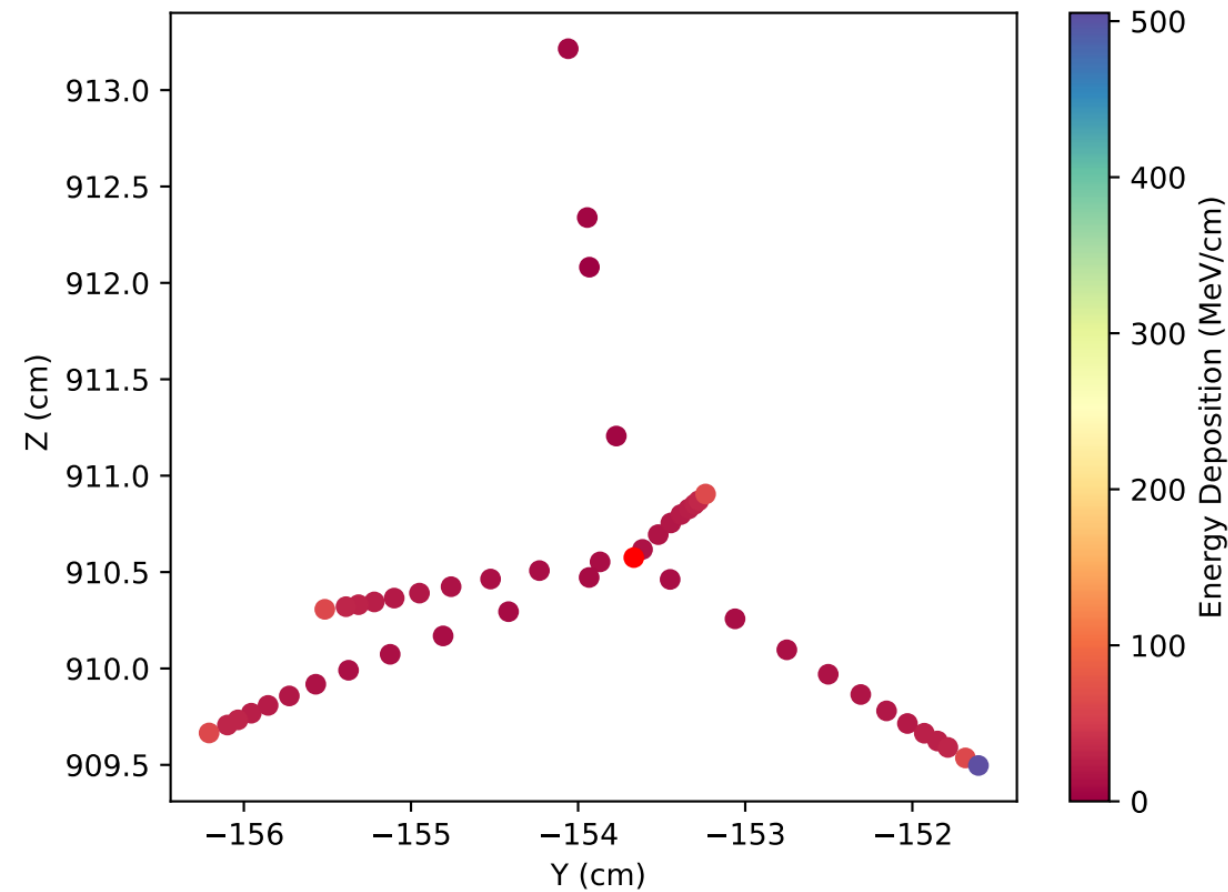
NC interaction for 2212



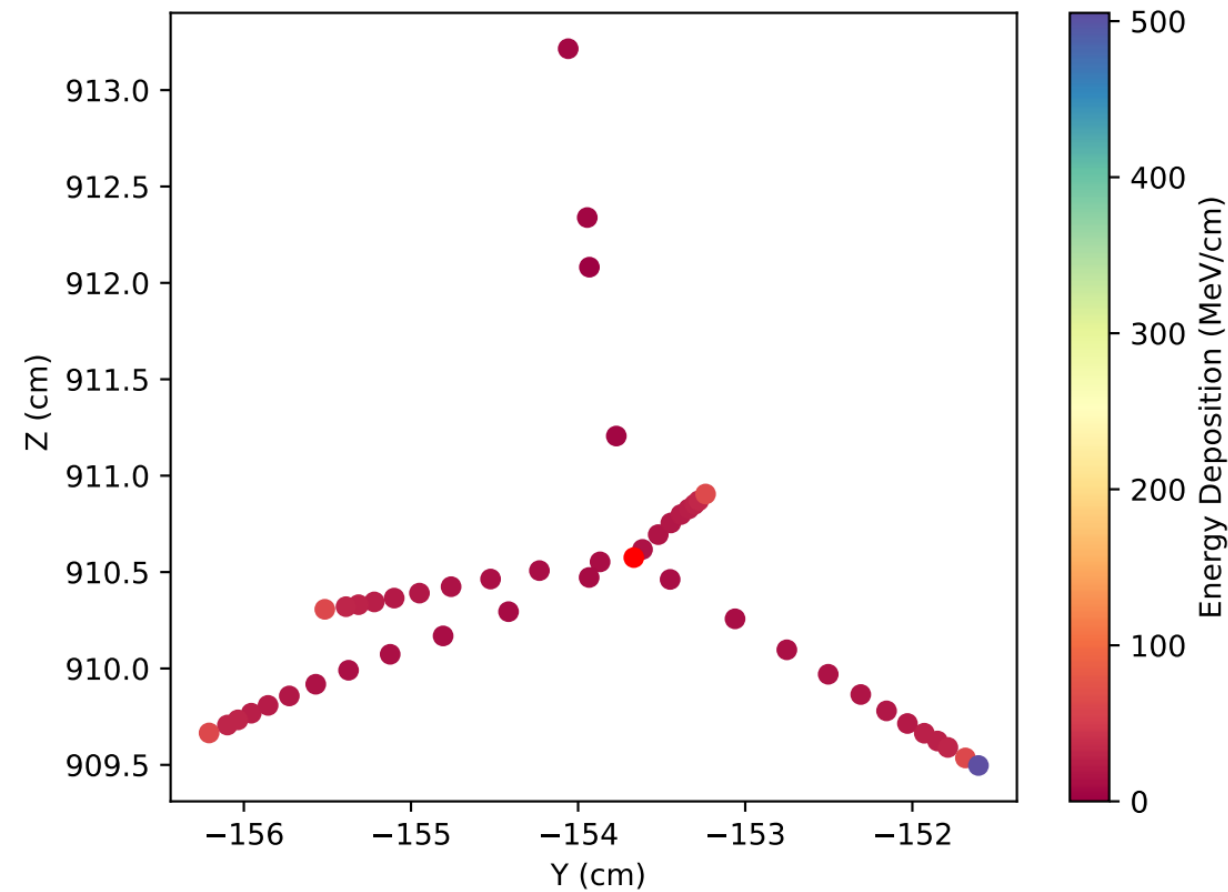
NC interaction for 2212



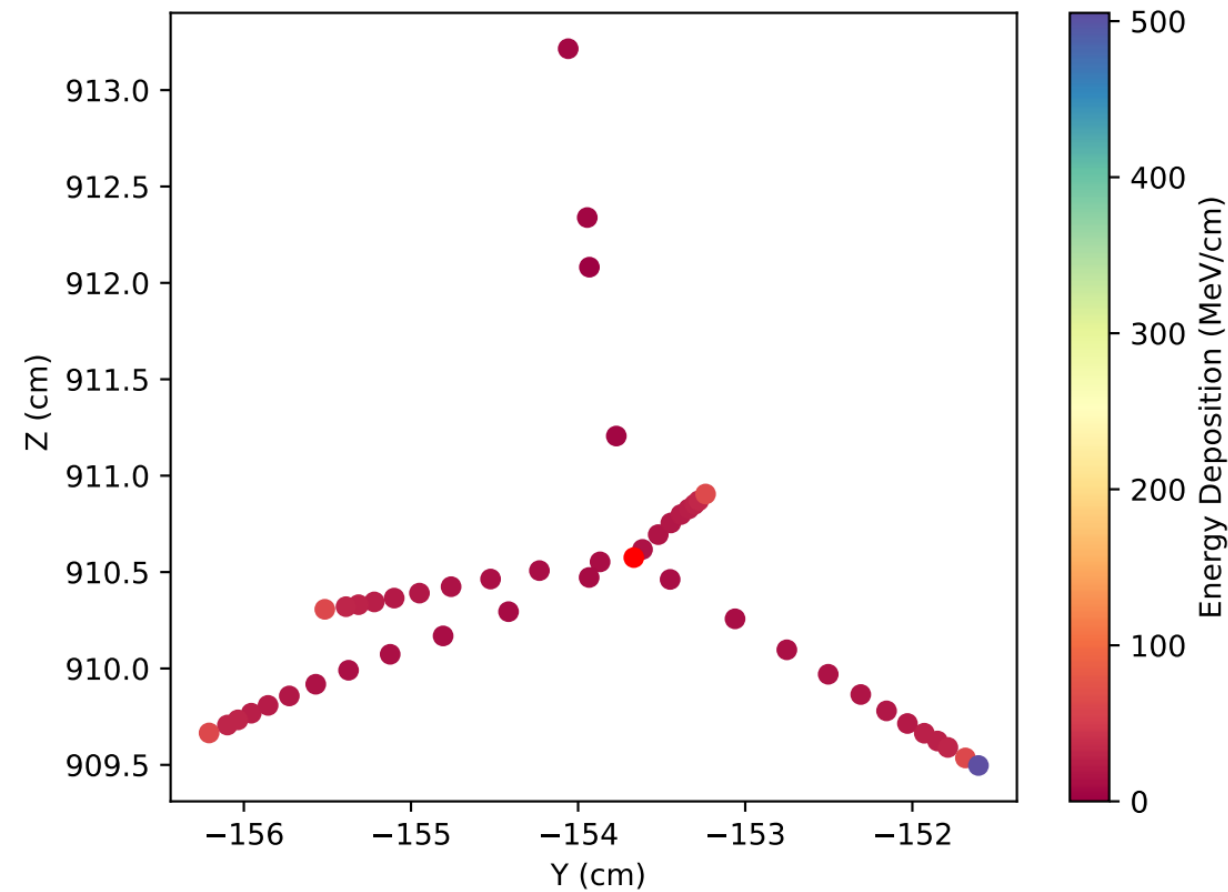
NC interaction for 2212



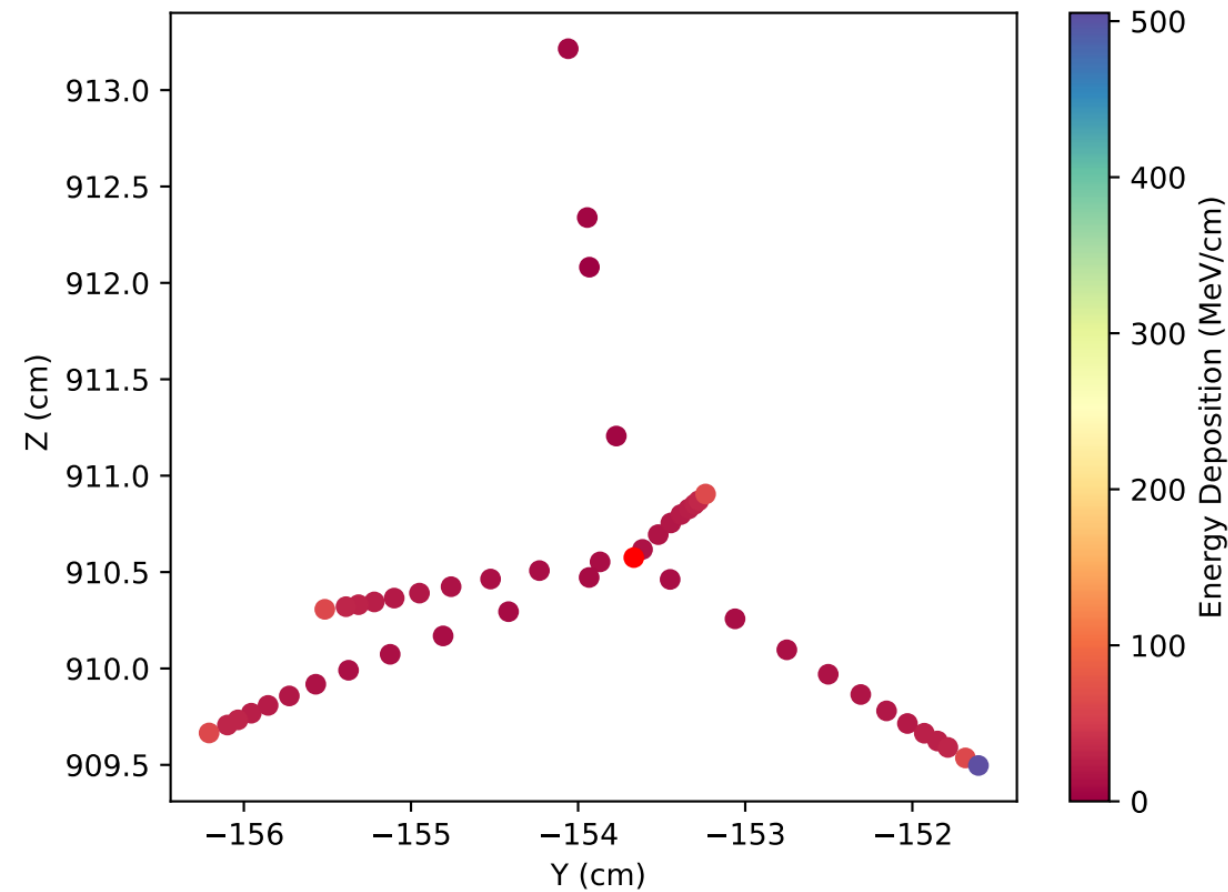
NC interaction for 2212



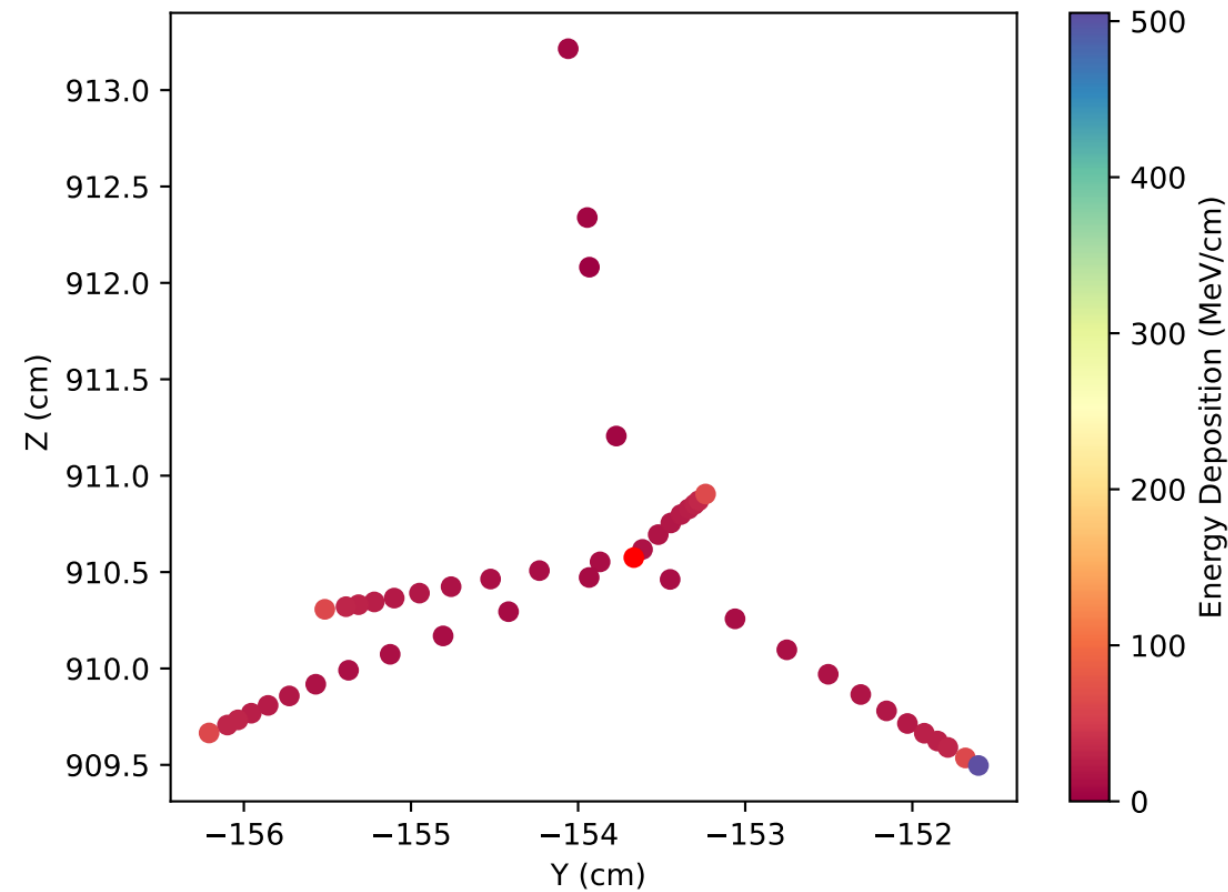
NC interaction for 2212



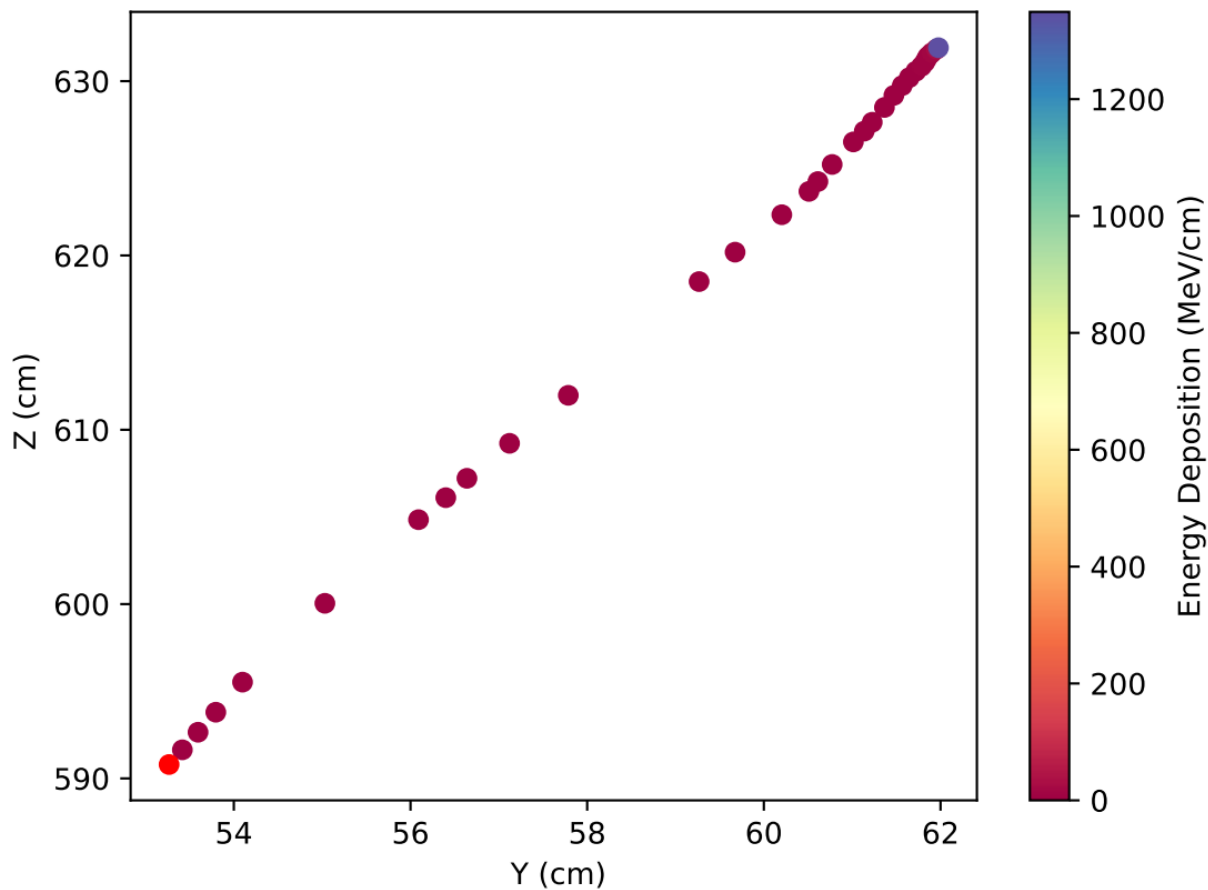
NC interaction for 2212



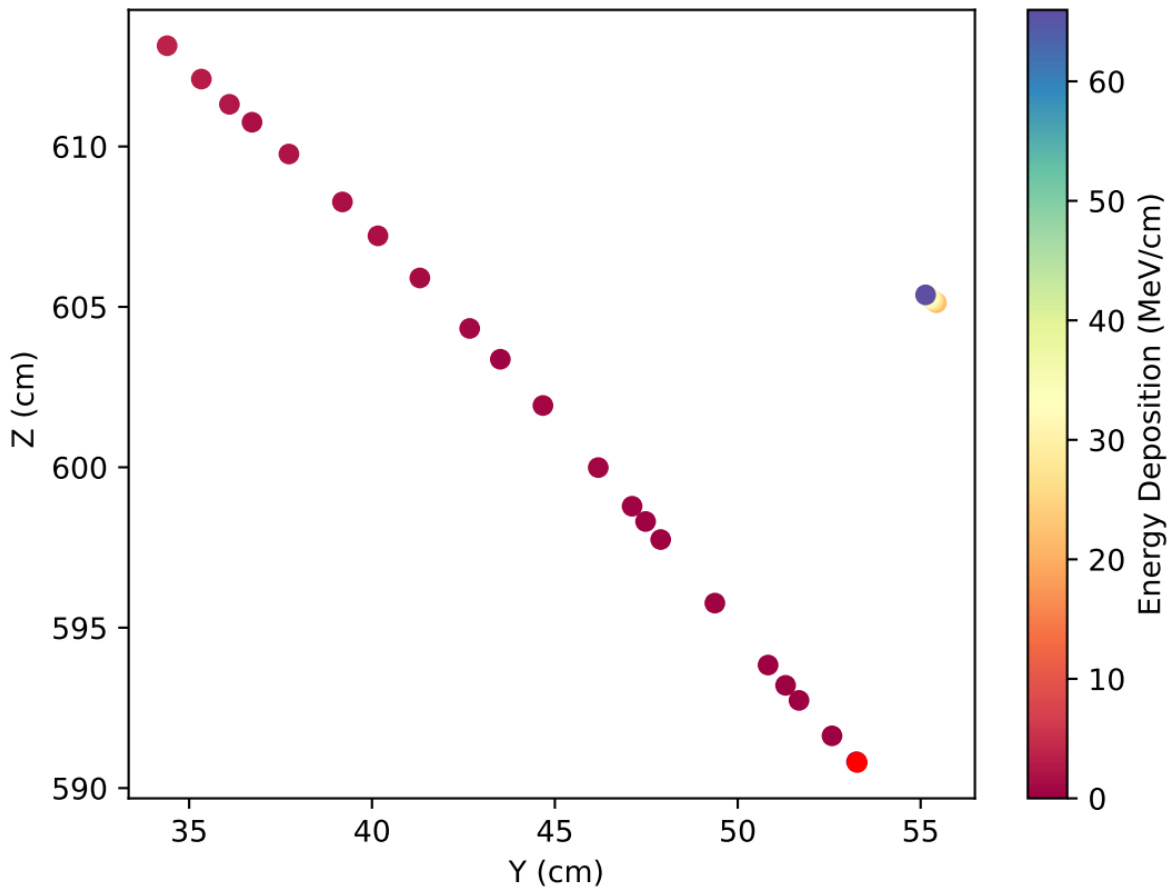
NC interaction for 2212



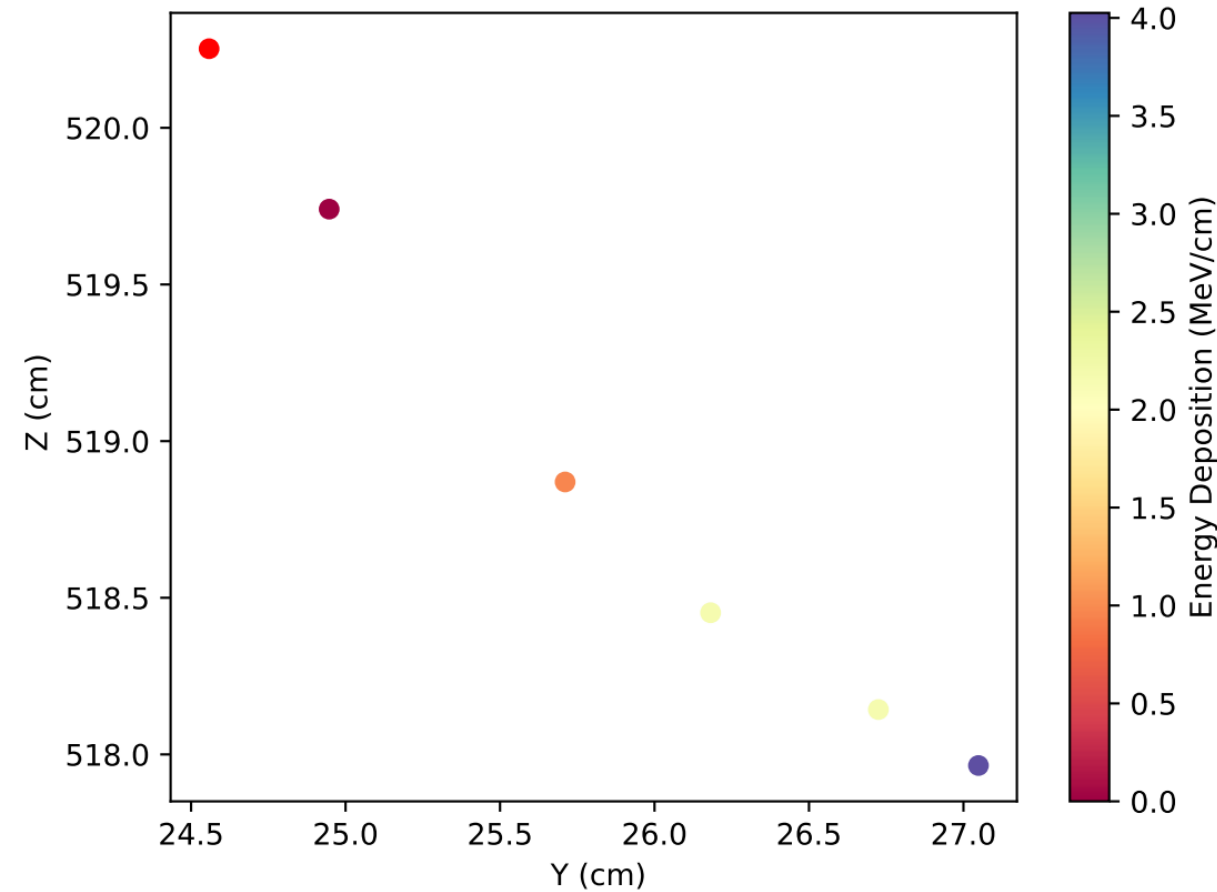
NC interaction for 211



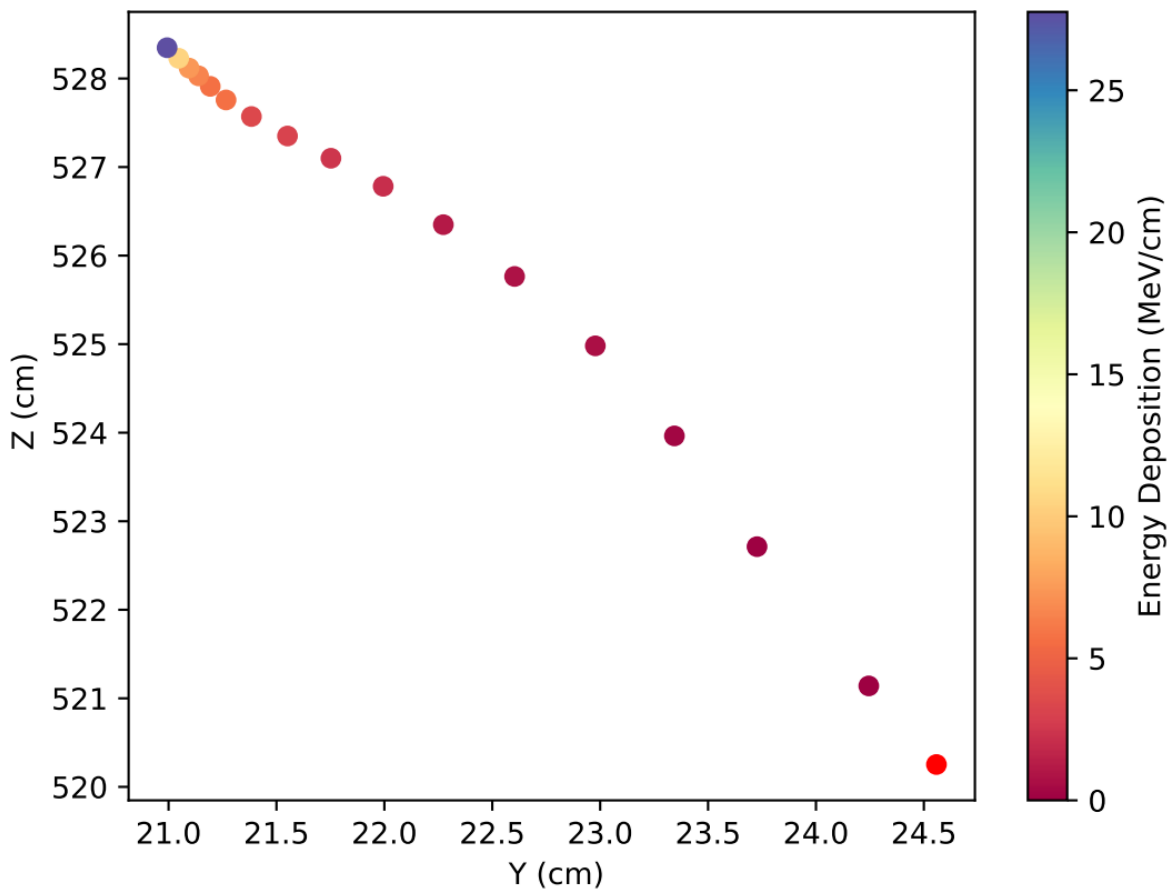
NC interaction for 2212



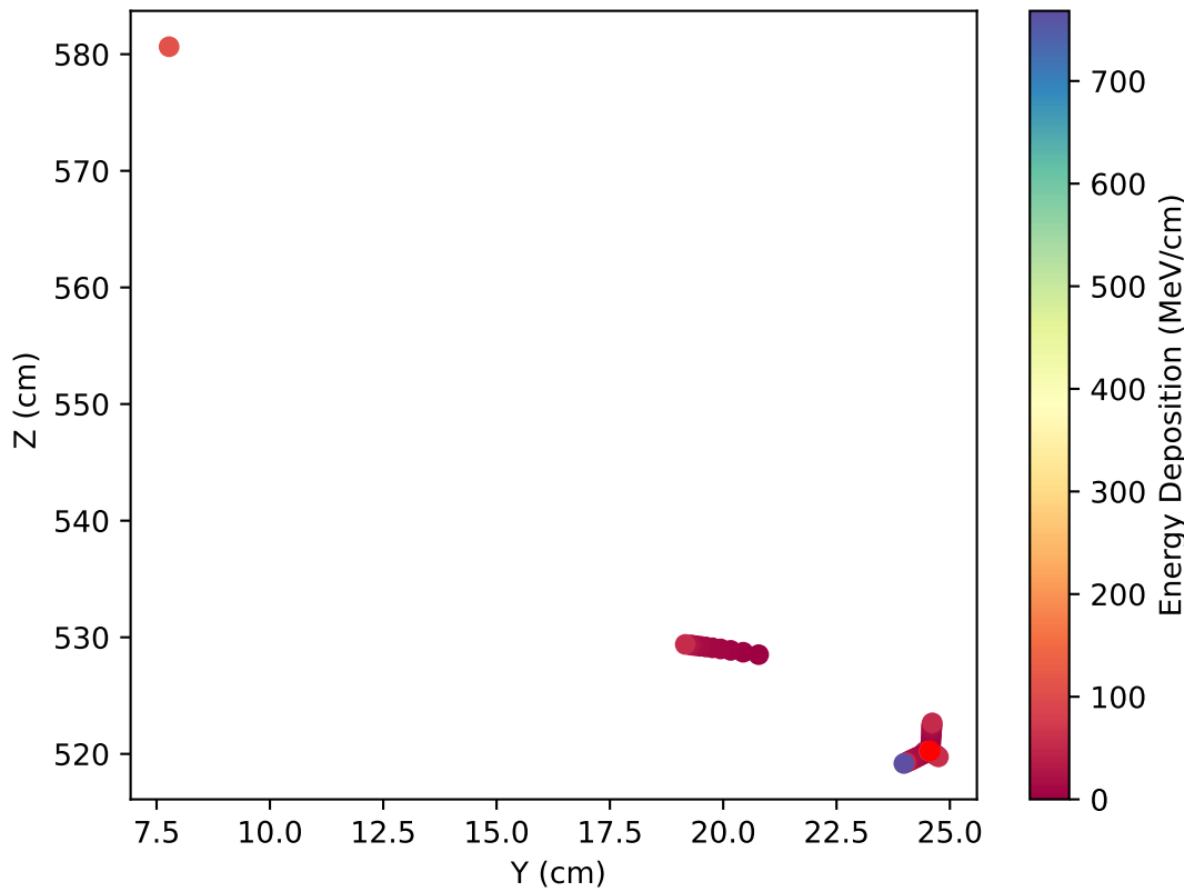
NC interaction for 211



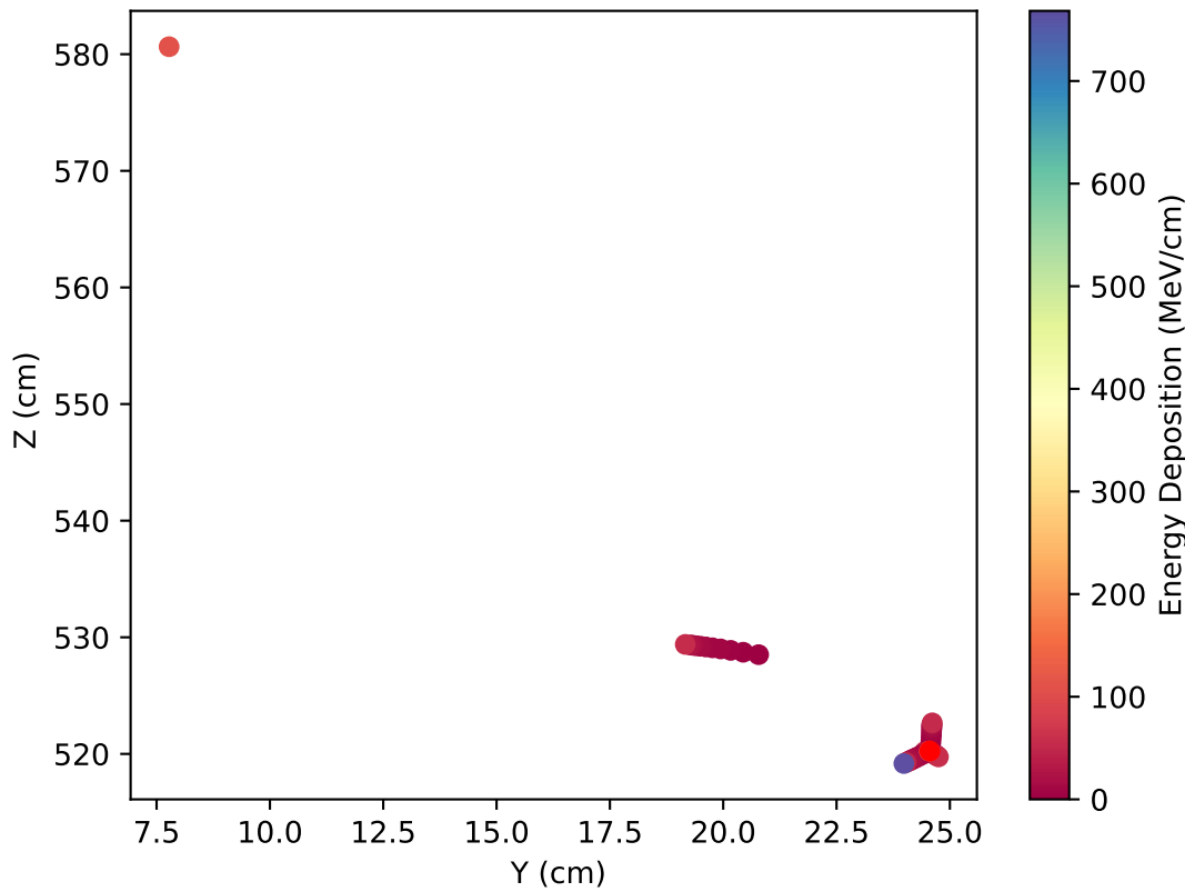
NC interaction for -211



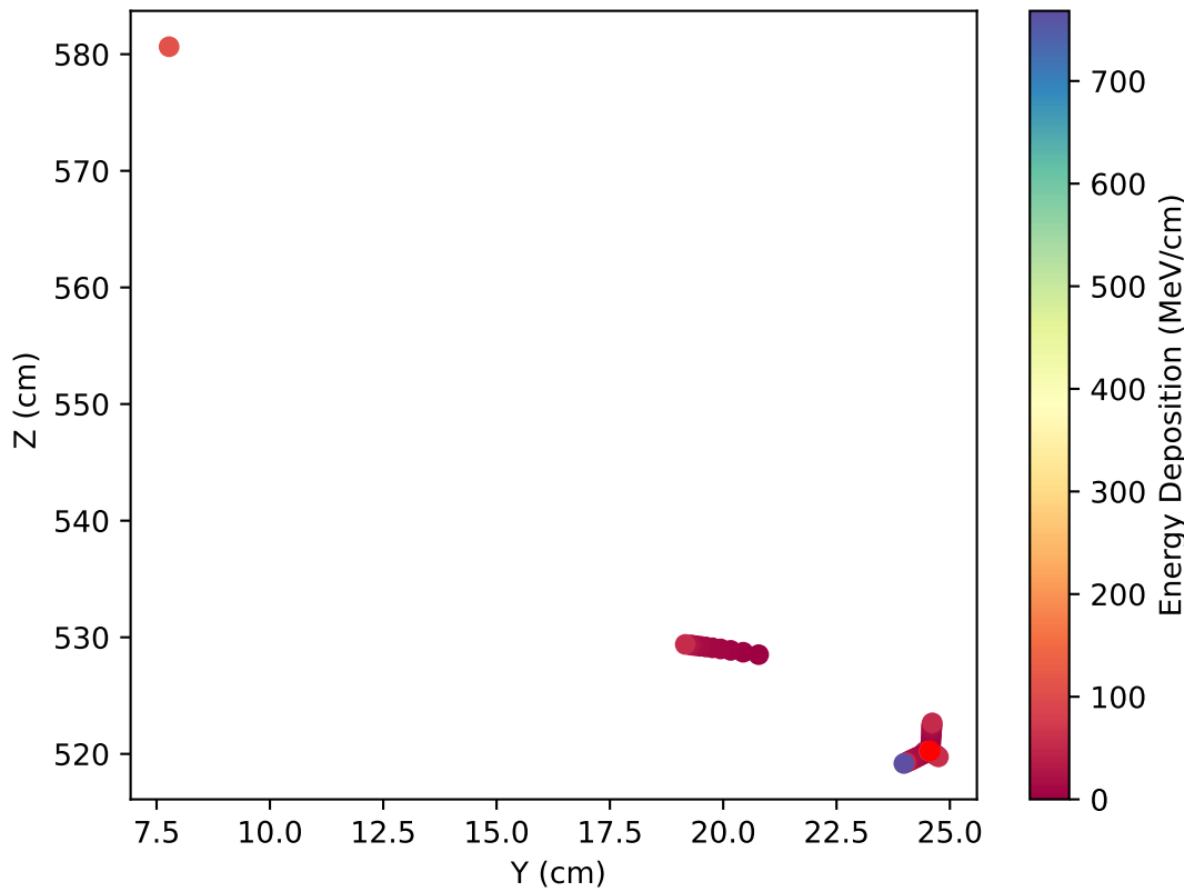
NC interaction for 2212



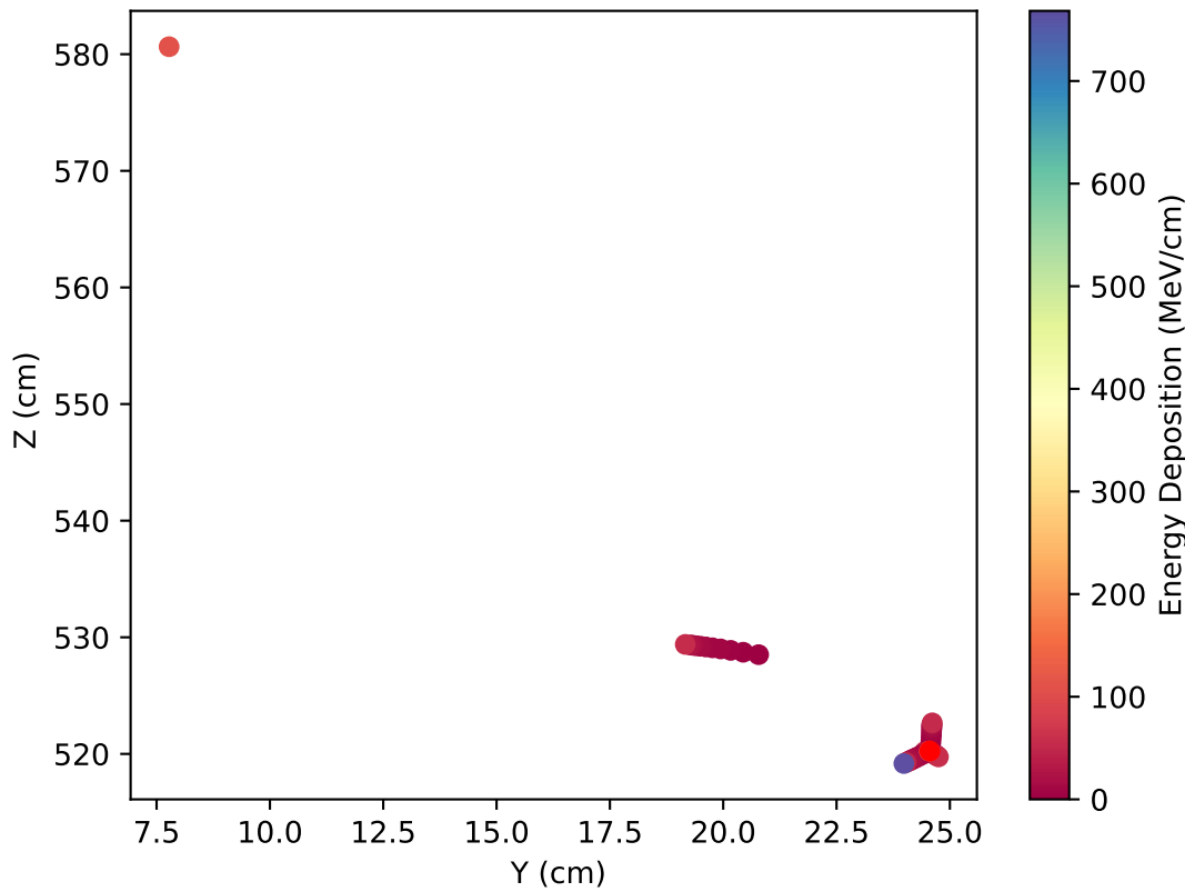
NC interaction for 2212



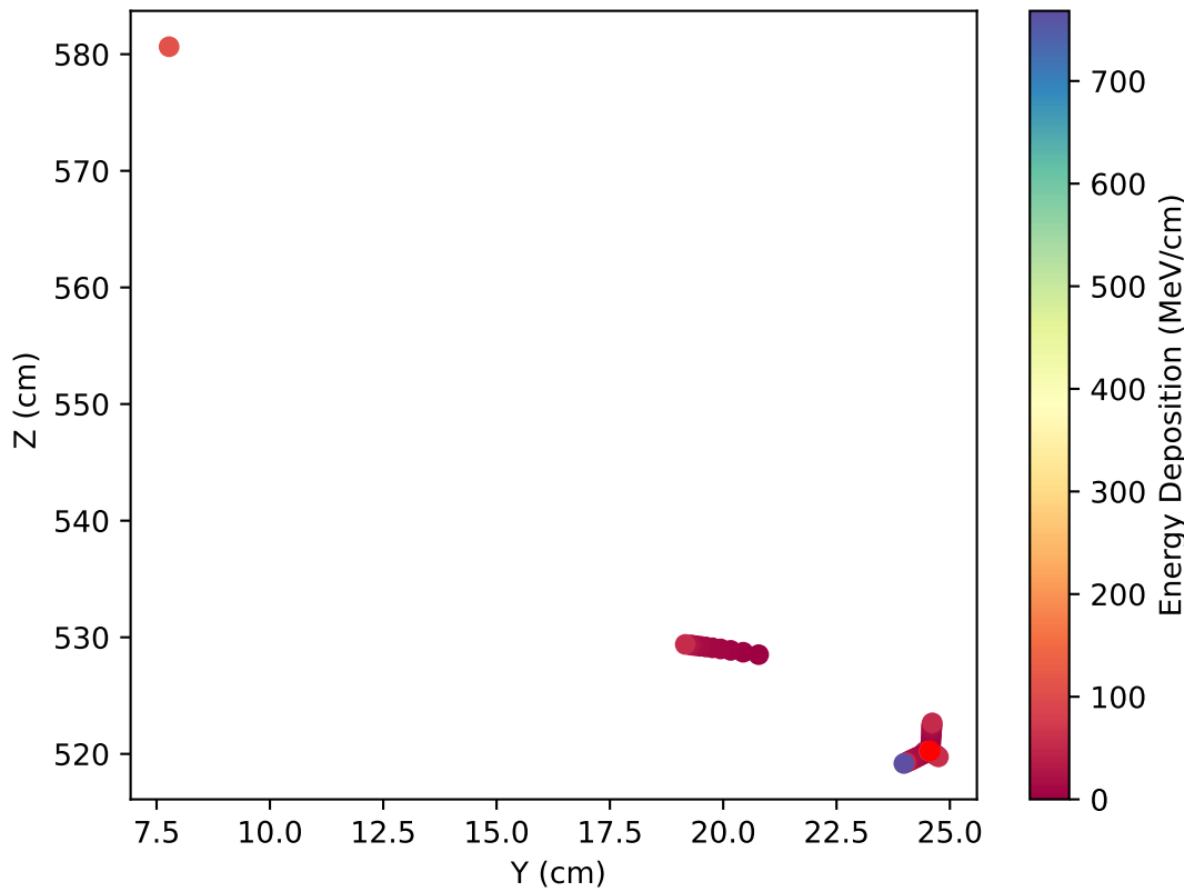
NC interaction for 2212



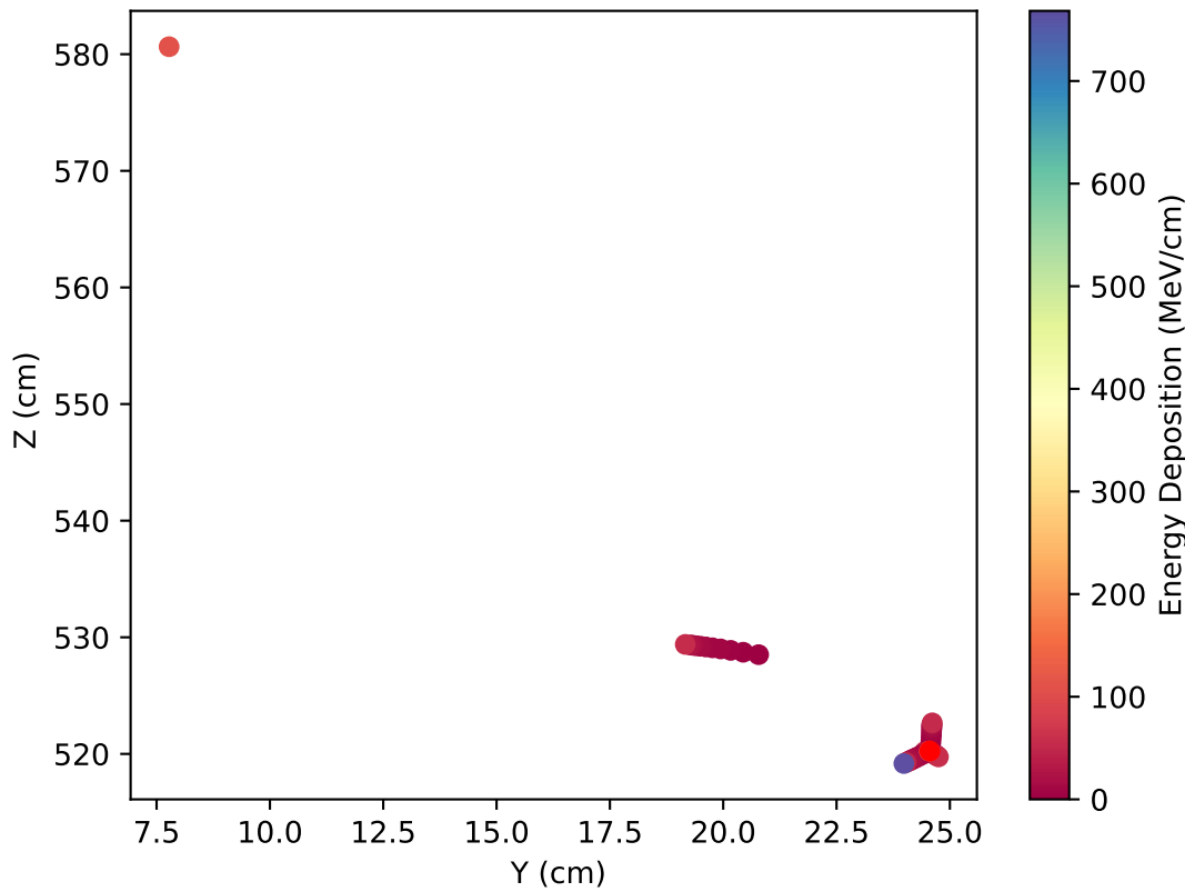
NC interaction for 2212



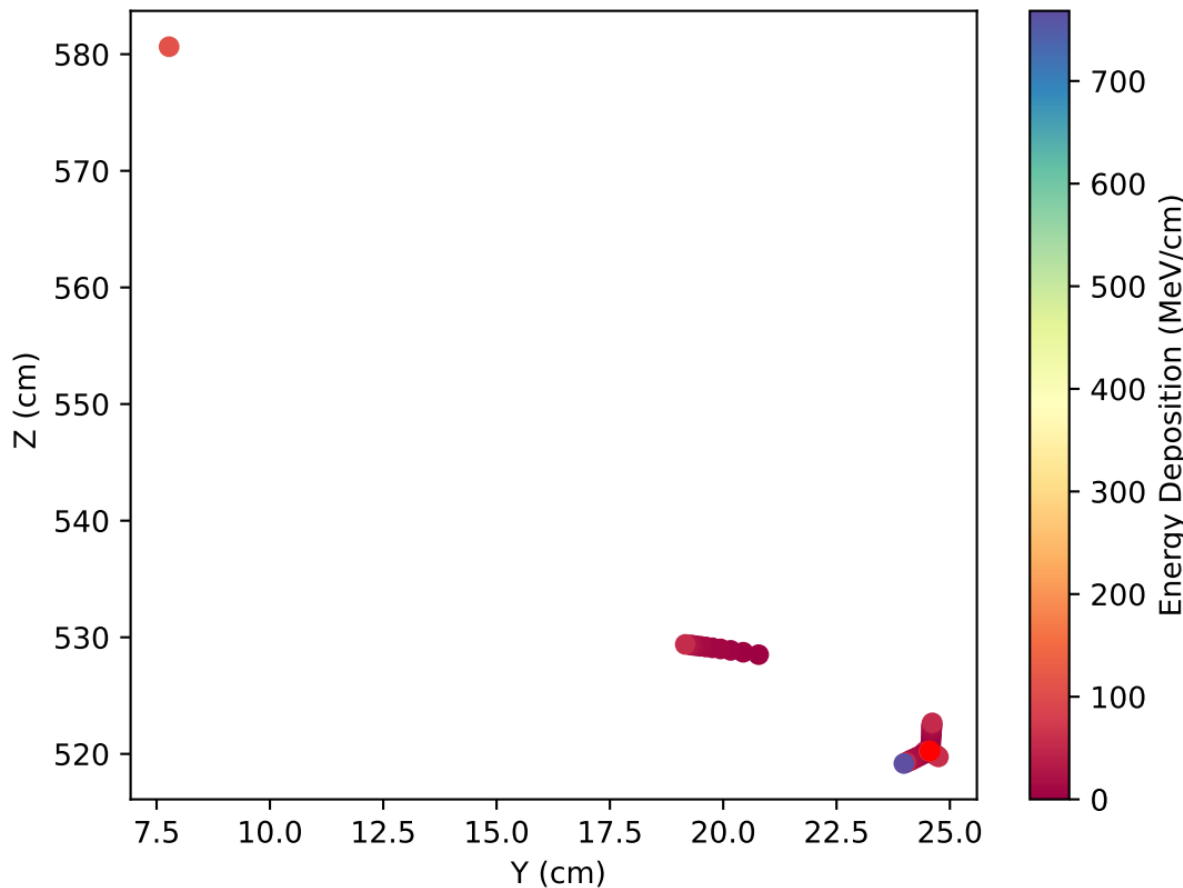
NC interaction for 2212



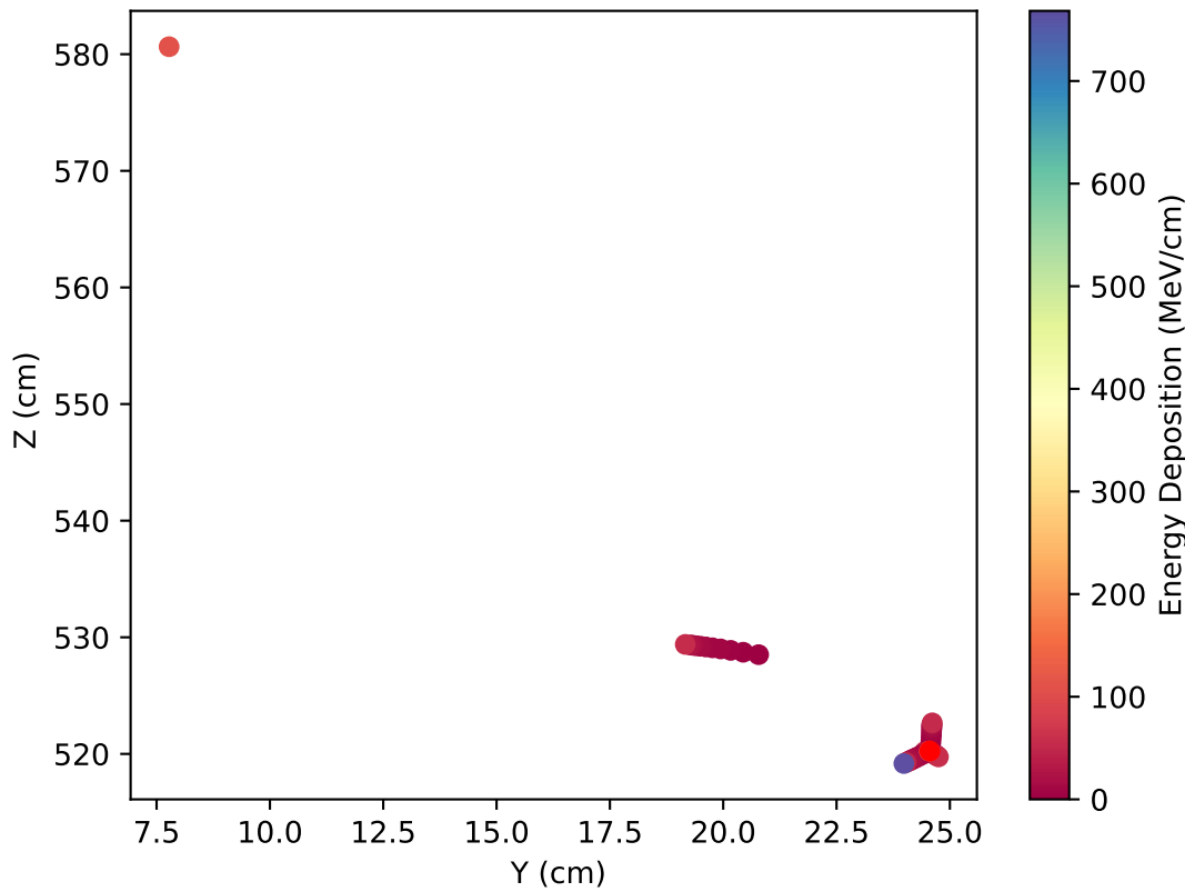
NC interaction for 2212



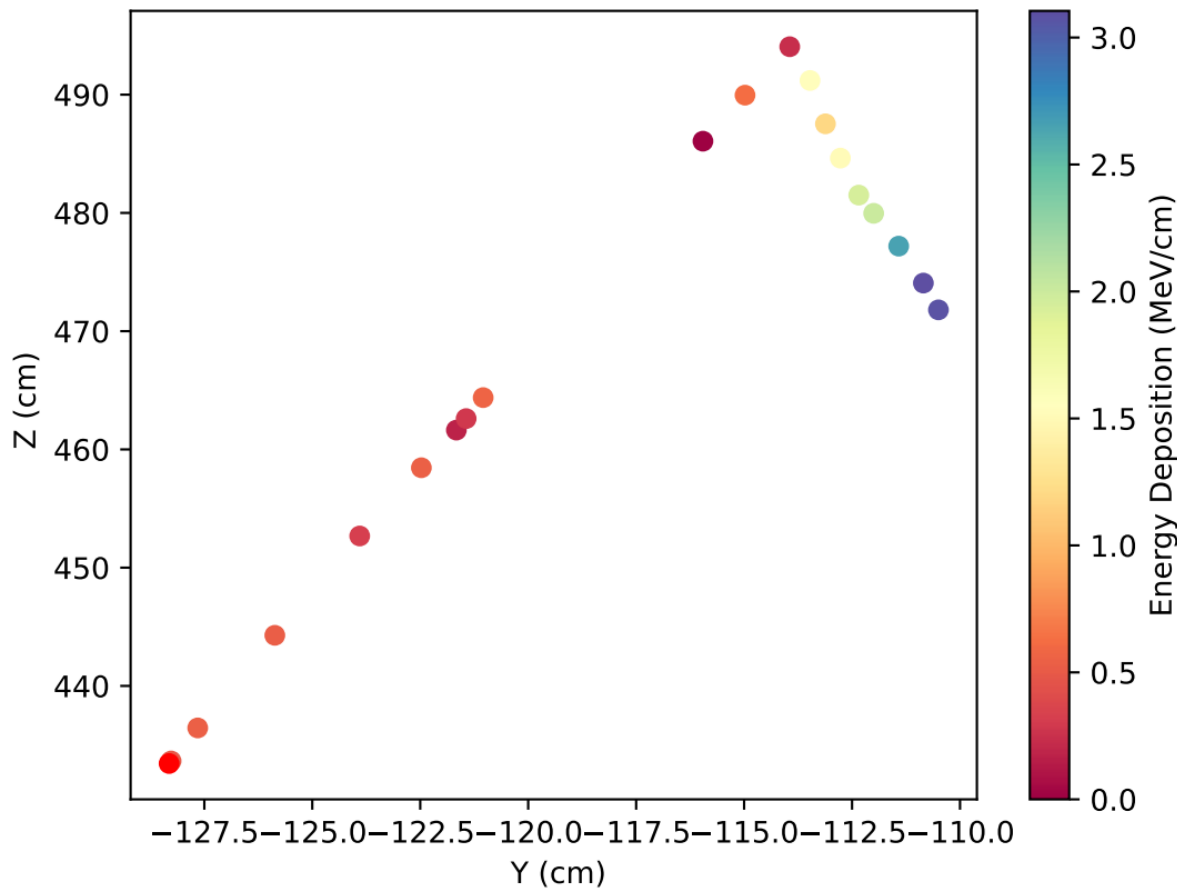
NC interaction for 2212



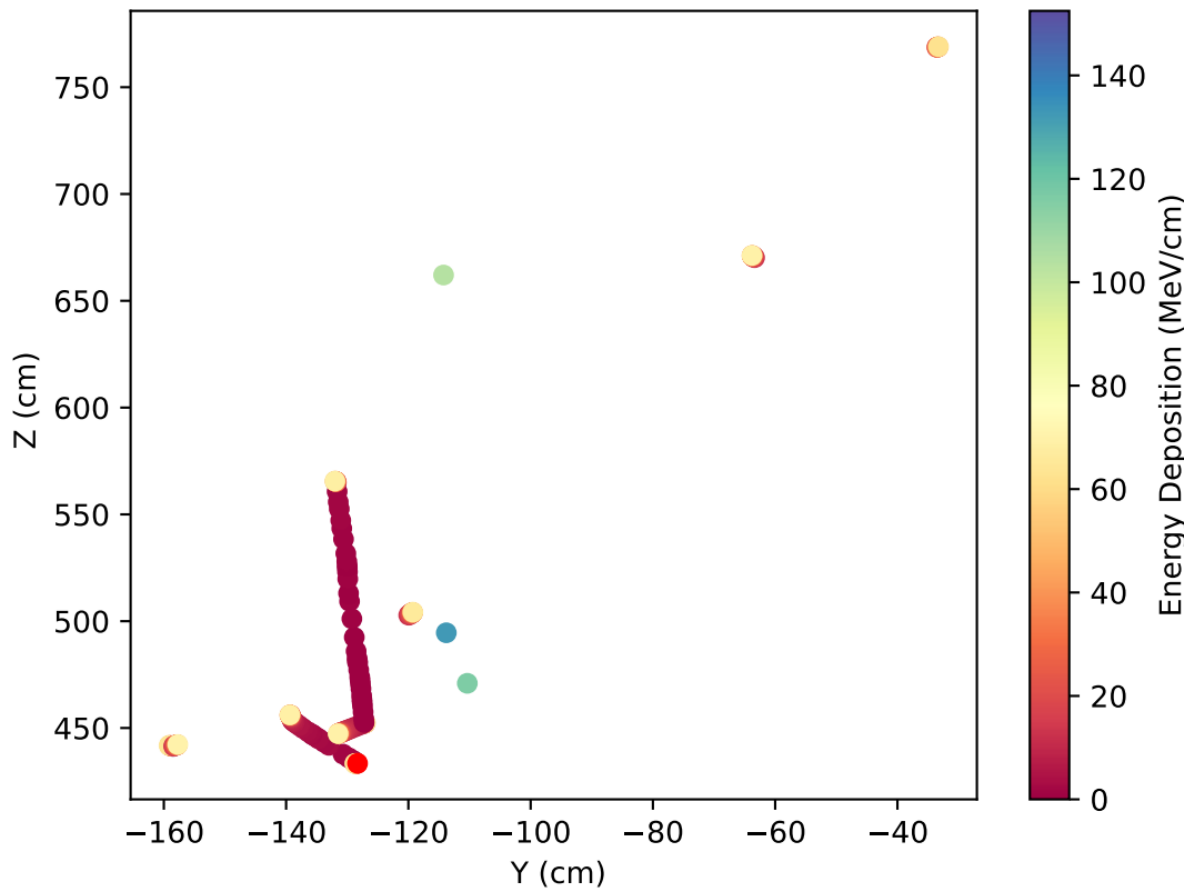
NC interaction for 2212



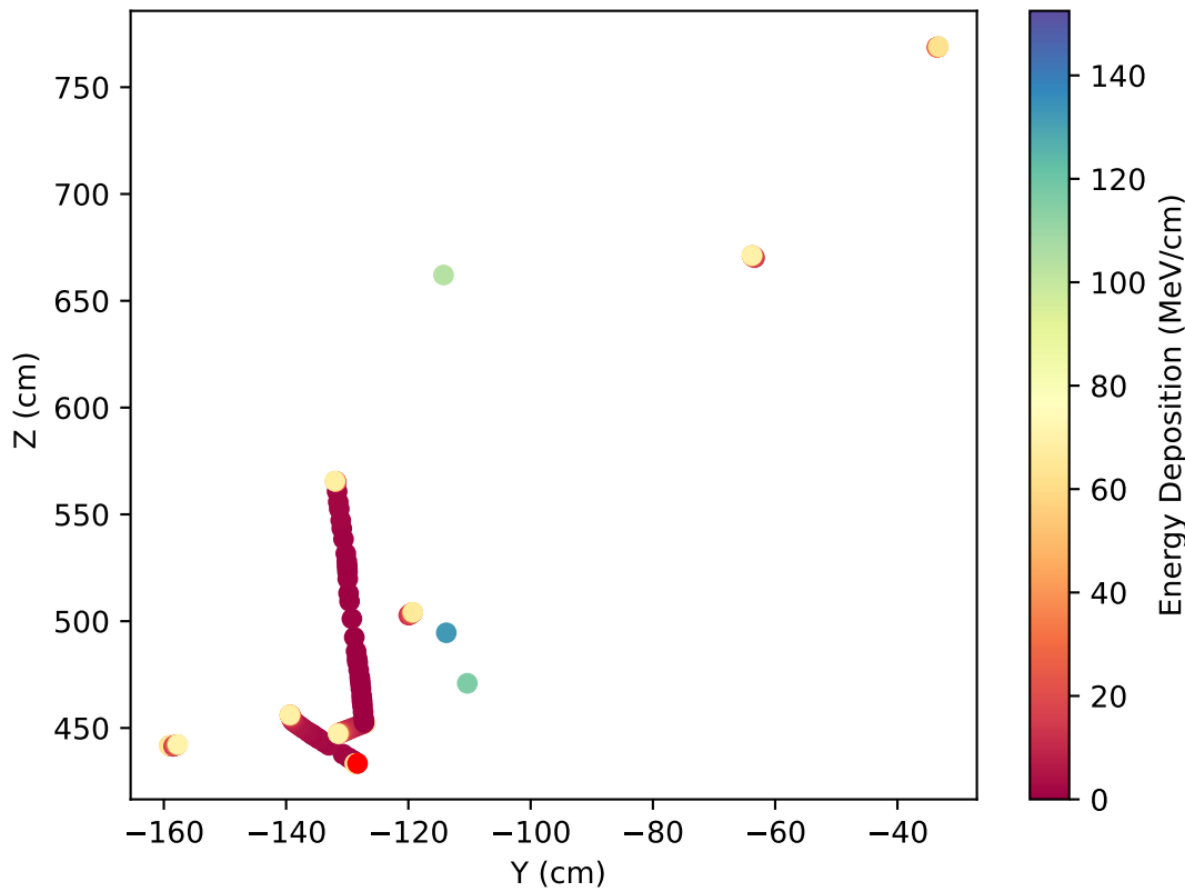
NC interaction for -211



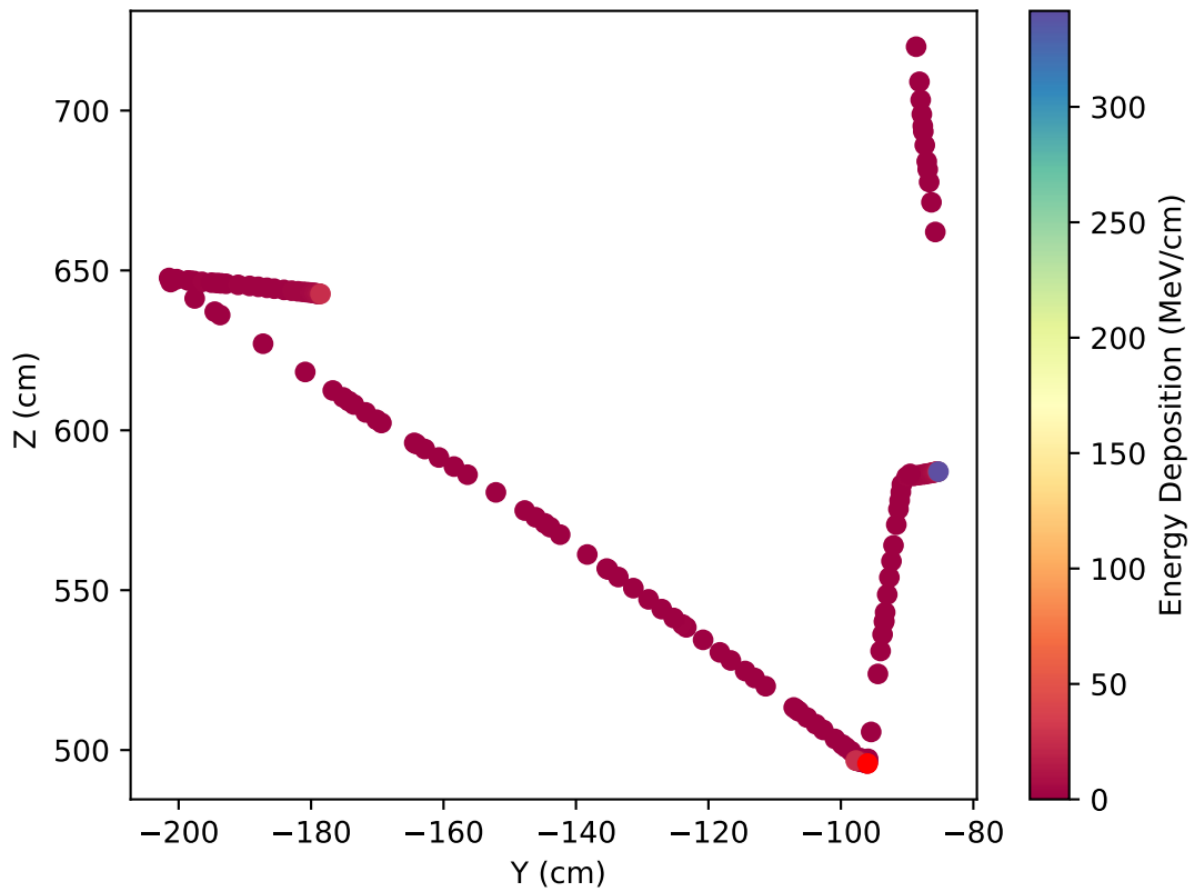
NC interaction for 2212



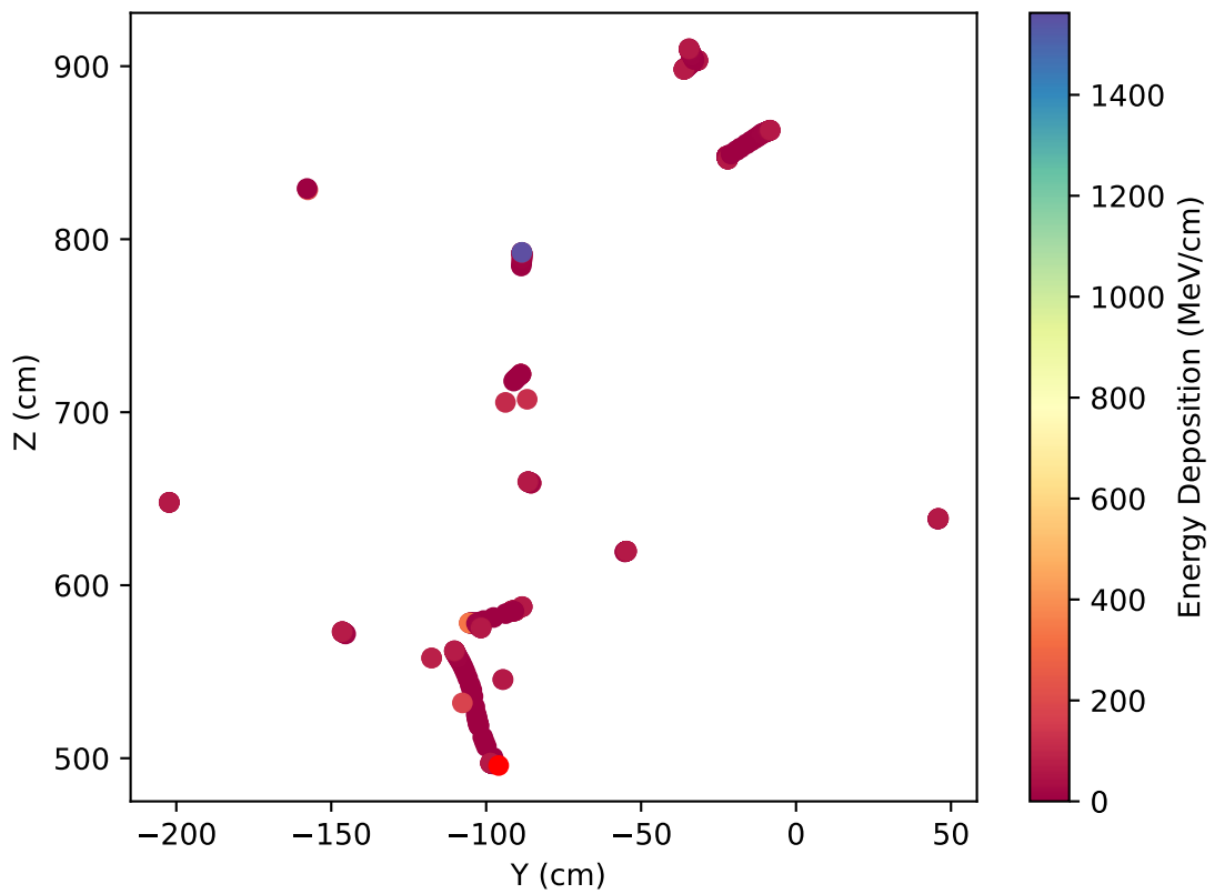
NC interaction for 2212



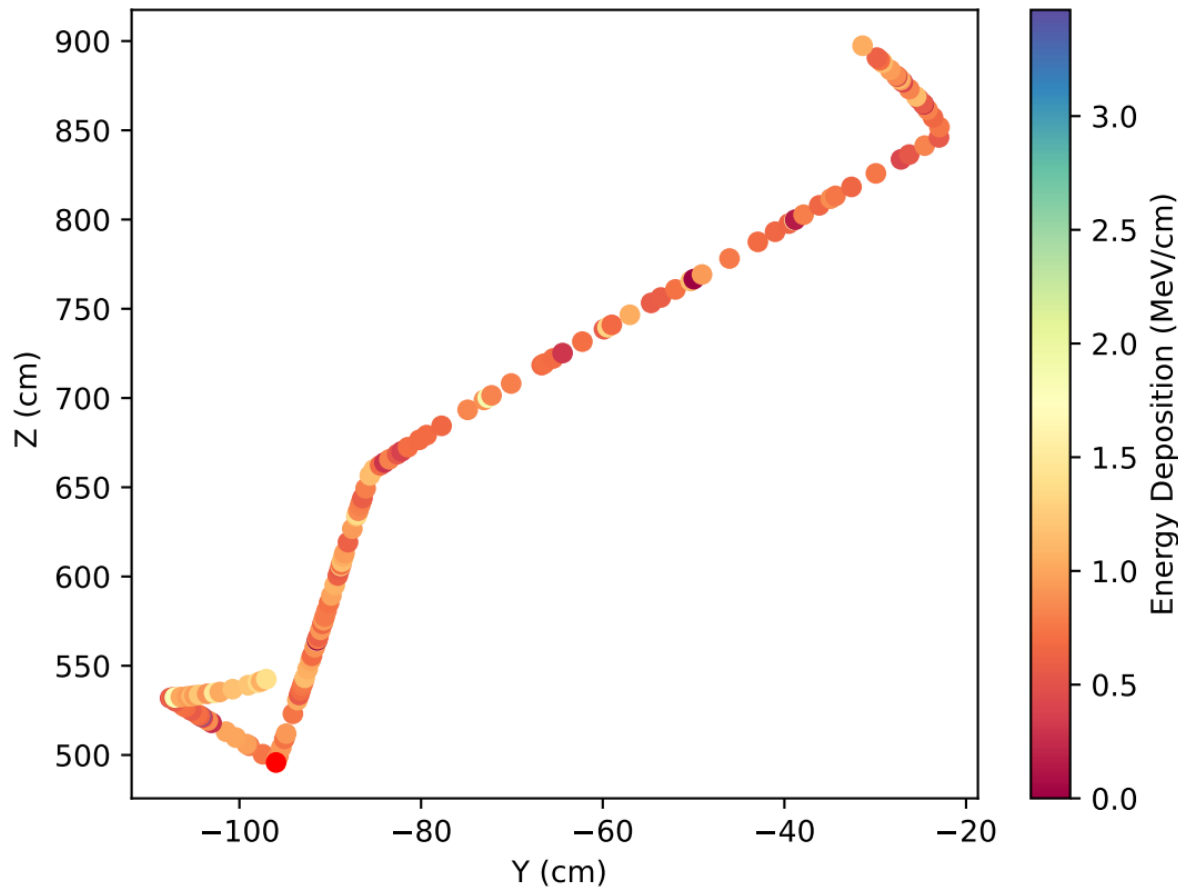
NC interaction for -211



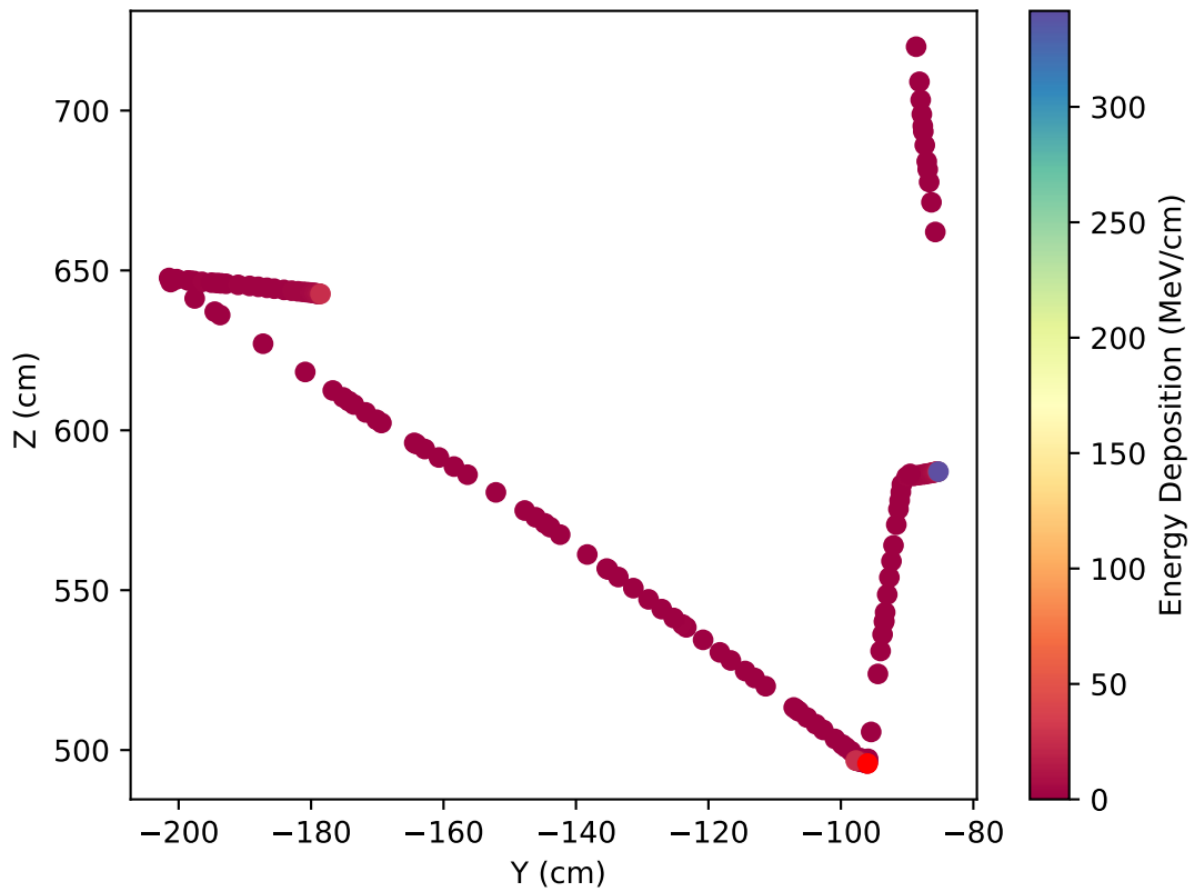
NC interaction for 2212



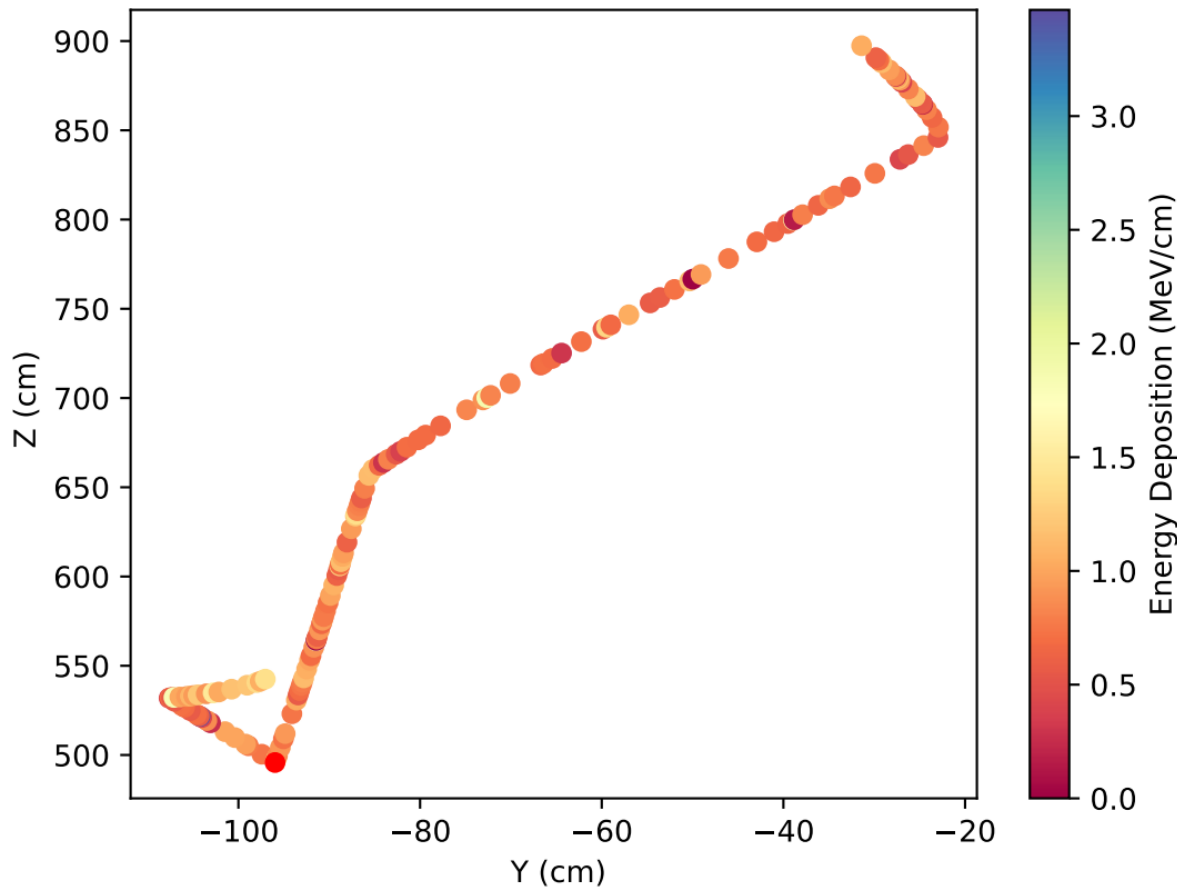
NC interaction for 211



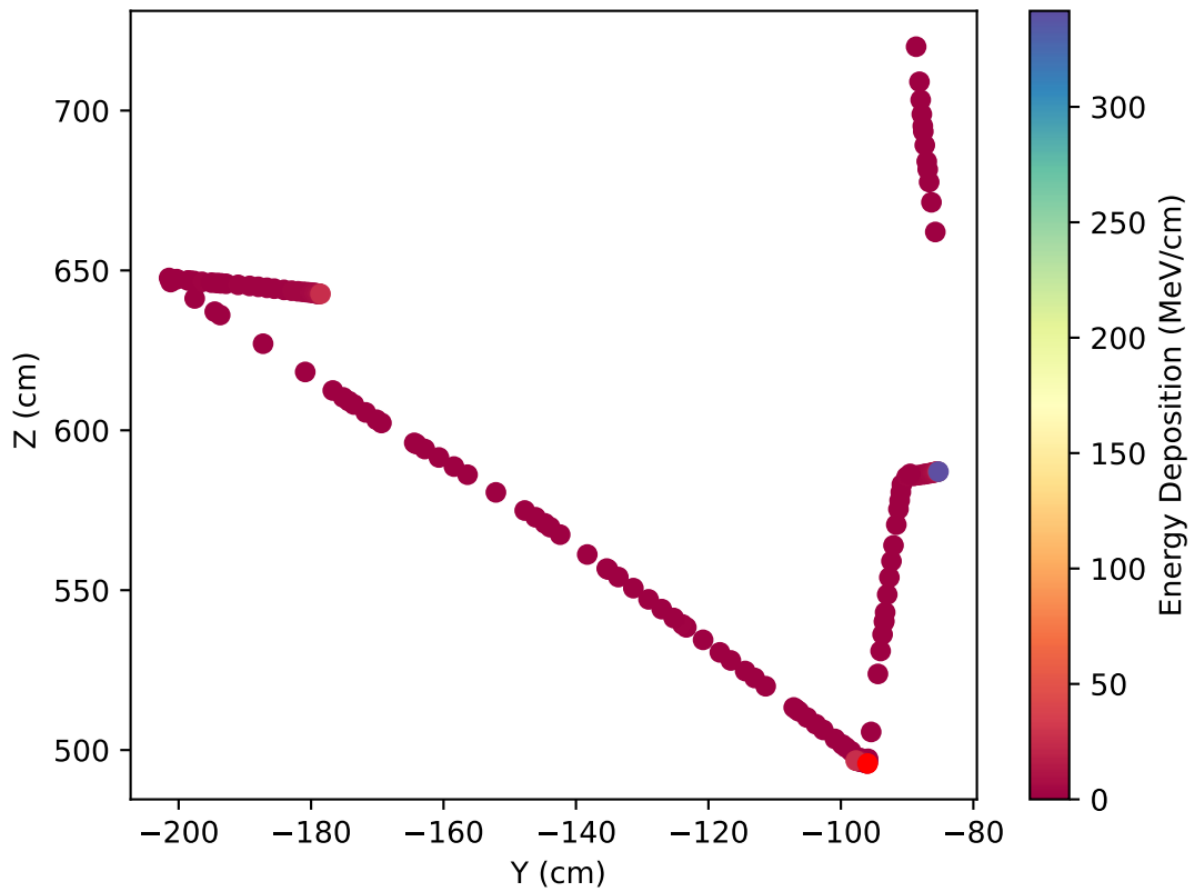
NC interaction for -211



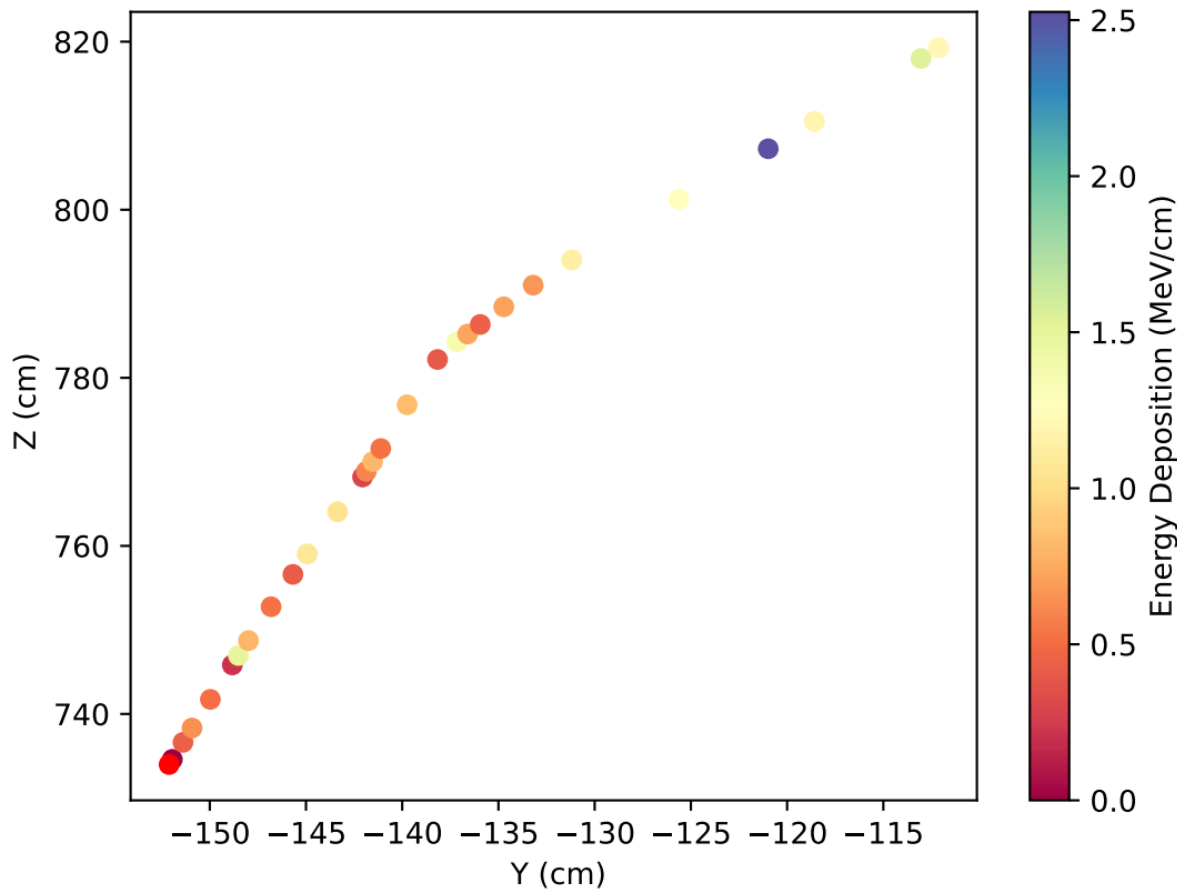
NC interaction for 211



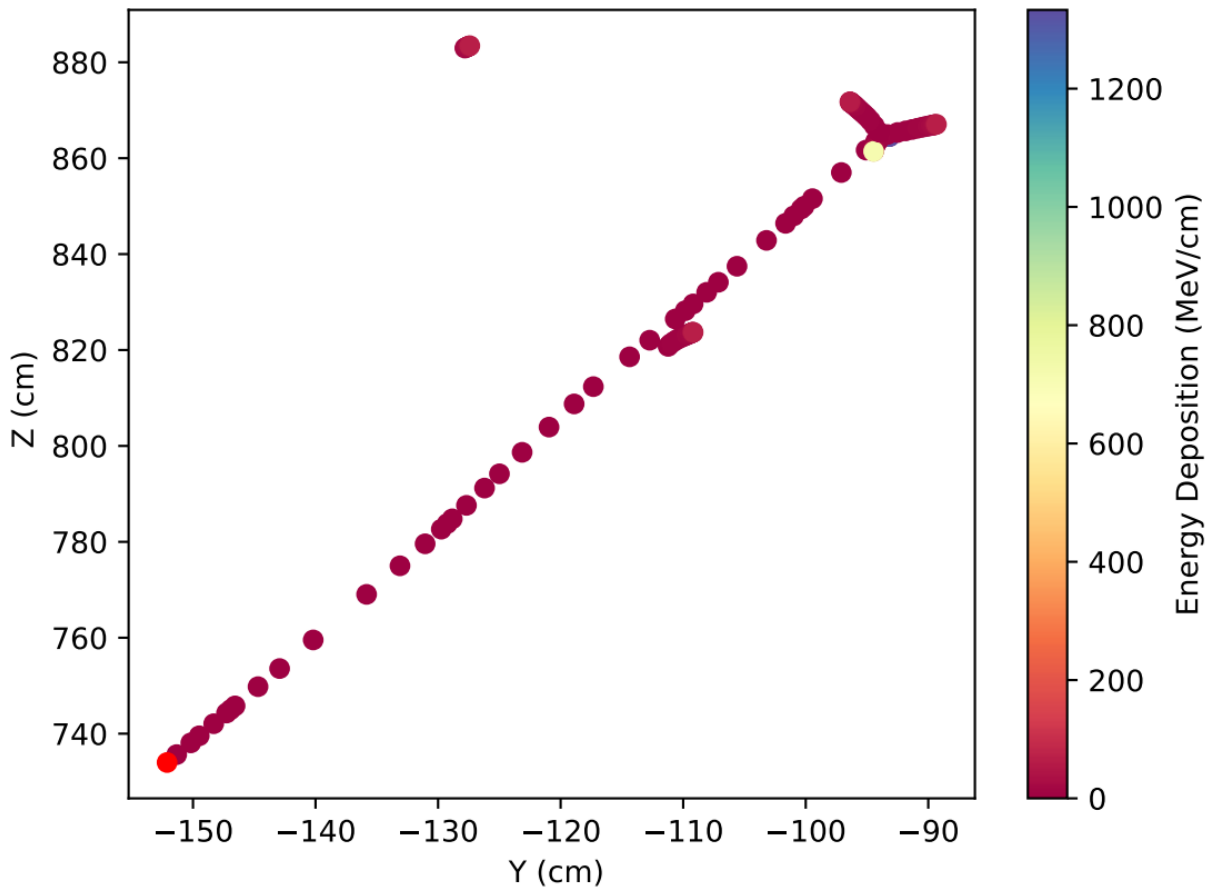
NC interaction for -211



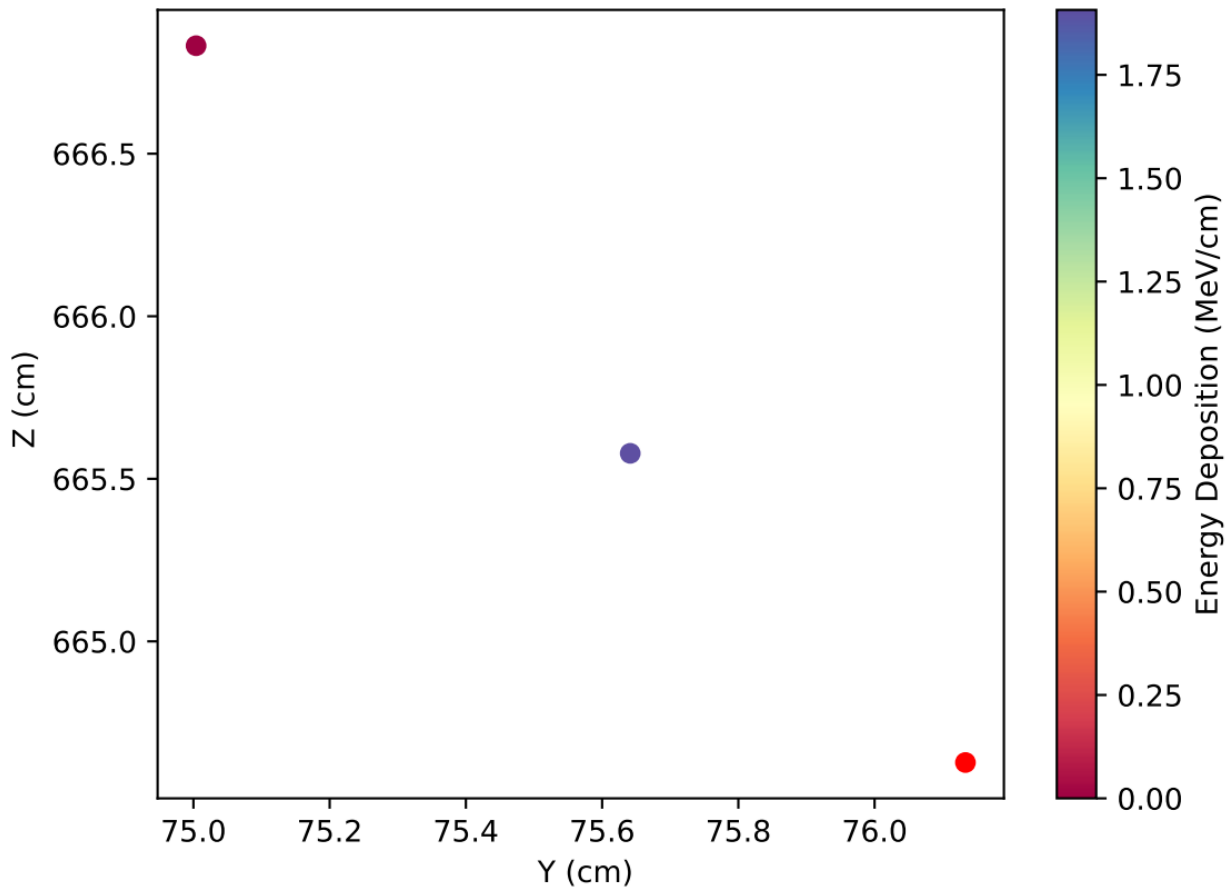
NC interaction for -211



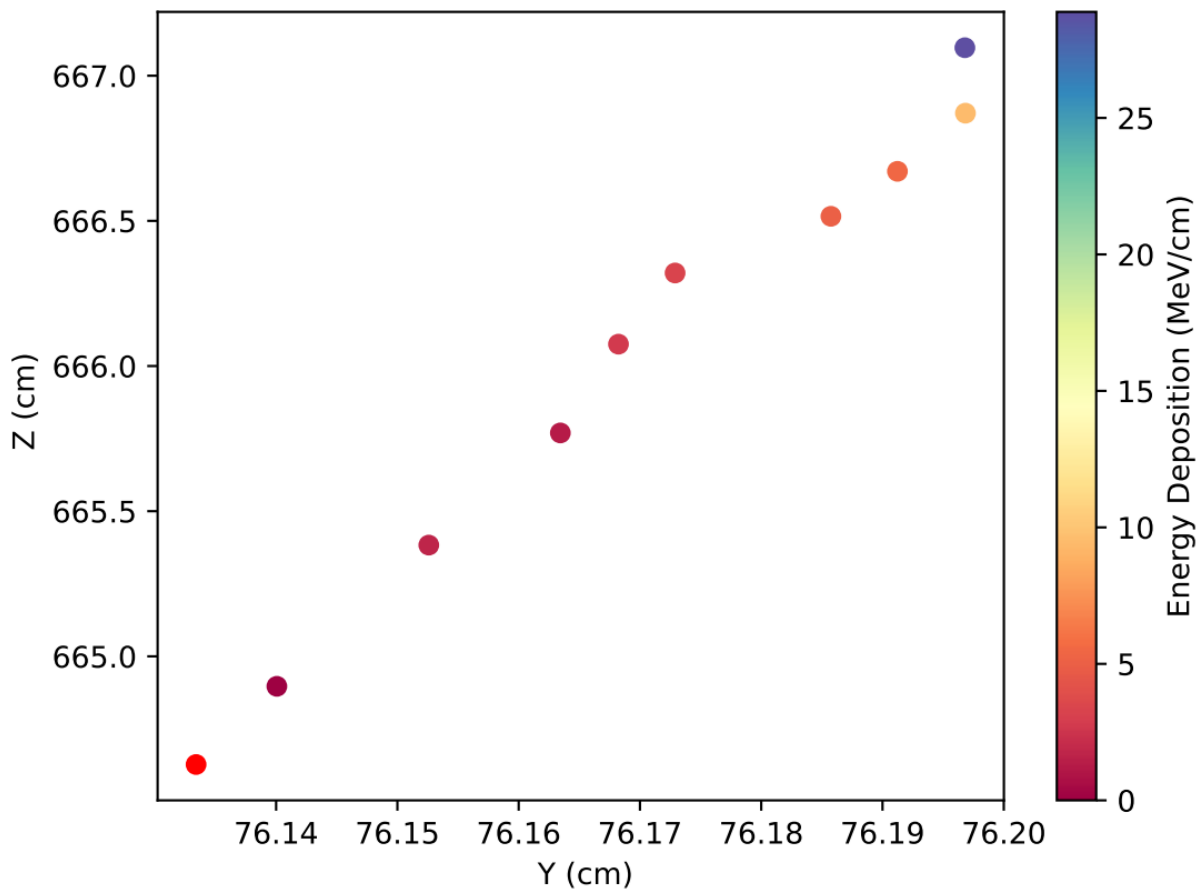
NC interaction for 2212



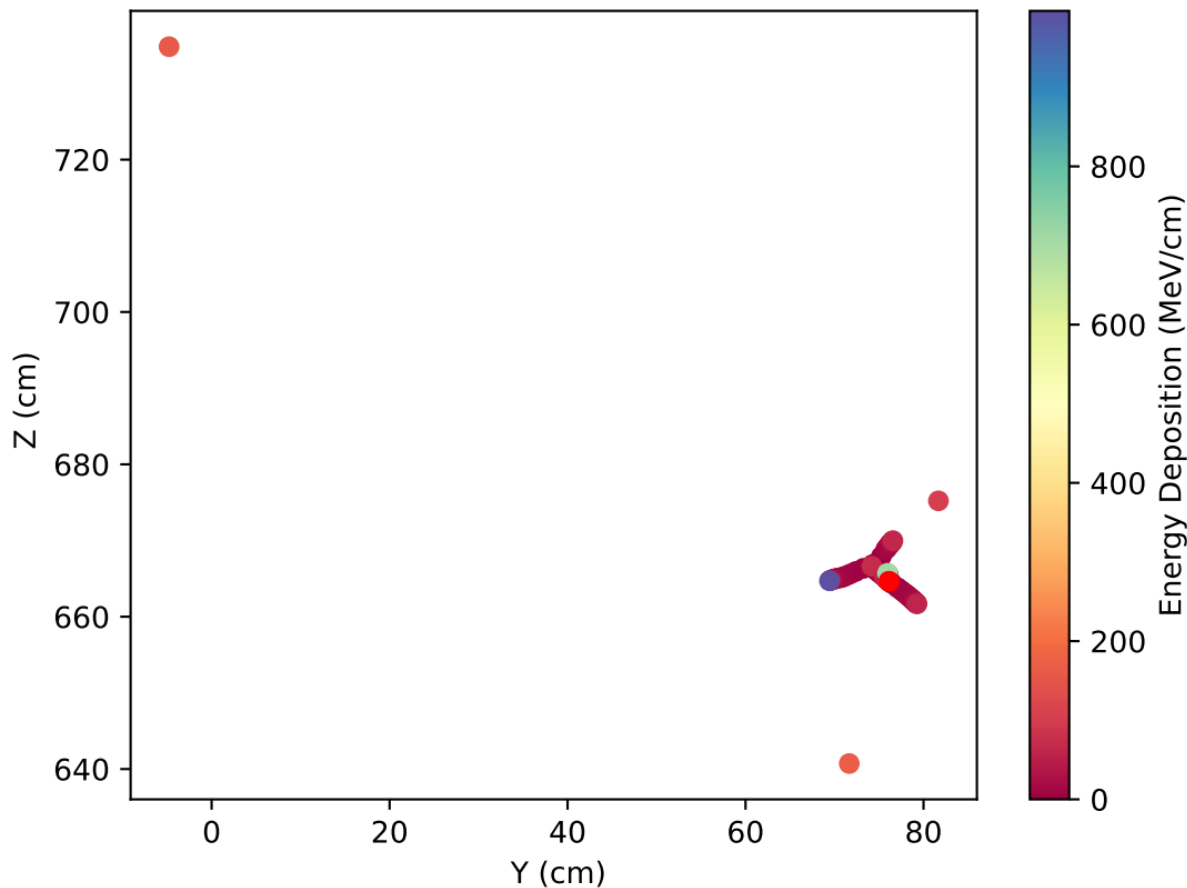
NC interaction for 211



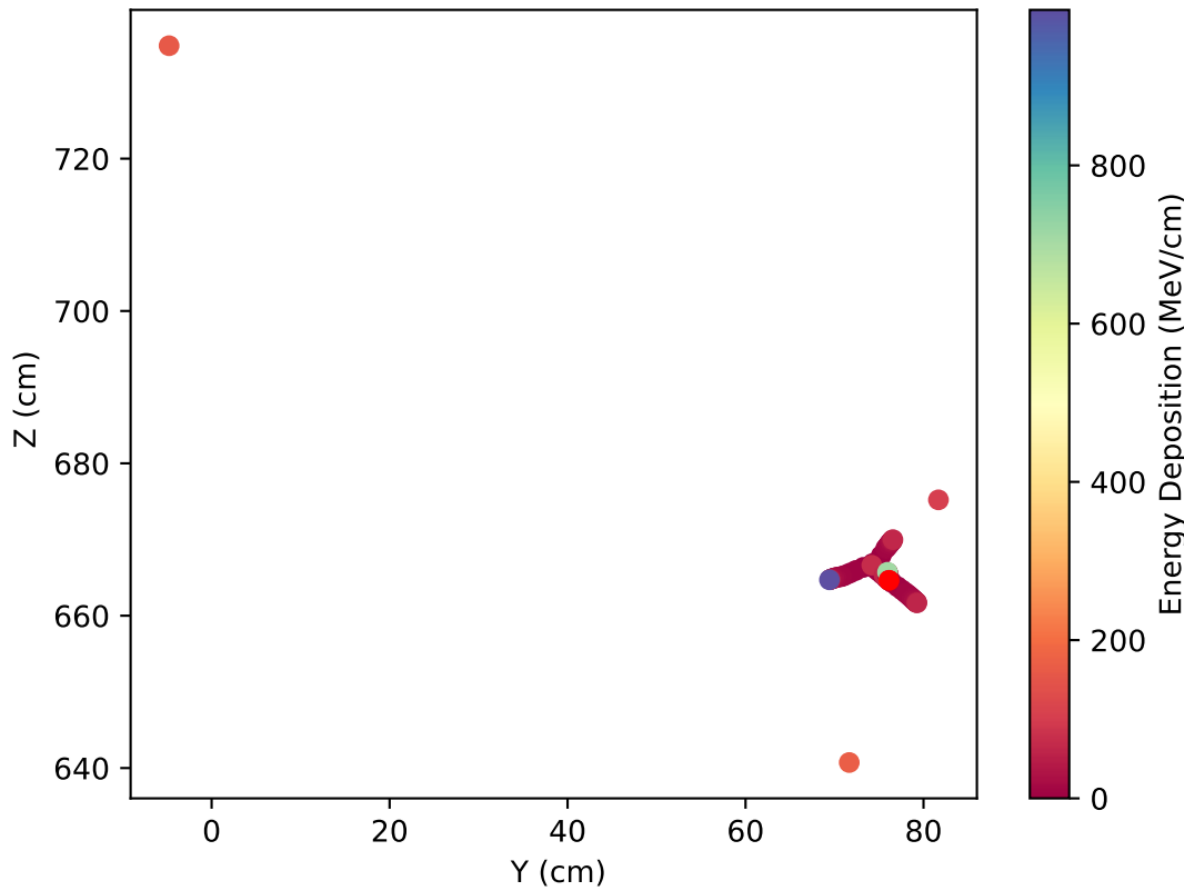
NC interaction for -211



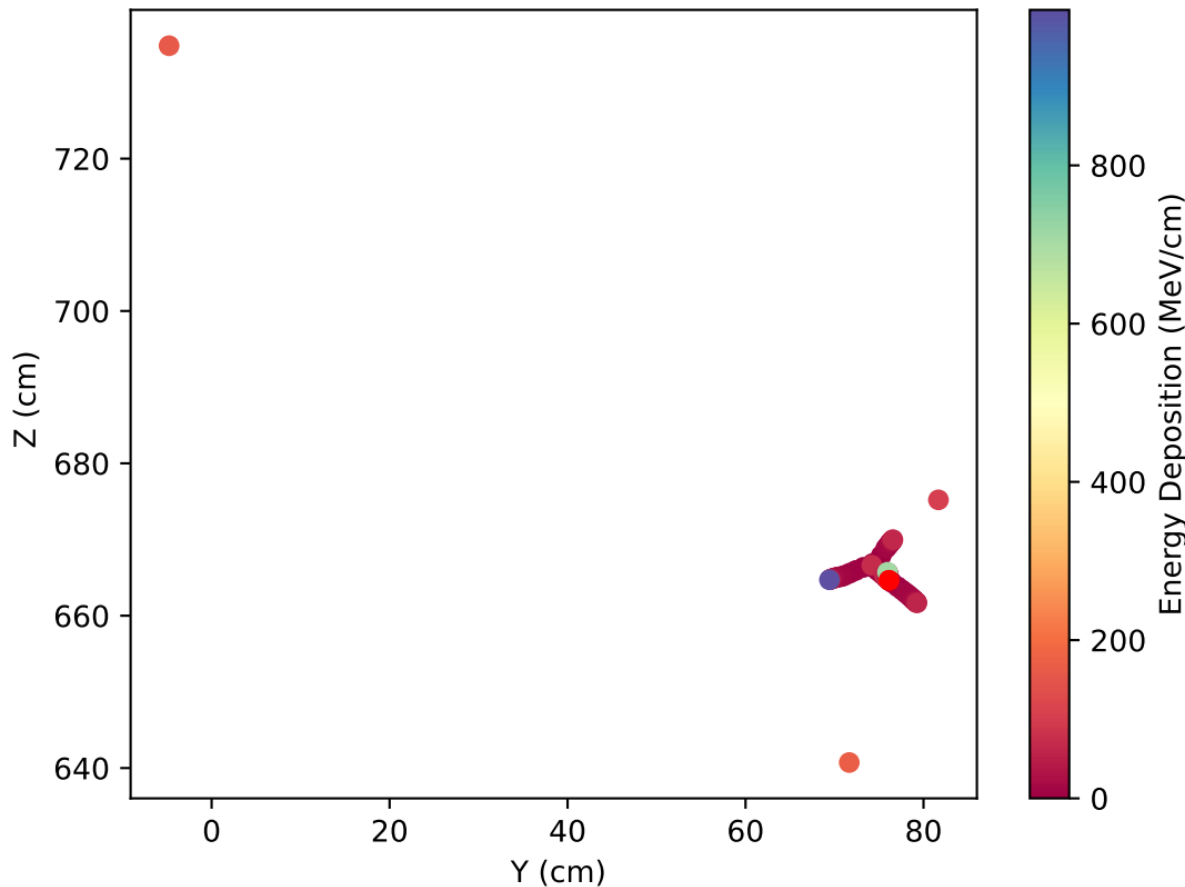
NC interaction for 2212



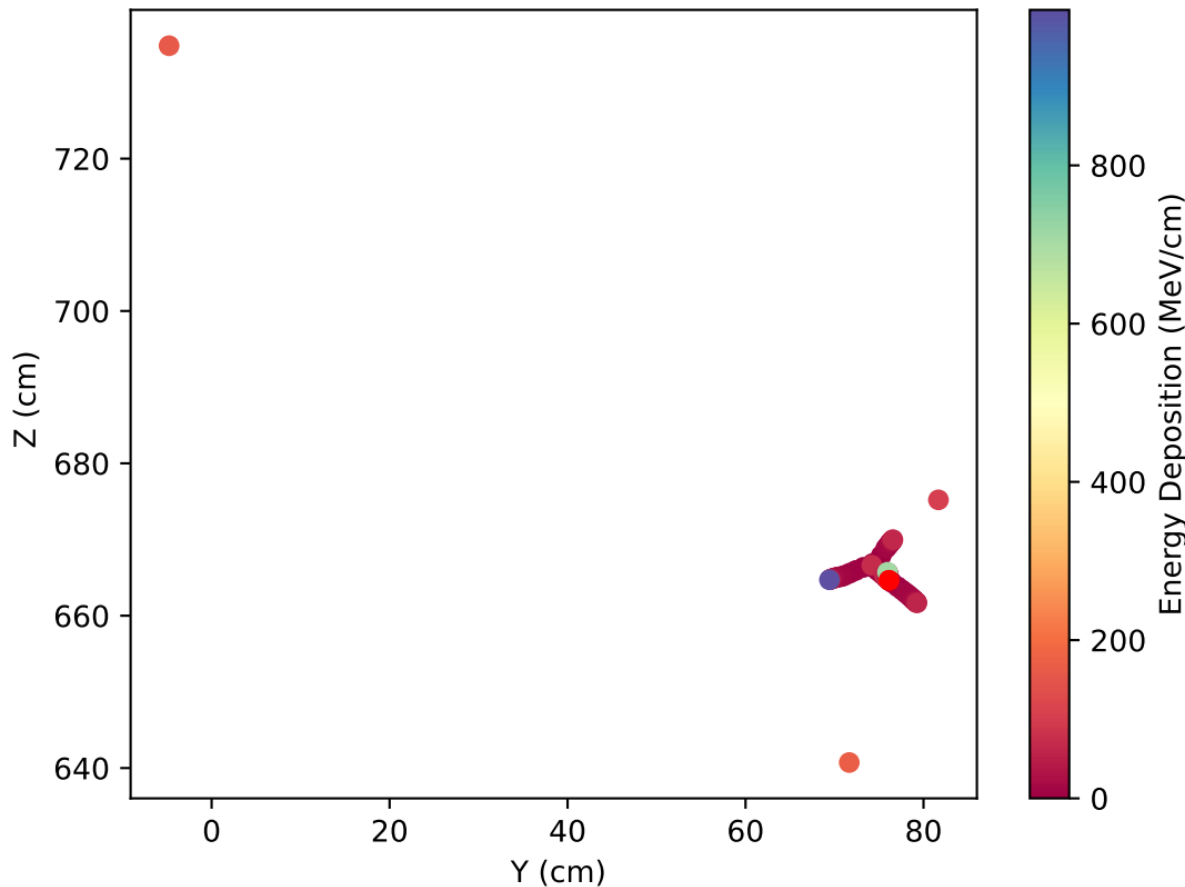
NC interaction for 2212



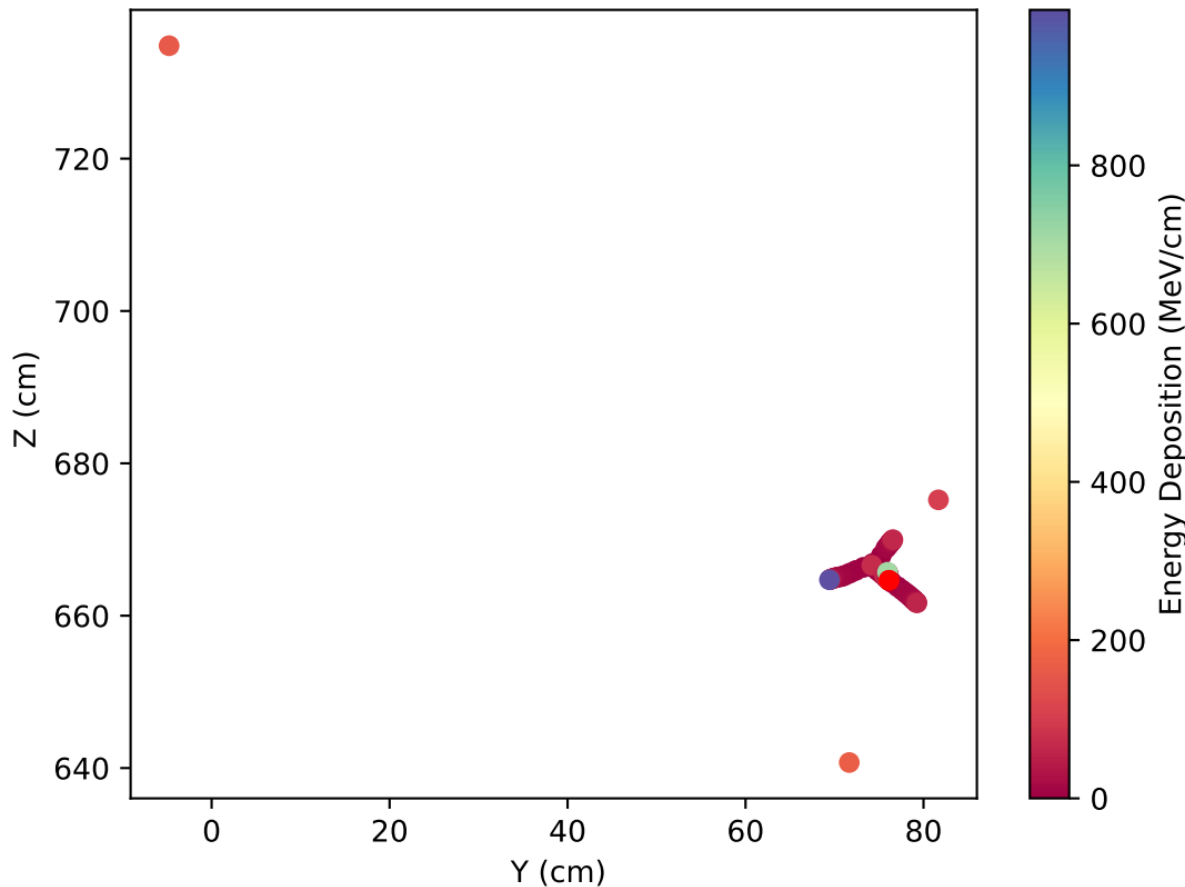
NC interaction for 2212



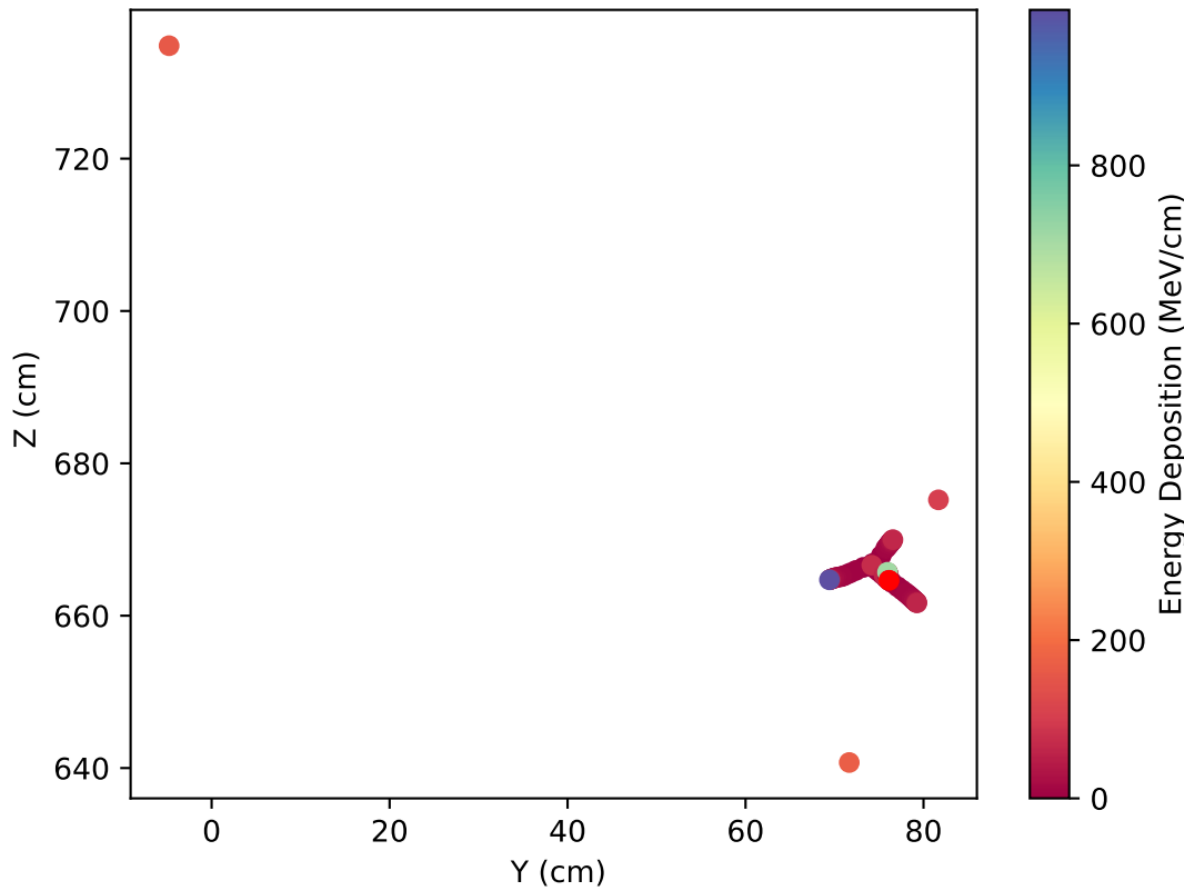
NC interaction for 2212



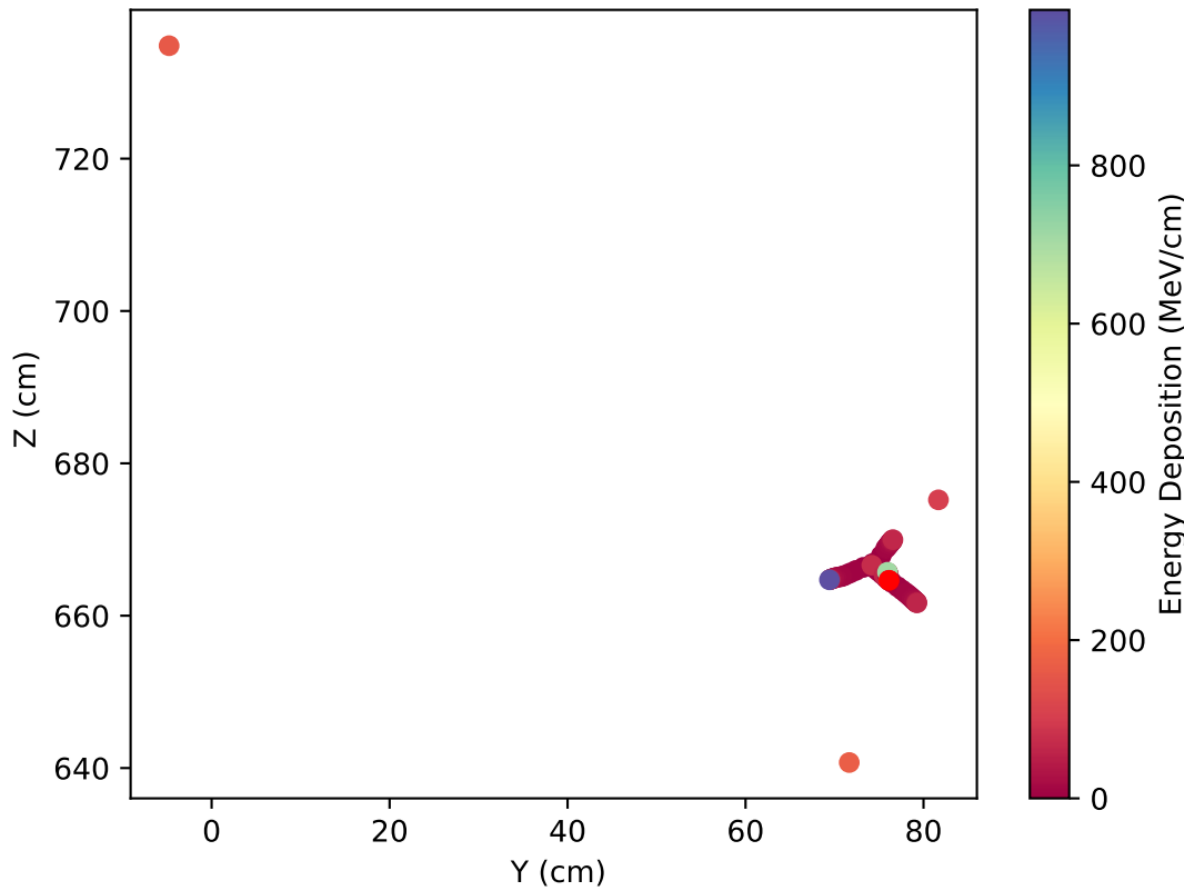
NC interaction for 2212



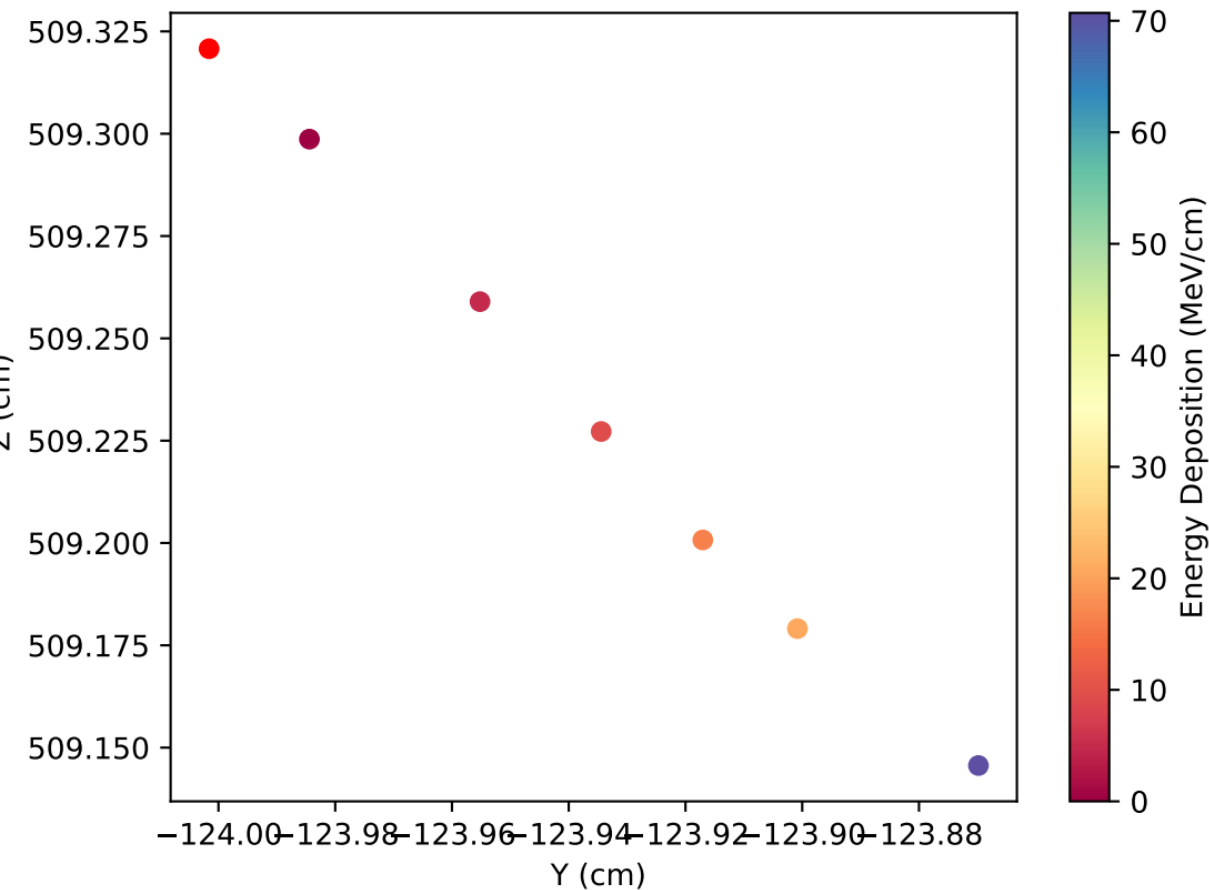
NC interaction for 2212



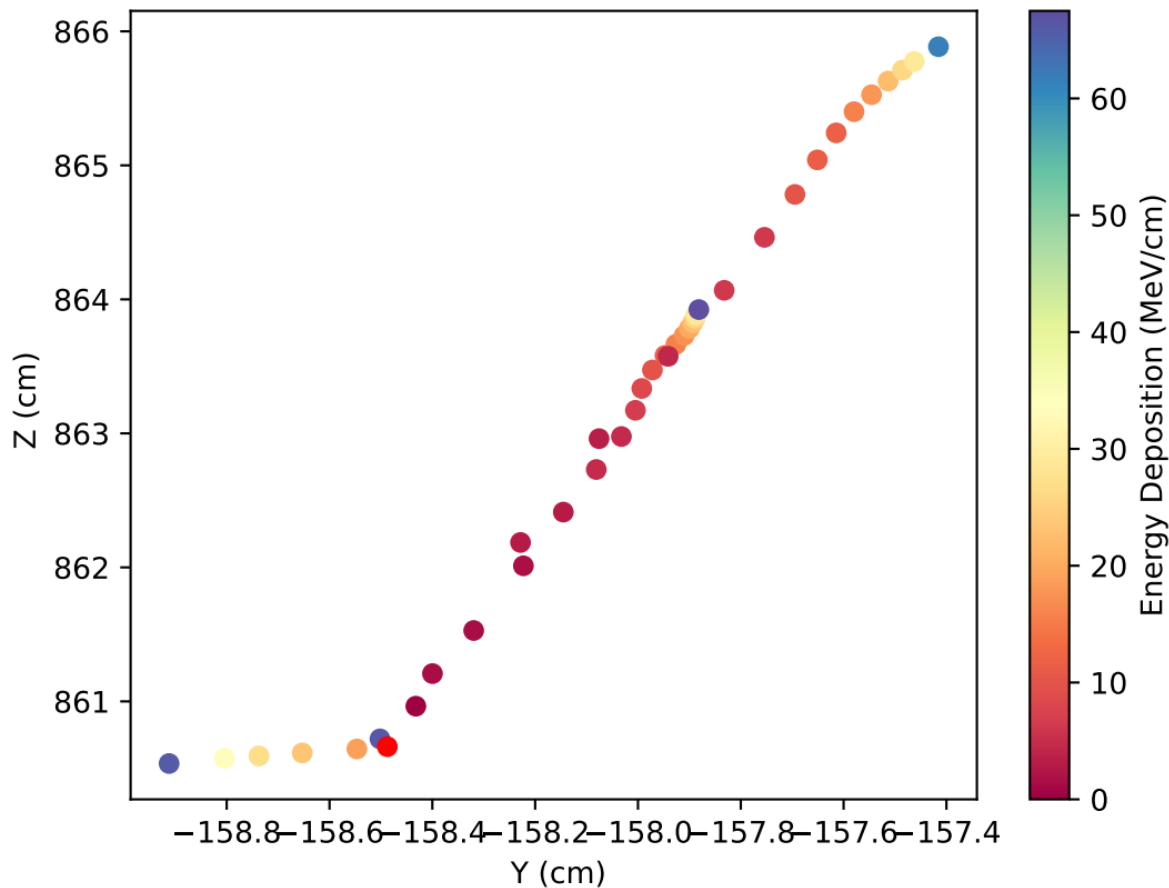
NC interaction for 2212



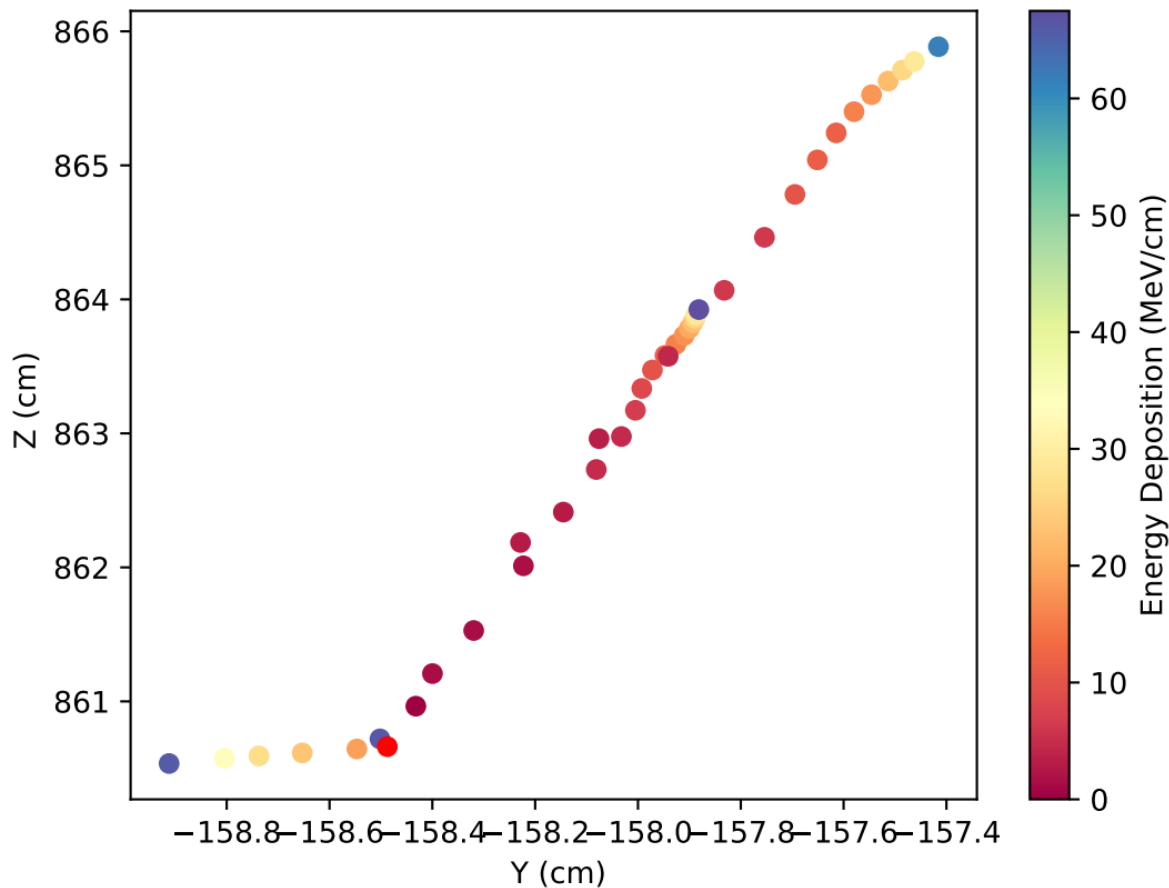
NC interaction for 2212



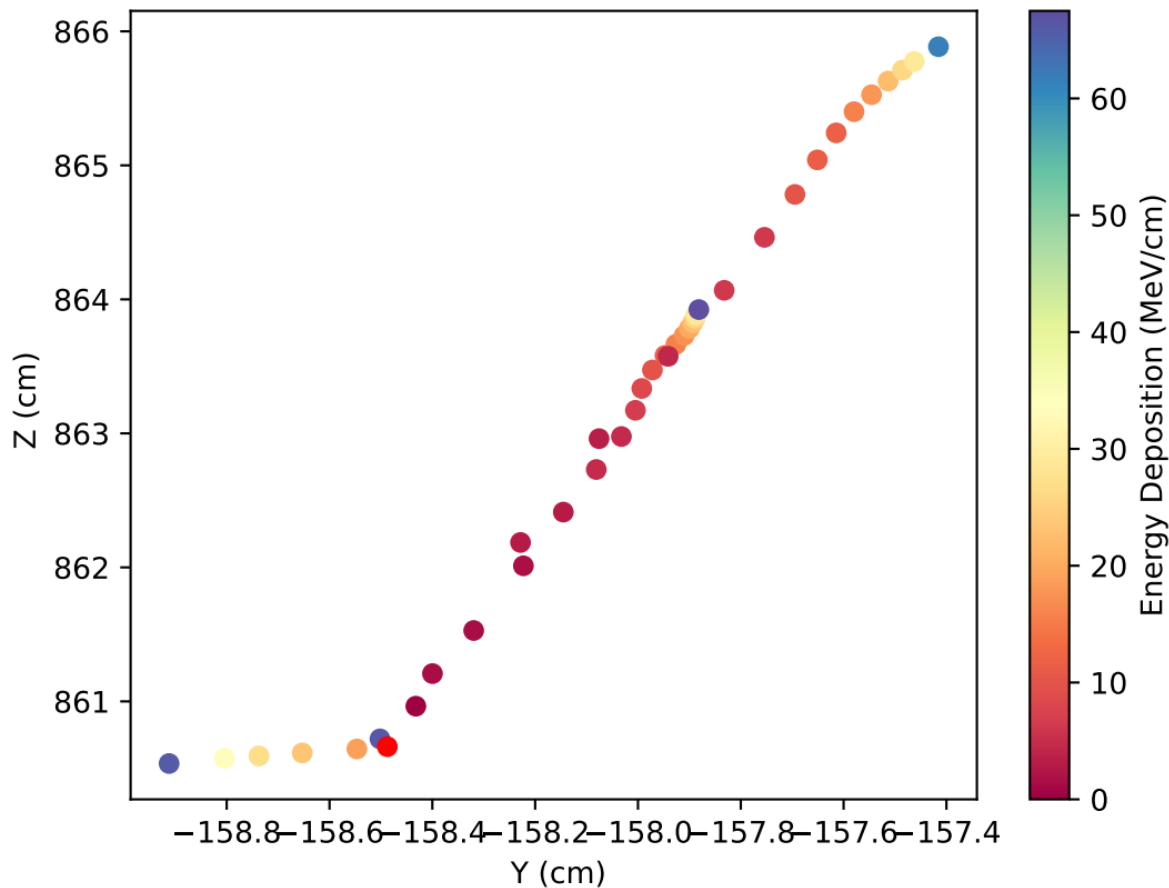
NC interaction for 2212



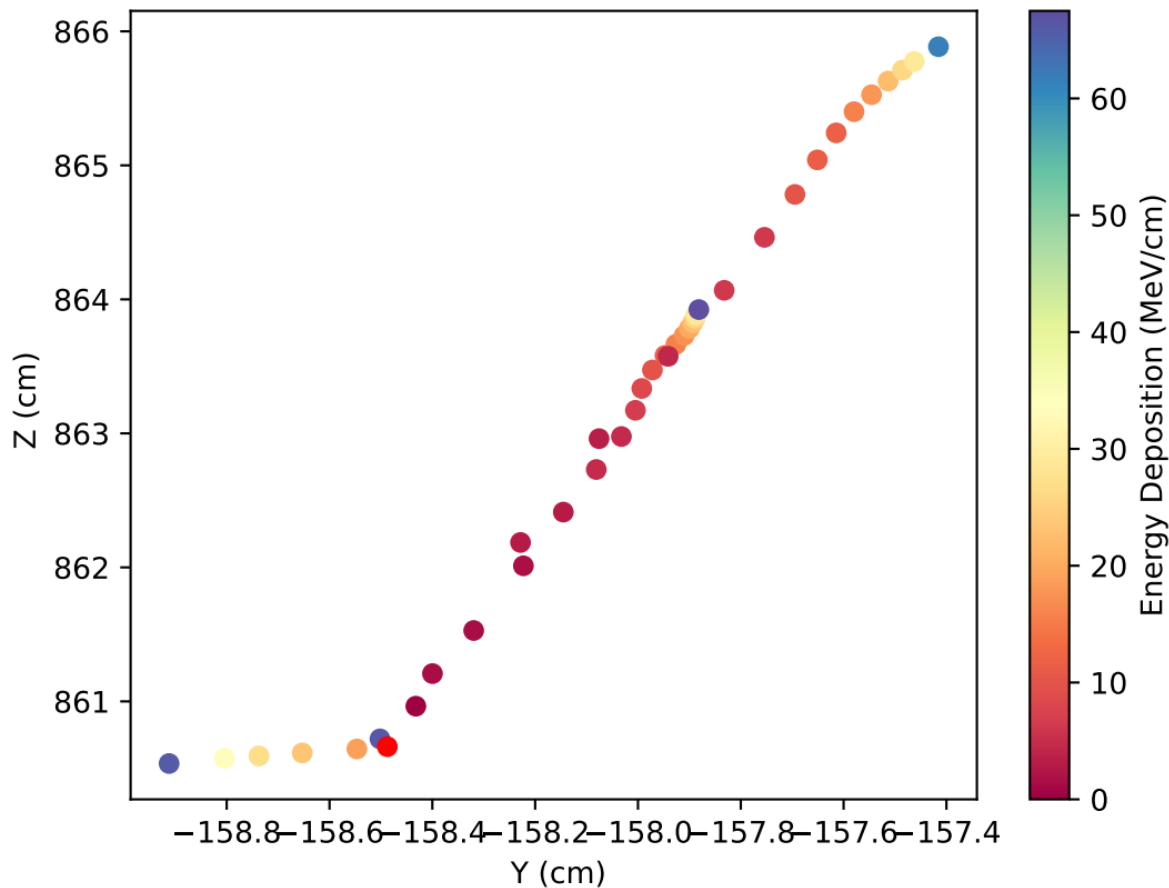
NC interaction for 2212



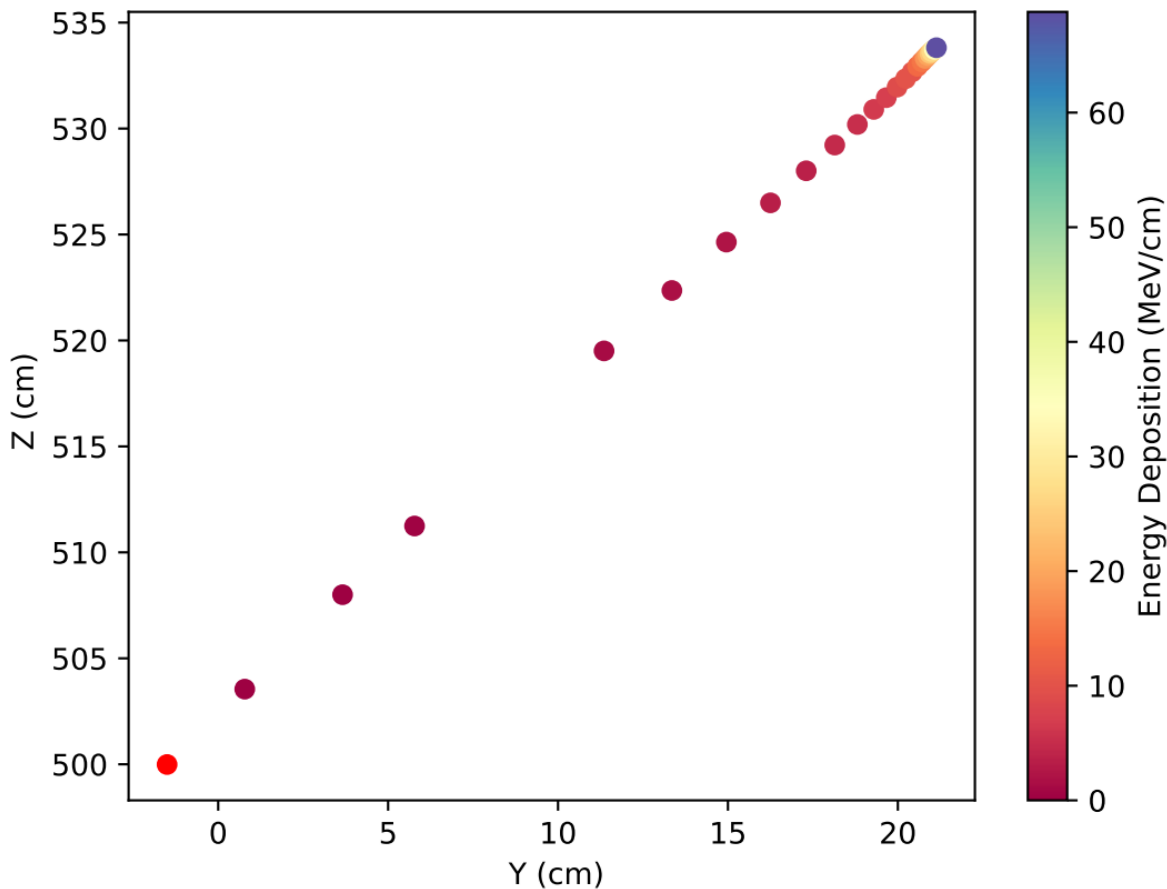
NC interaction for 2212



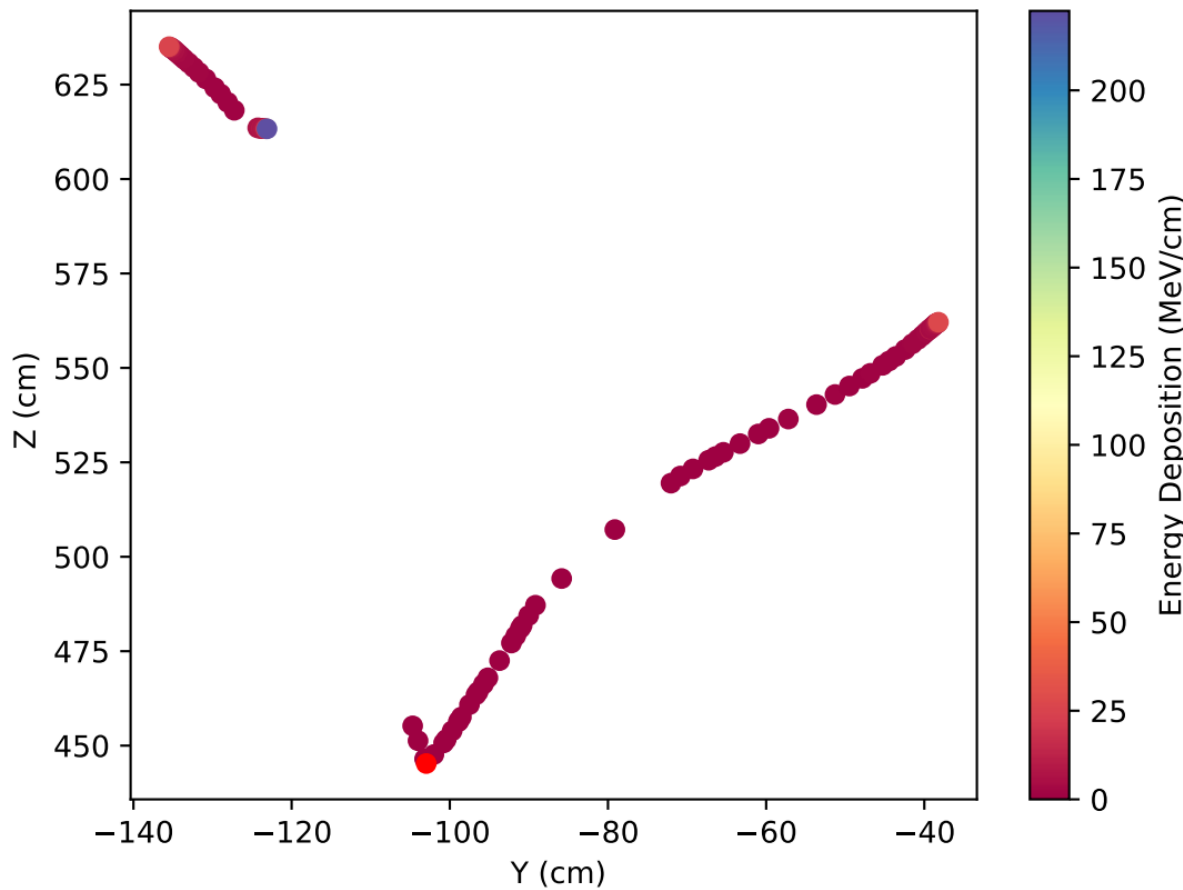
NC interaction for 2212



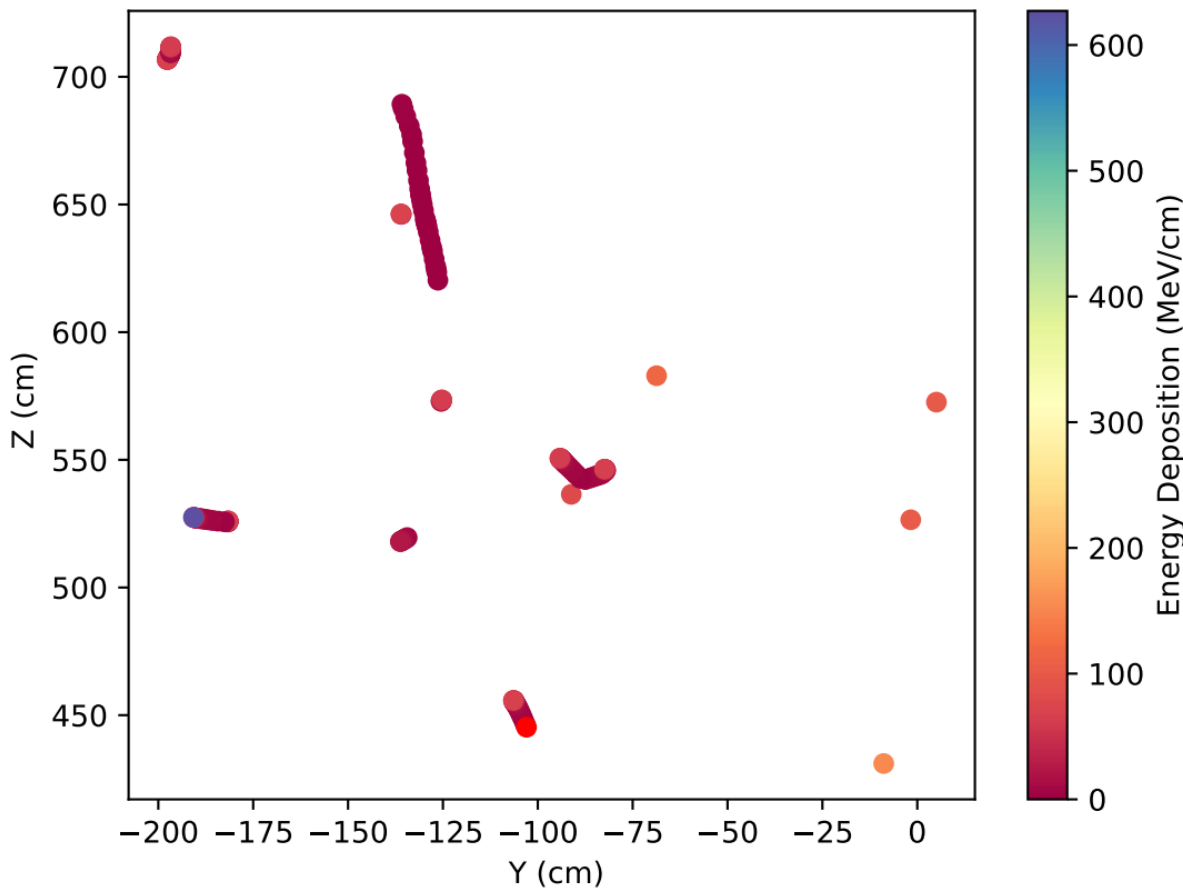
NC interaction for 2212



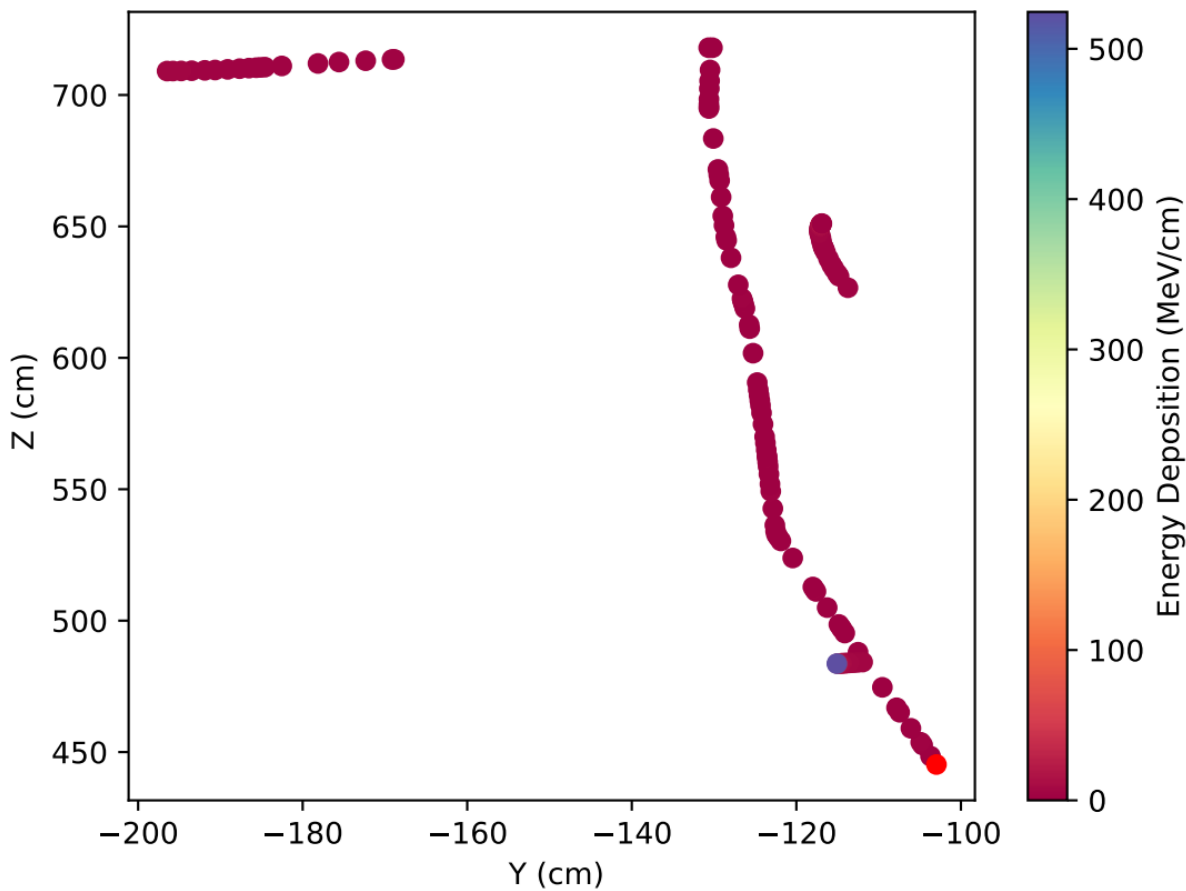
NC interaction for -211



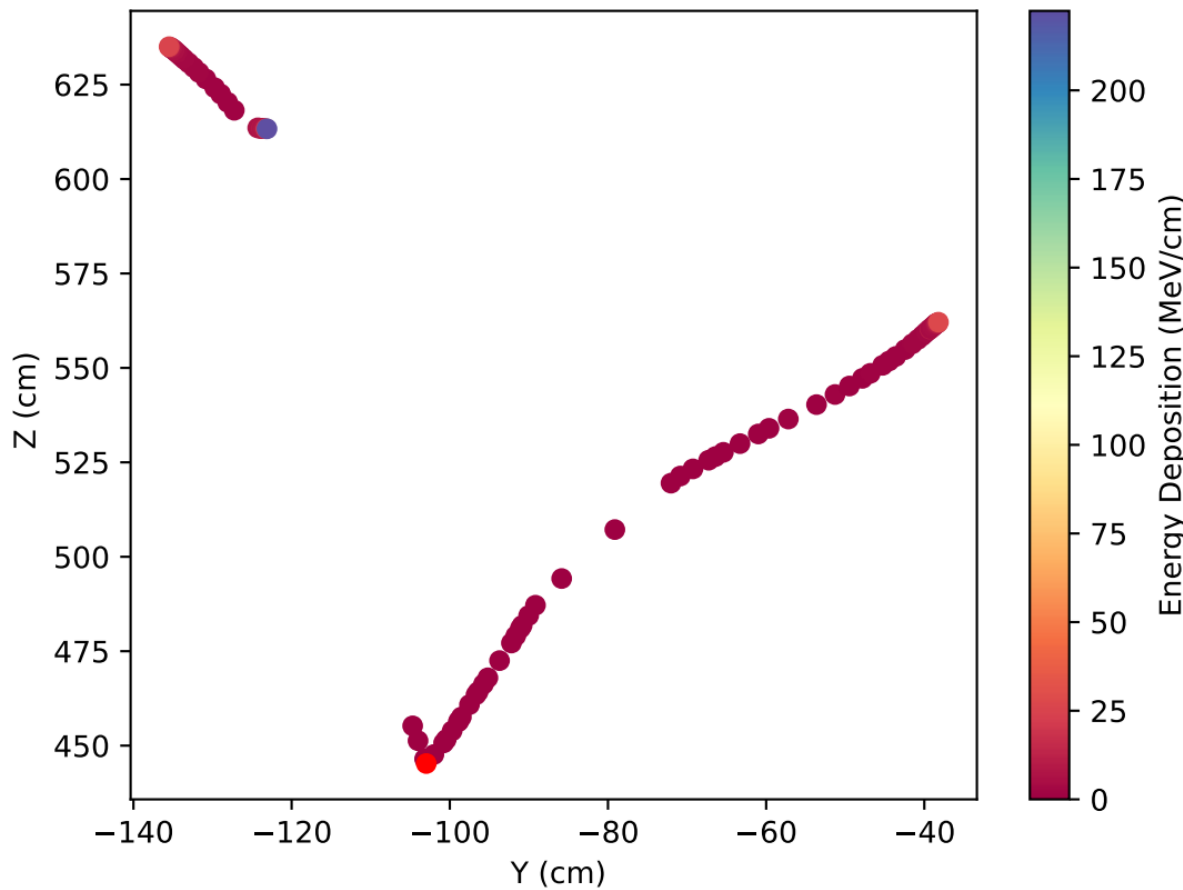
NC interaction for 2212



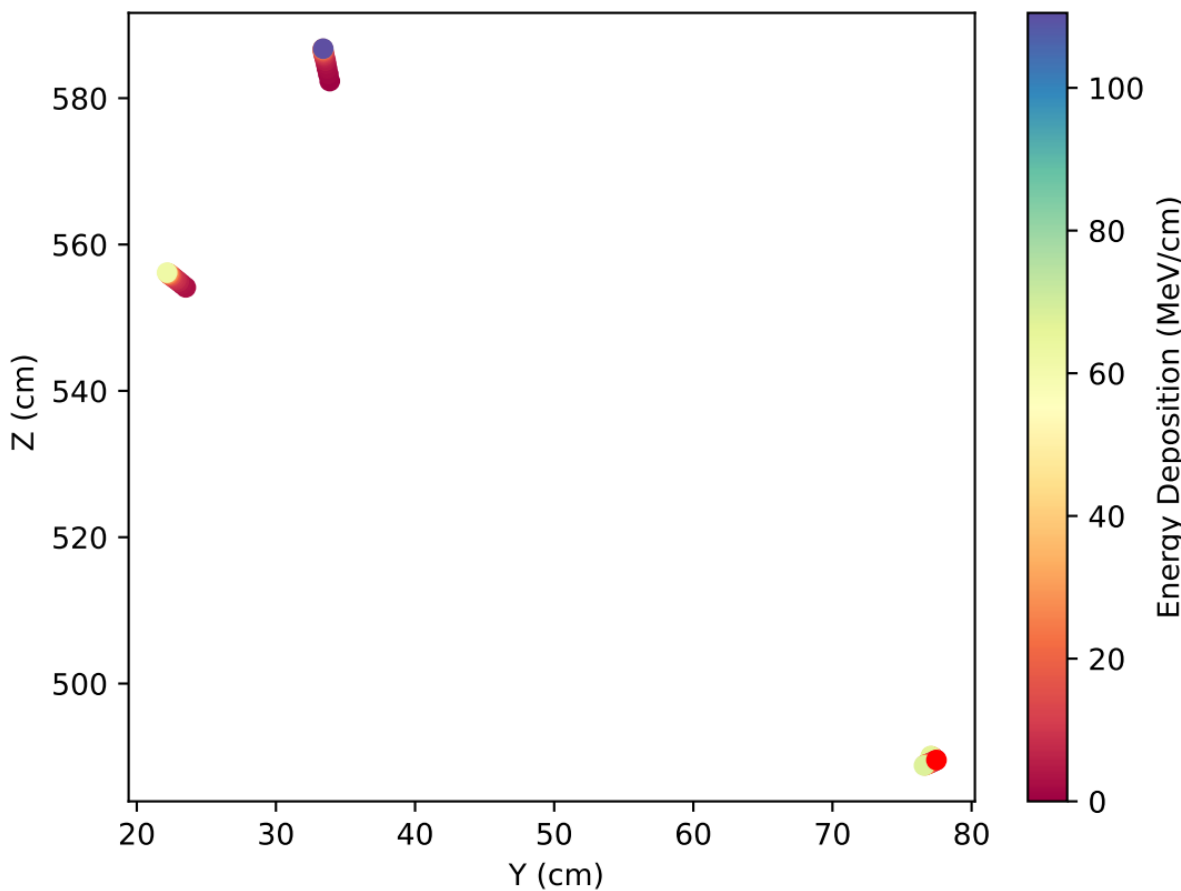
NC interaction for 211



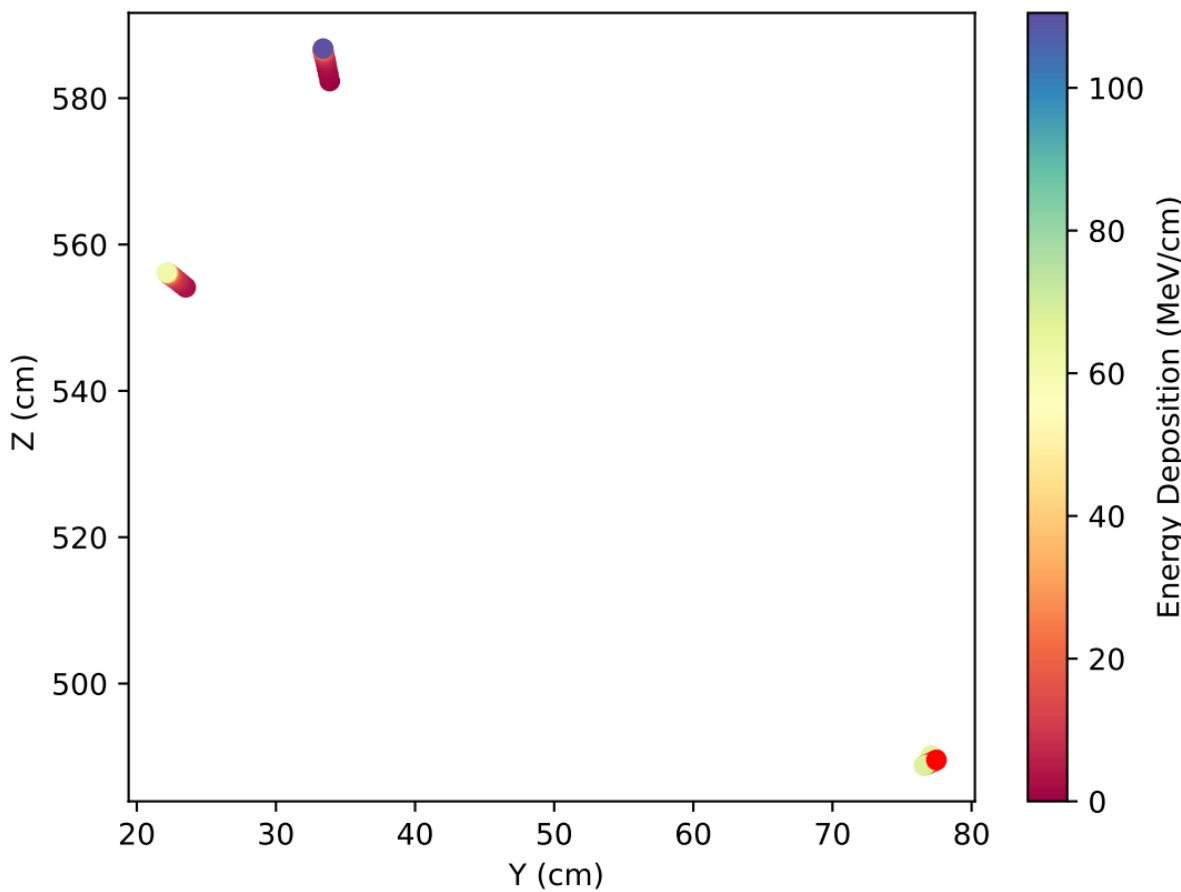
NC interaction for -211



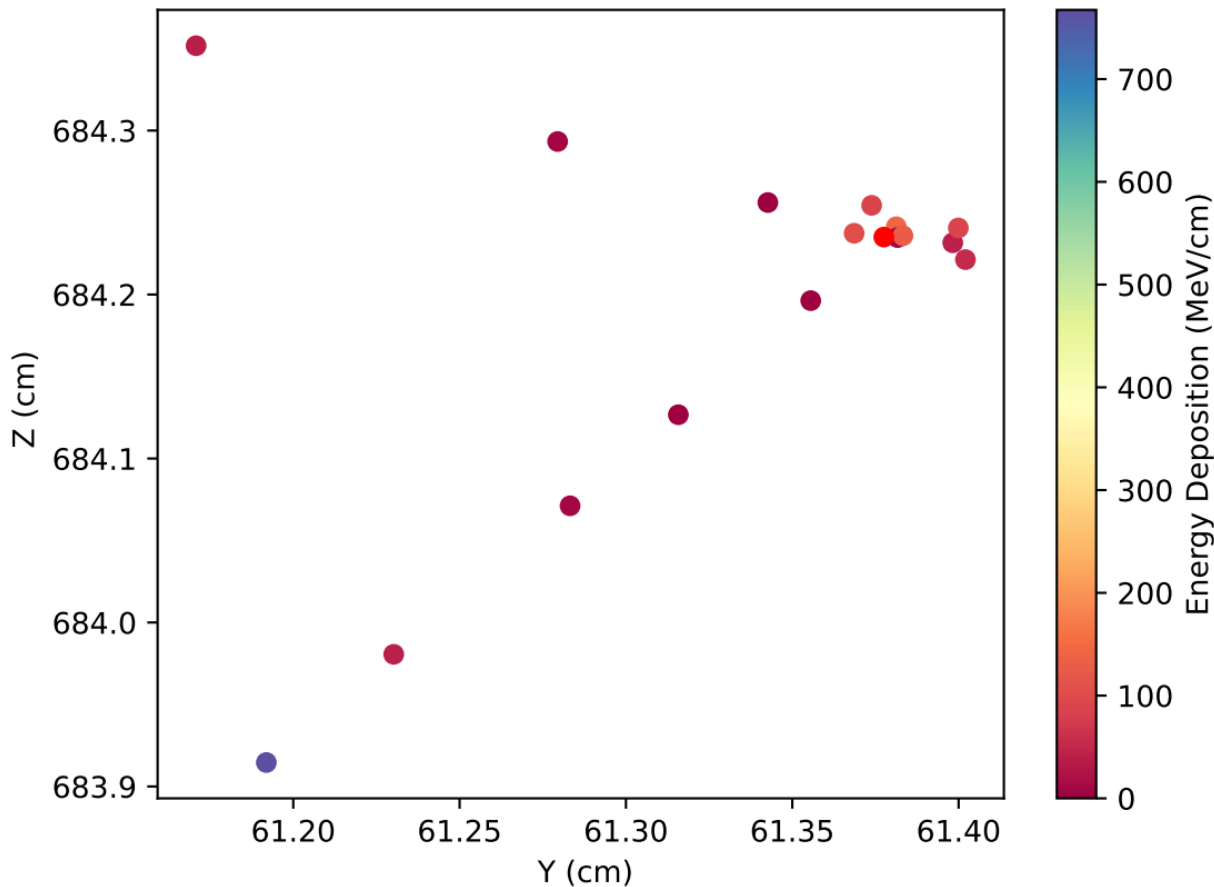
NC interaction for 2212



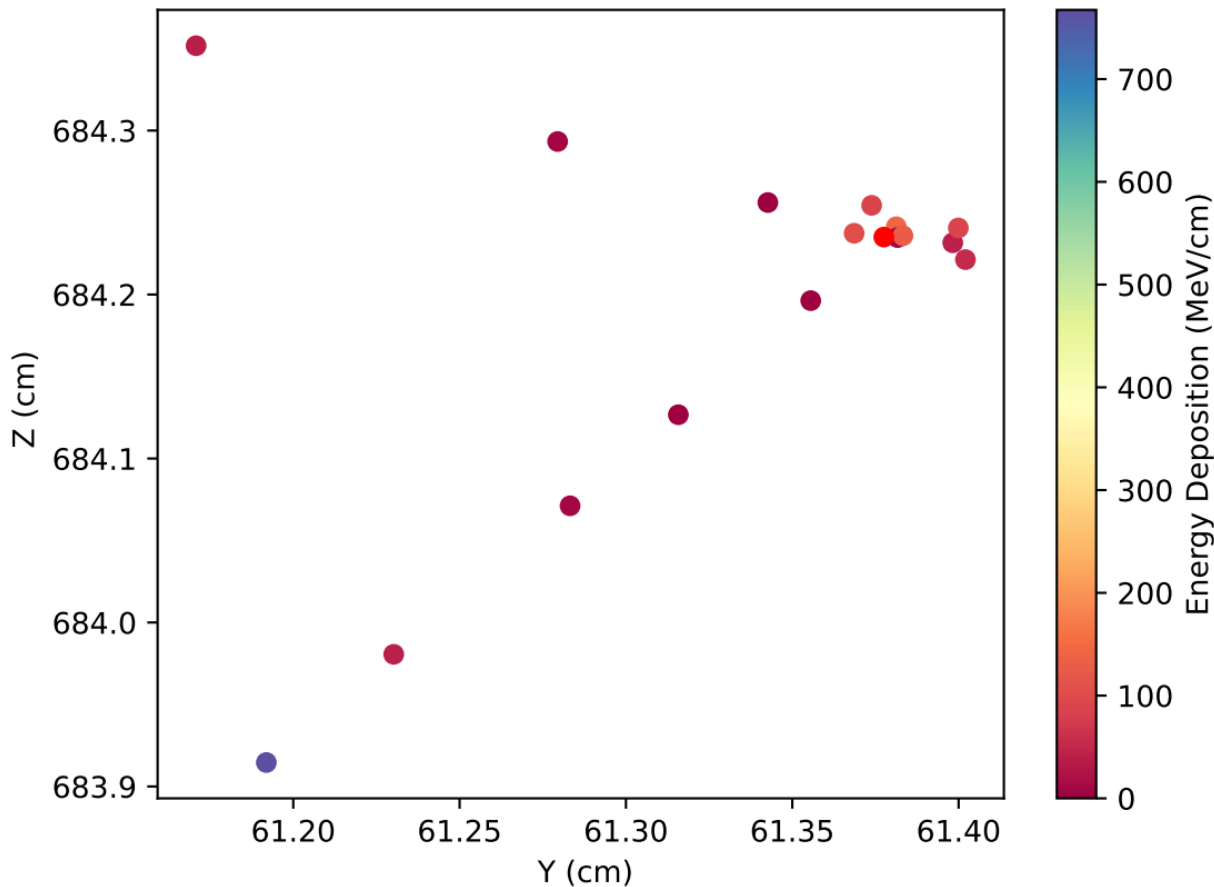
NC interaction for 2212



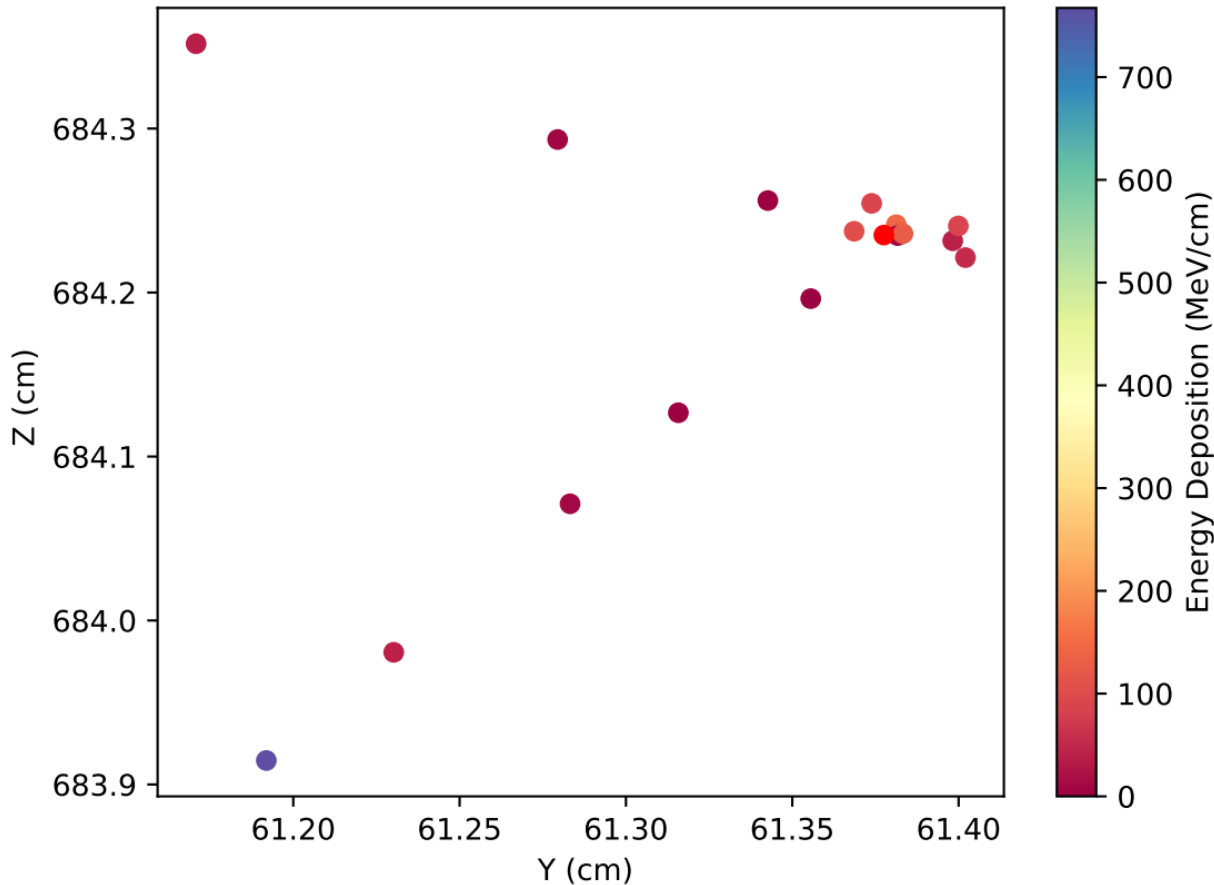
NC interaction for 2212



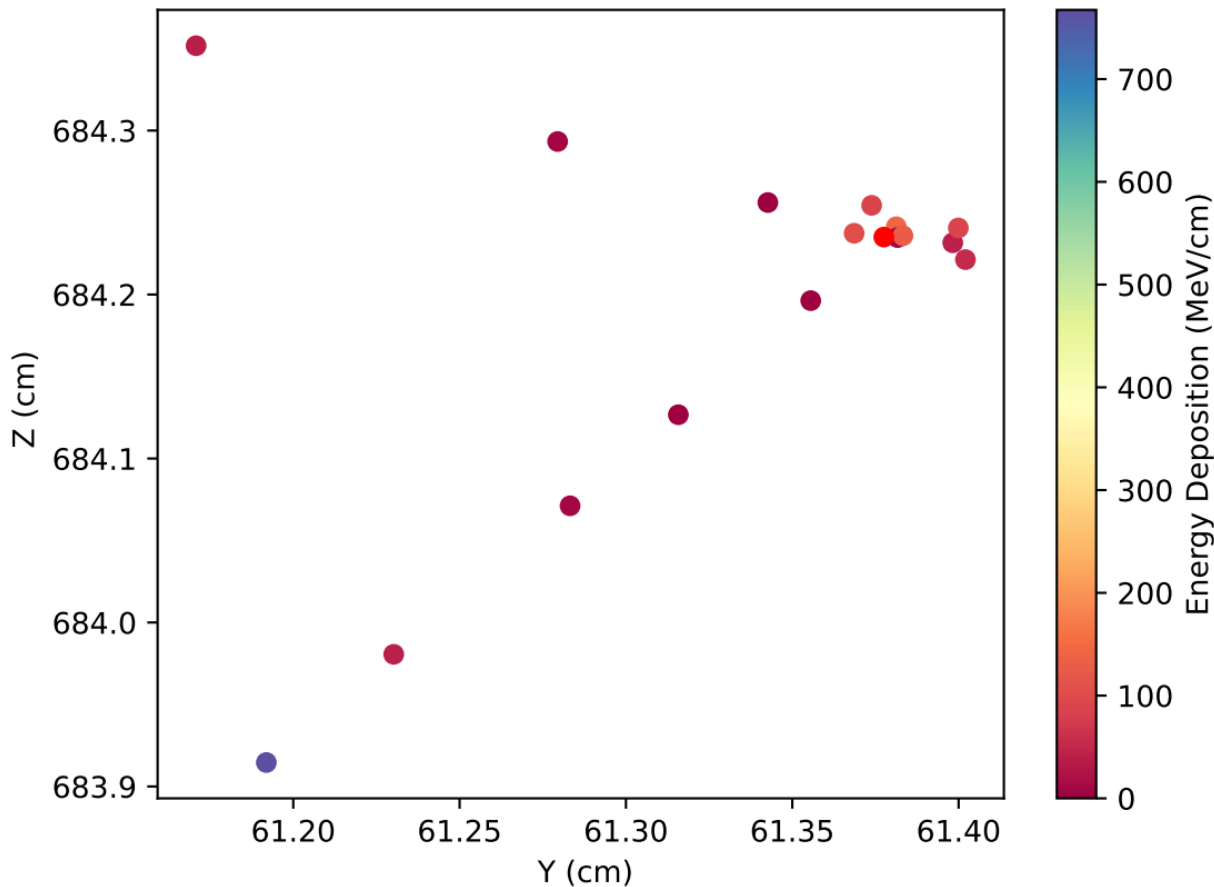
NC interaction for 2212



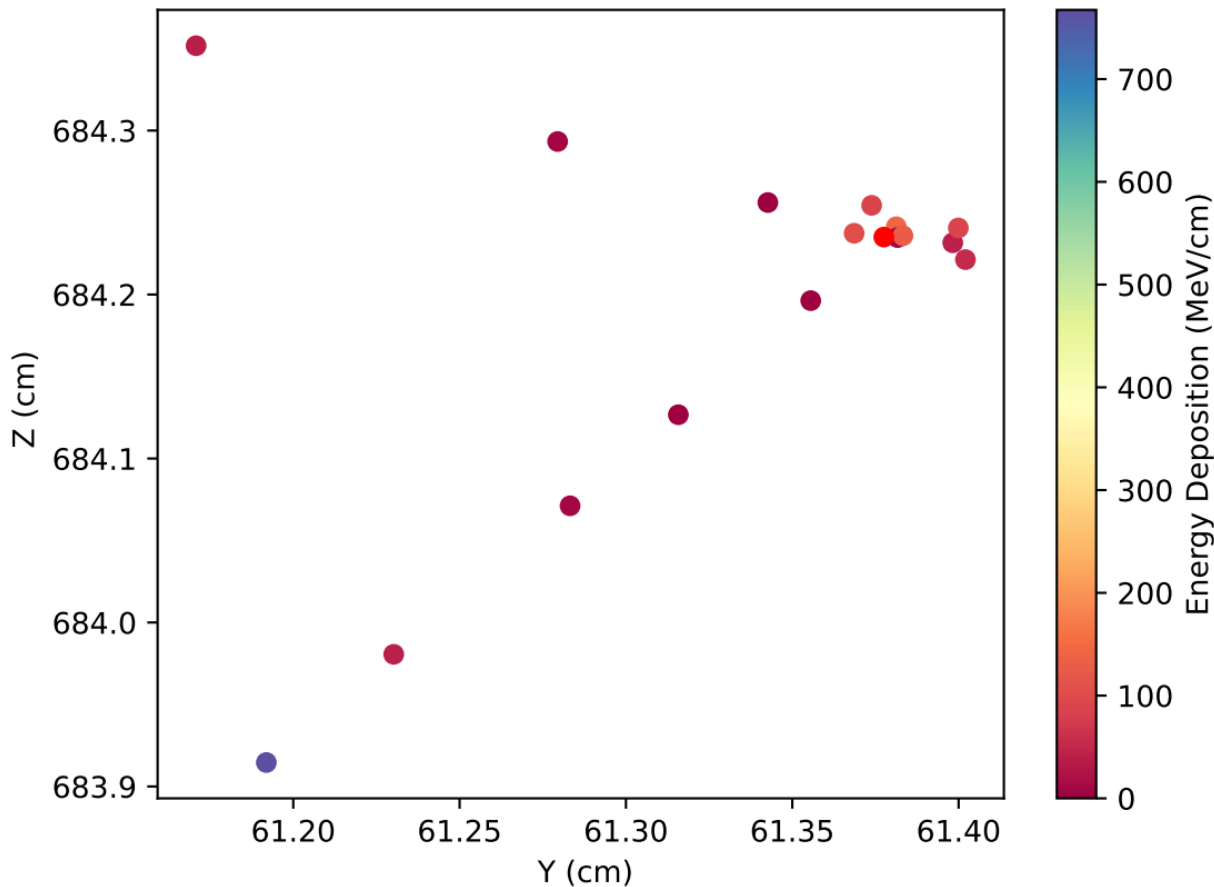
NC interaction for 2212



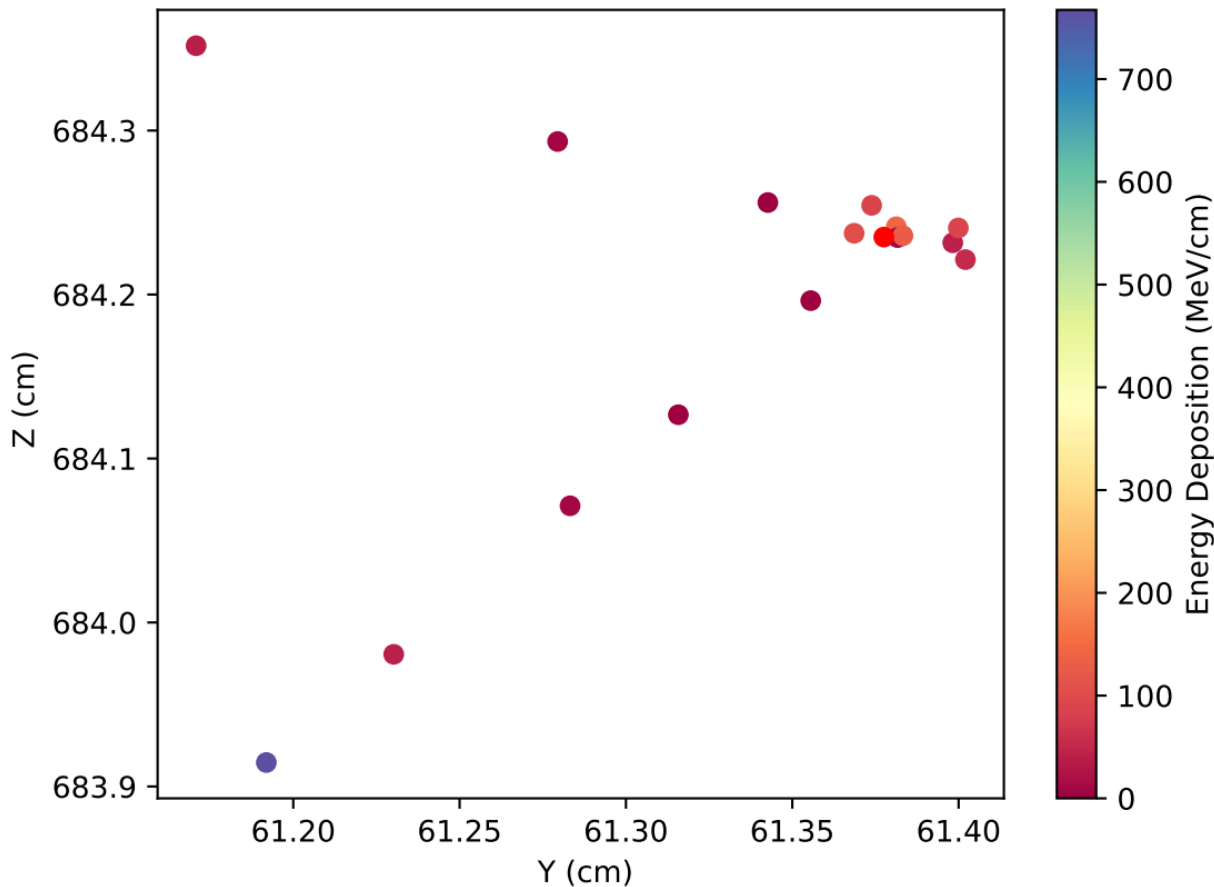
NC interaction for 2212



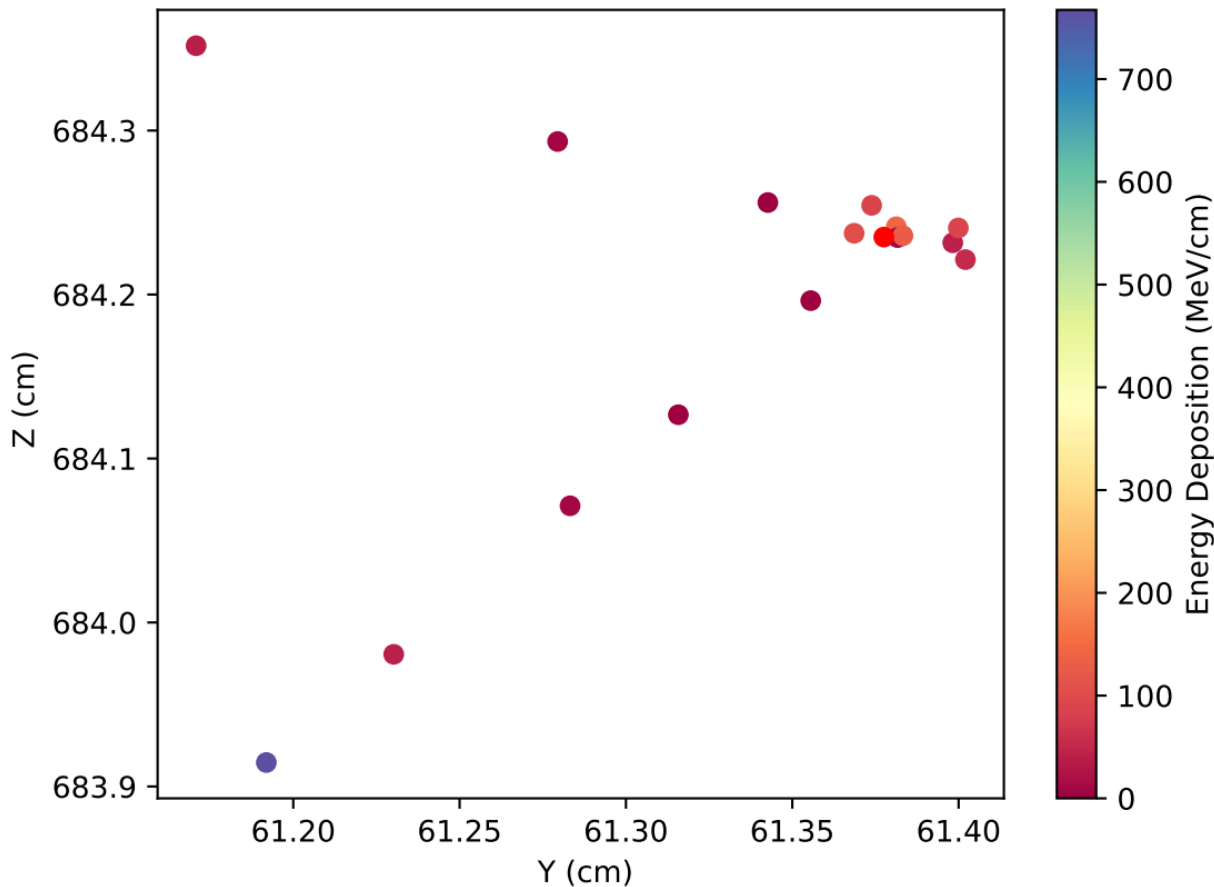
NC interaction for 2212



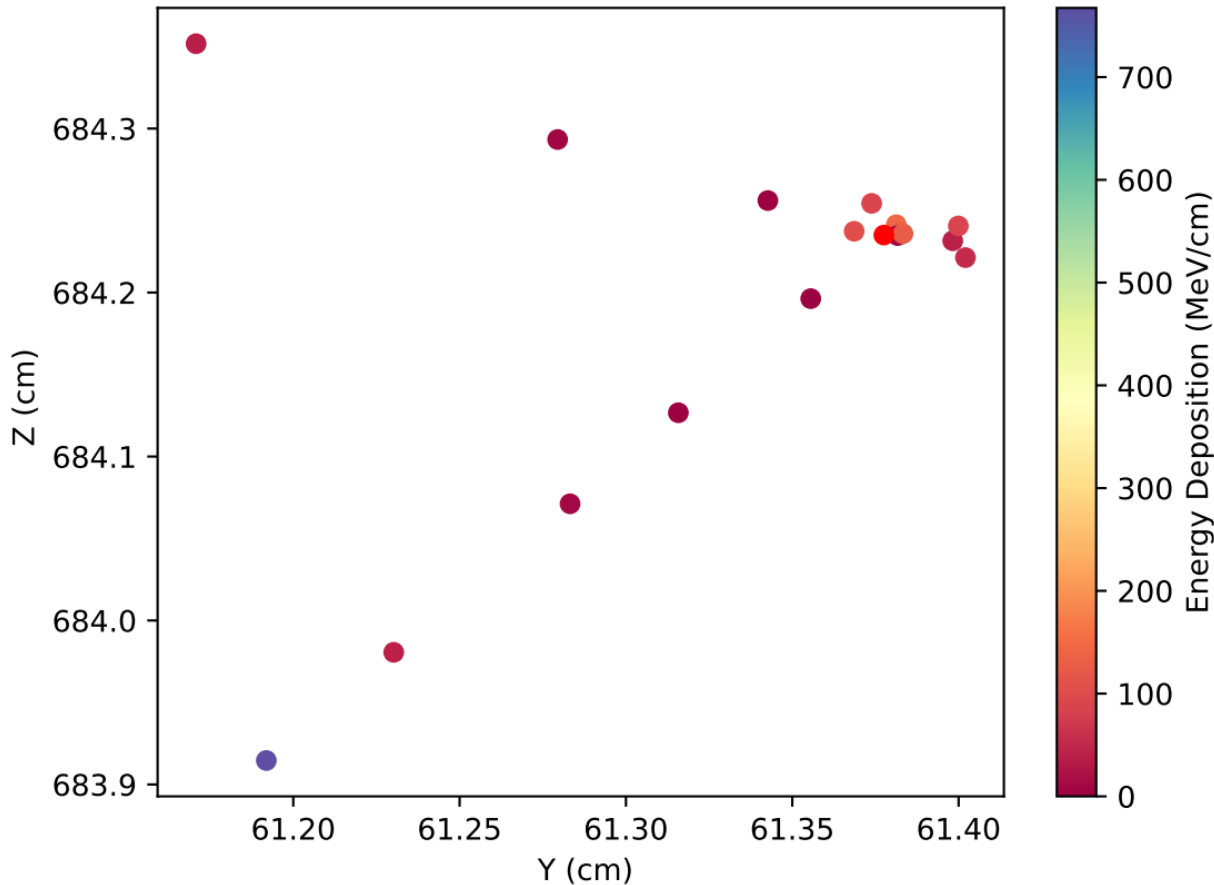
NC interaction for 2212



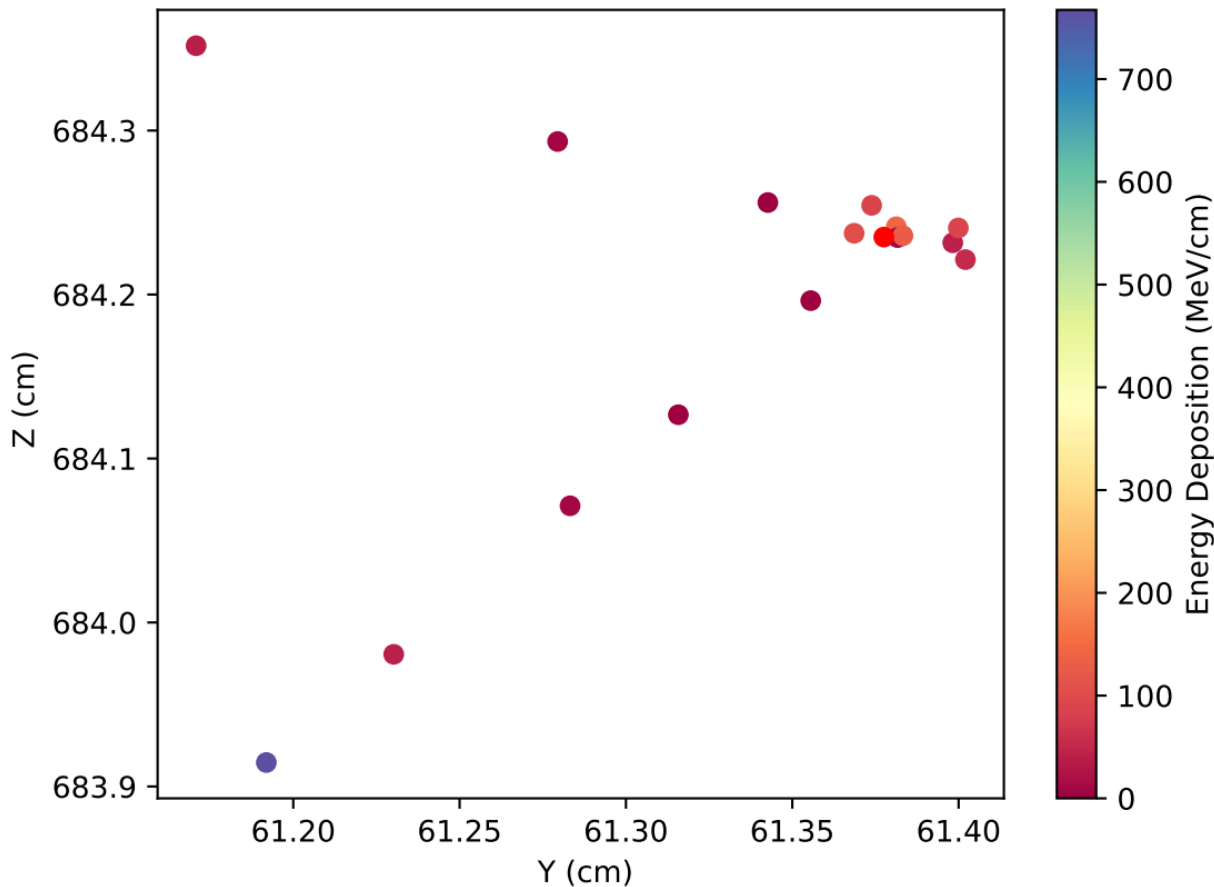
NC interaction for 2212



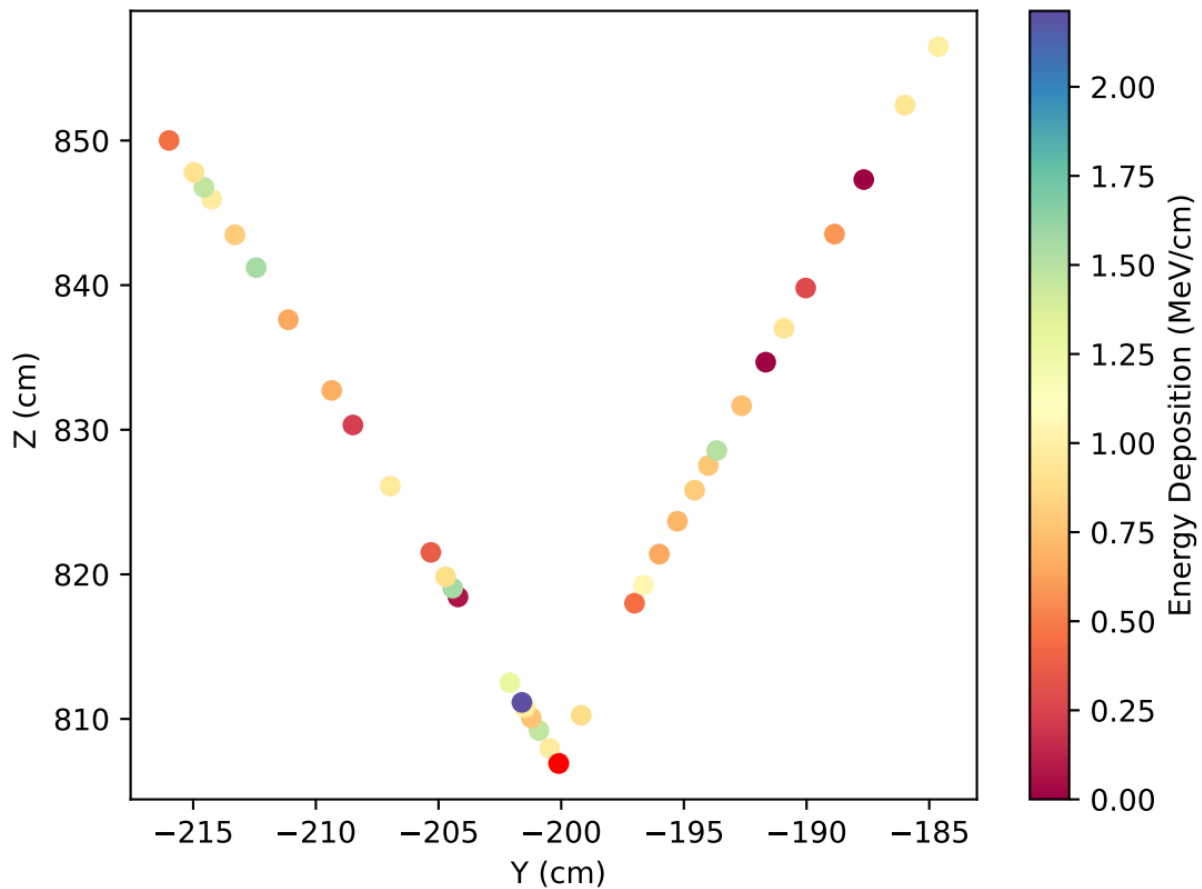
NC interaction for 2212



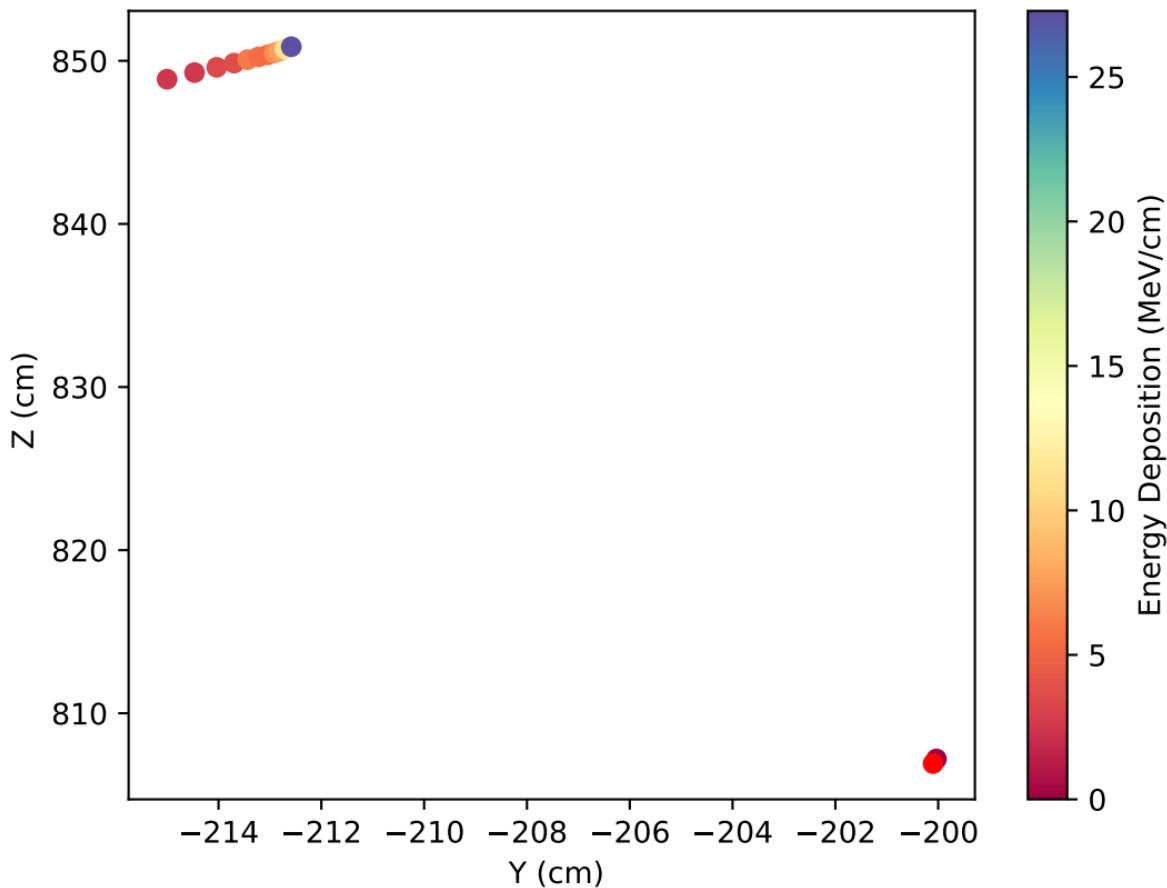
NC interaction for 2212



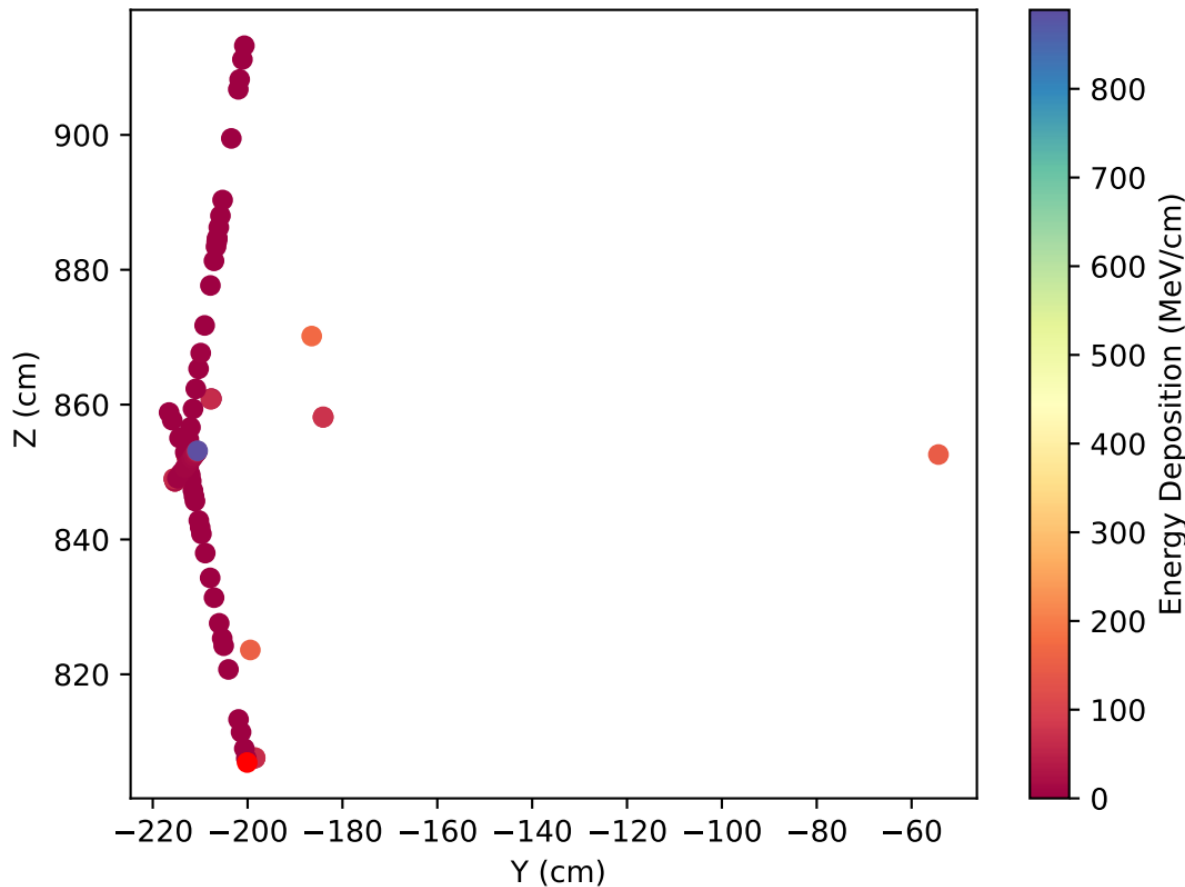
NC interaction for -211



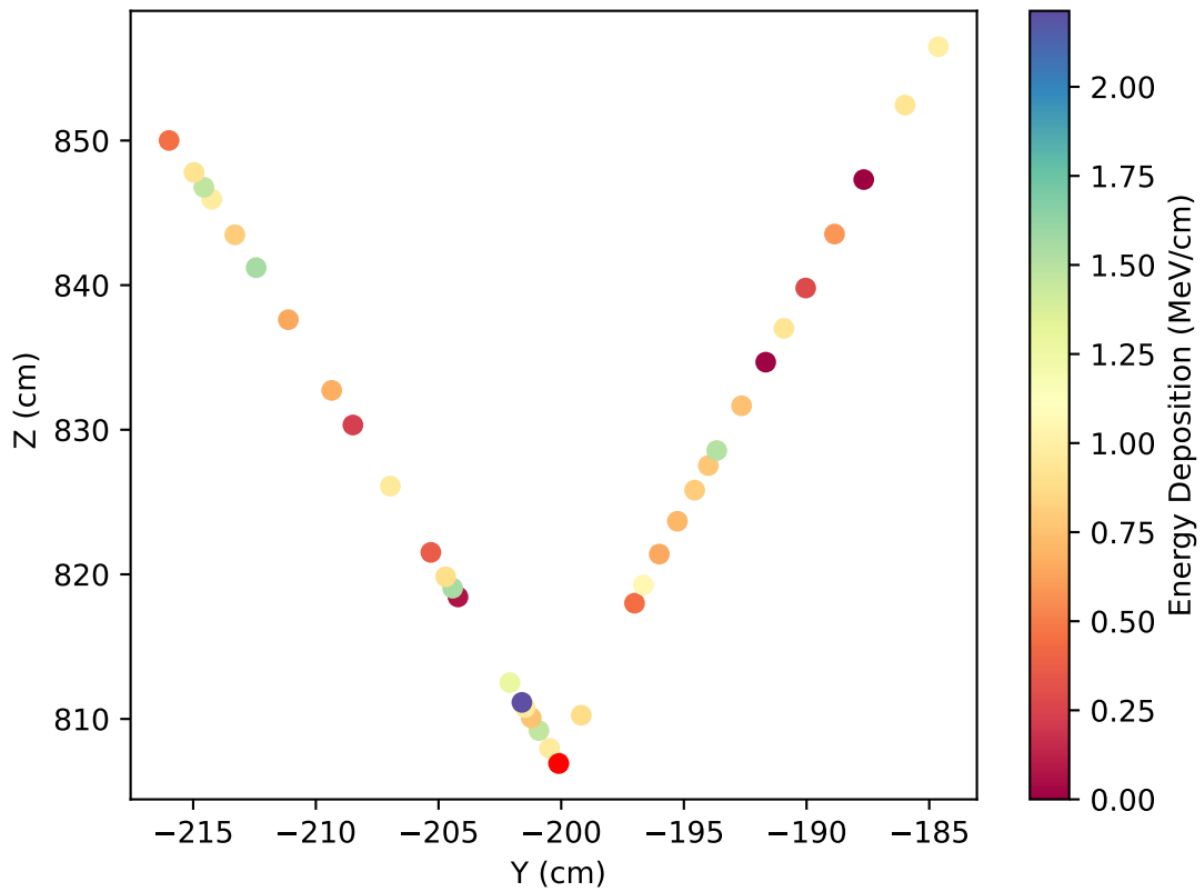
NC interaction for 211



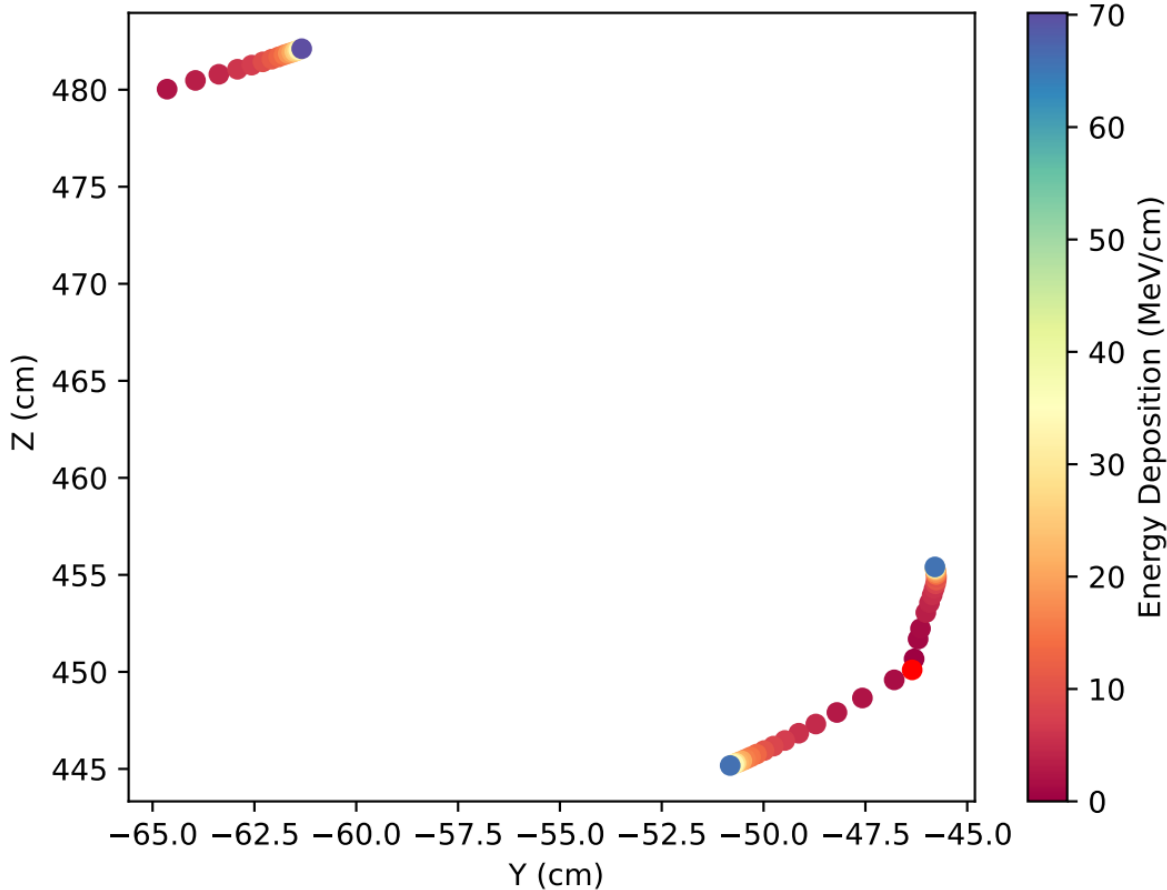
NC interaction for 2212



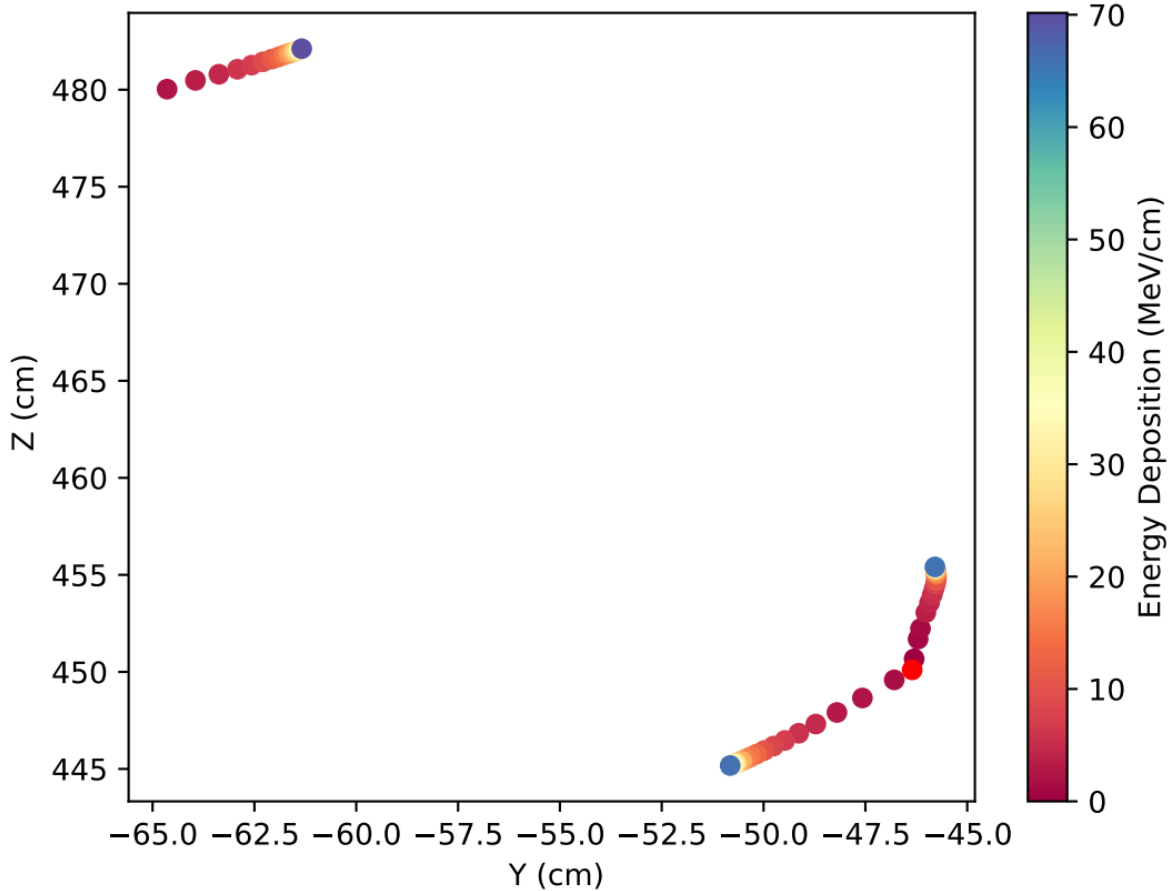
NC interaction for -211



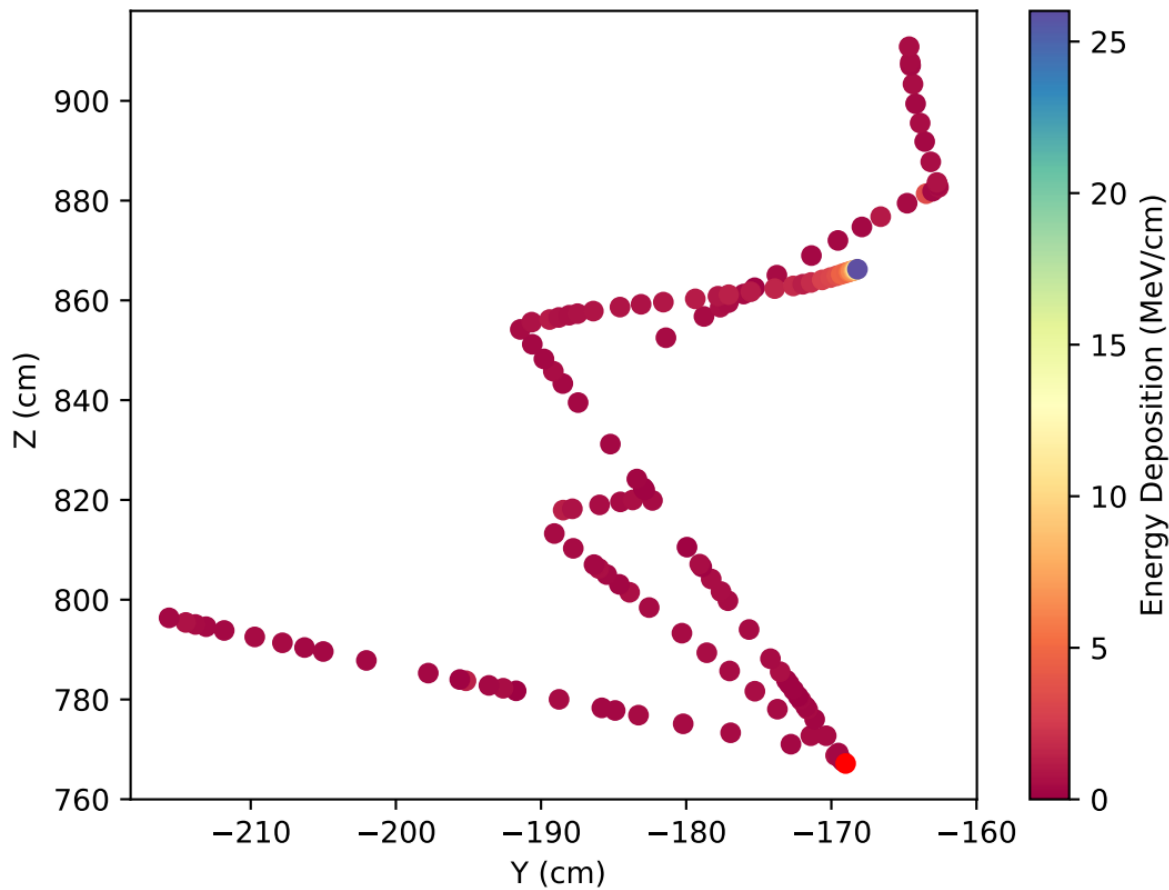
NC interaction for 2212



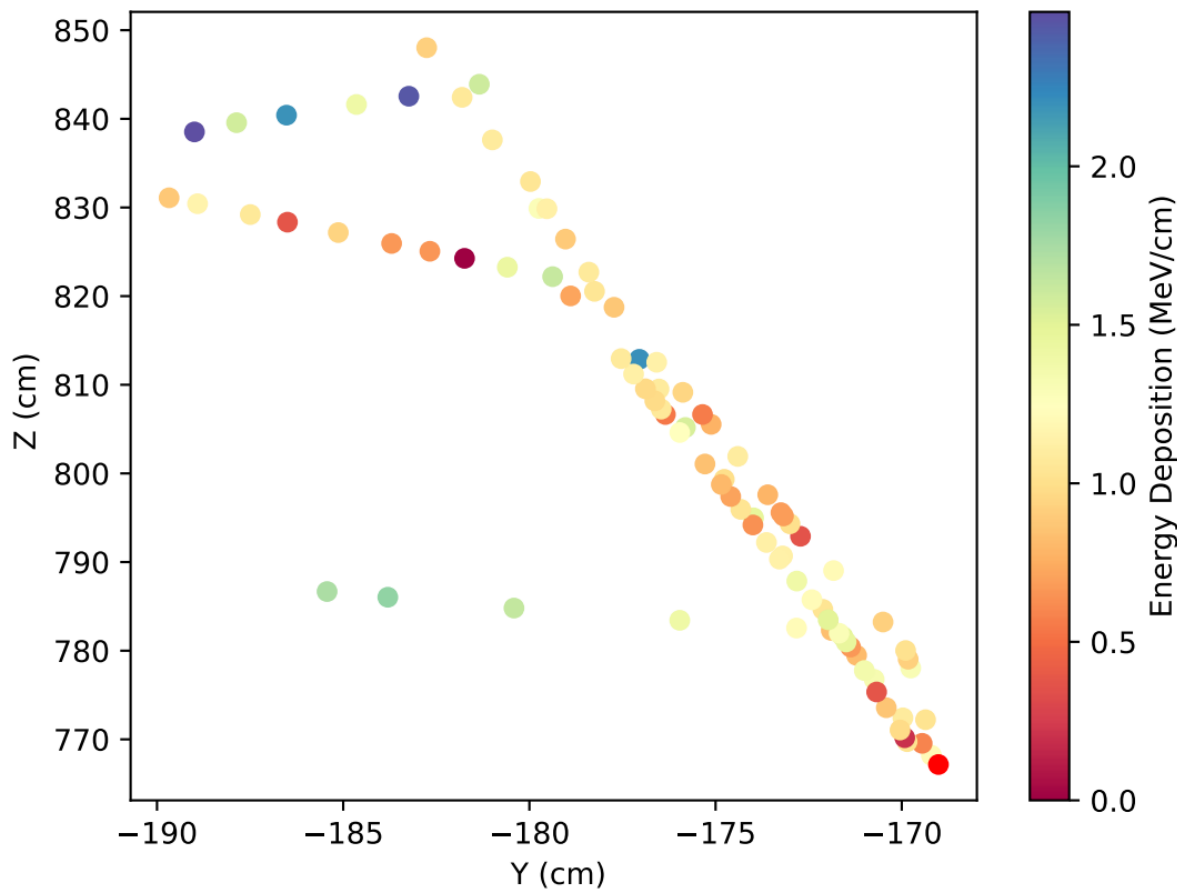
NC interaction for 2212



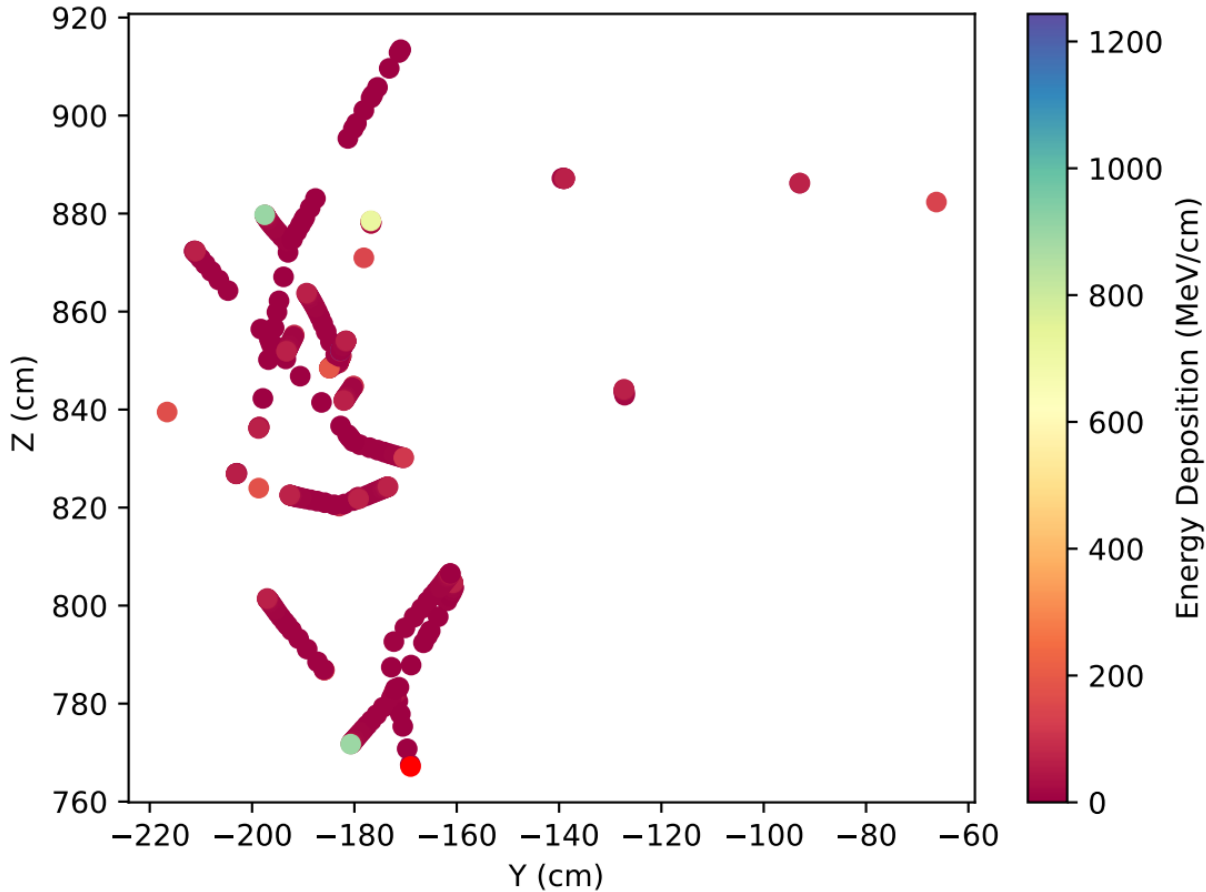
NC interaction for -211



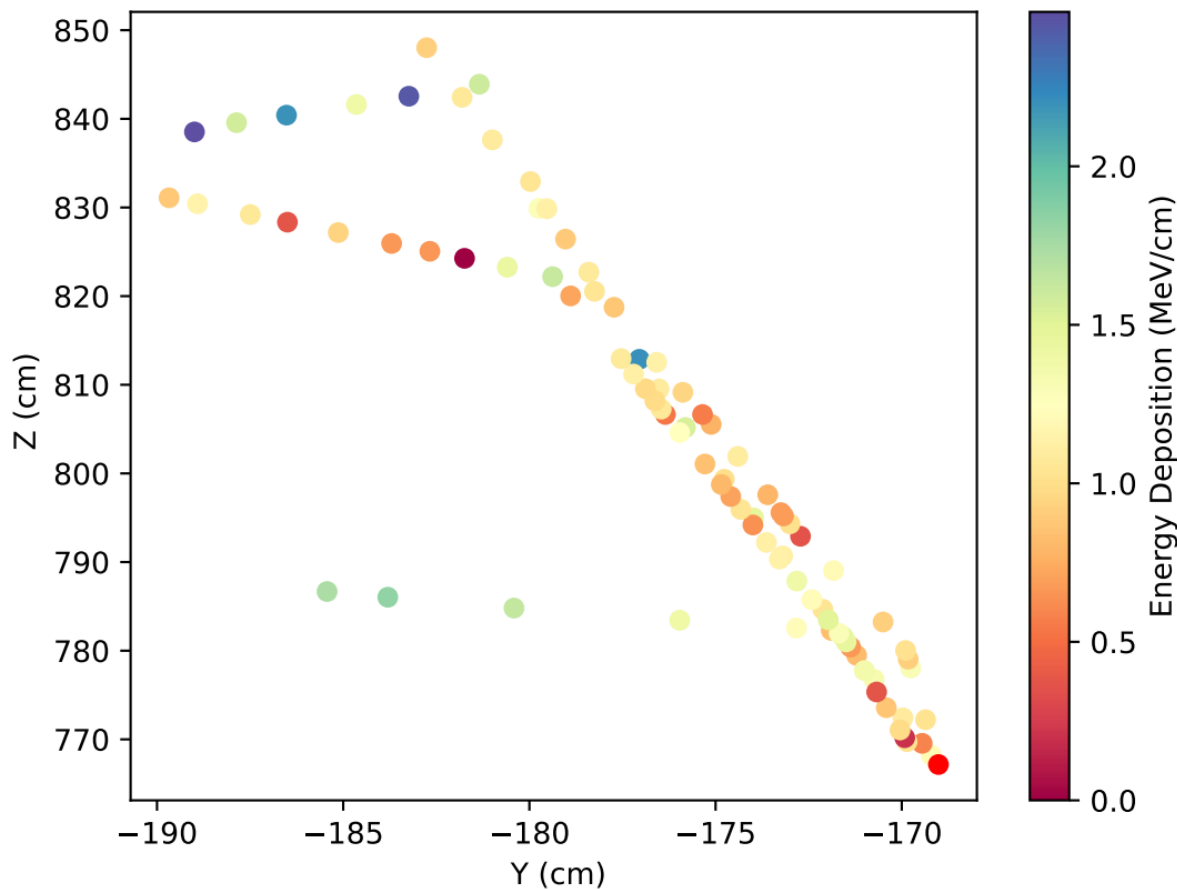
NC interaction for 211



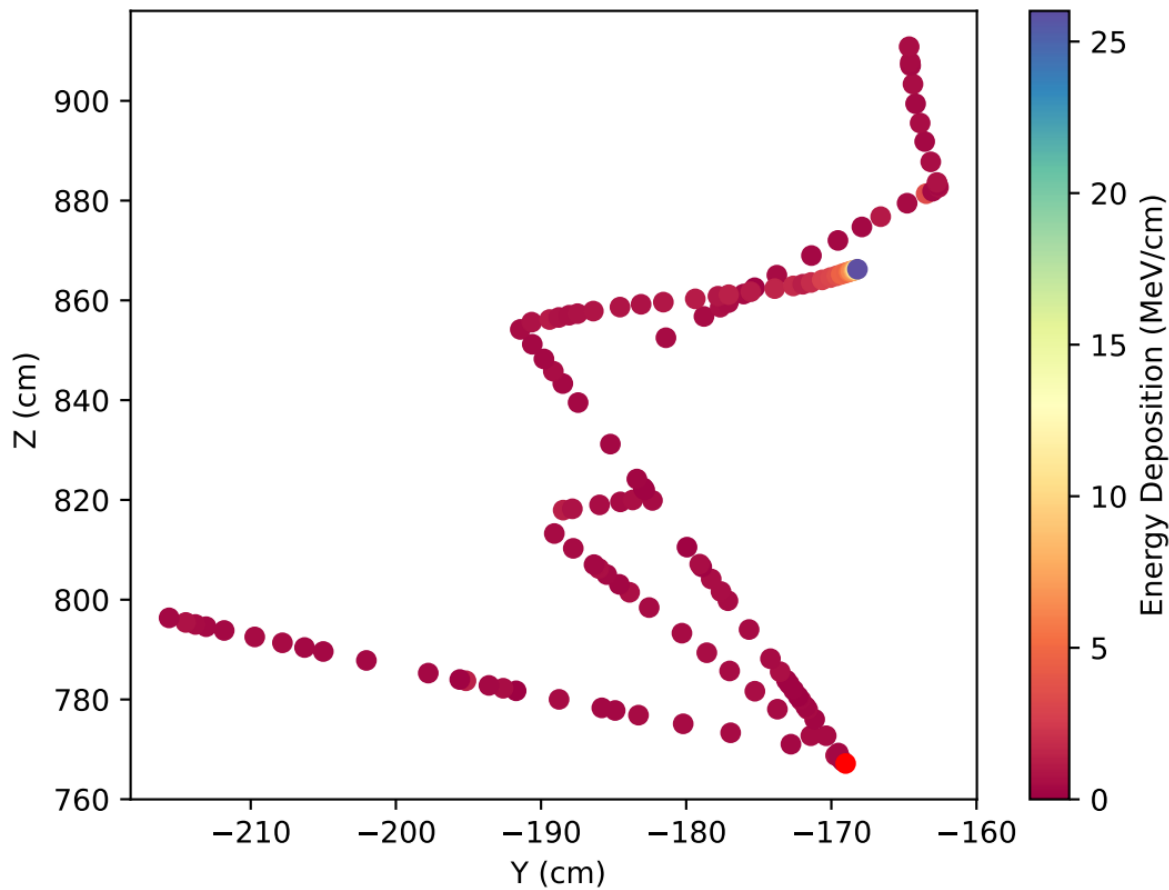
NC interaction for 2212



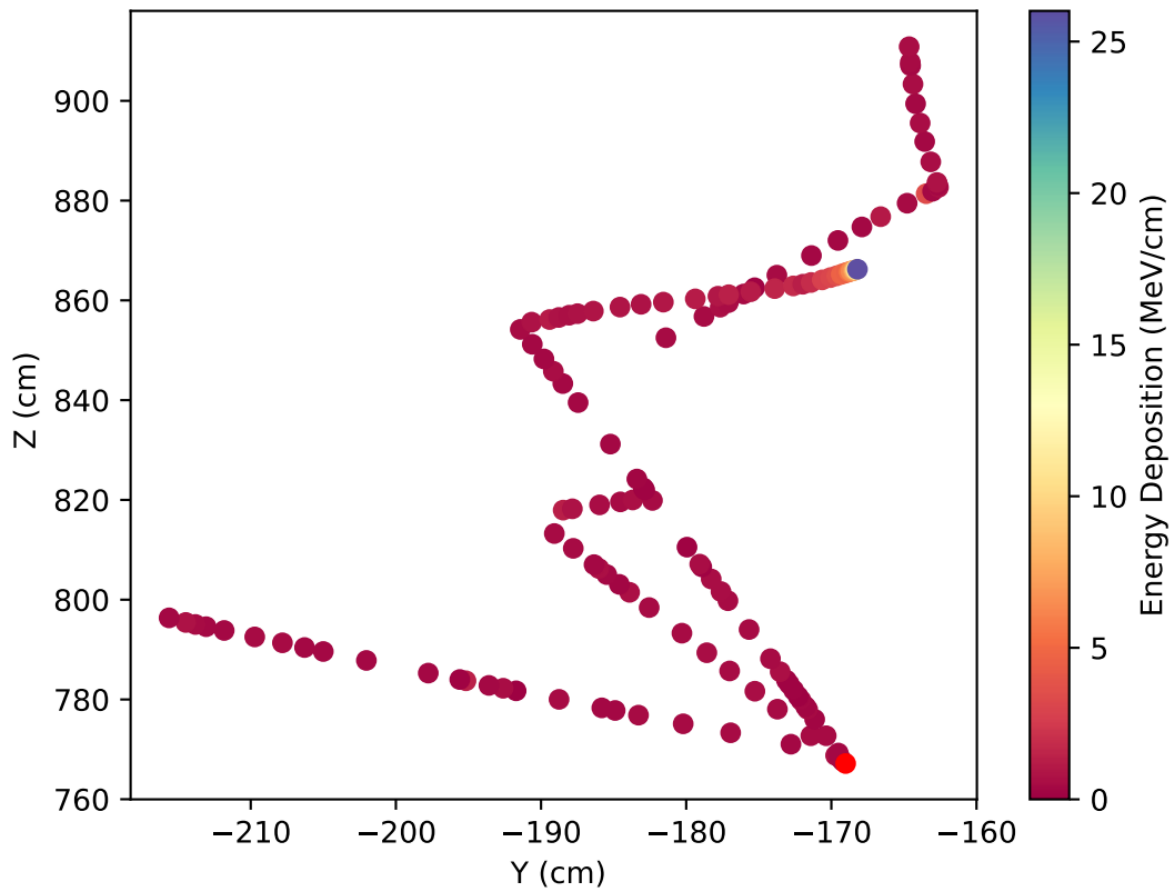
NC interaction for 211



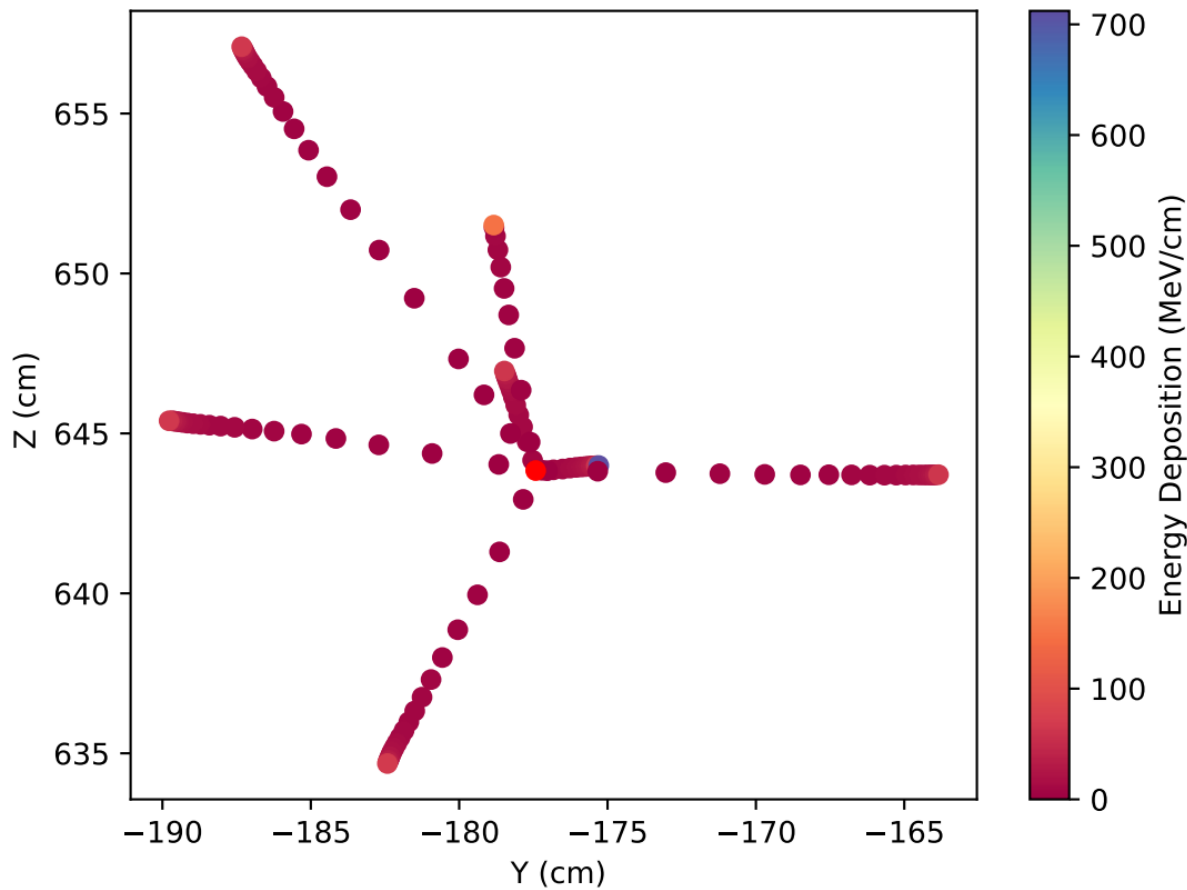
NC interaction for -211



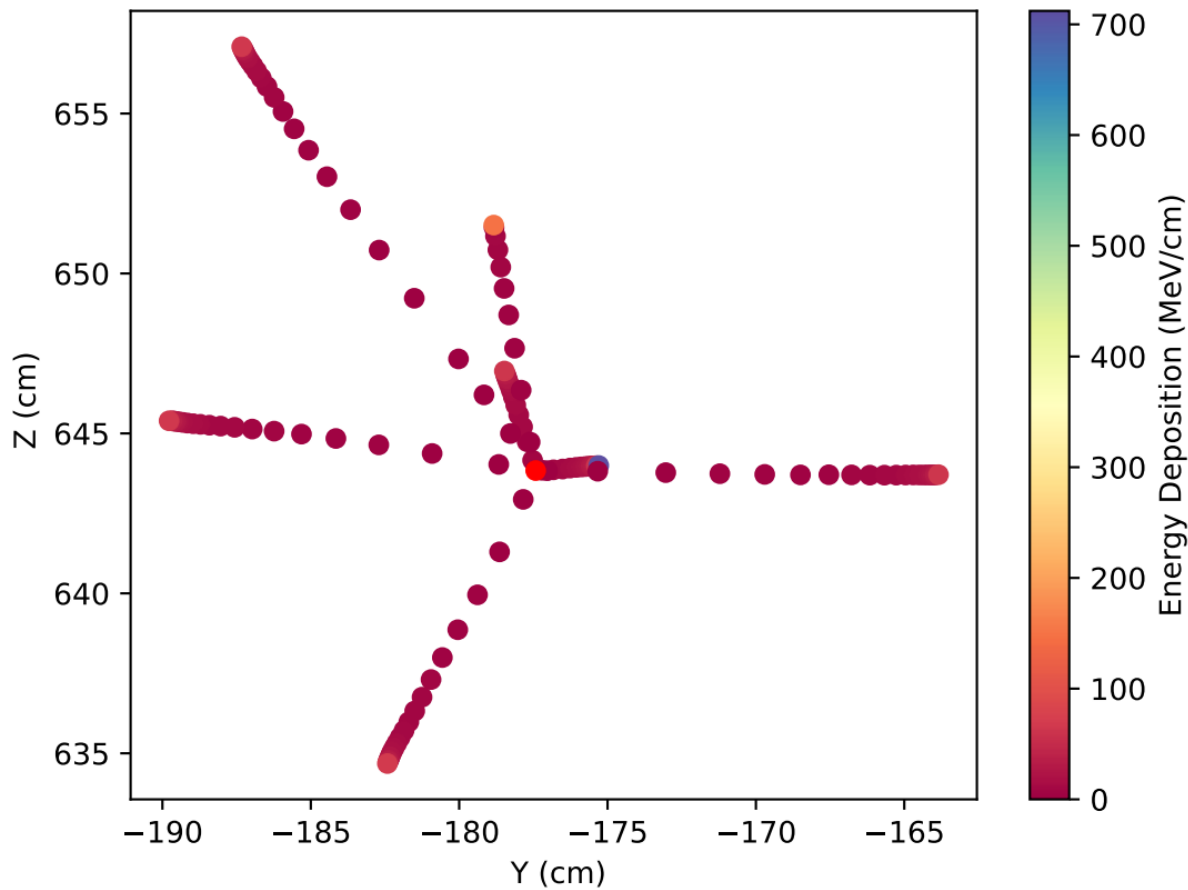
NC interaction for -211



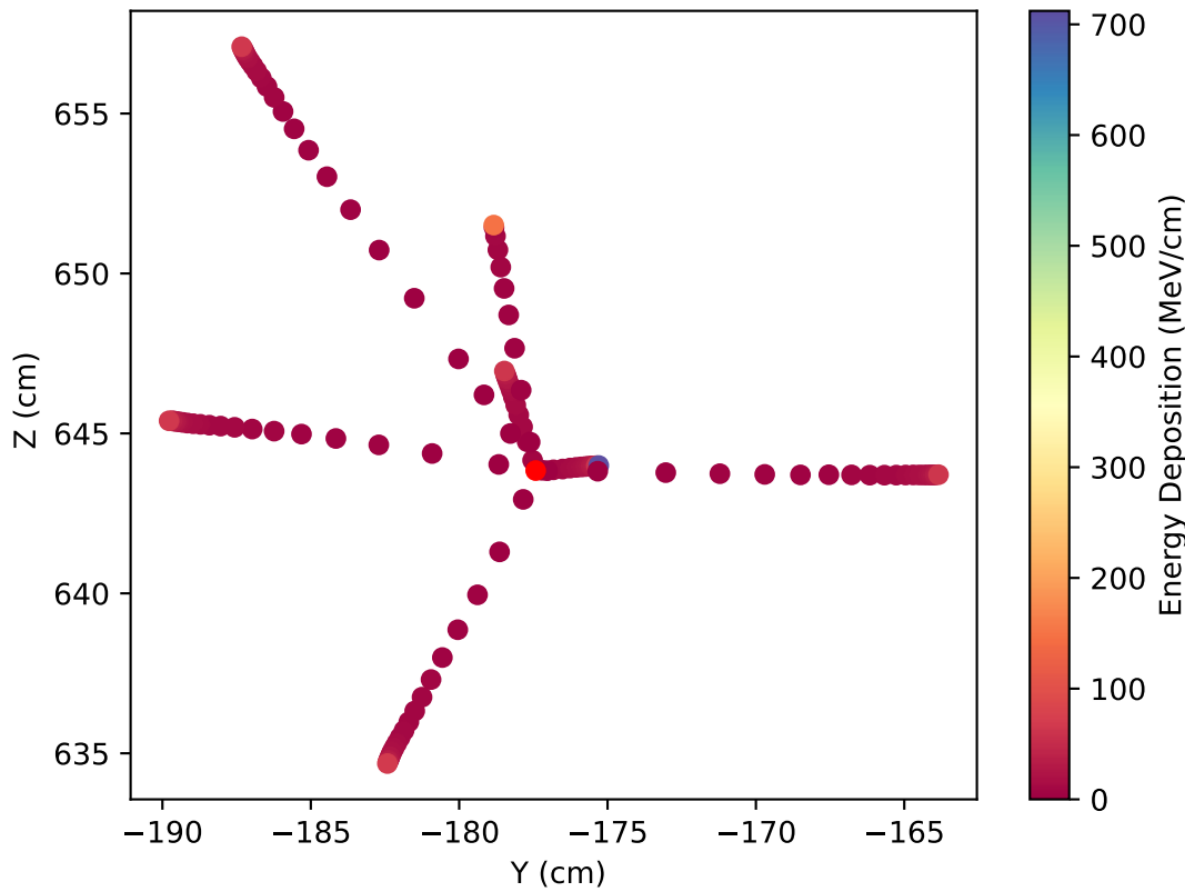
NC interaction for 2212



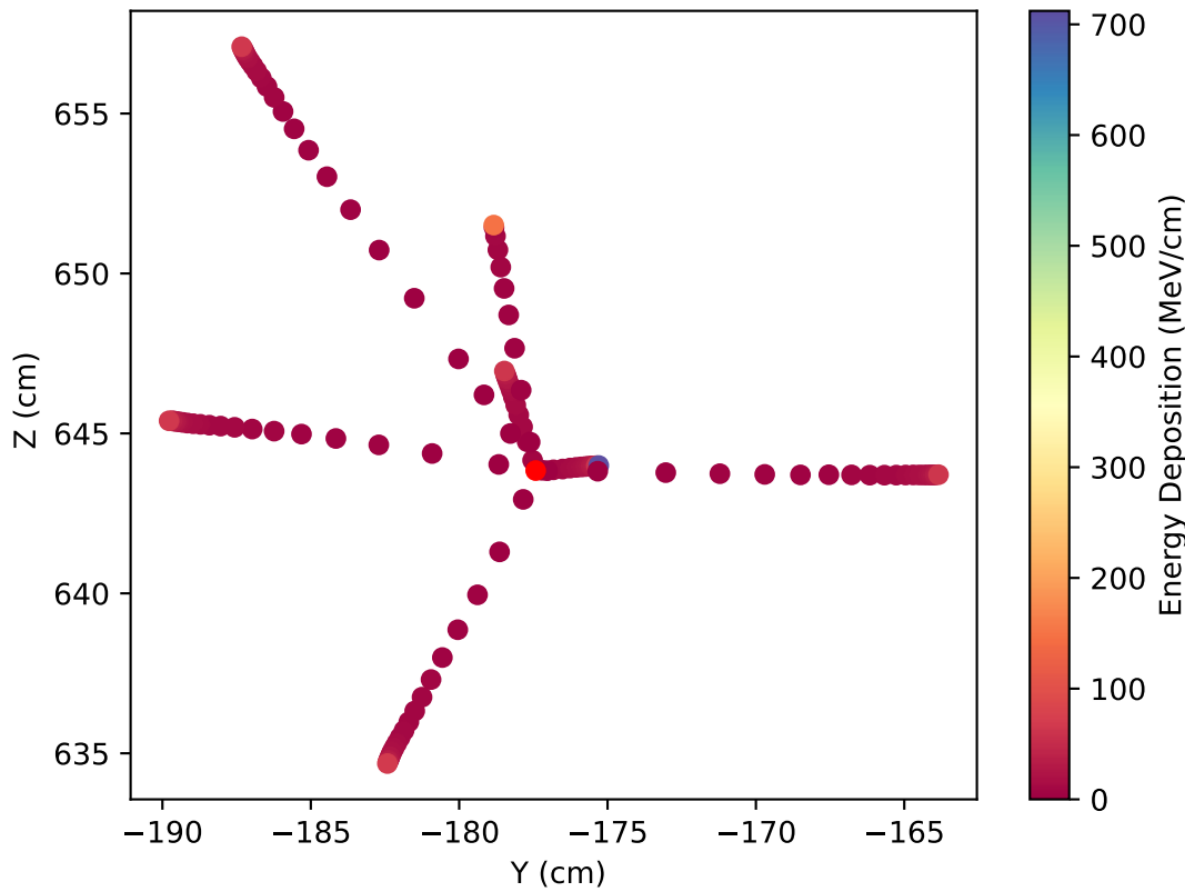
NC interaction for 2212



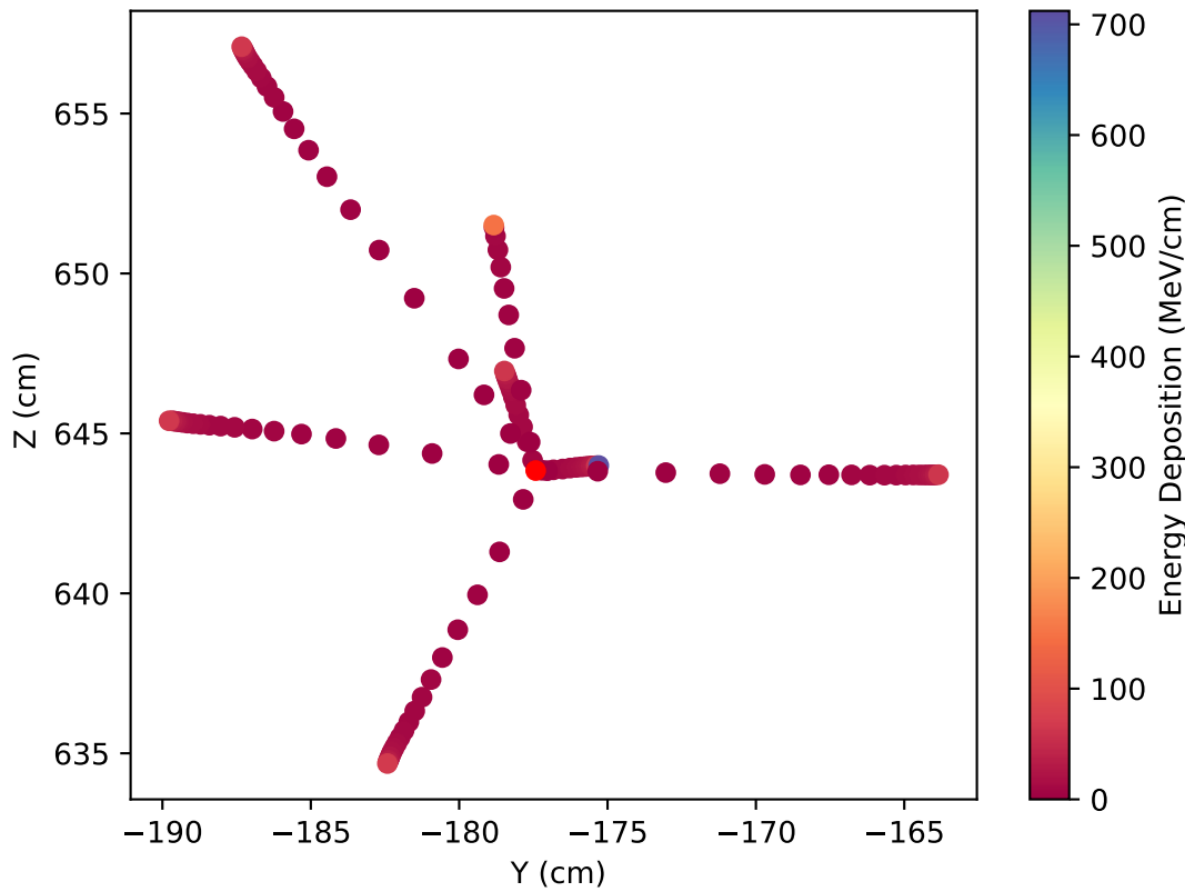
NC interaction for 2212



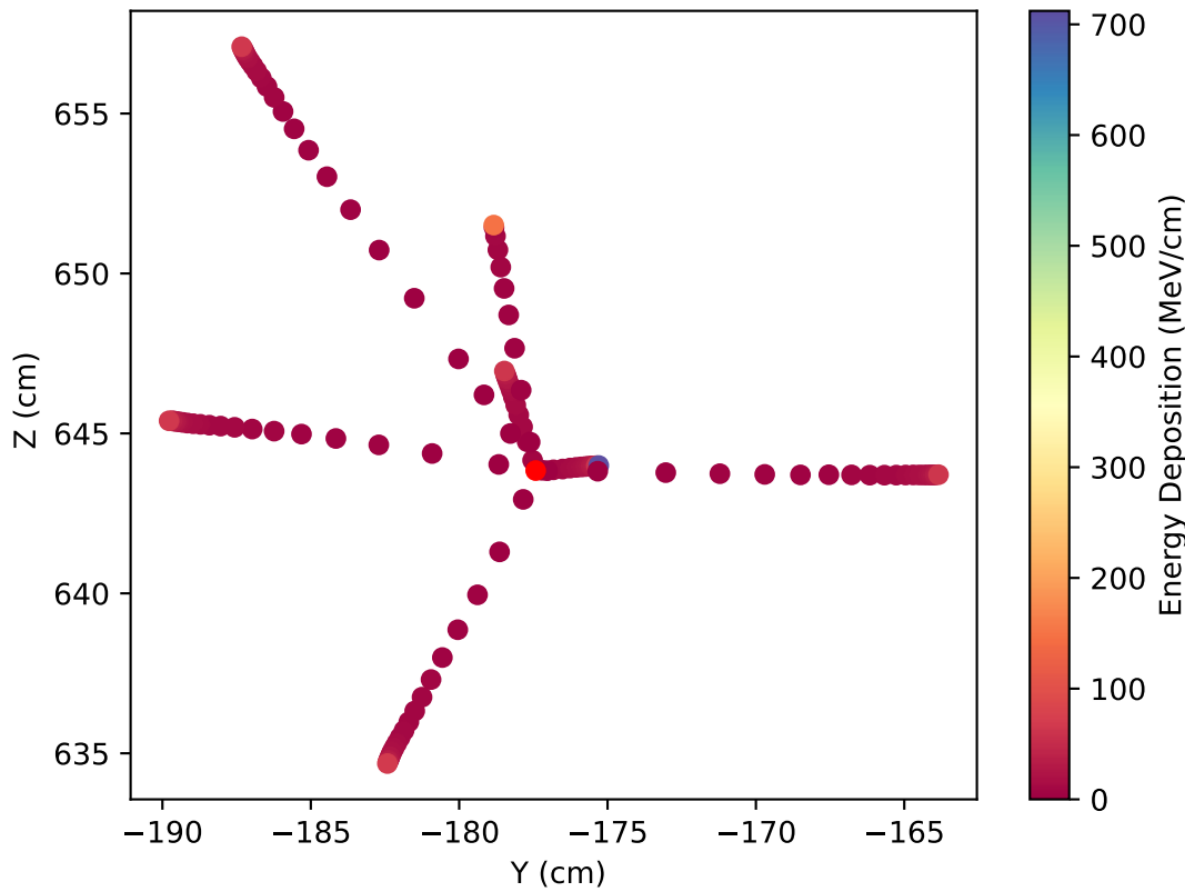
NC interaction for 2212



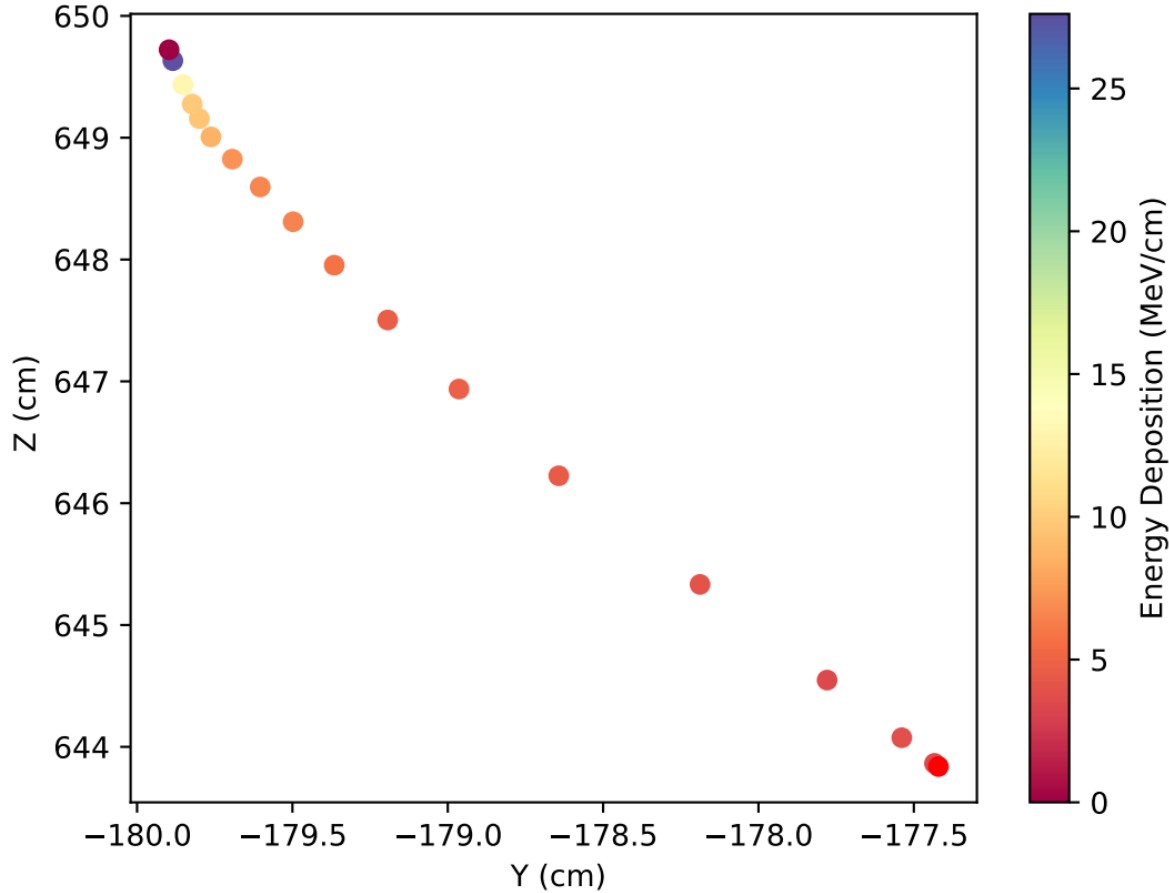
NC interaction for 2212



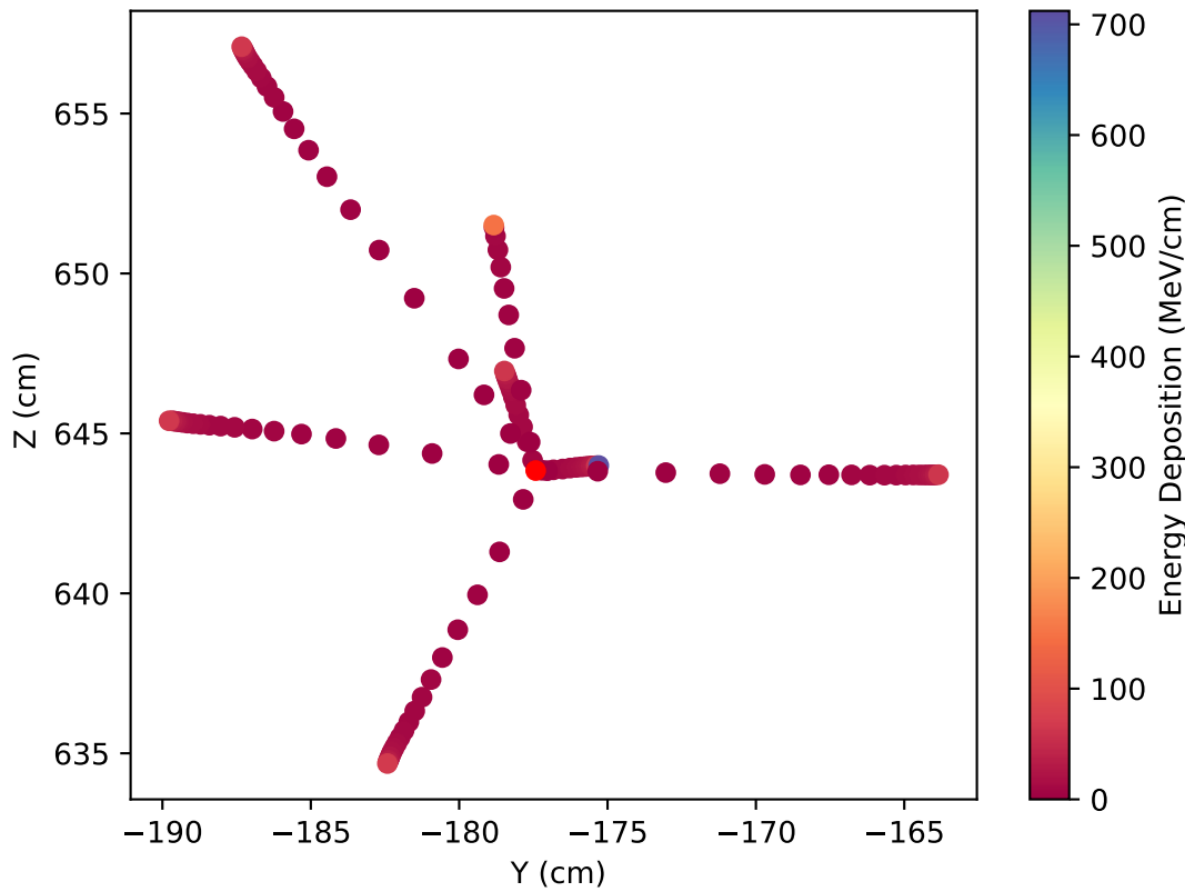
NC interaction for 2212



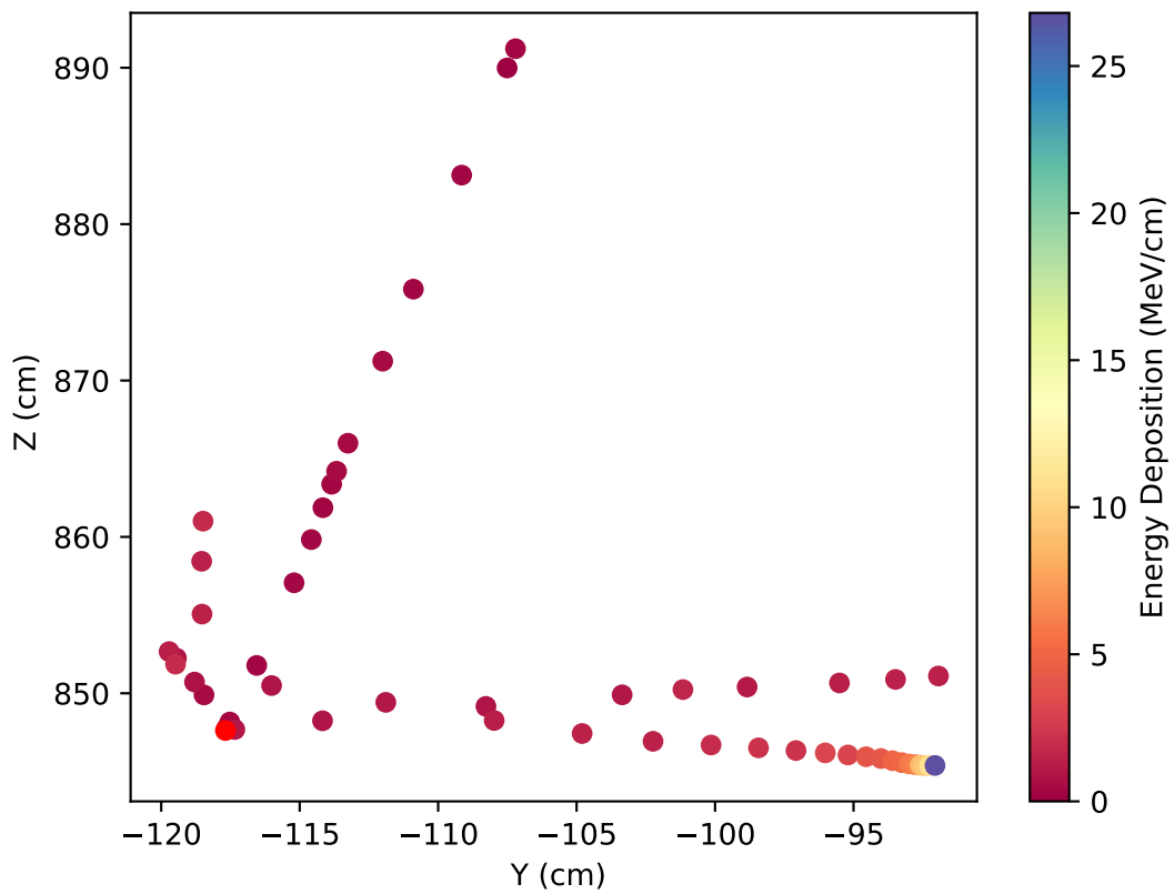
NC interaction for 211



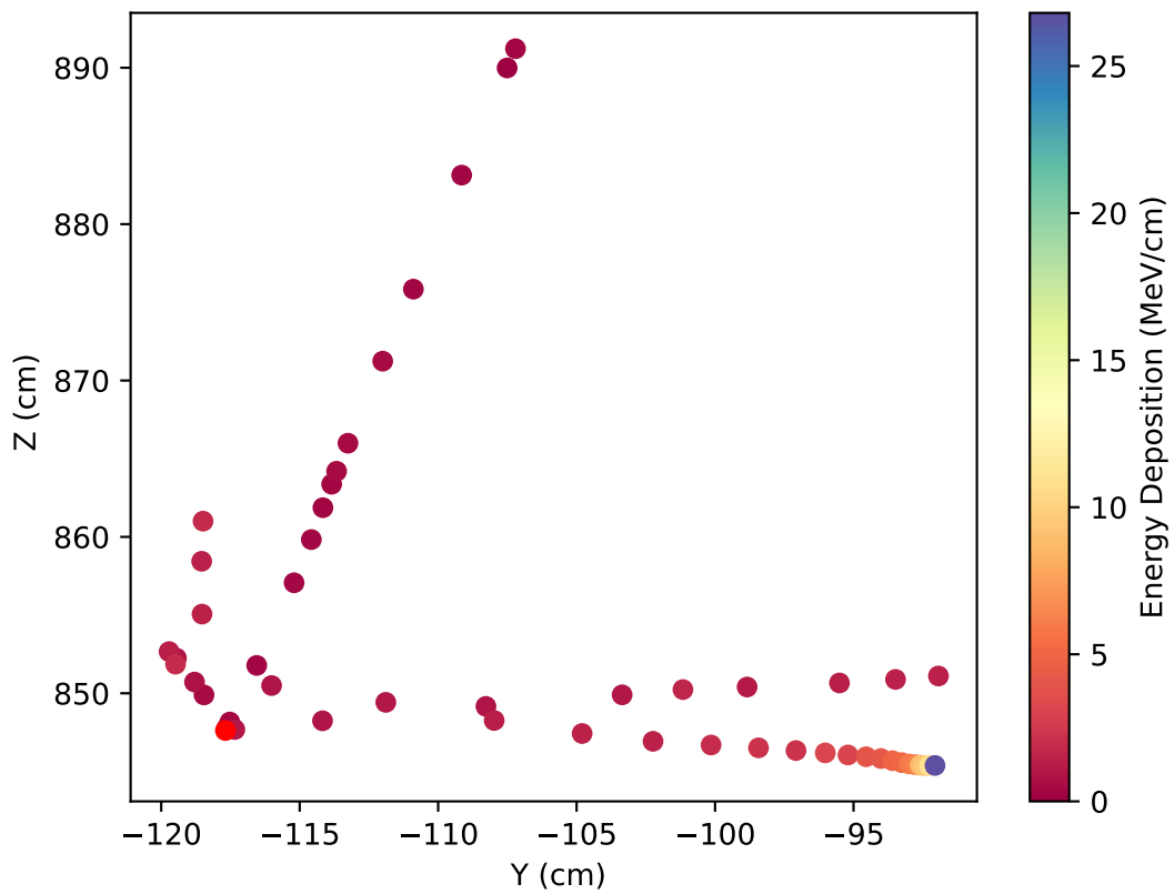
NC interaction for 2212



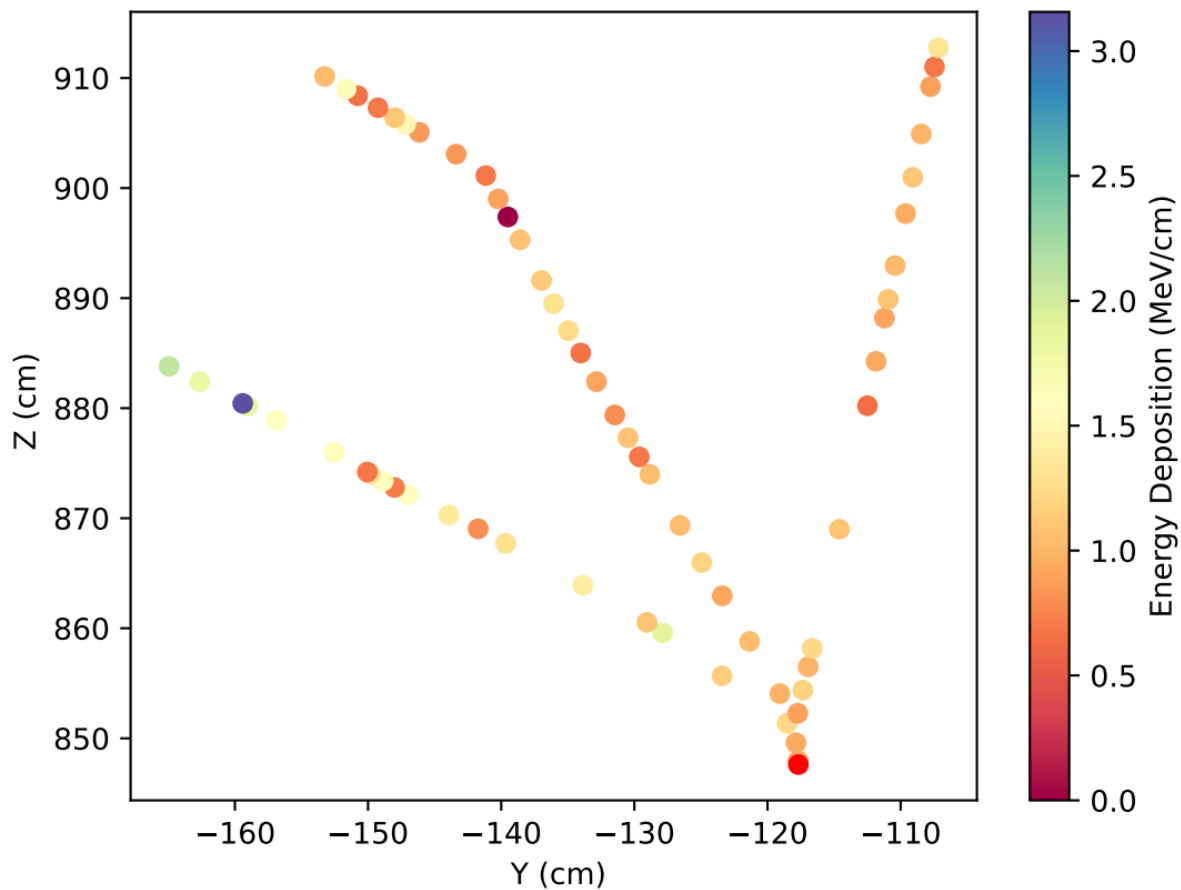
NC interaction for -211



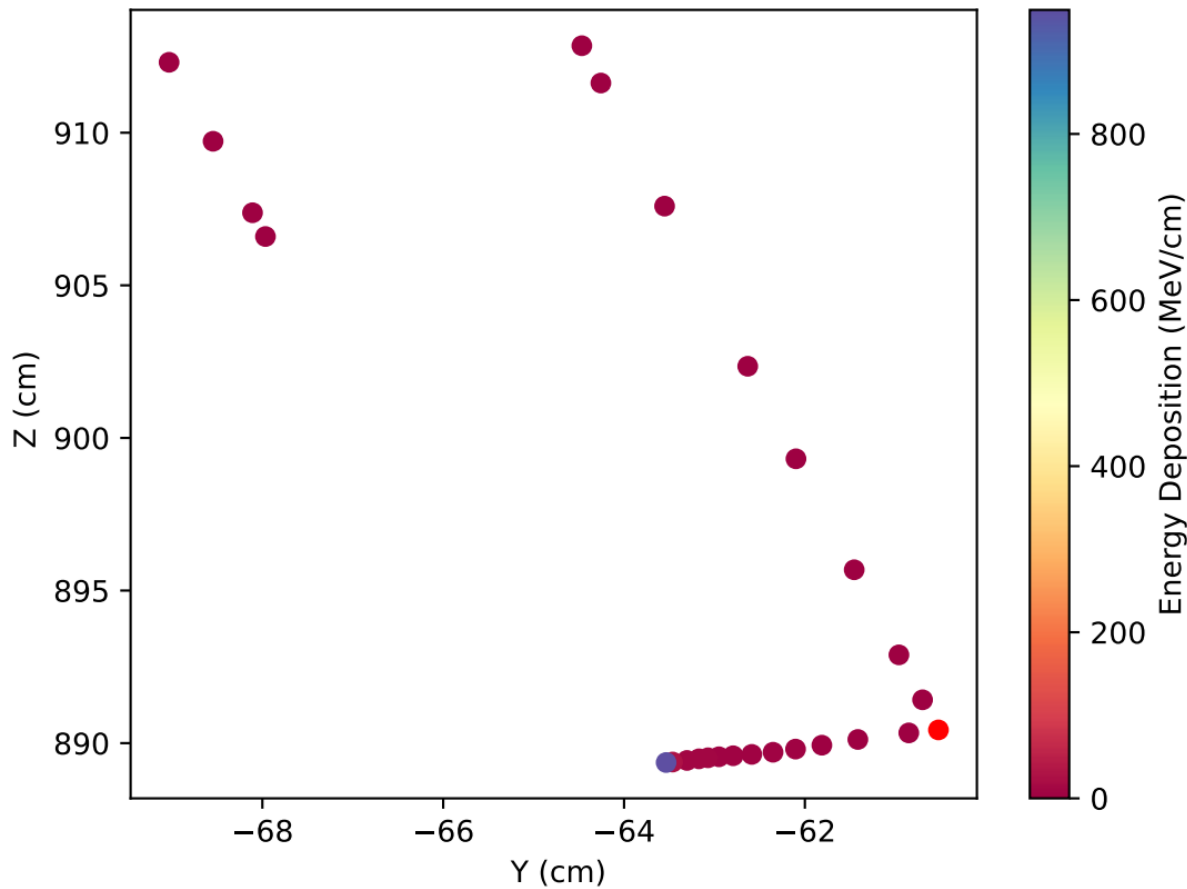
NC interaction for -211



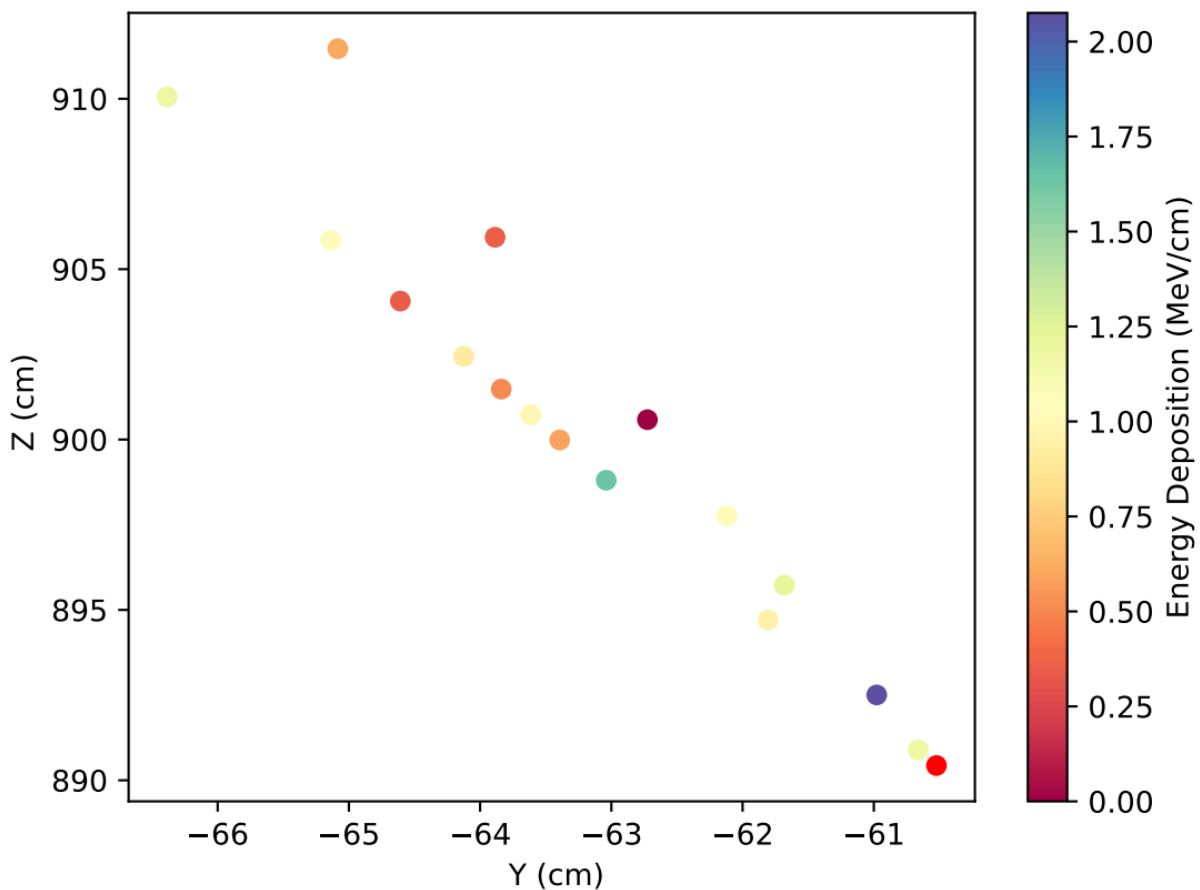
NC interaction for 211



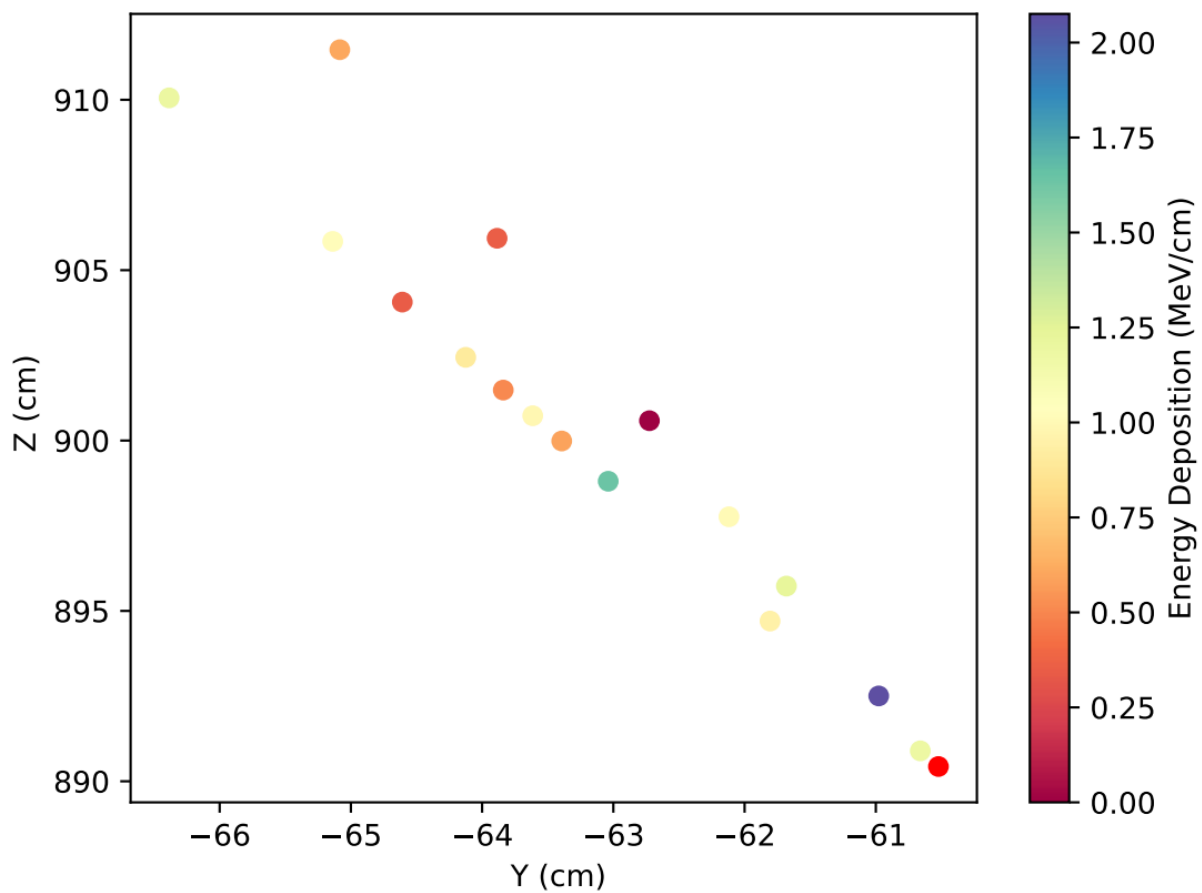
NC interaction for 211



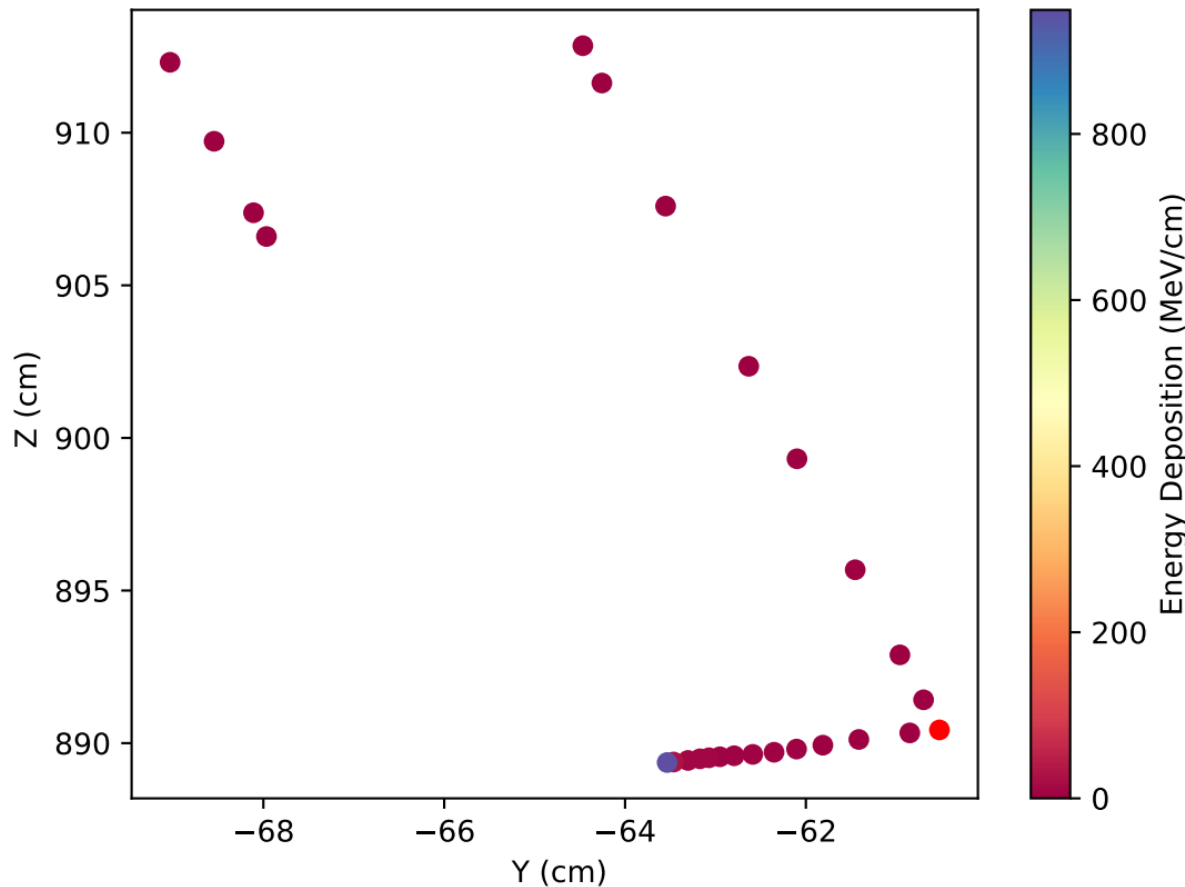
NC interaction for -211



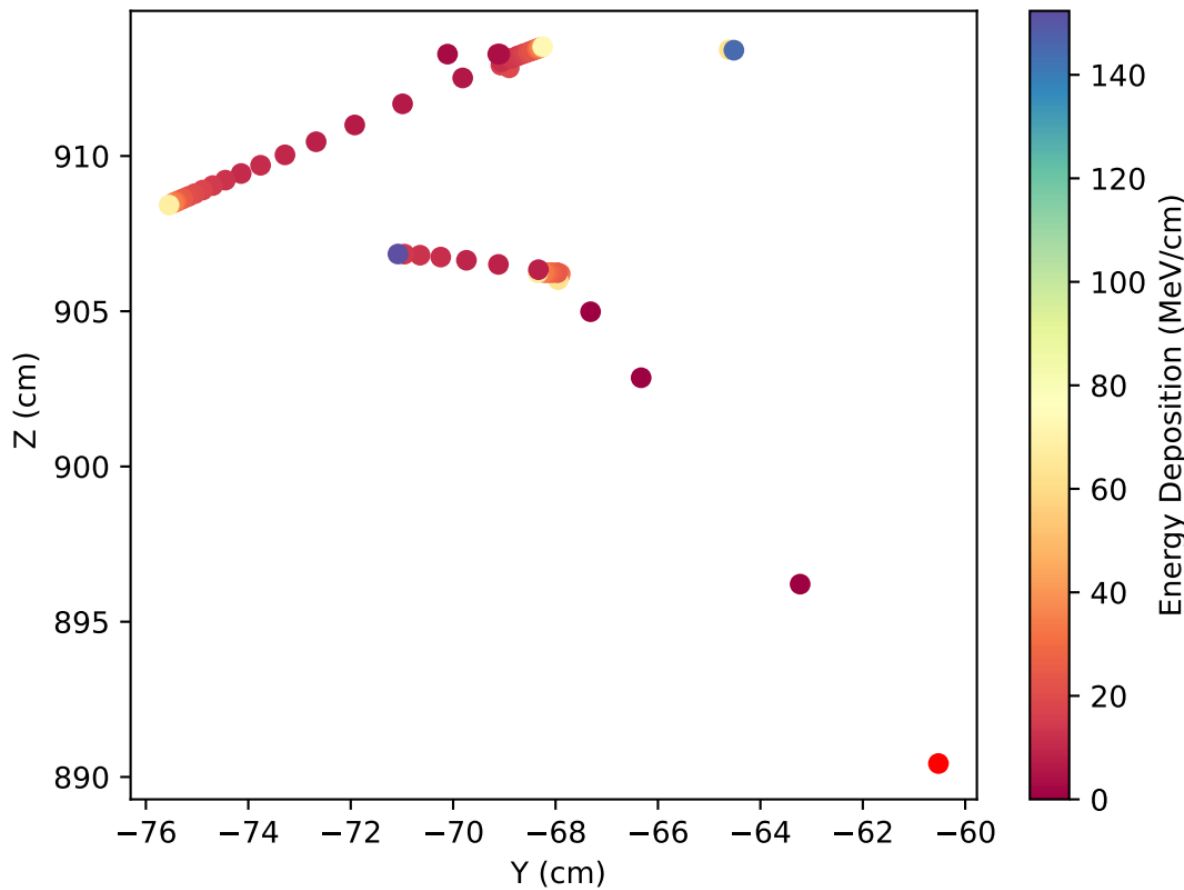
NC interaction for -211



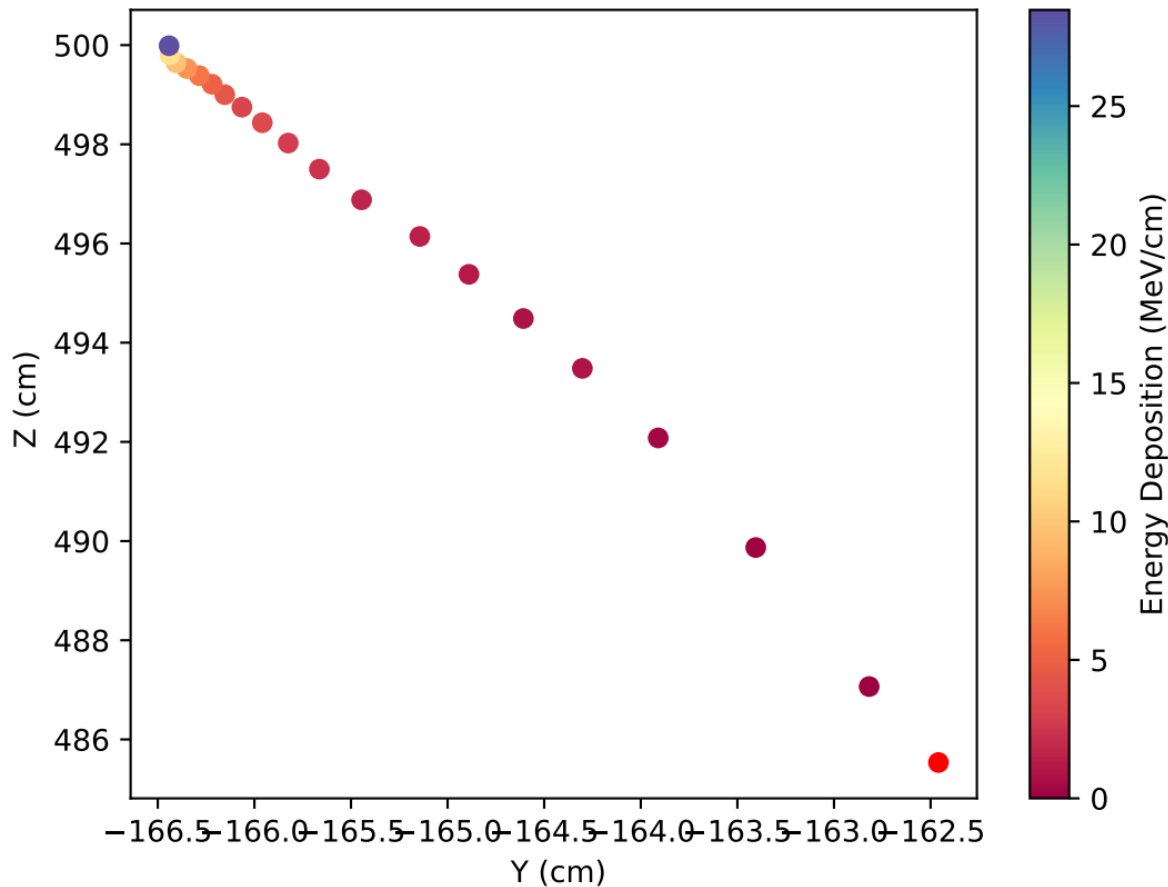
NC interaction for 211



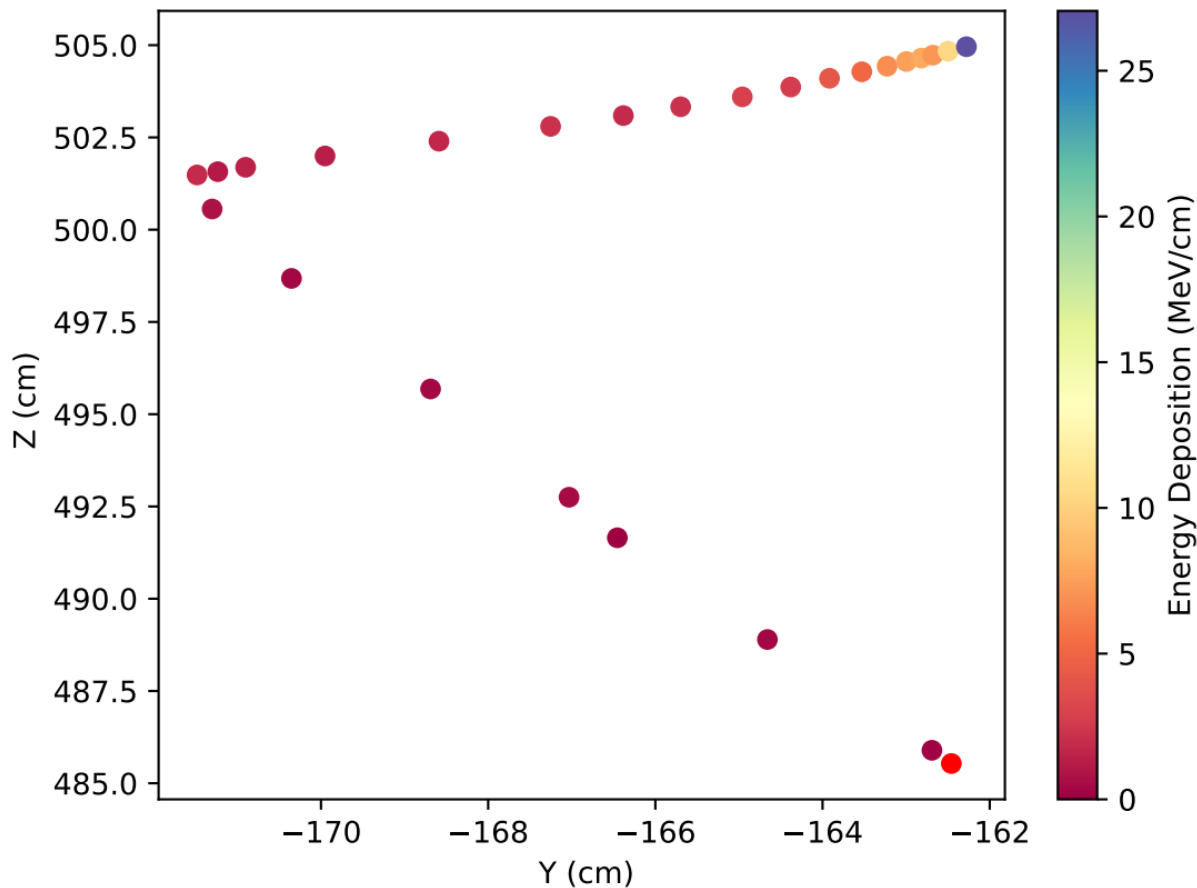
NC interaction for 2212



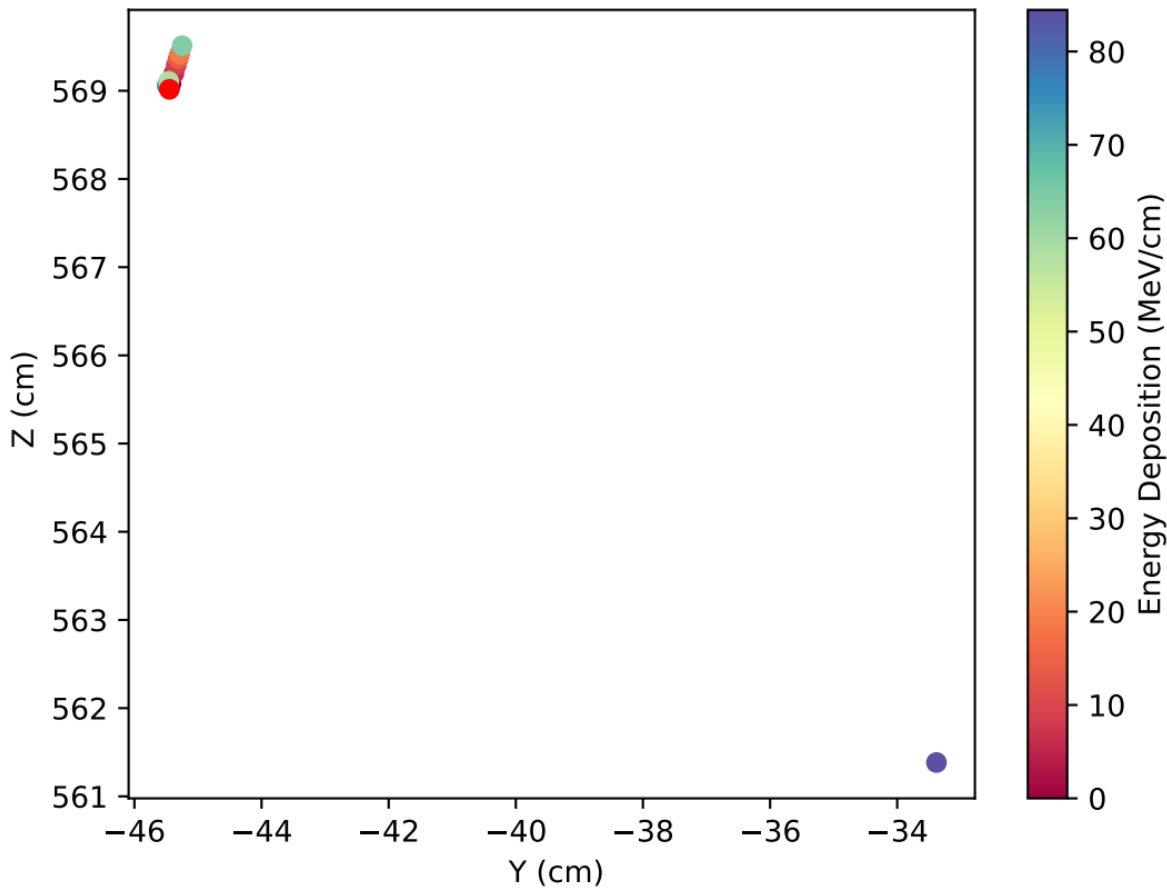
NC interaction for -211



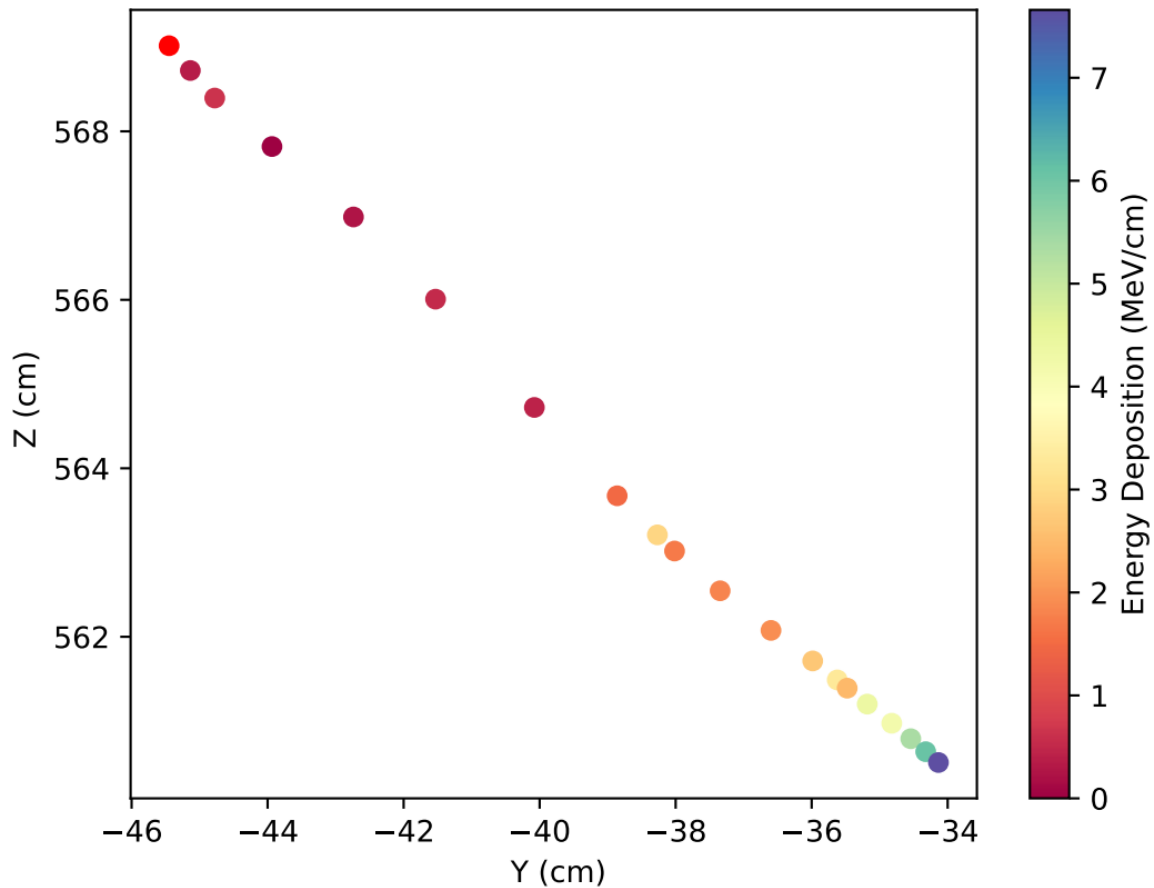
NC interaction for 211



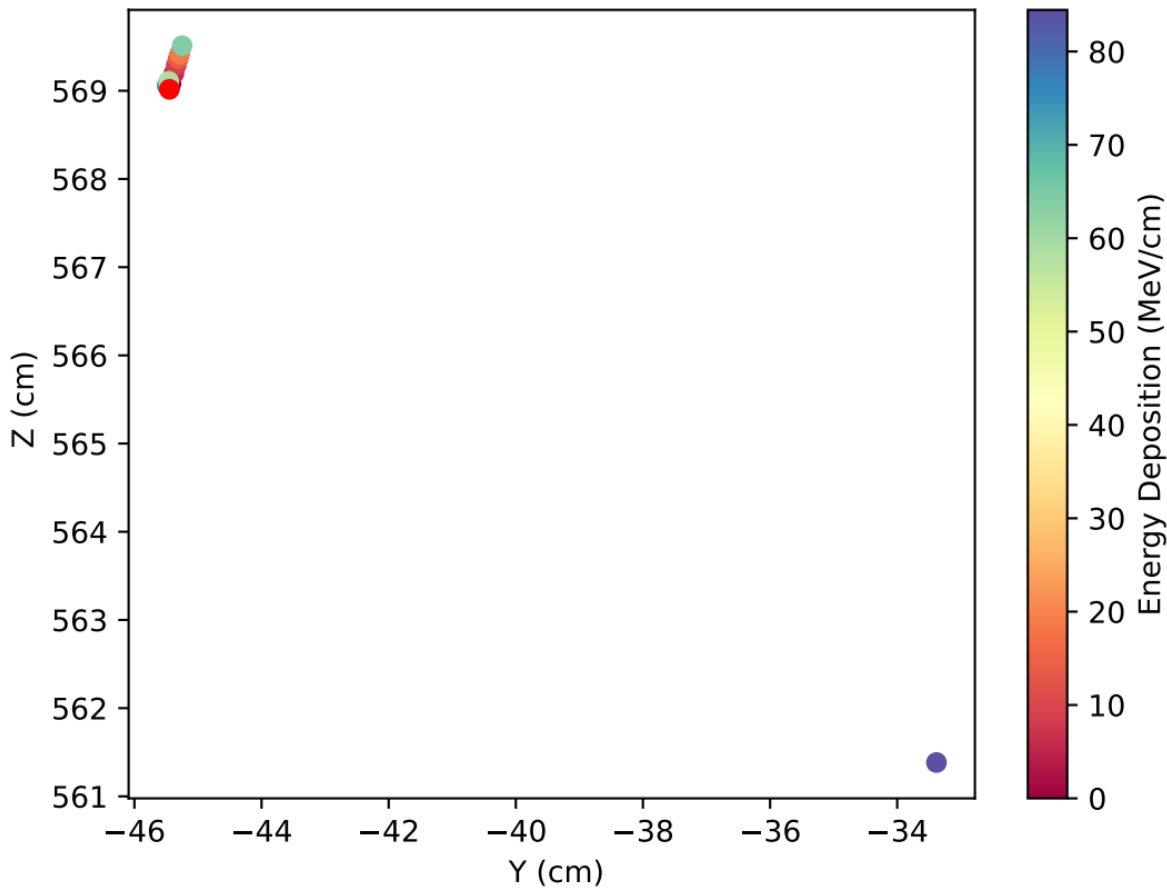
NC interaction for 2212



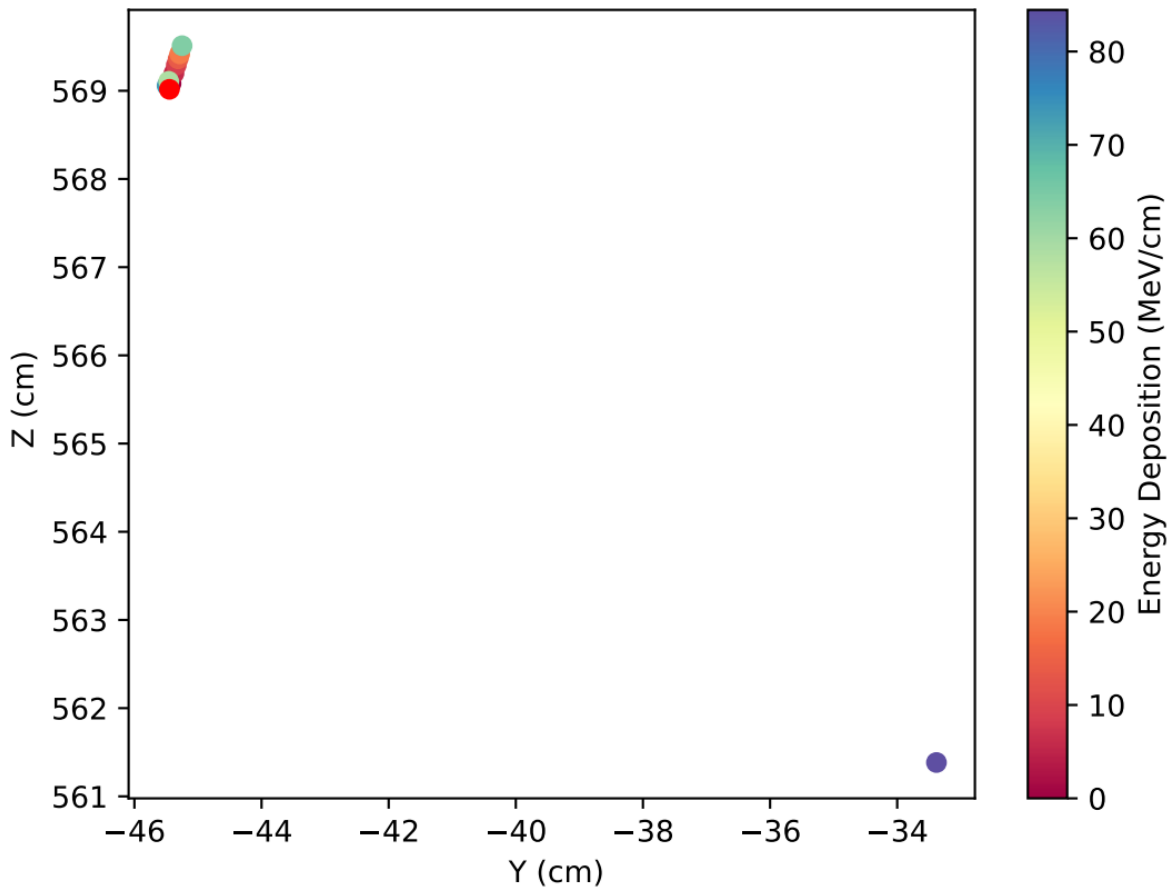
NC interaction for -211



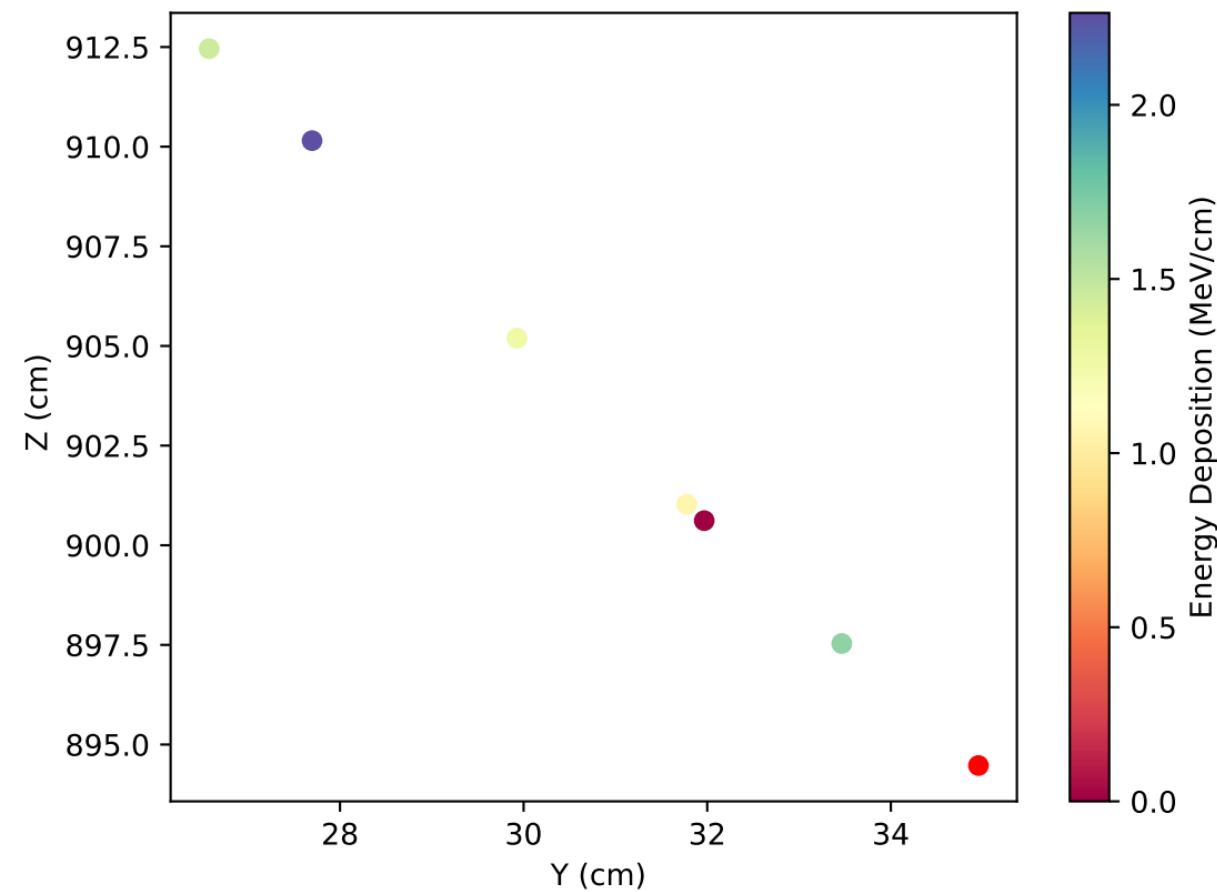
NC interaction for 2212



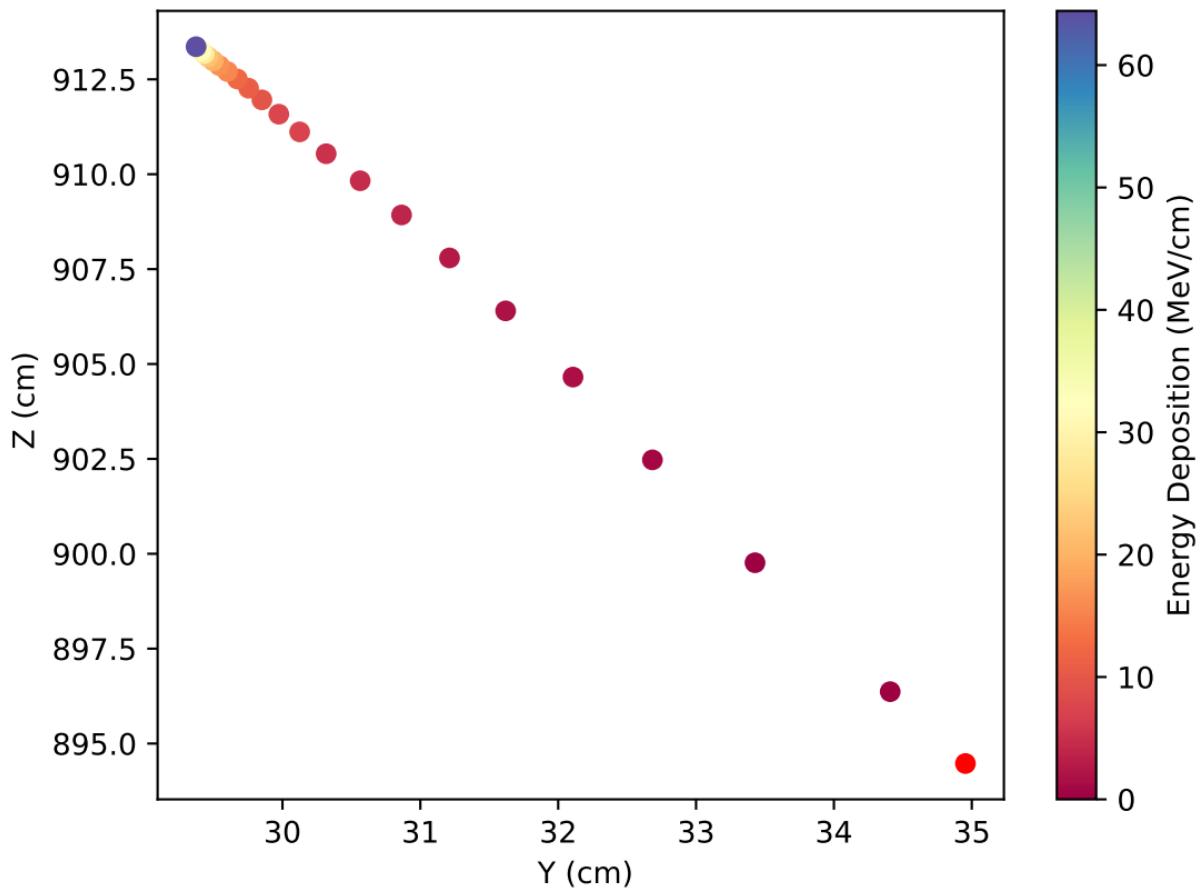
NC interaction for 2212



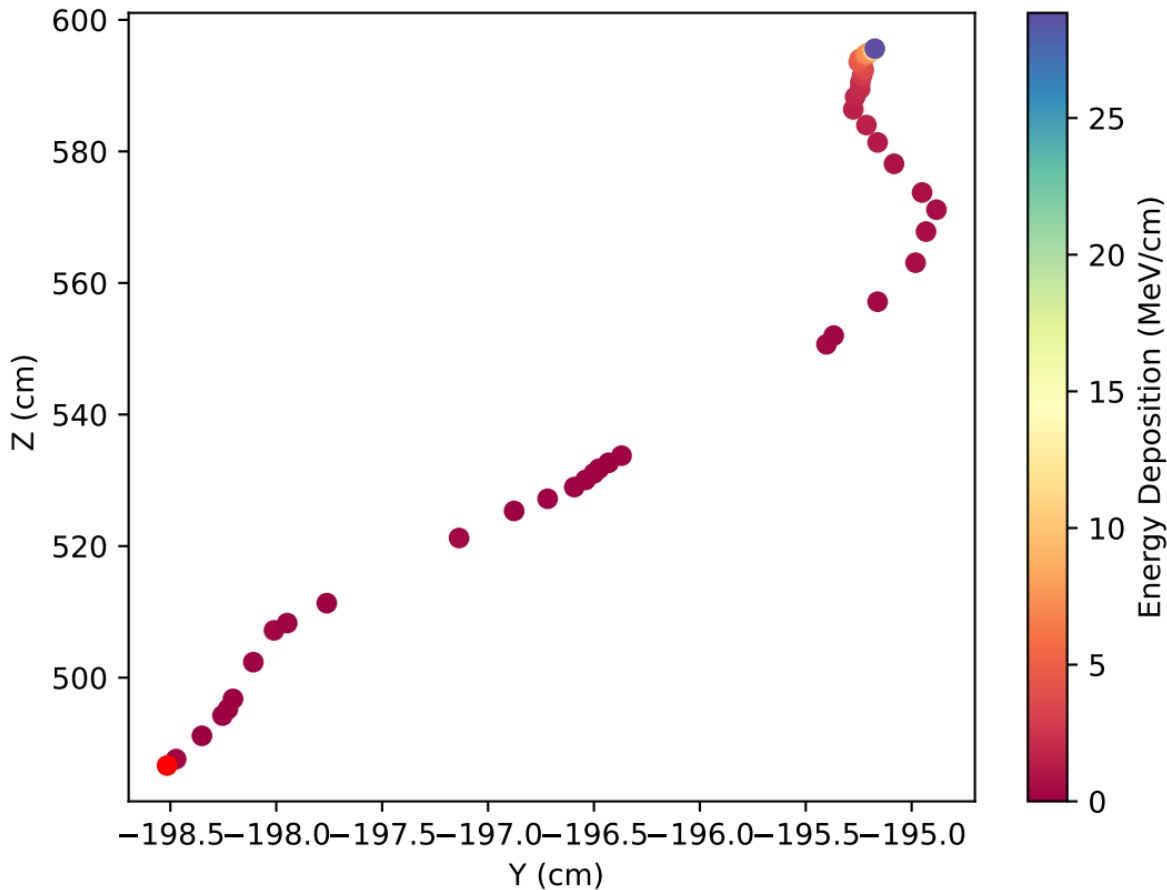
NC interaction for -211



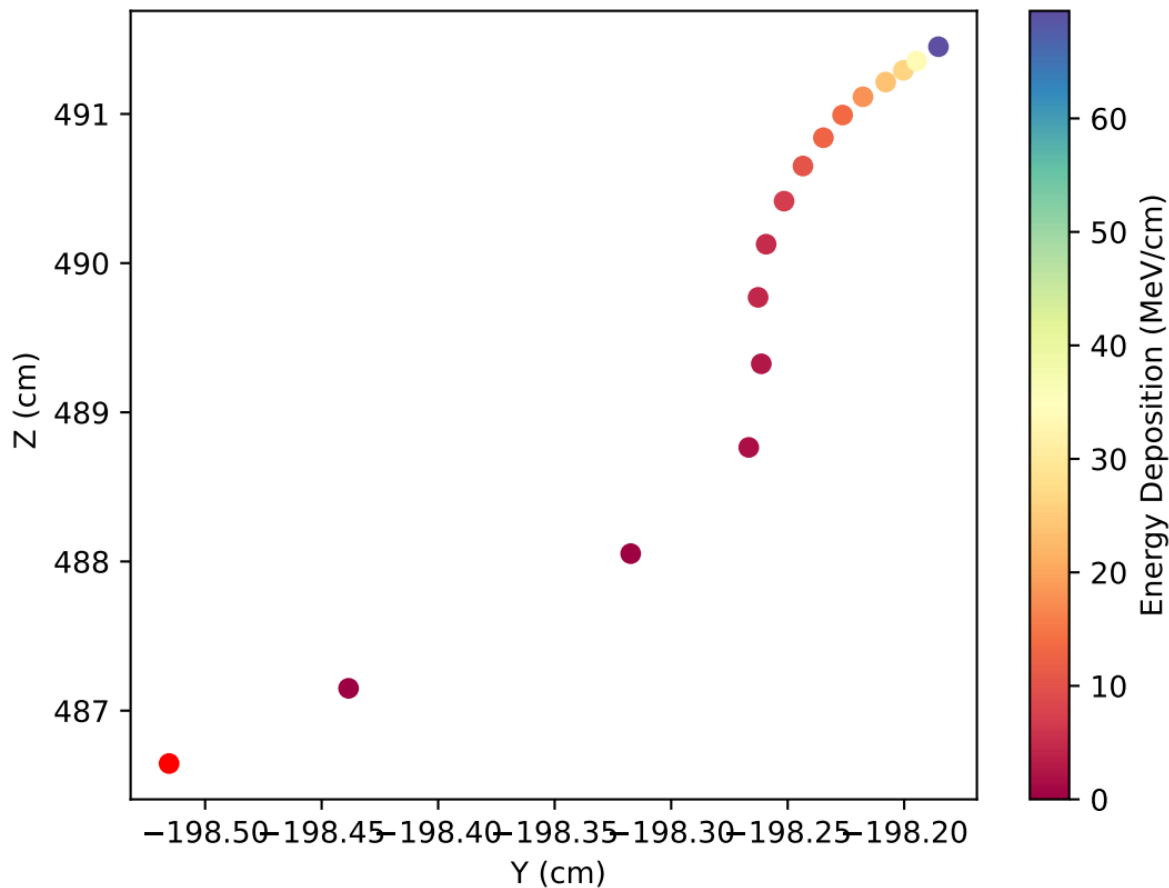
NC interaction for 2212



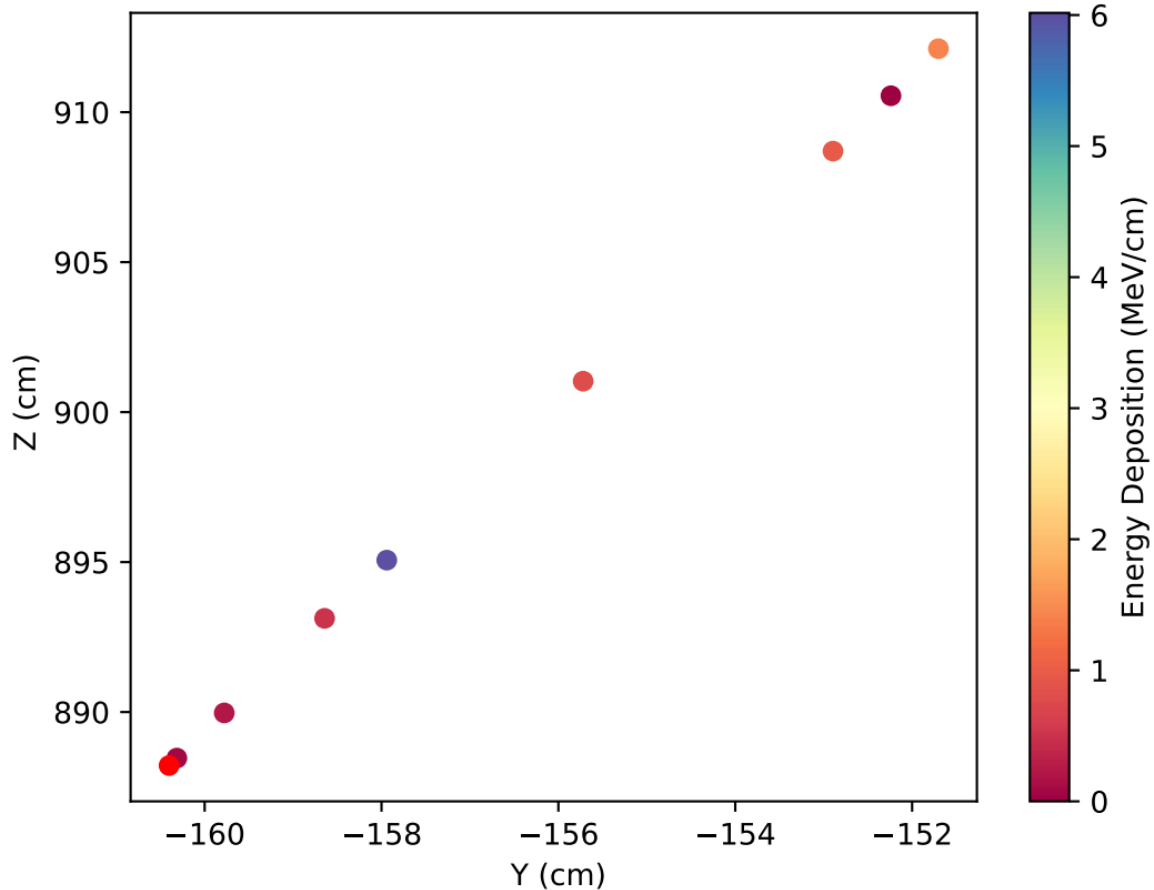
NC interaction for 211



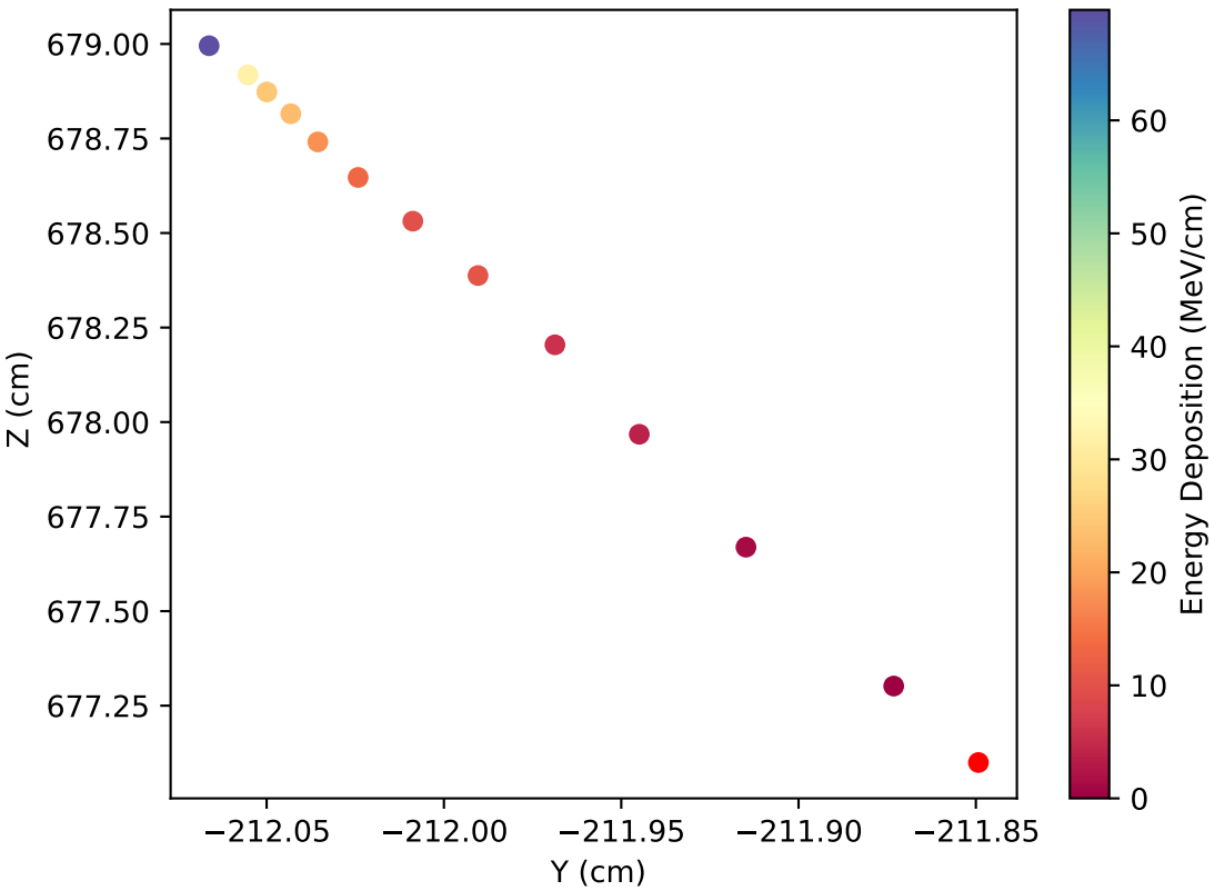
NC interaction for 2212



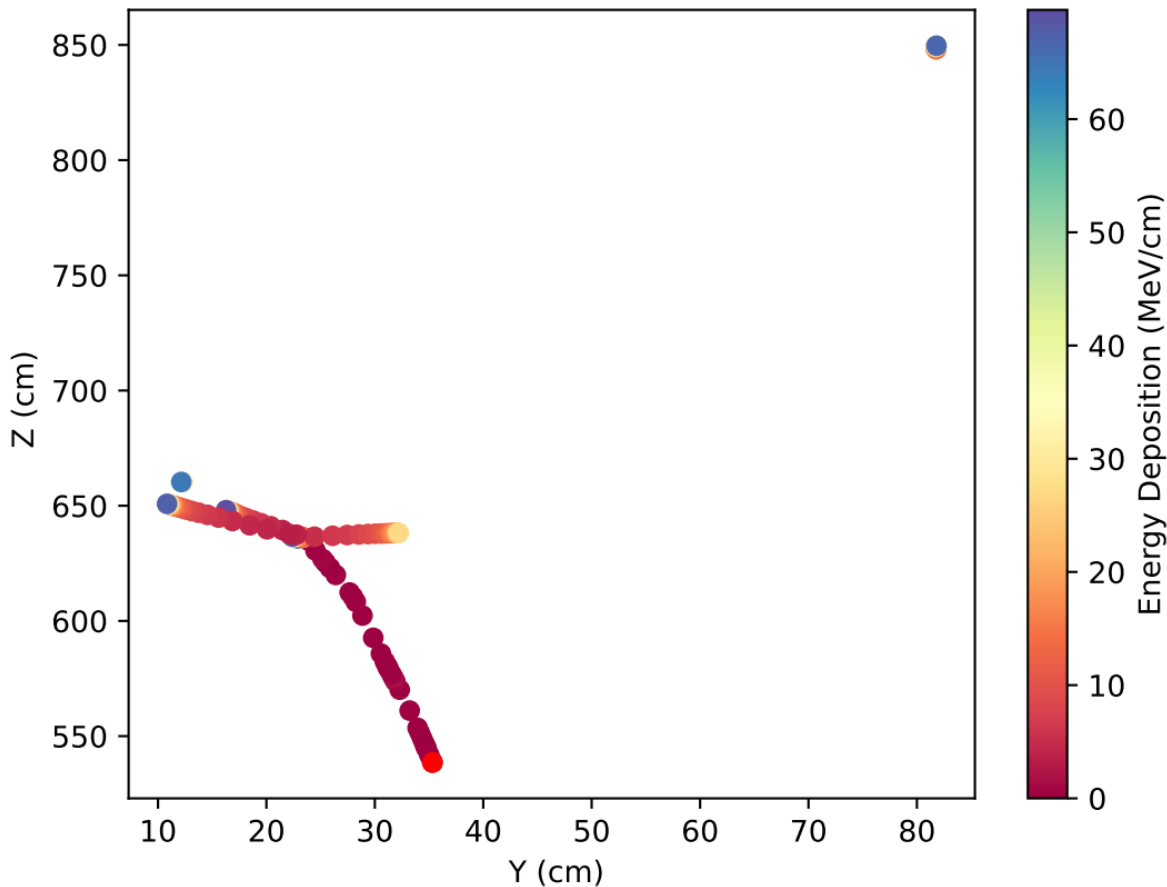
NC interaction for 2212



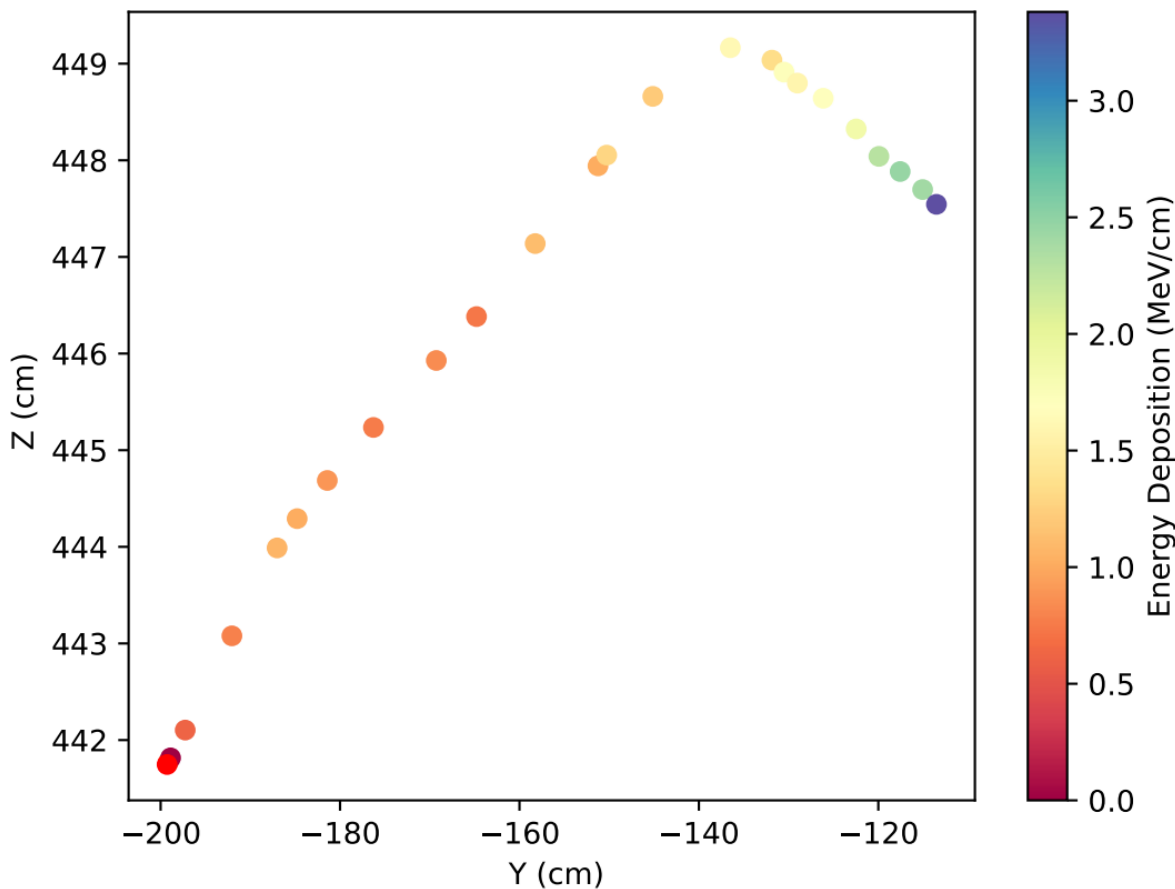
NC interaction for 2212



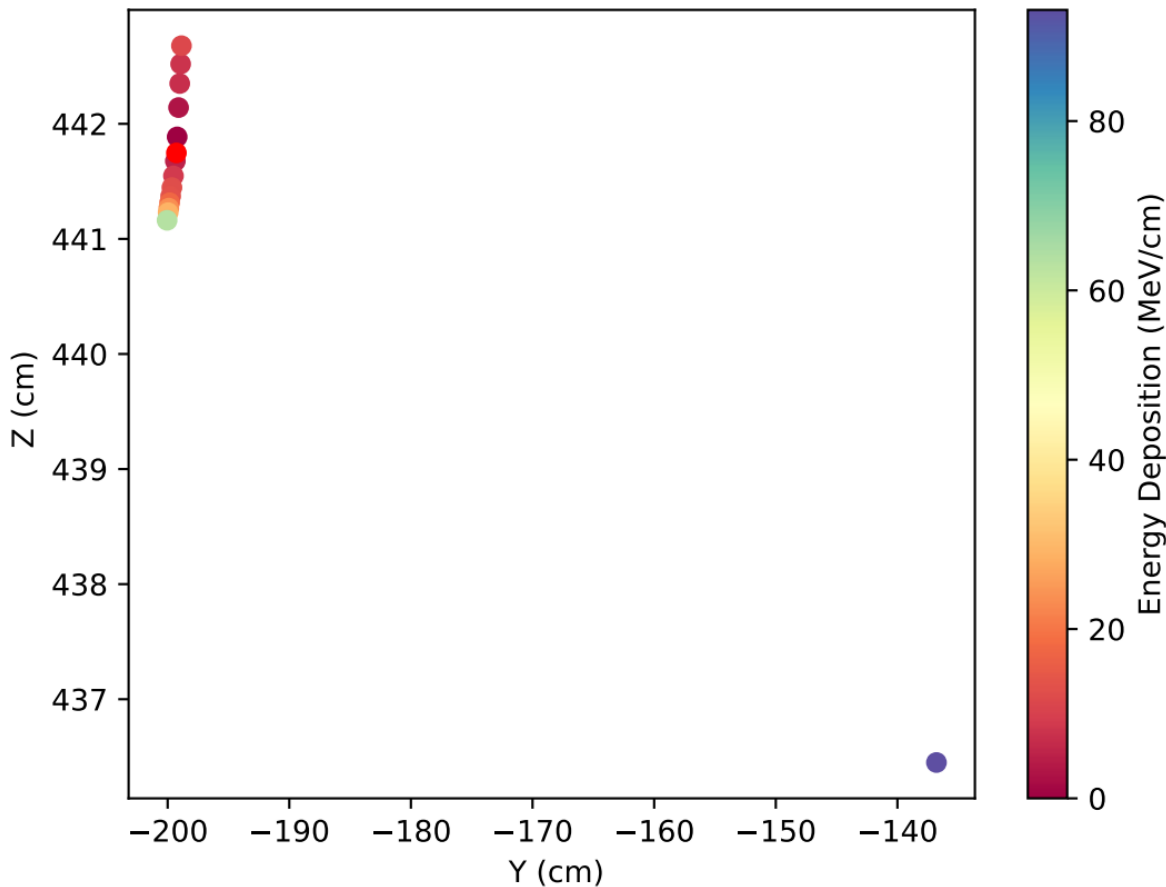
NC interaction for 2212



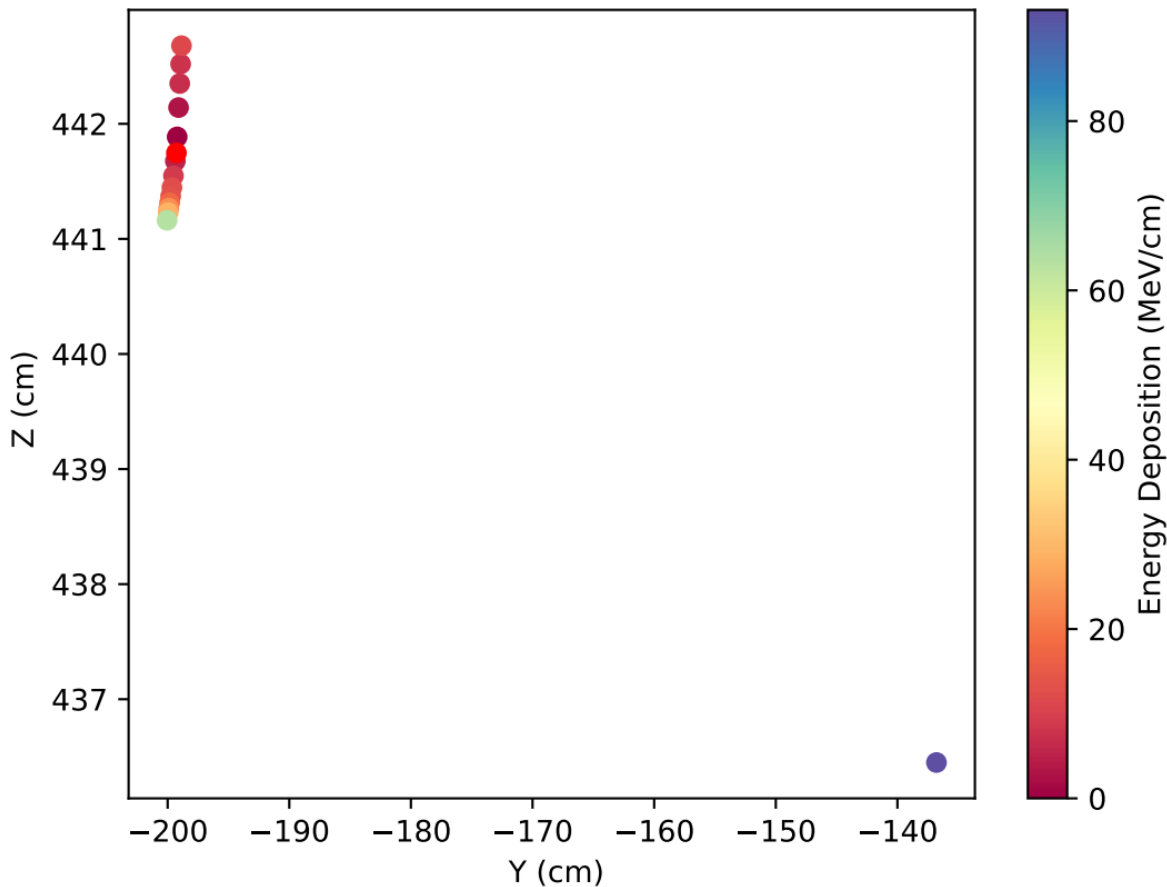
NC interaction for 211



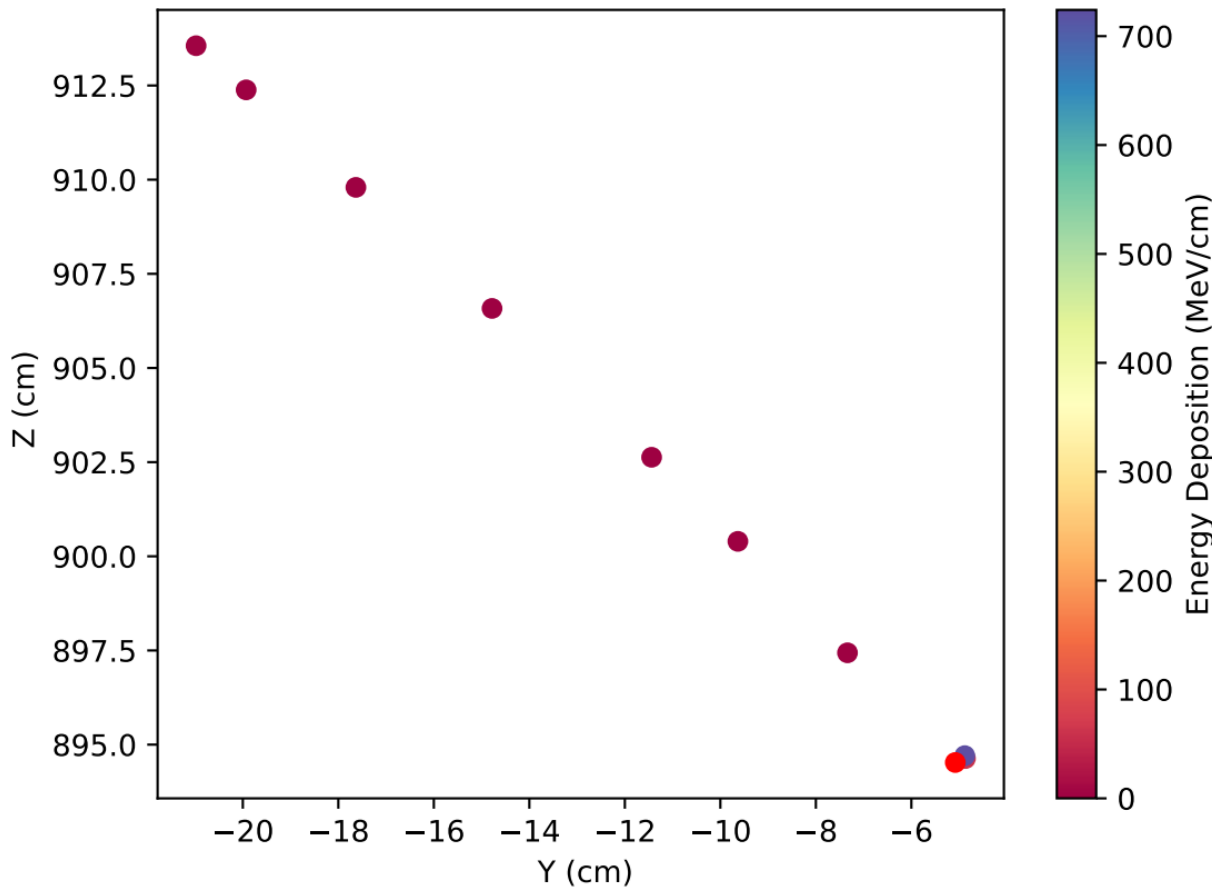
NC interaction for 2212



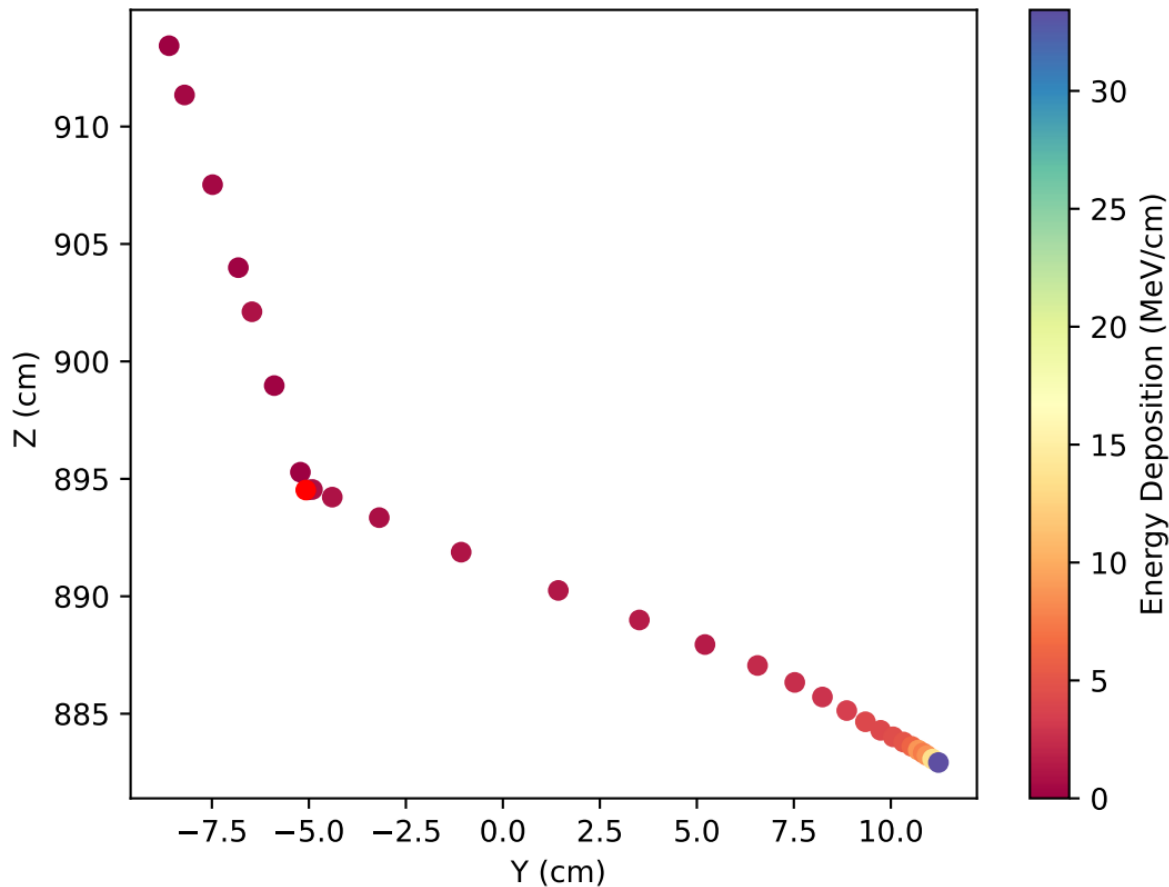
NC interaction for 2212



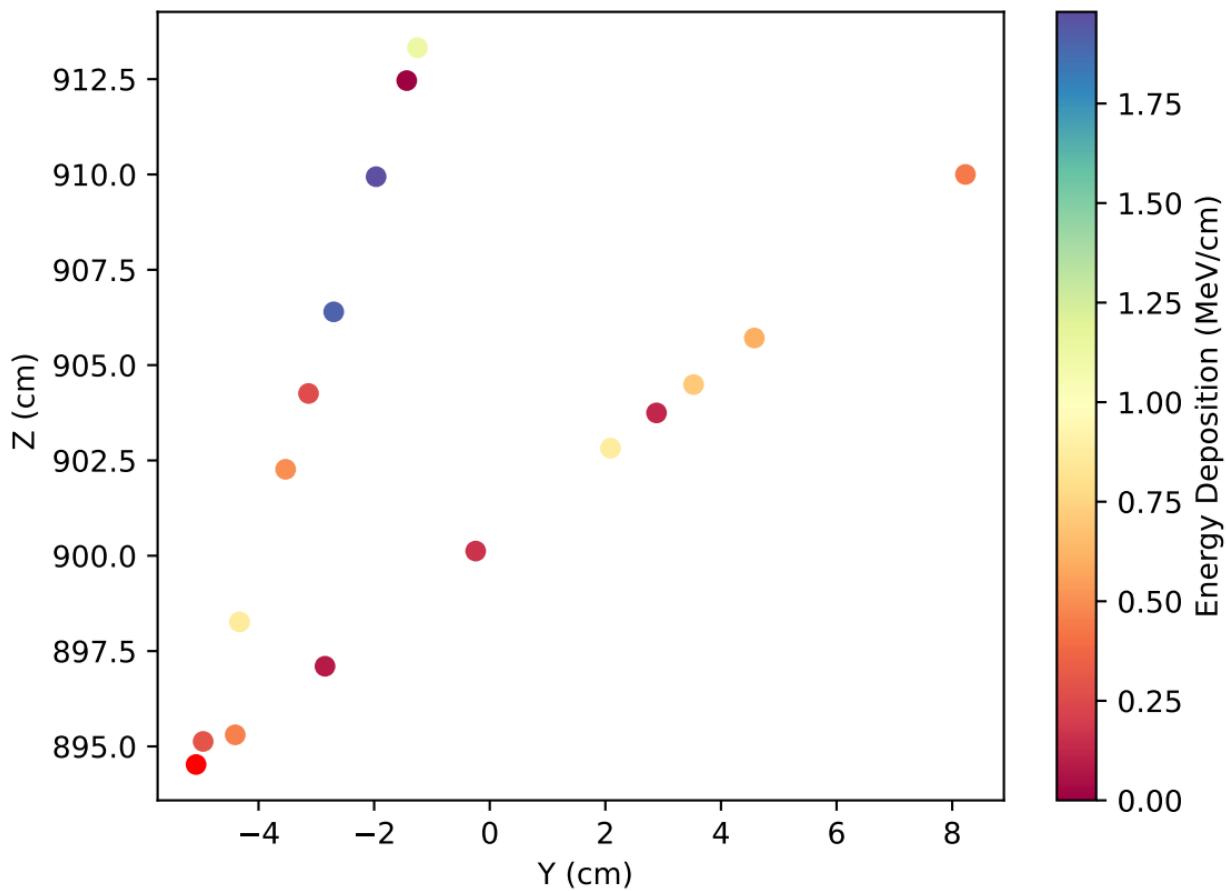
NC interaction for 2212



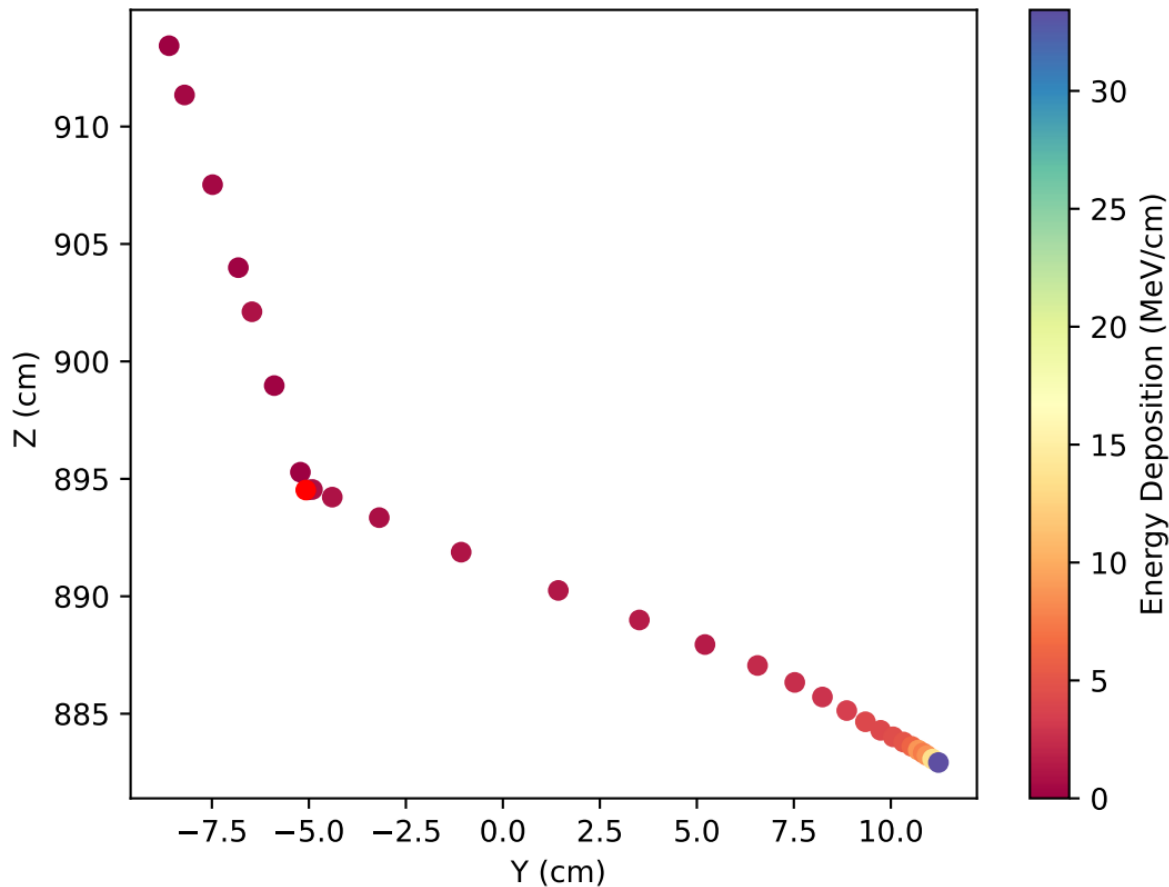
NC interaction for 211



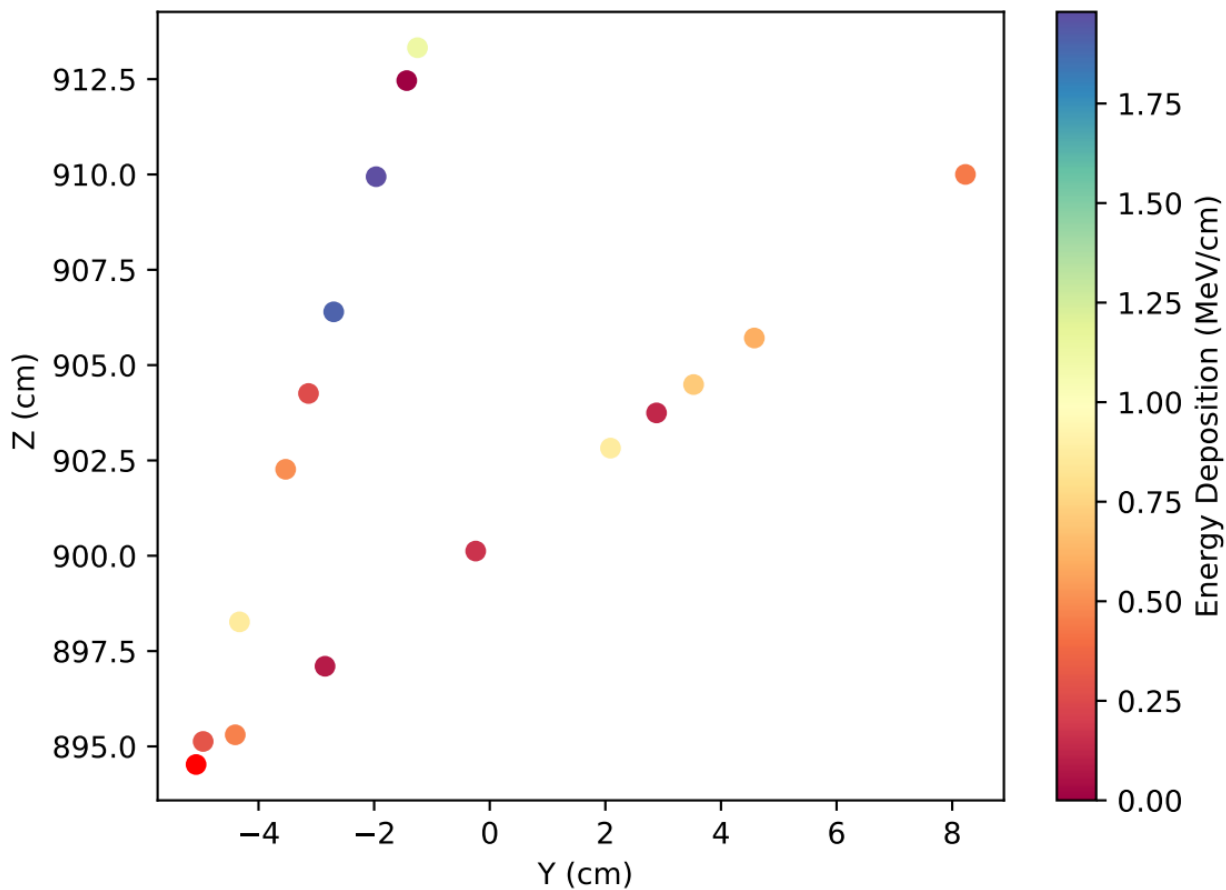
NC interaction for -211



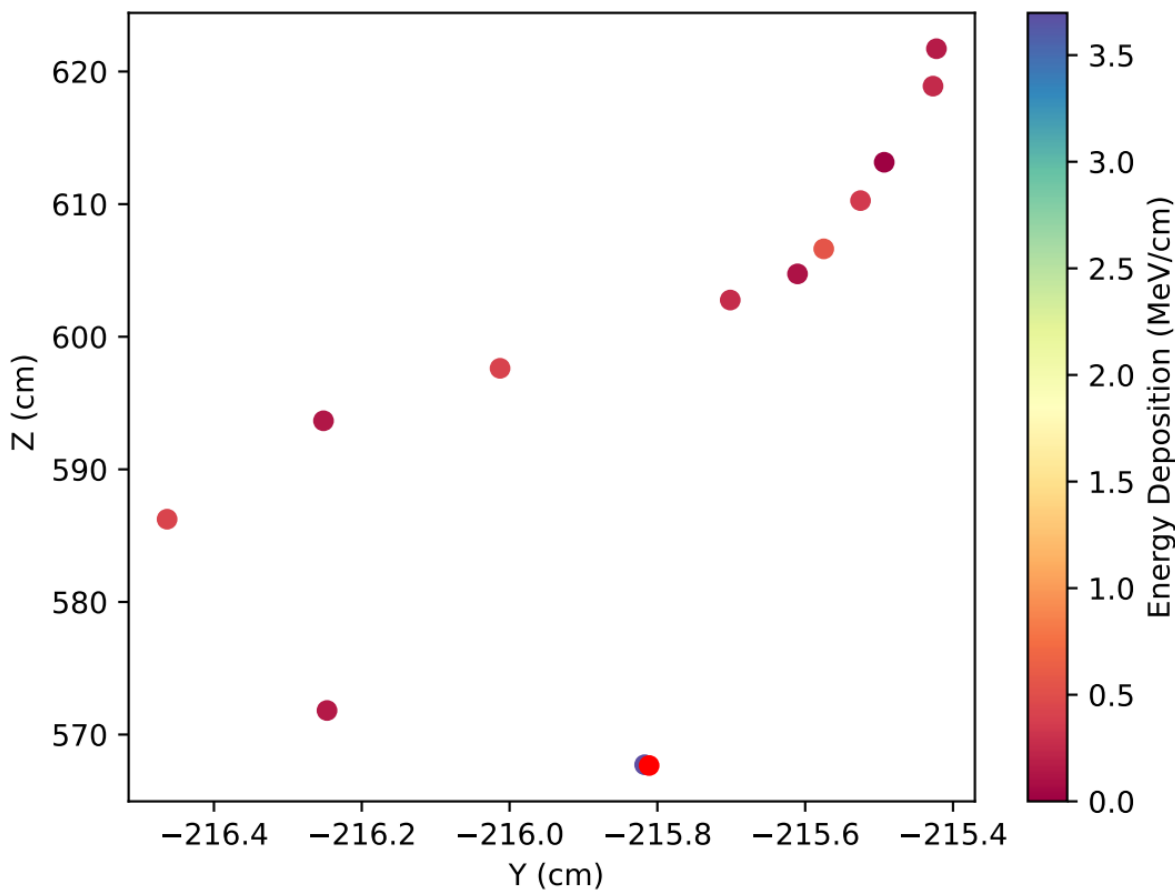
NC interaction for 211



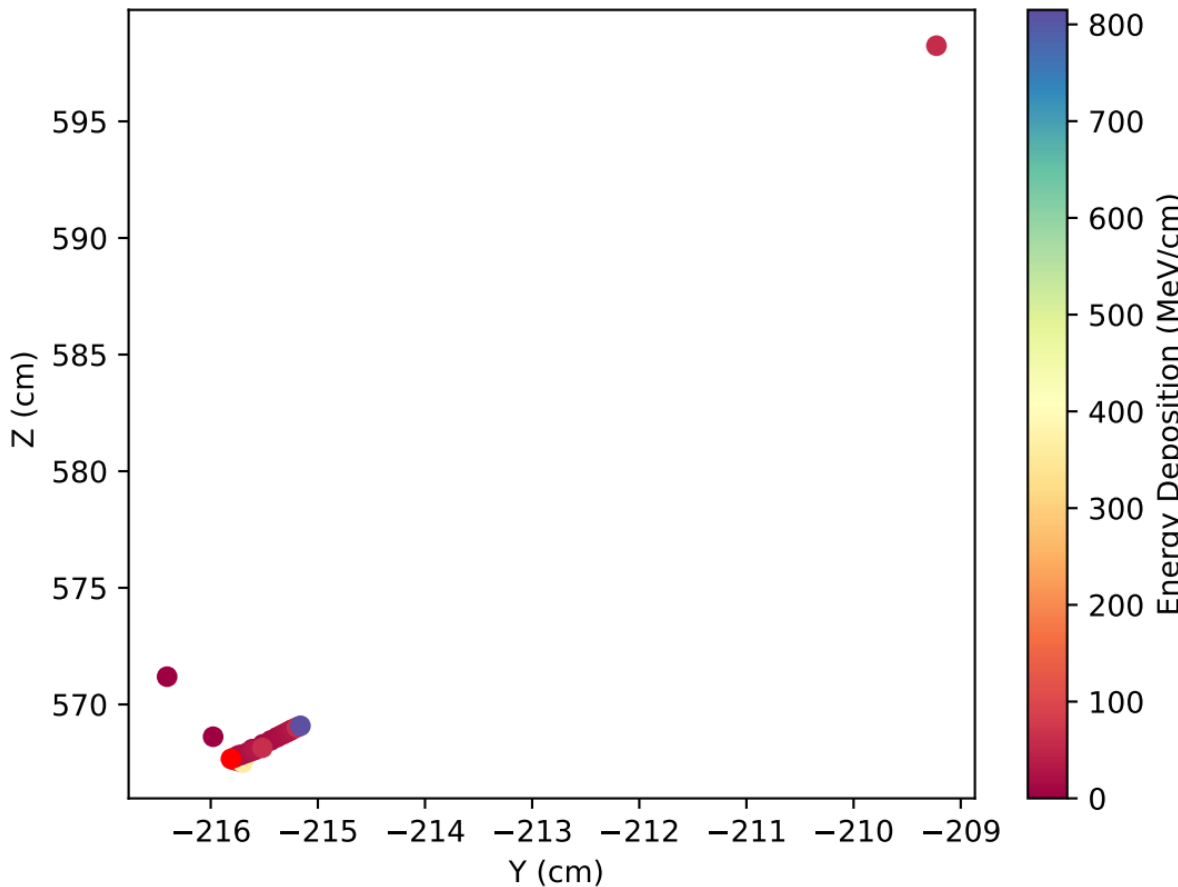
NC interaction for -211



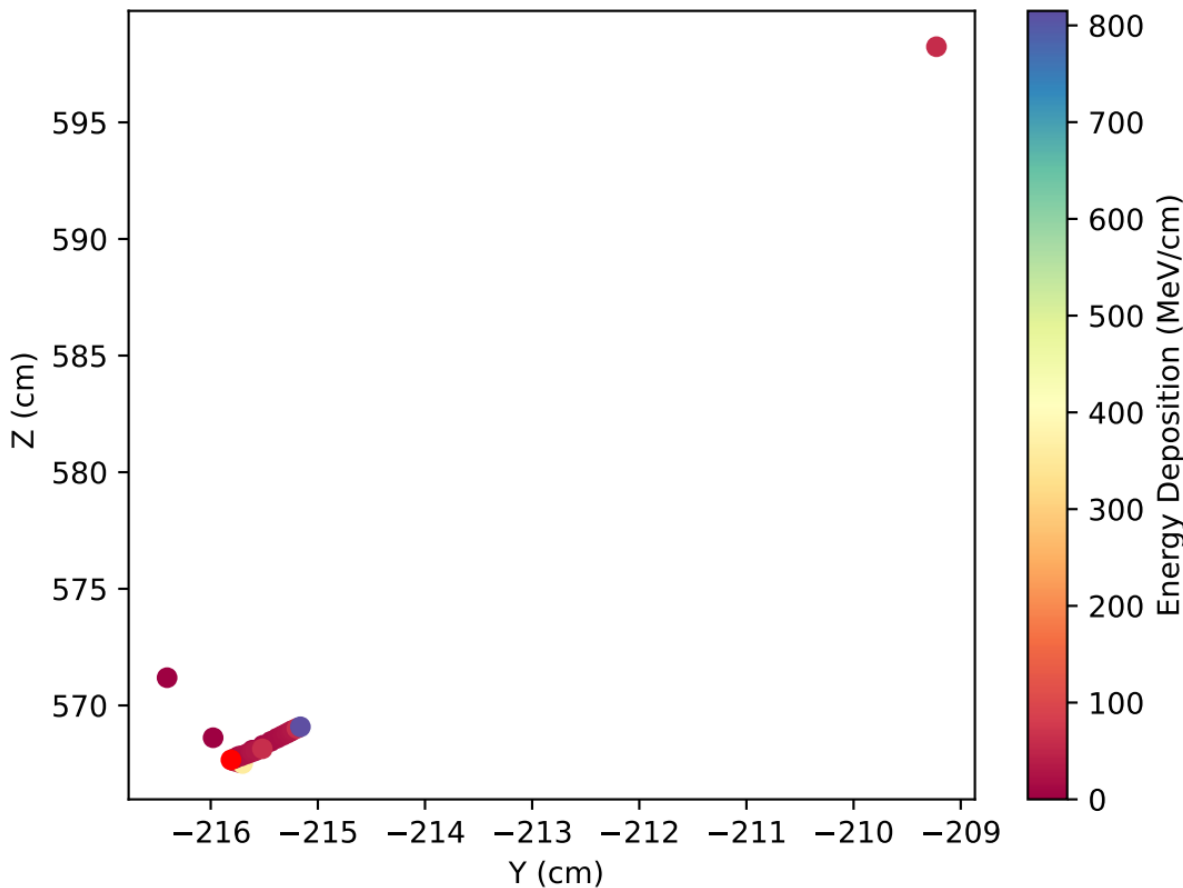
NC interaction for 211



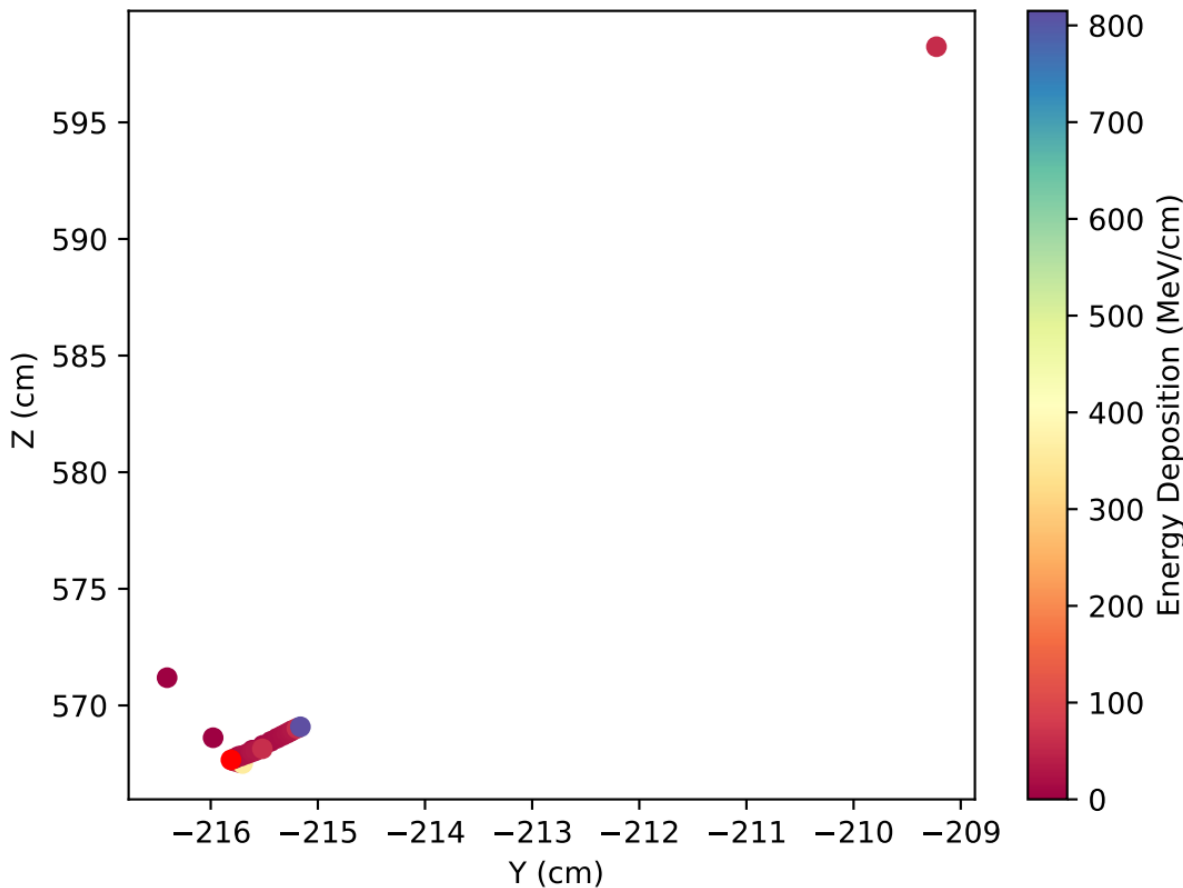
NC interaction for 2212



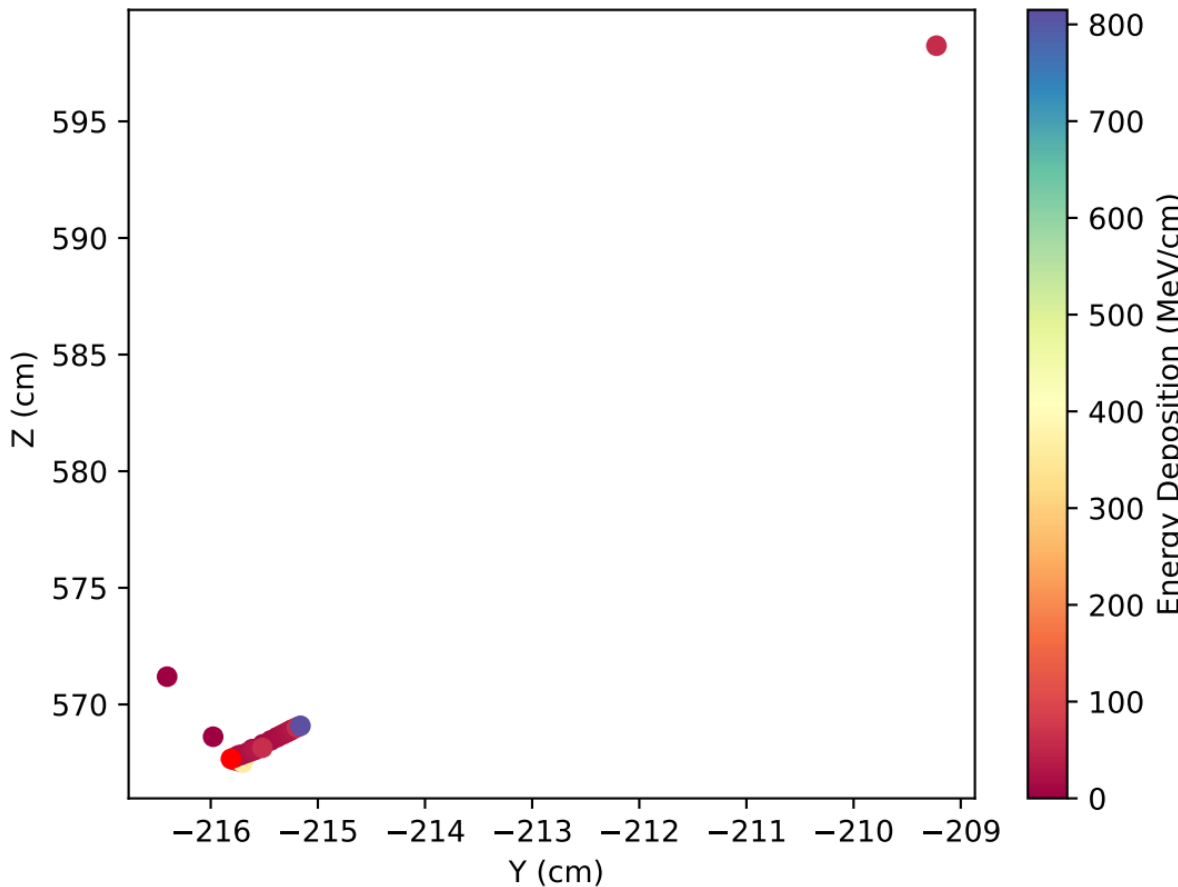
NC interaction for 2212



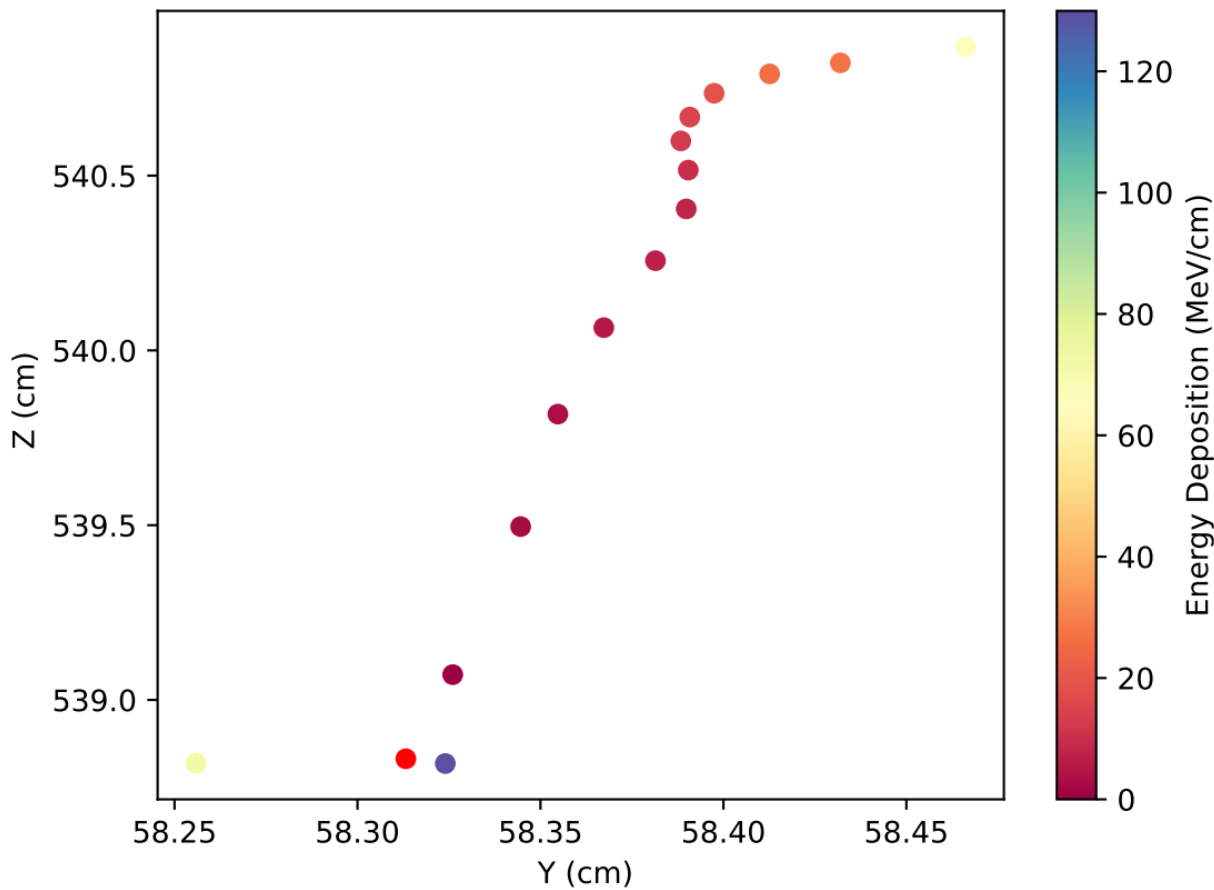
NC interaction for 2212



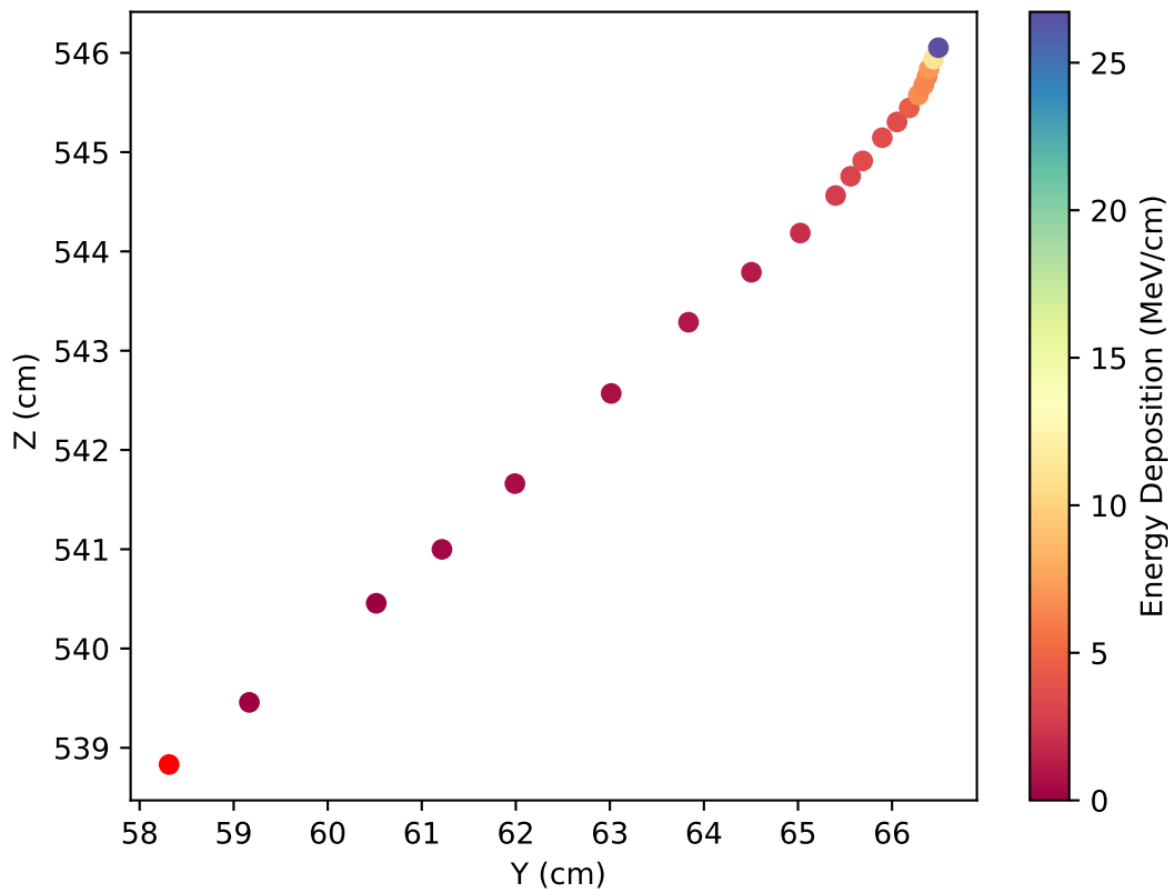
NC interaction for 2212



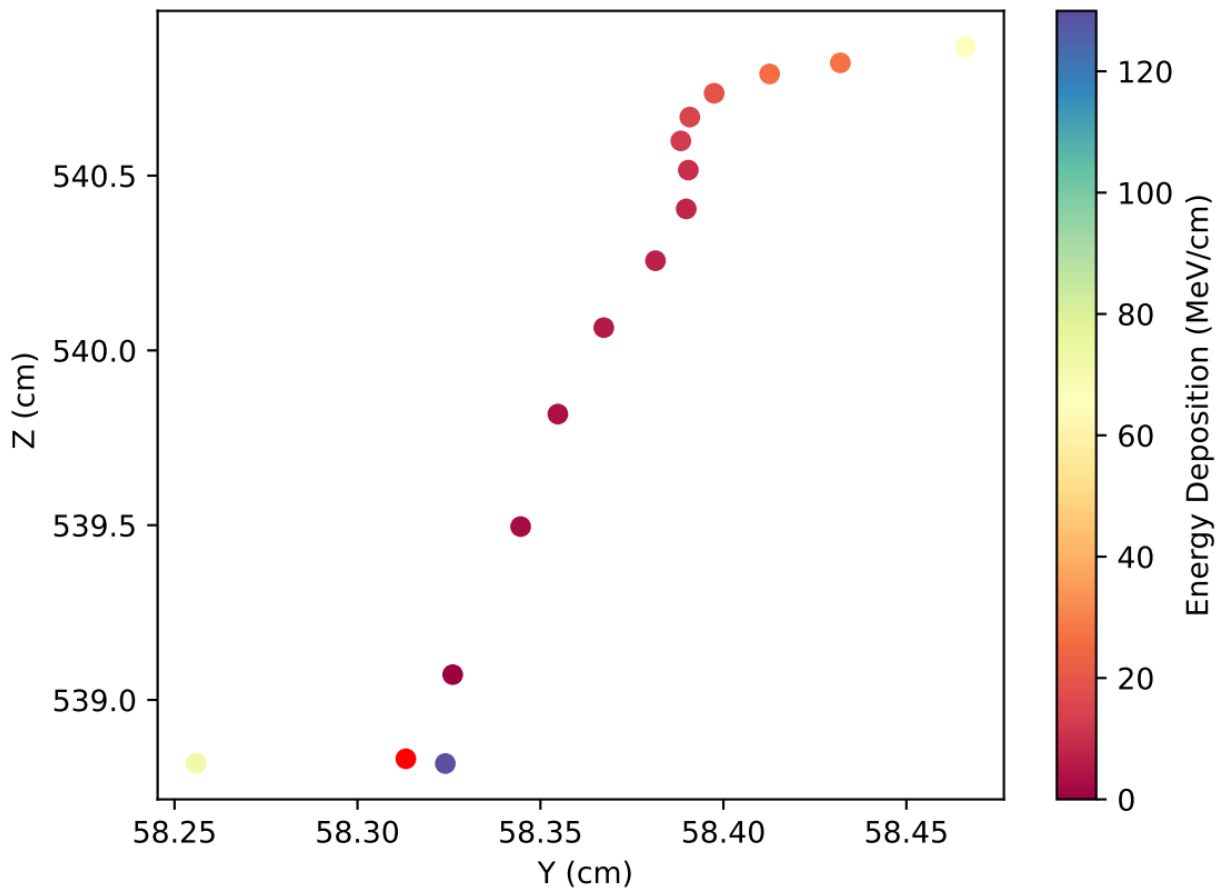
NC interaction for 2212



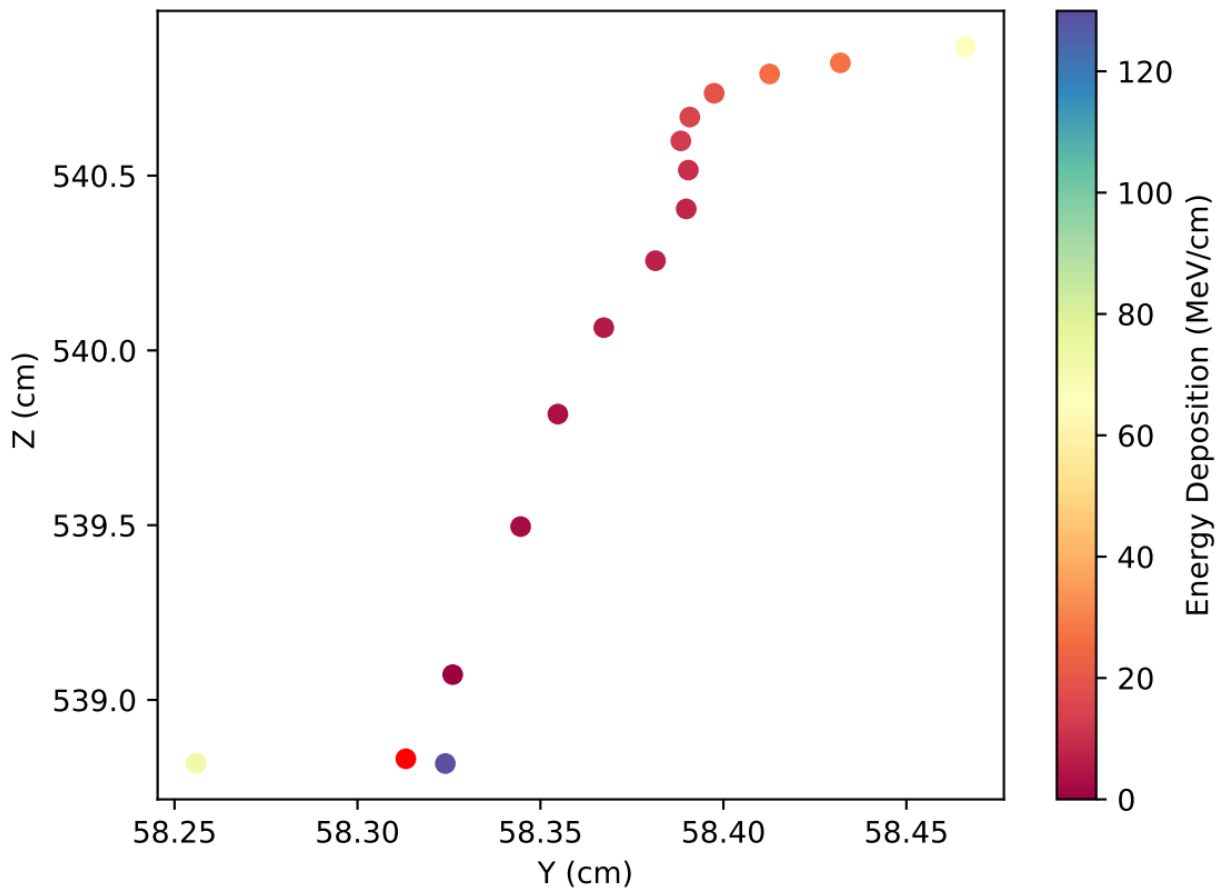
NC interaction for -211



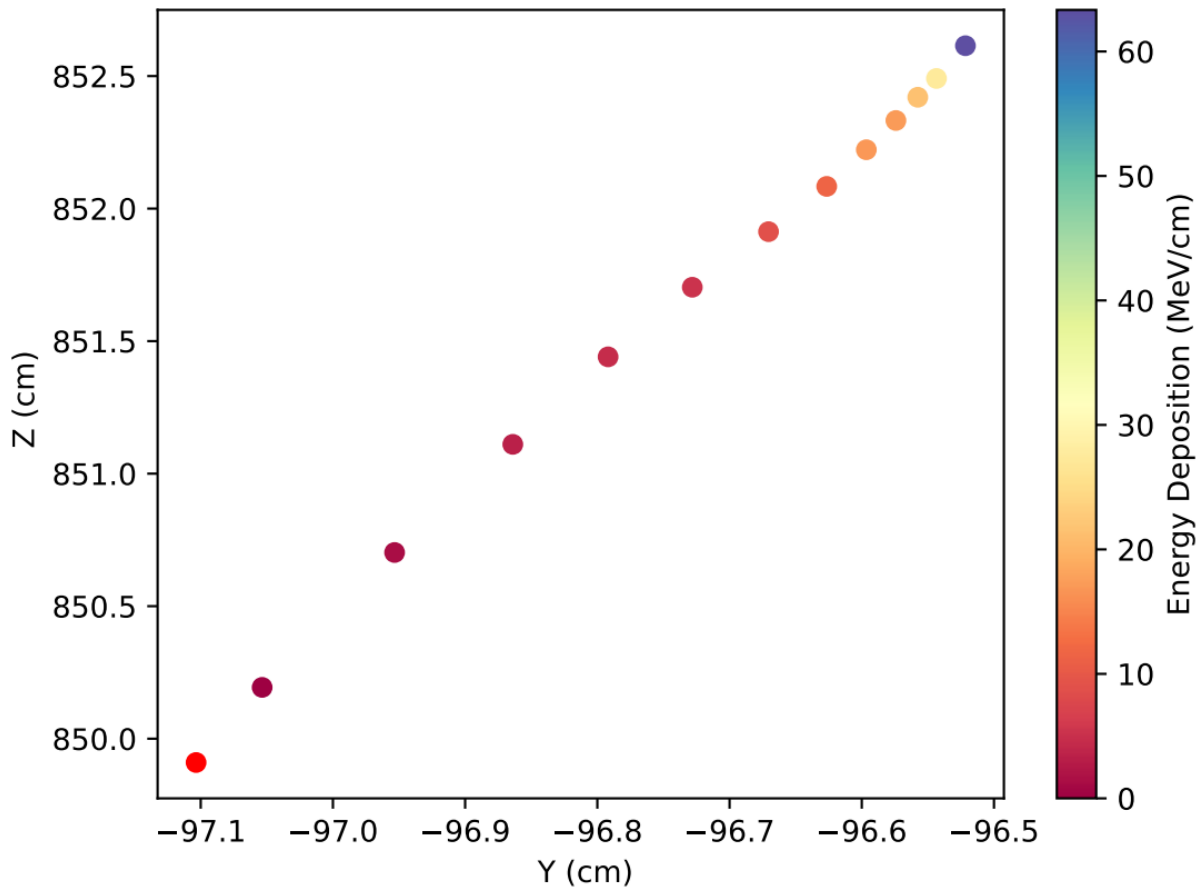
NC interaction for 2212



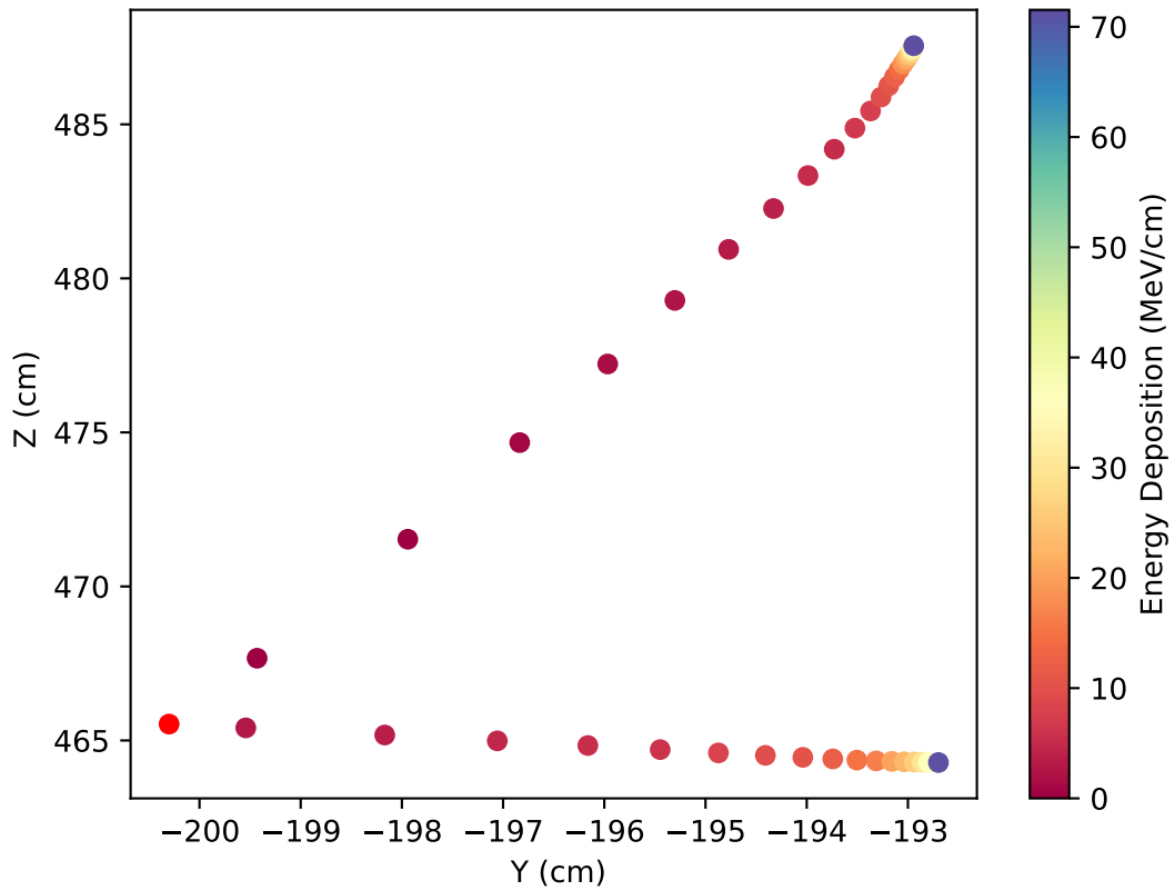
NC interaction for 2212



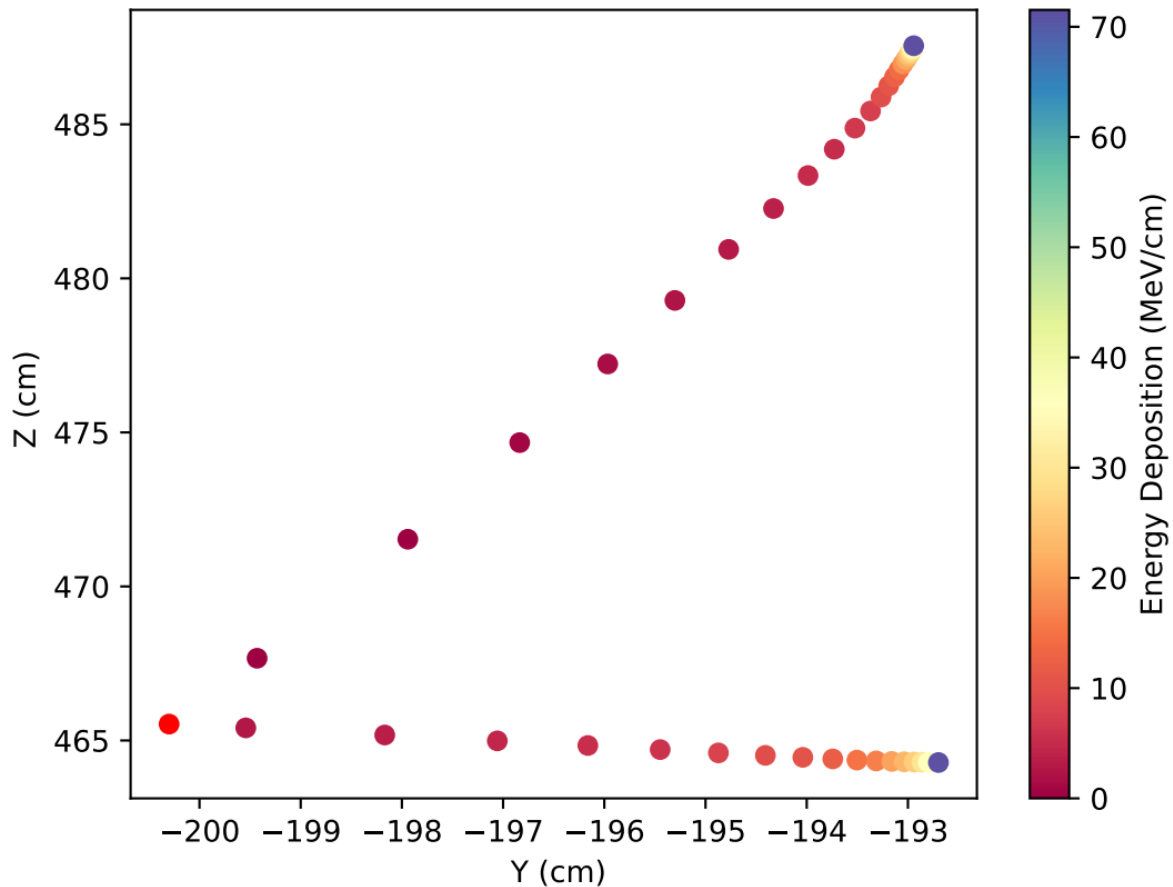
NC interaction for 2212



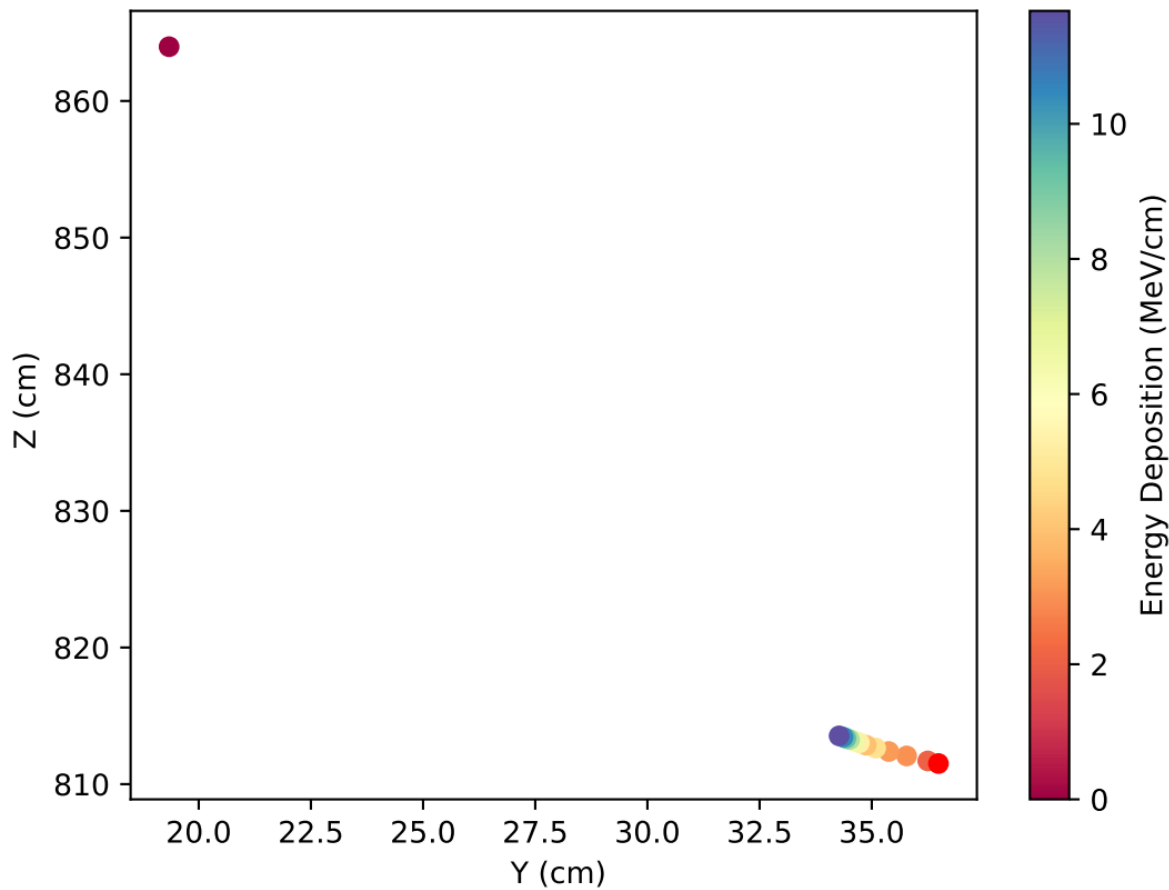
NC interaction for 2212



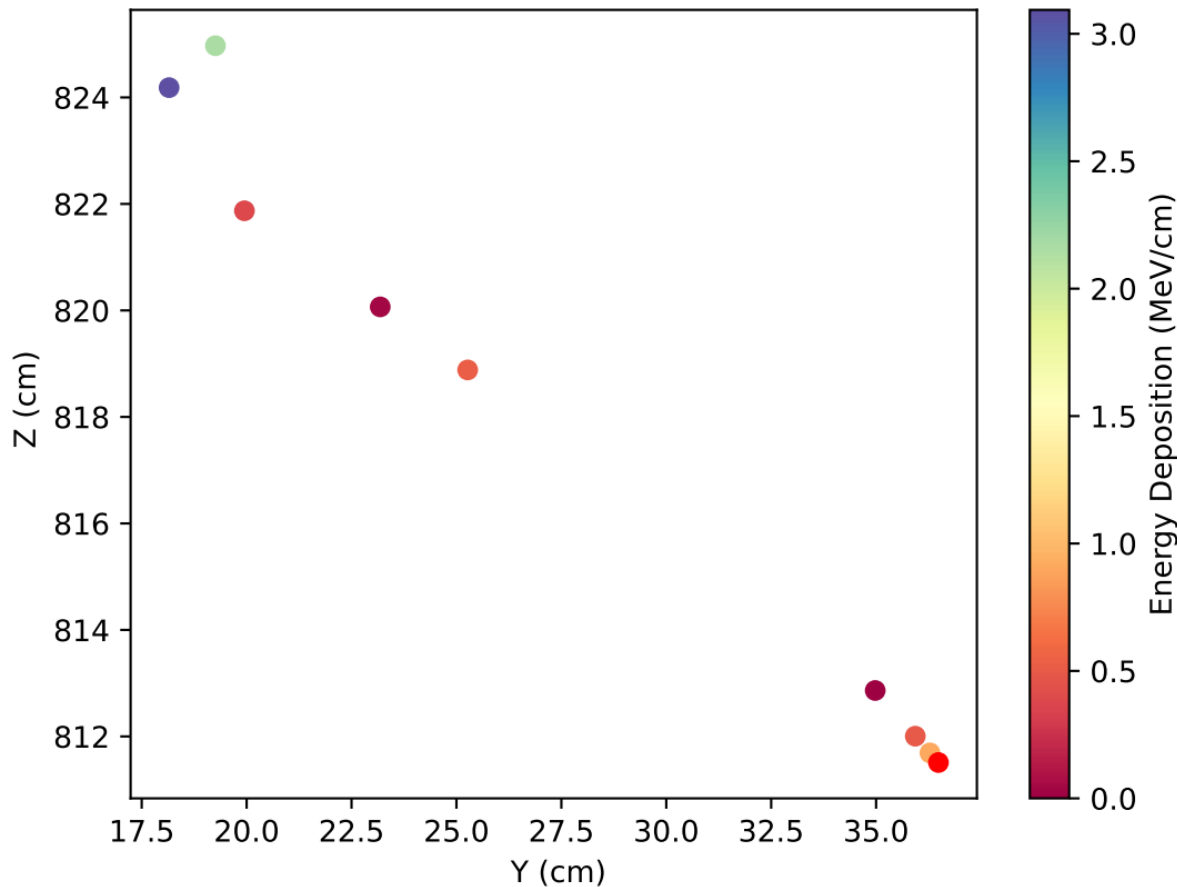
NC interaction for 2212



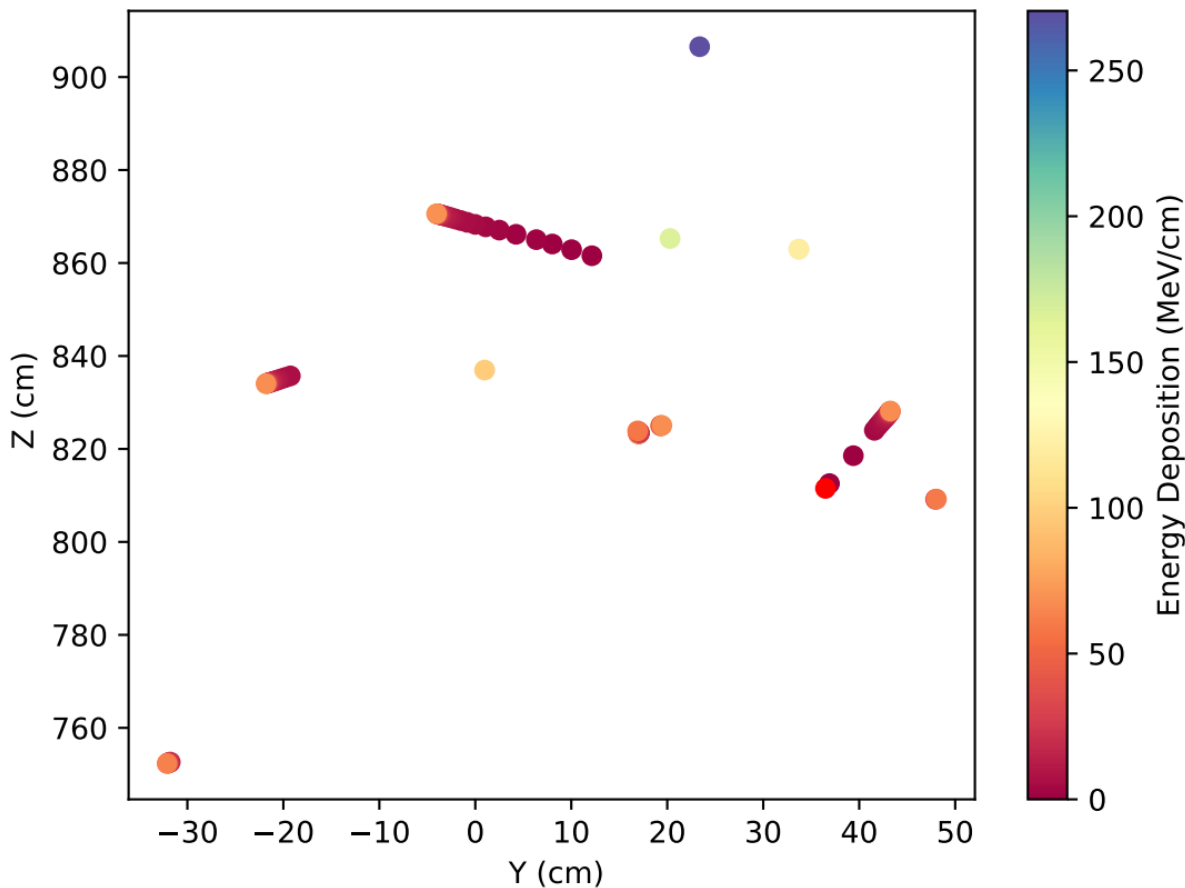
NC interaction for -211



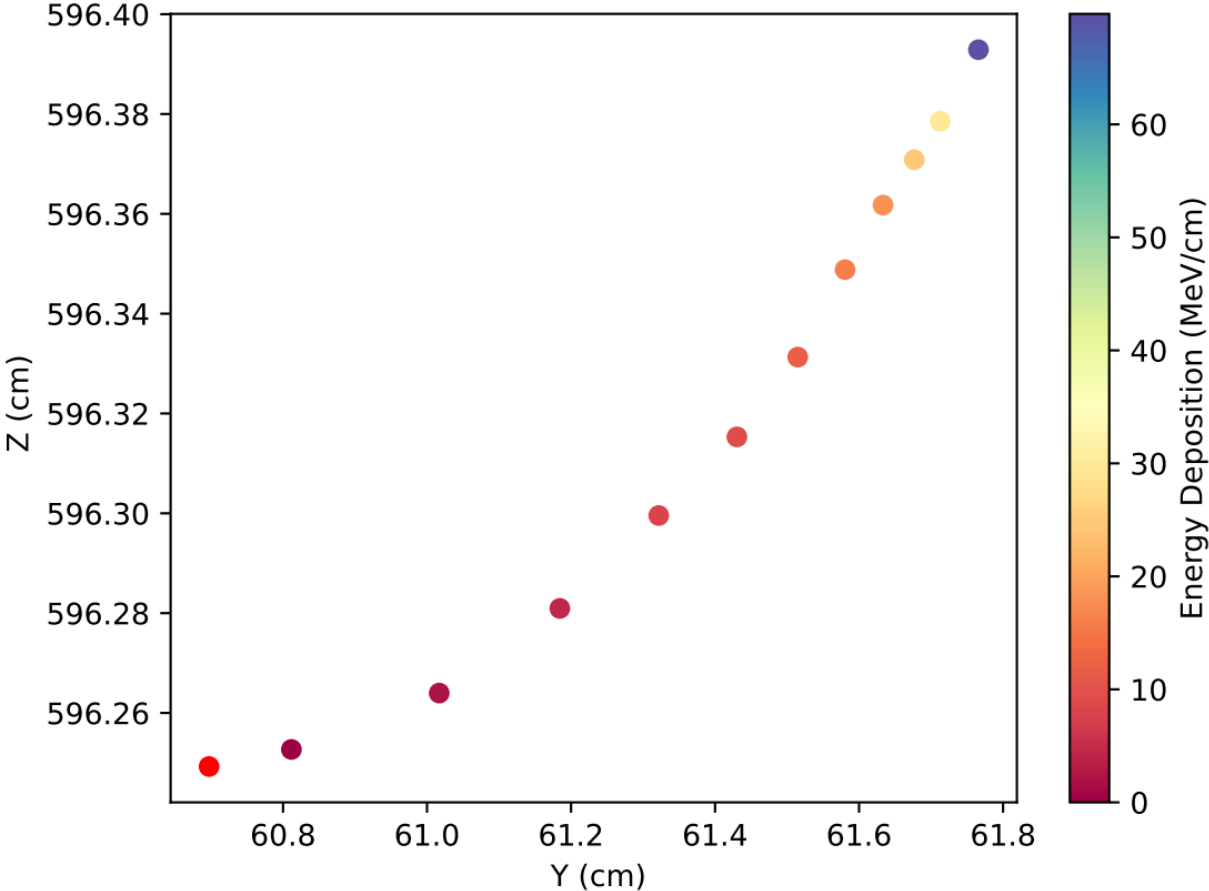
NC interaction for 211



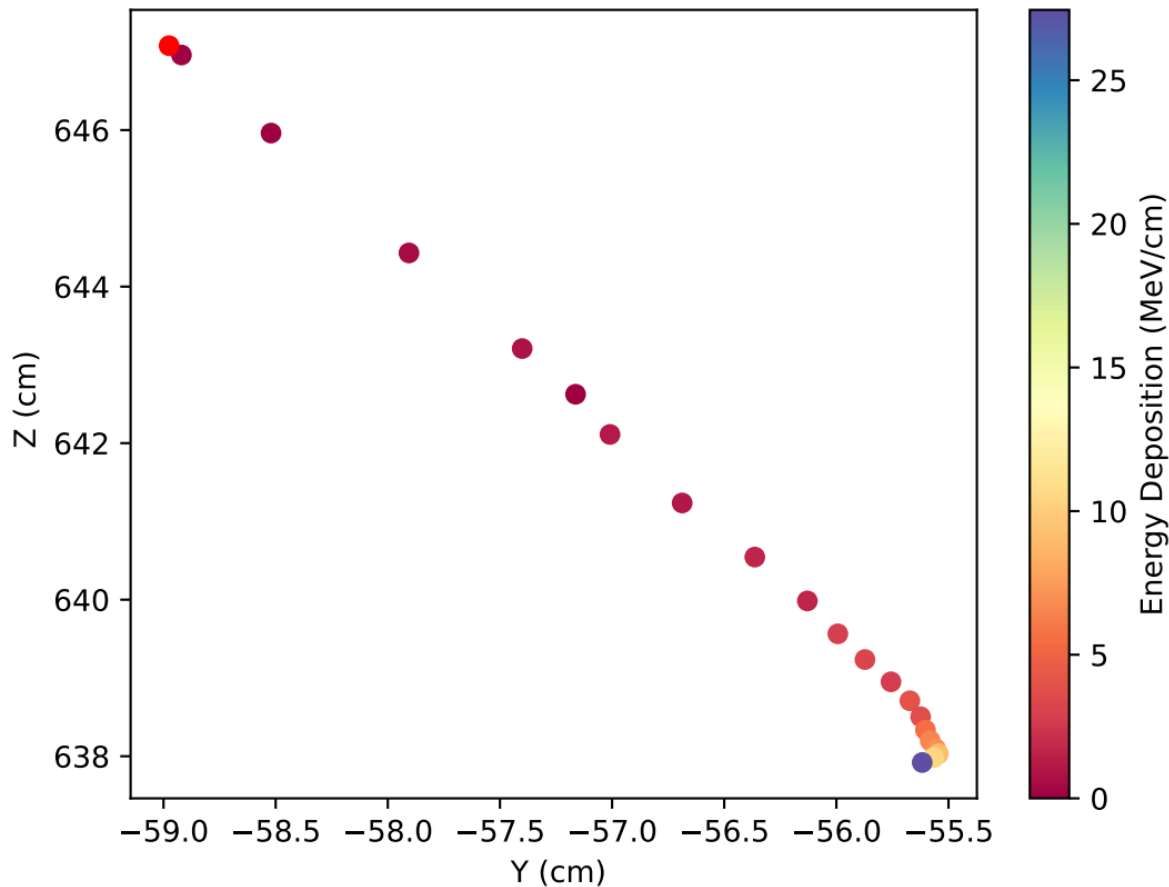
NC interaction for 2212



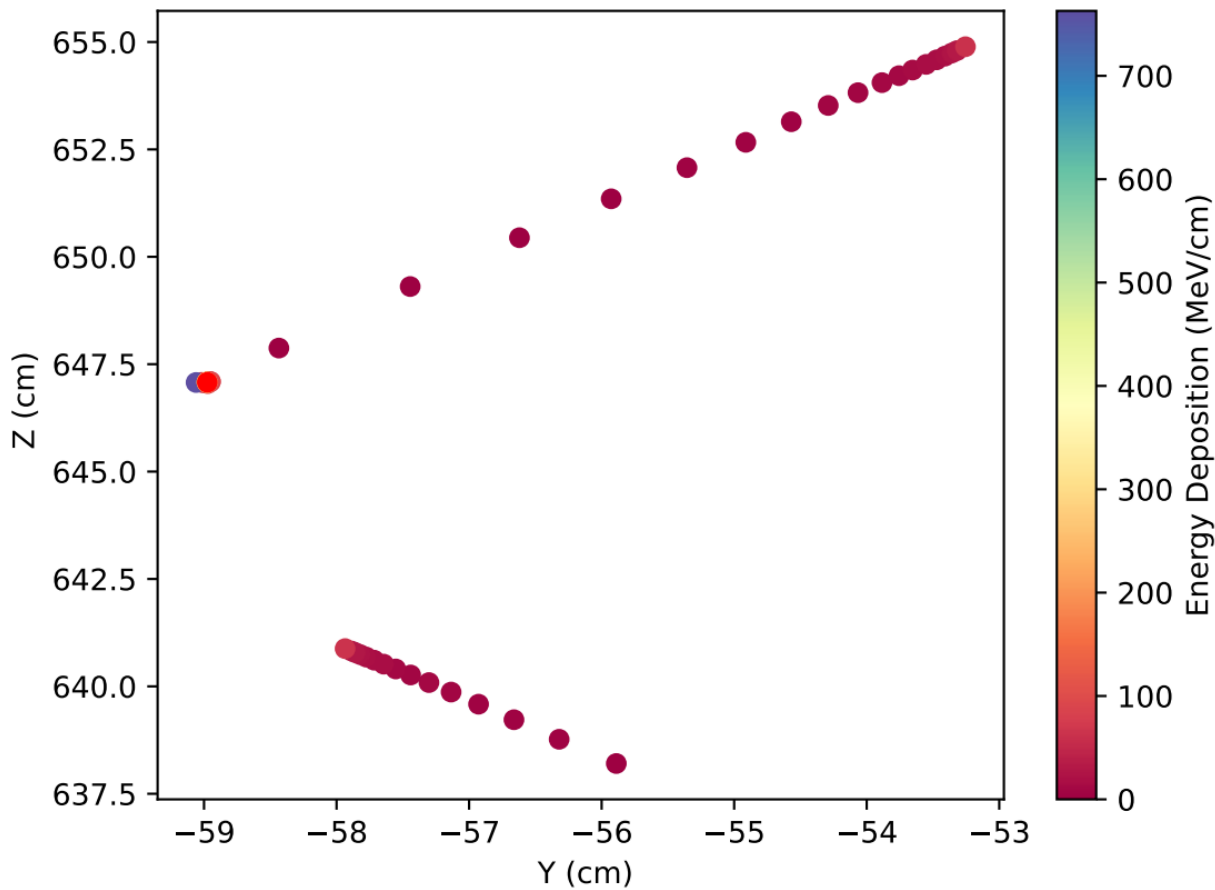
NC interaction for 2212



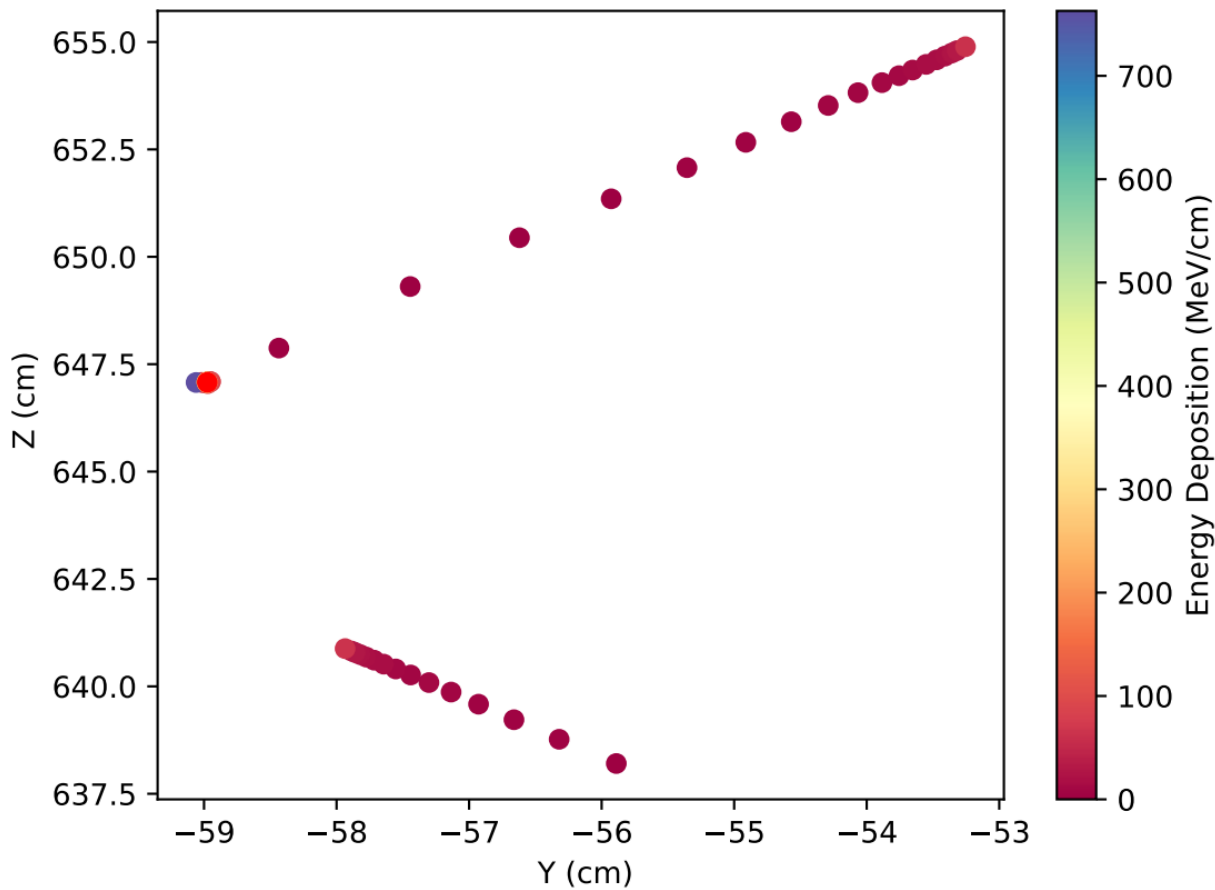
NC interaction for -211



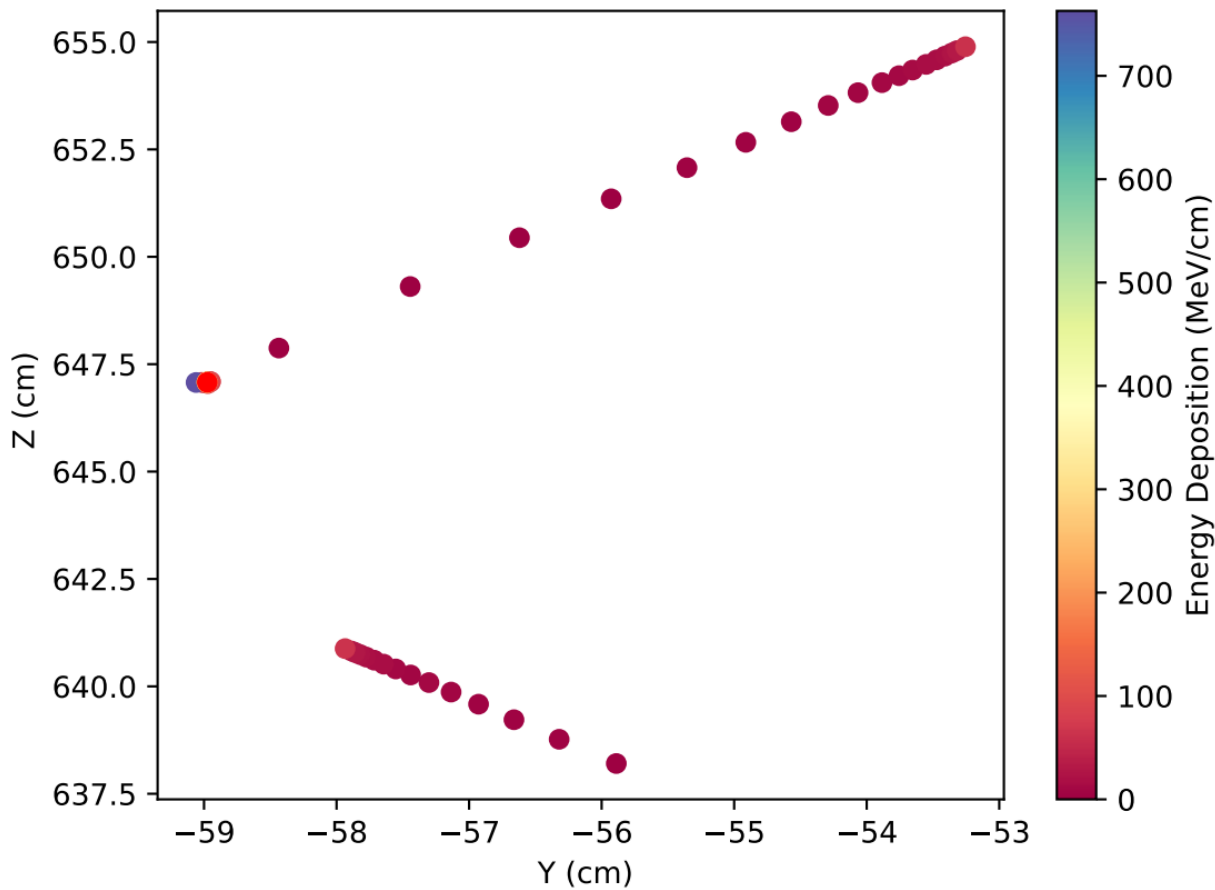
NC interaction for 2212



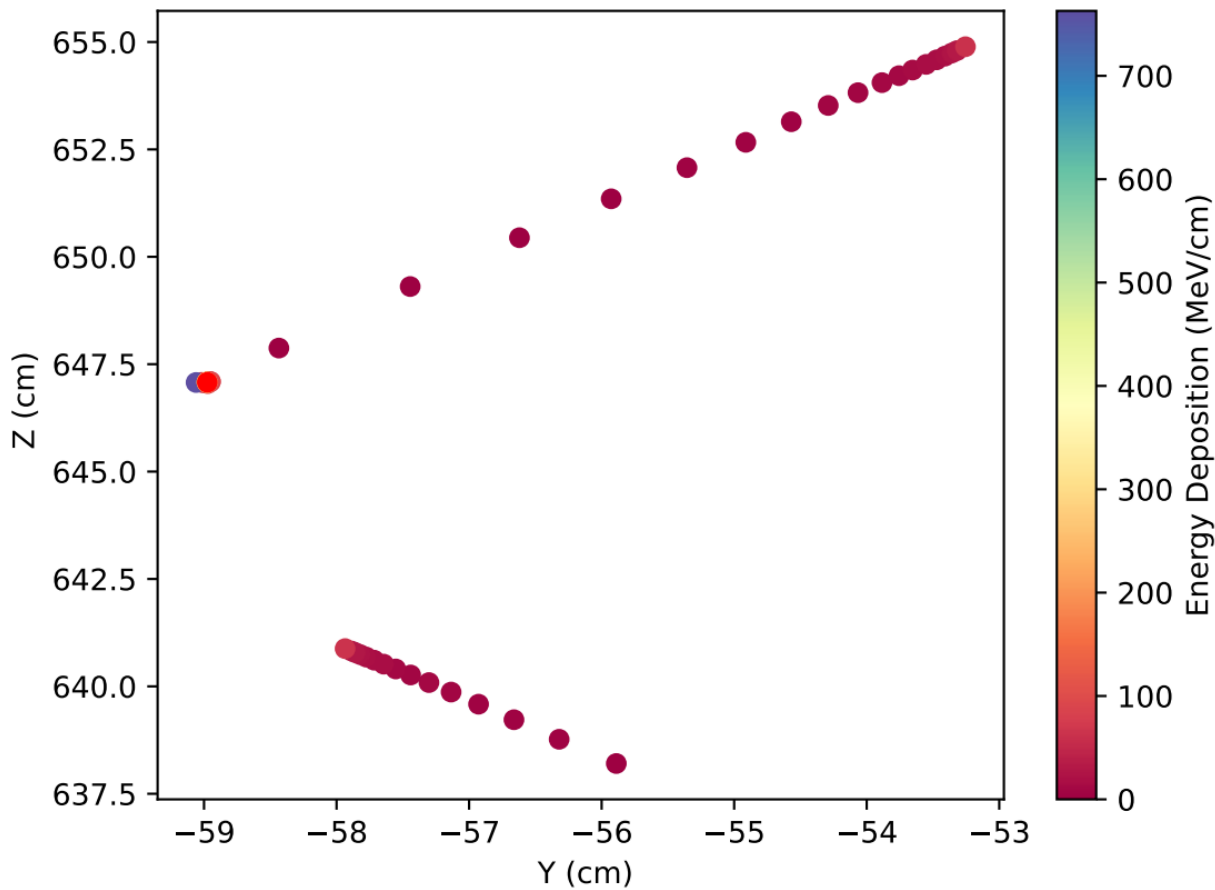
NC interaction for 2212



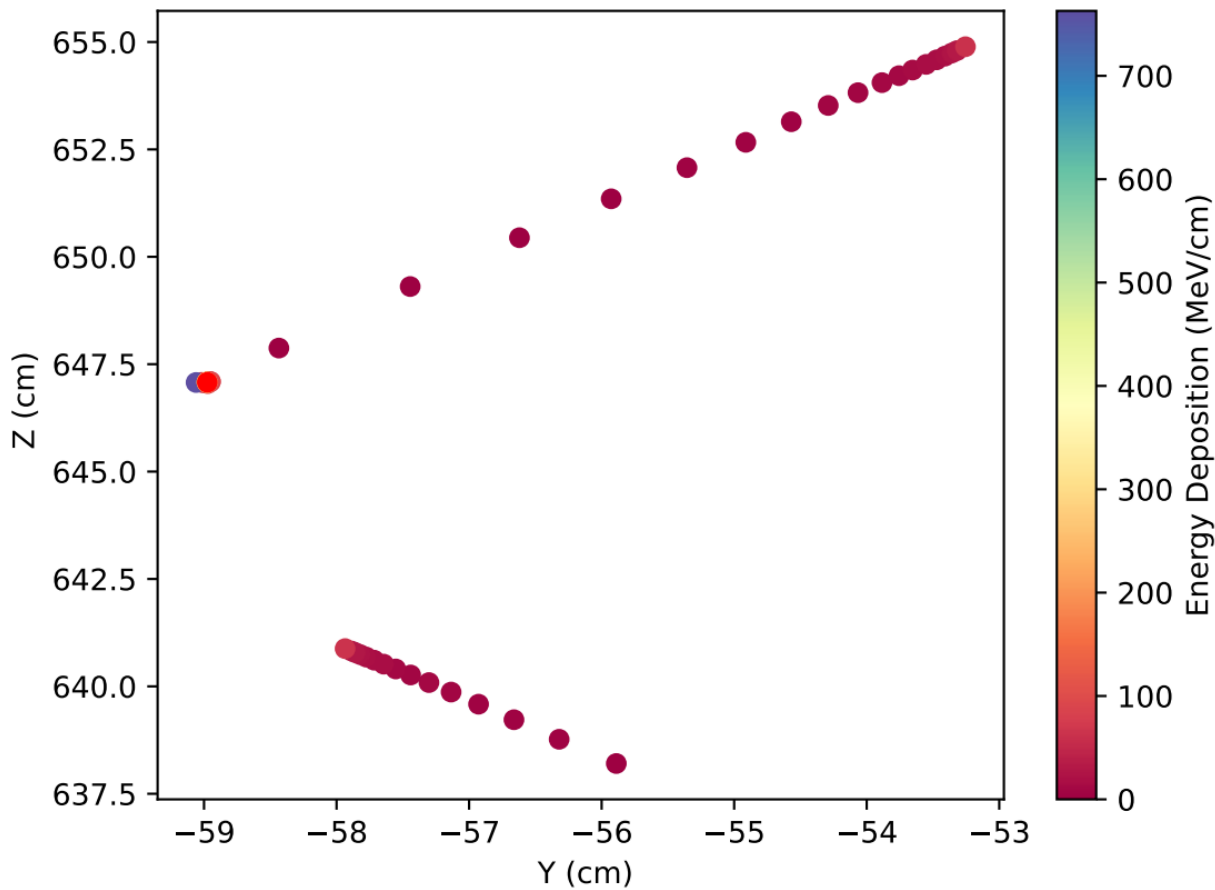
NC interaction for 2212



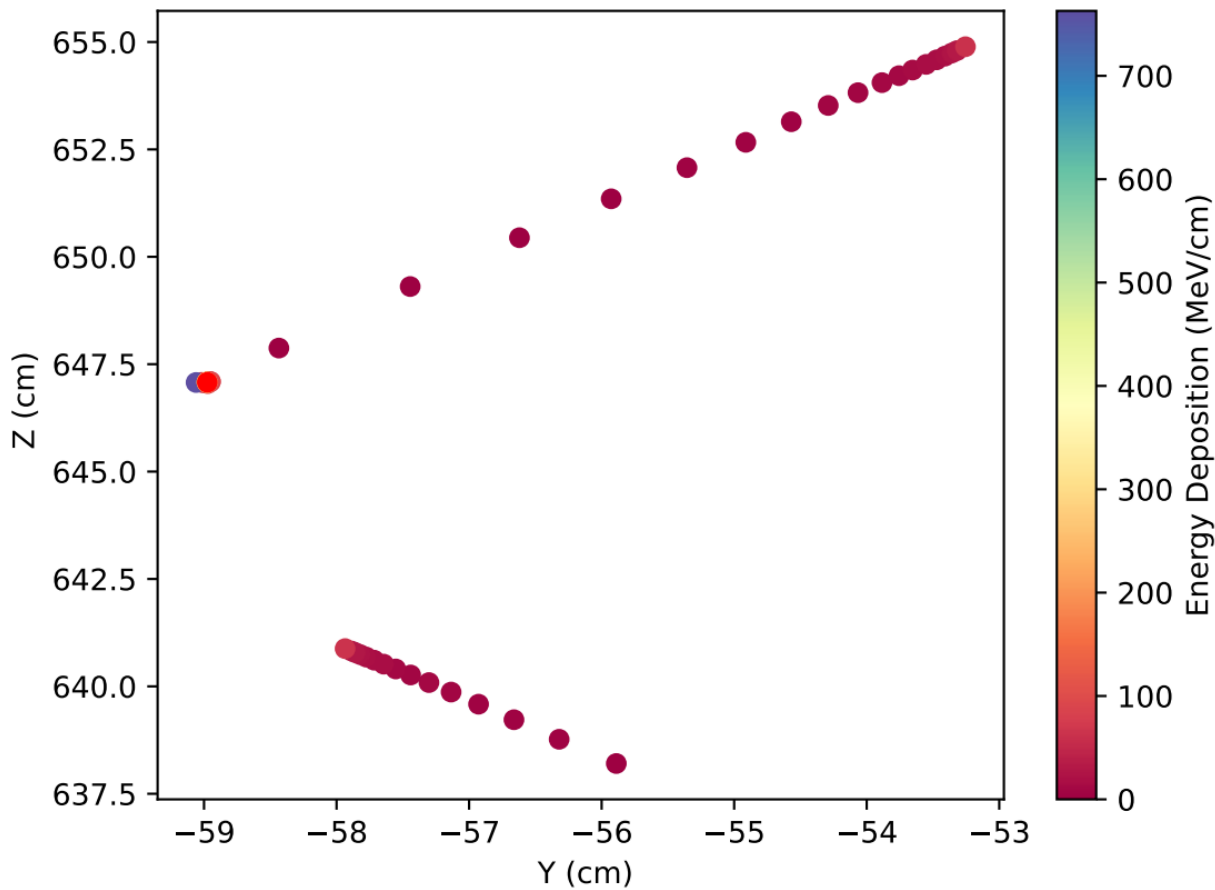
NC interaction for 2212



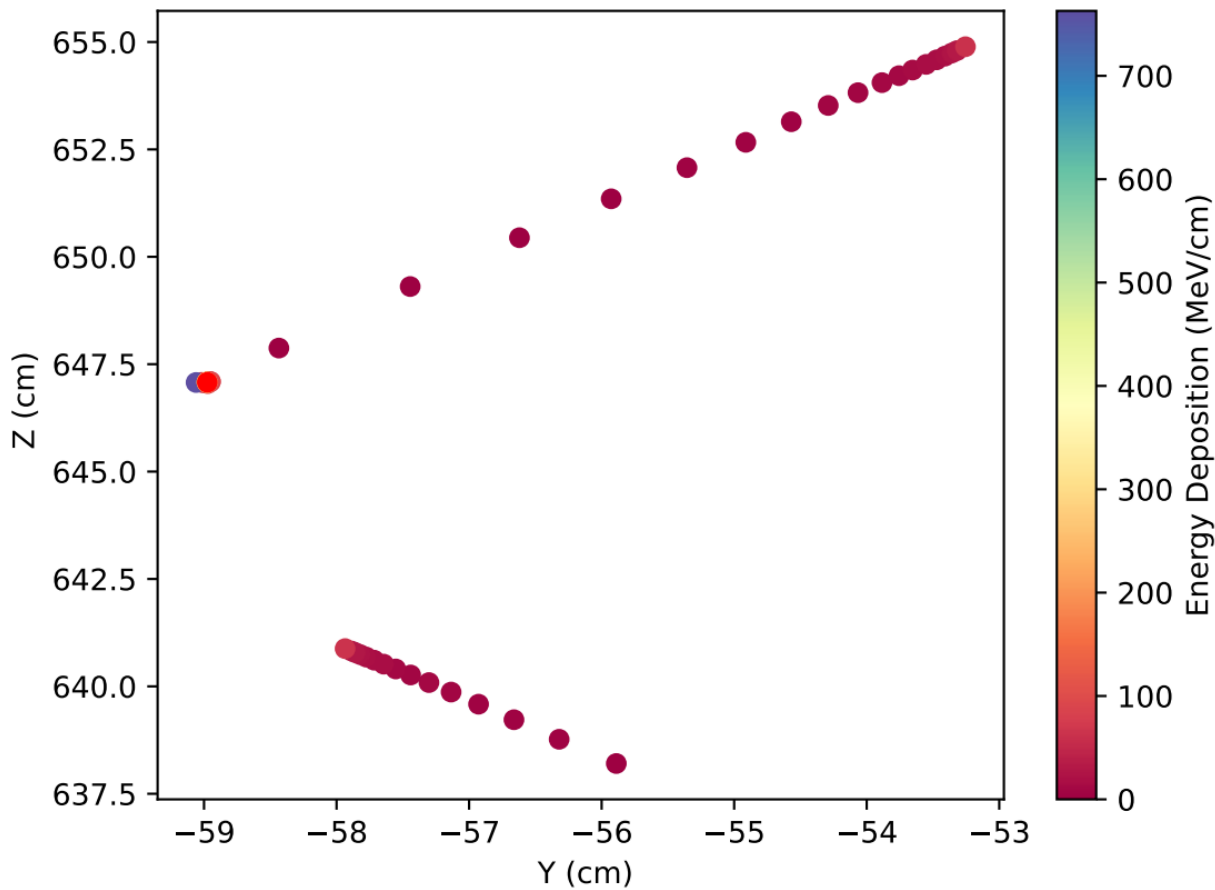
NC interaction for 2212



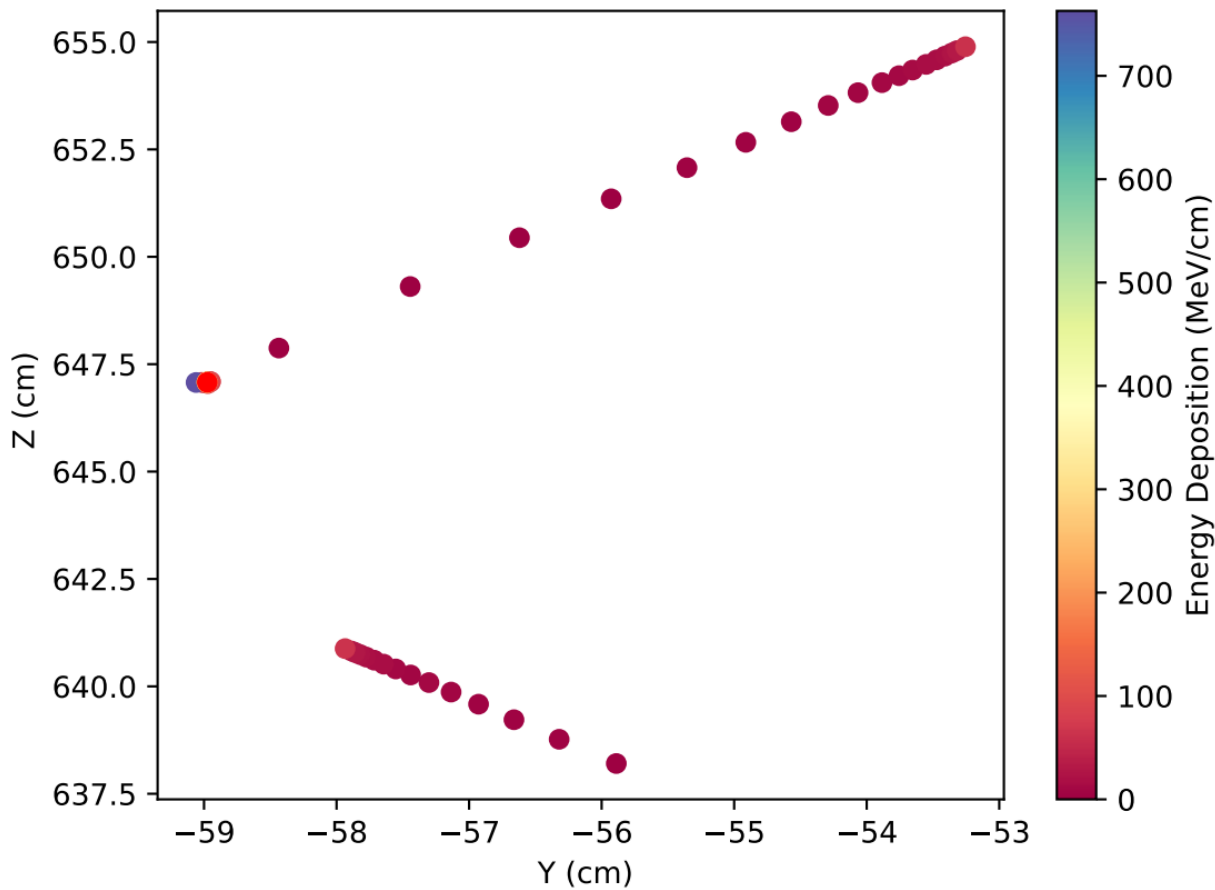
NC interaction for 2212



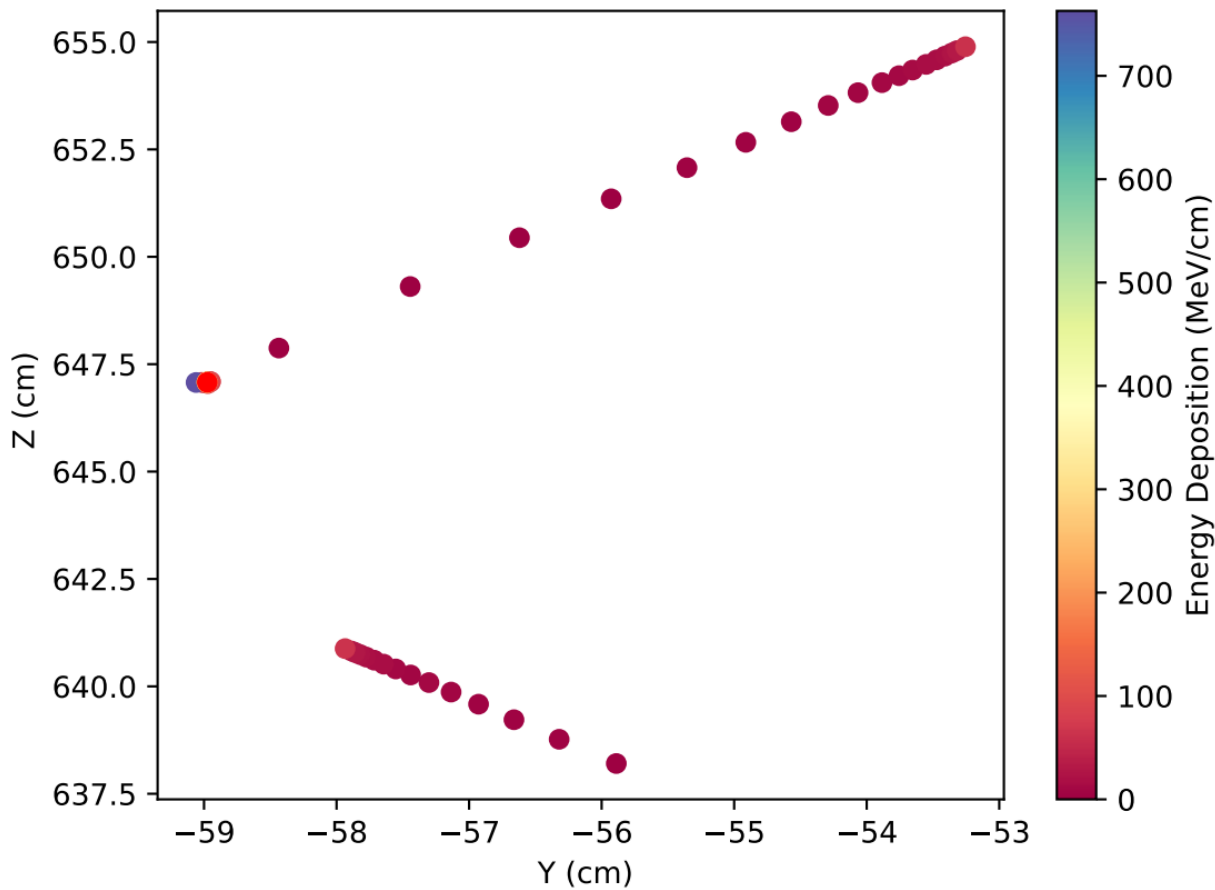
NC interaction for 2212



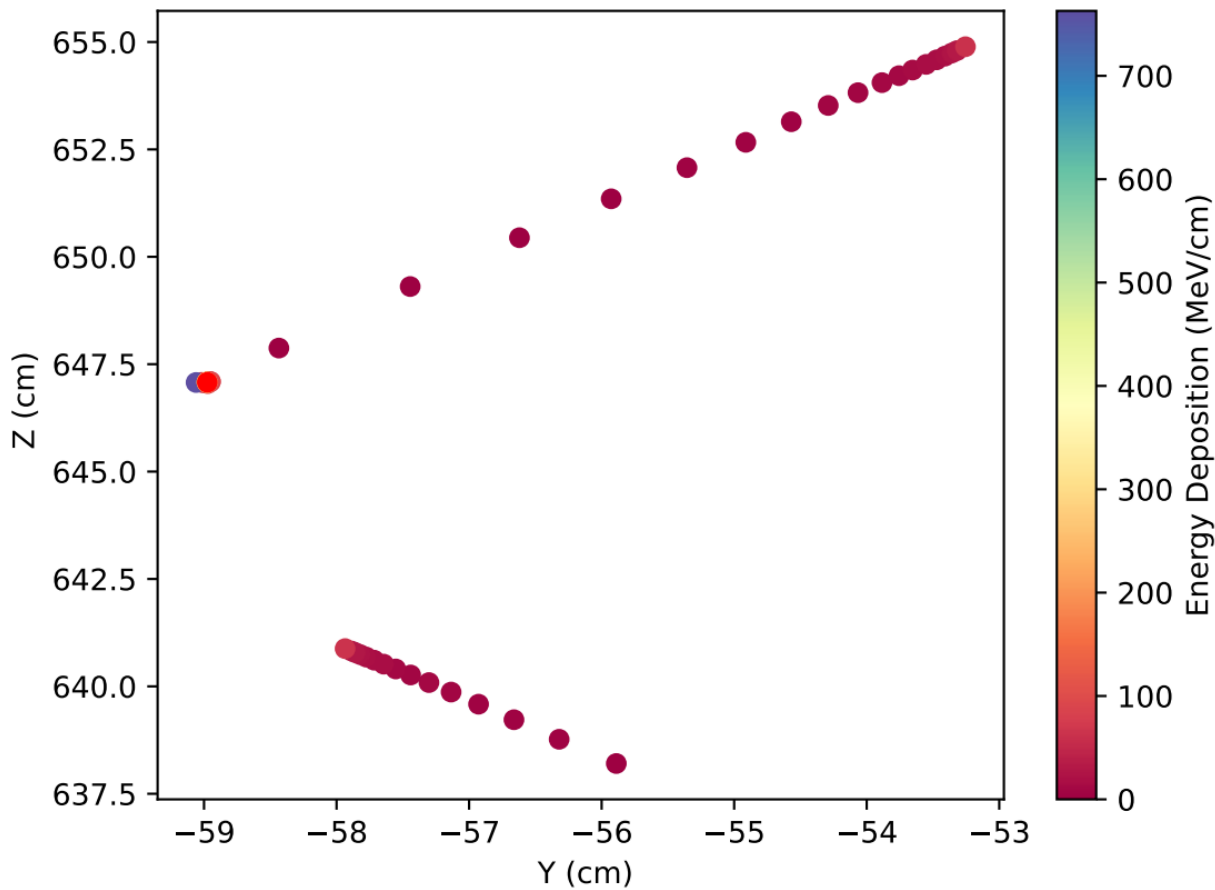
NC interaction for 2212



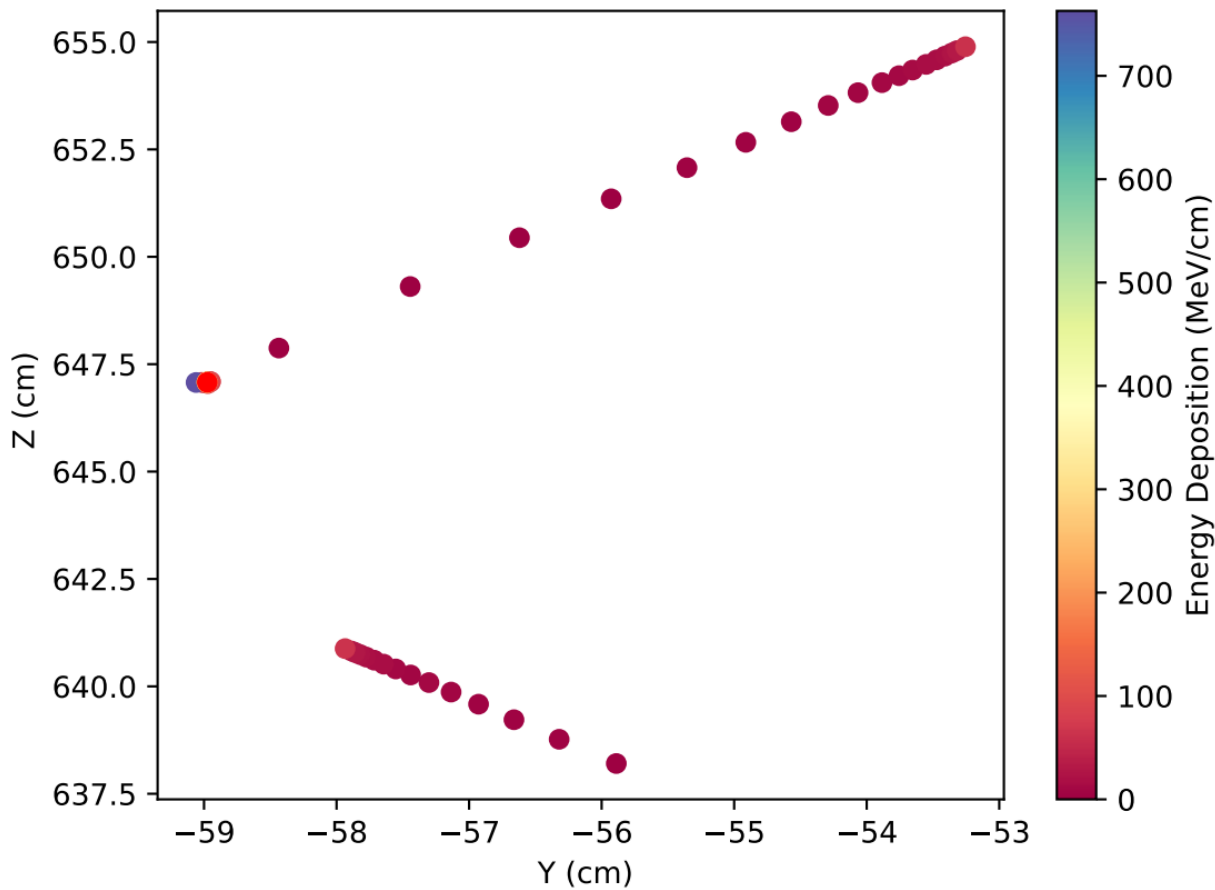
NC interaction for 2212



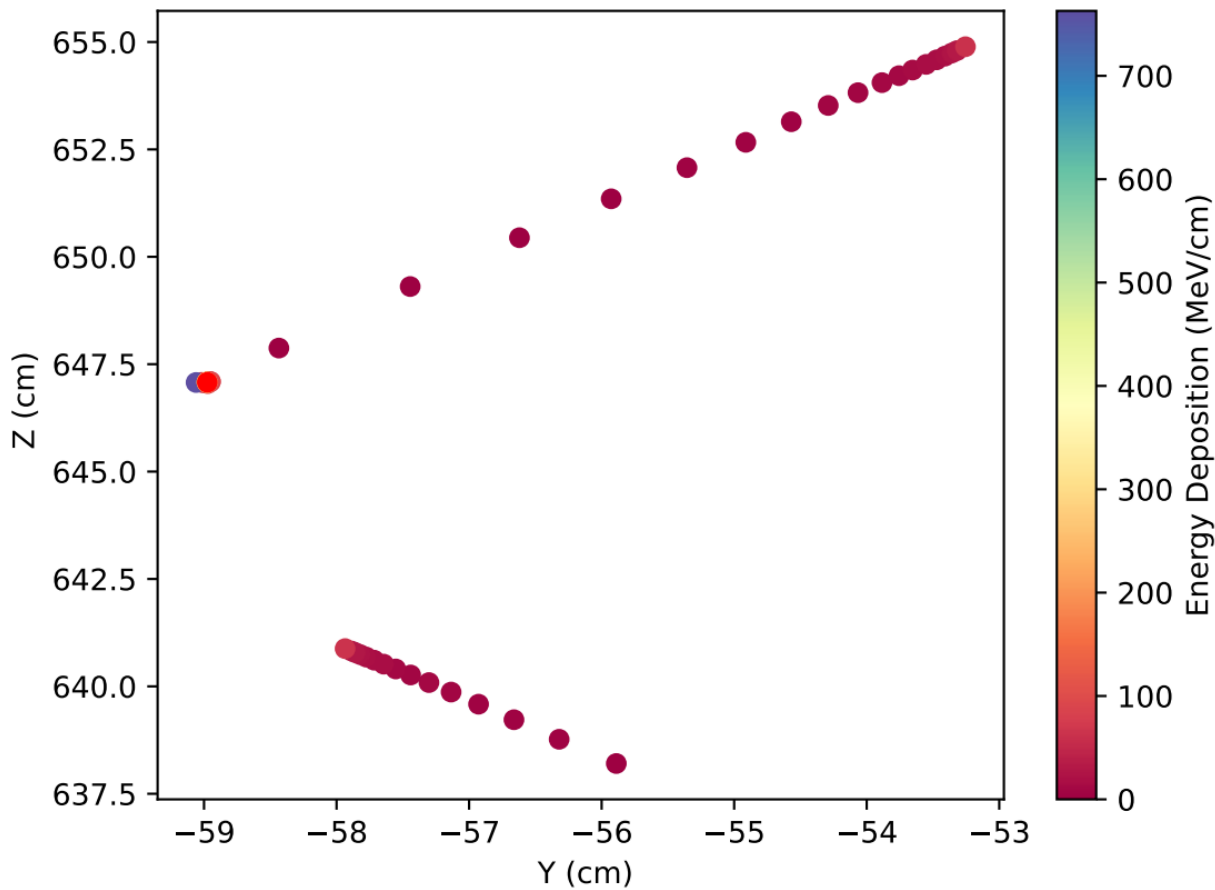
NC interaction for 2212



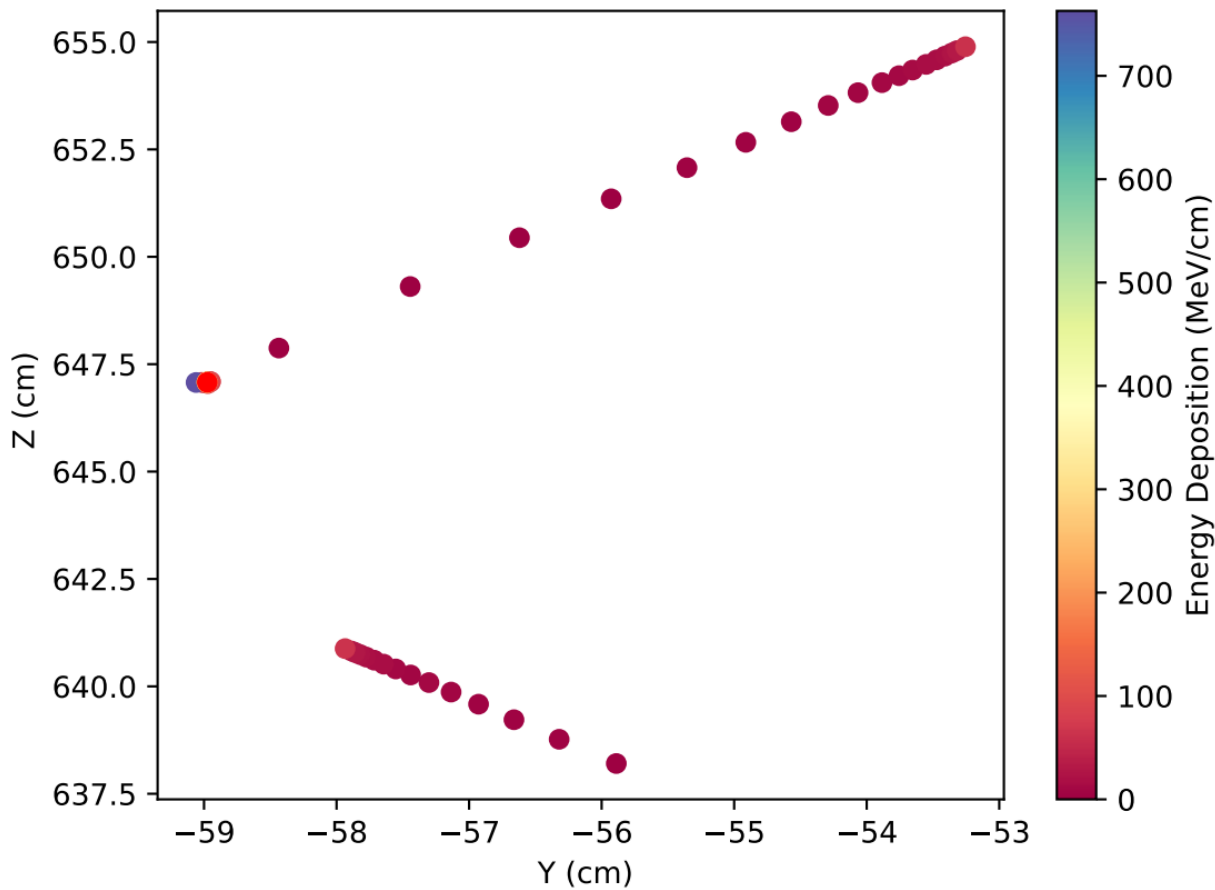
NC interaction for 2212



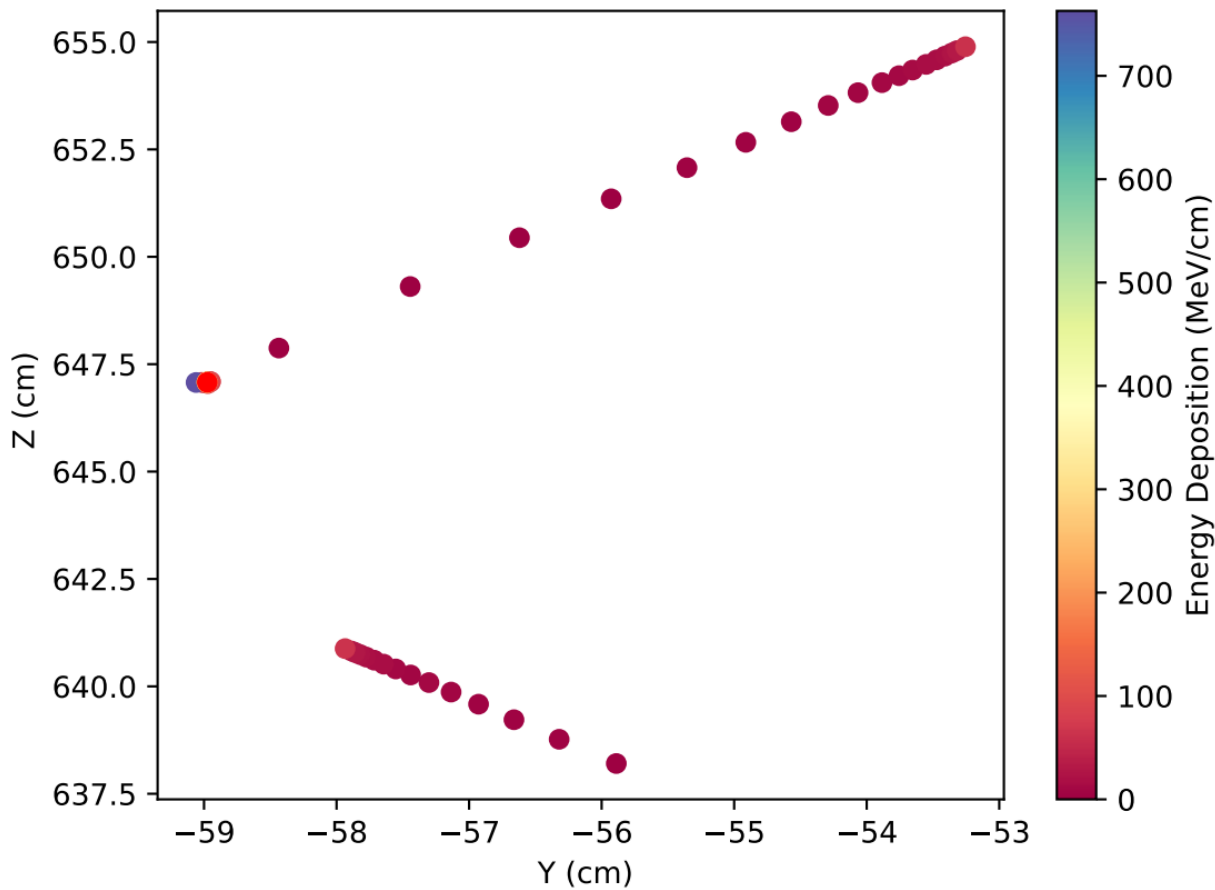
NC interaction for 2212



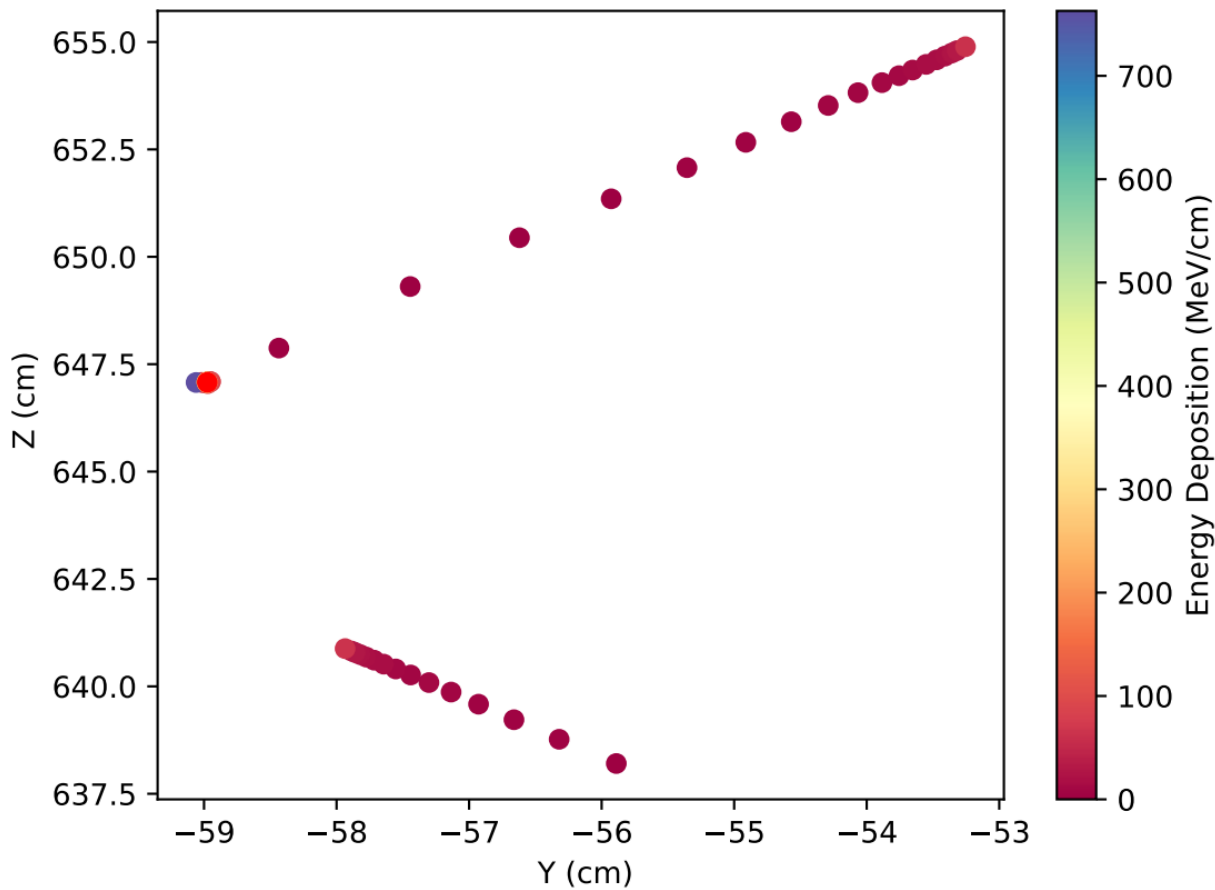
NC interaction for 2212



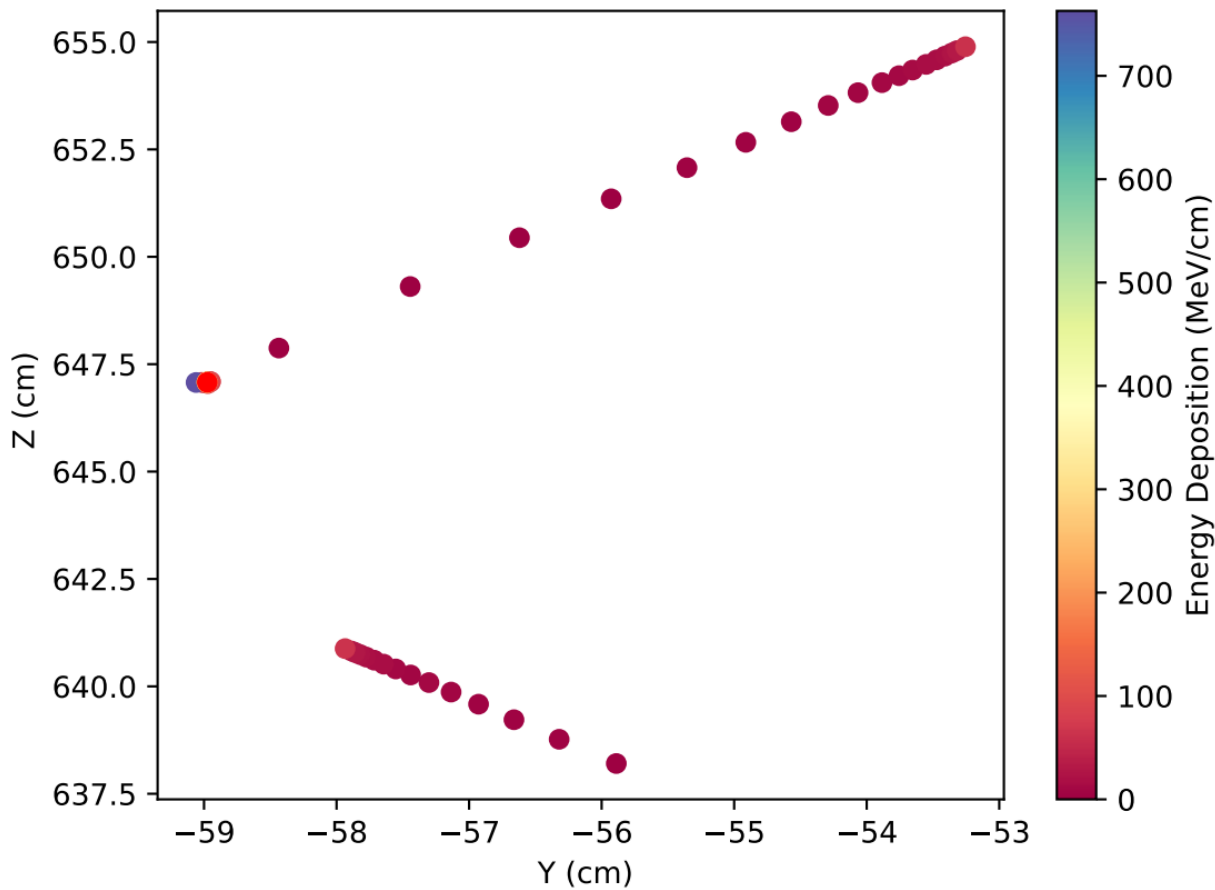
NC interaction for 2212



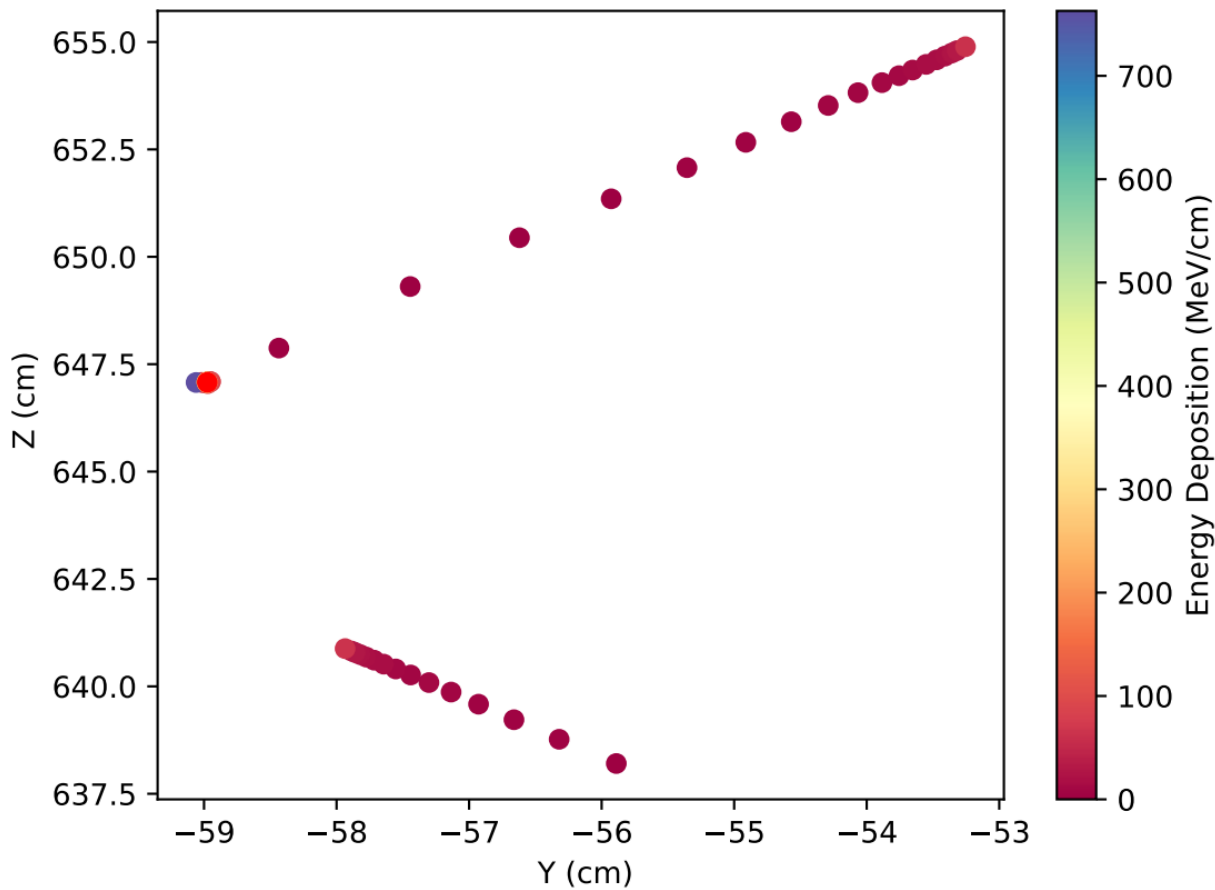
NC interaction for 2212



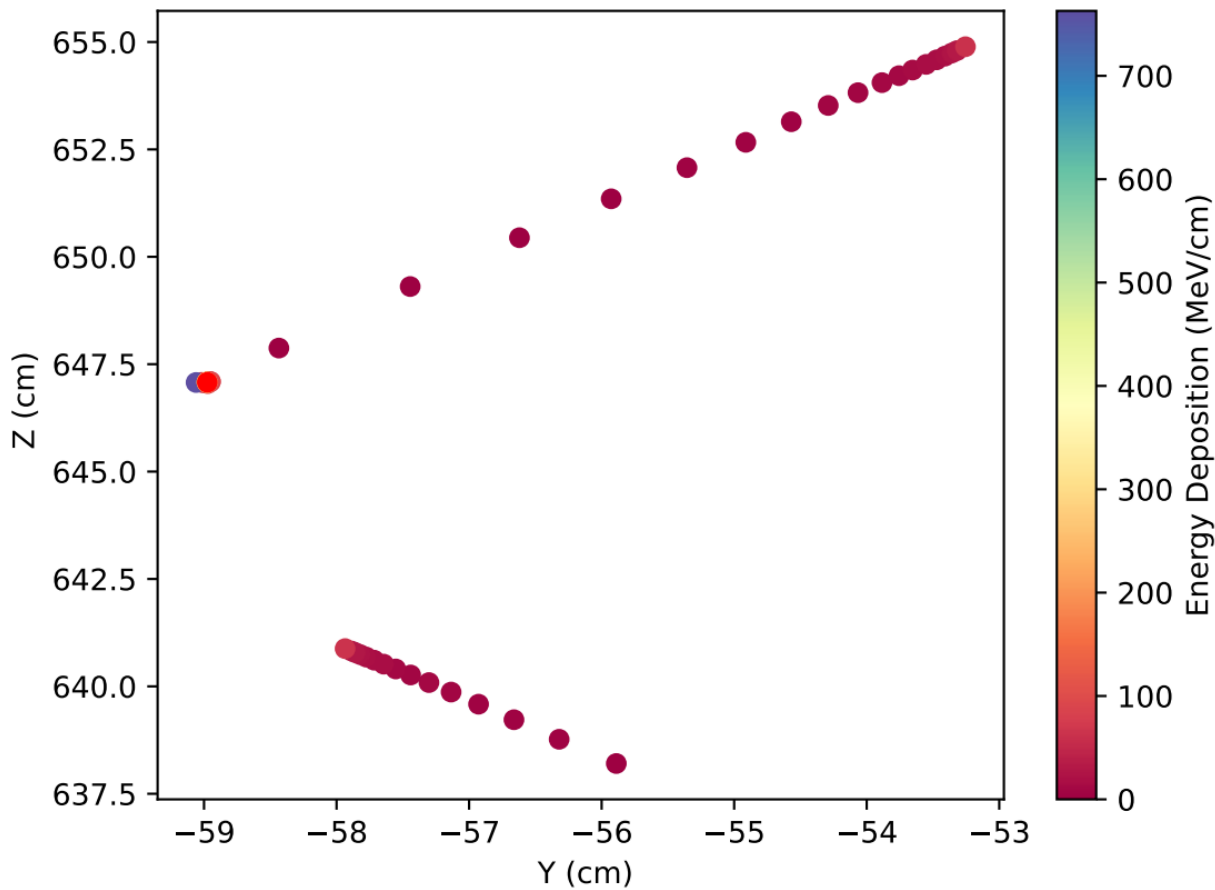
NC interaction for 2212



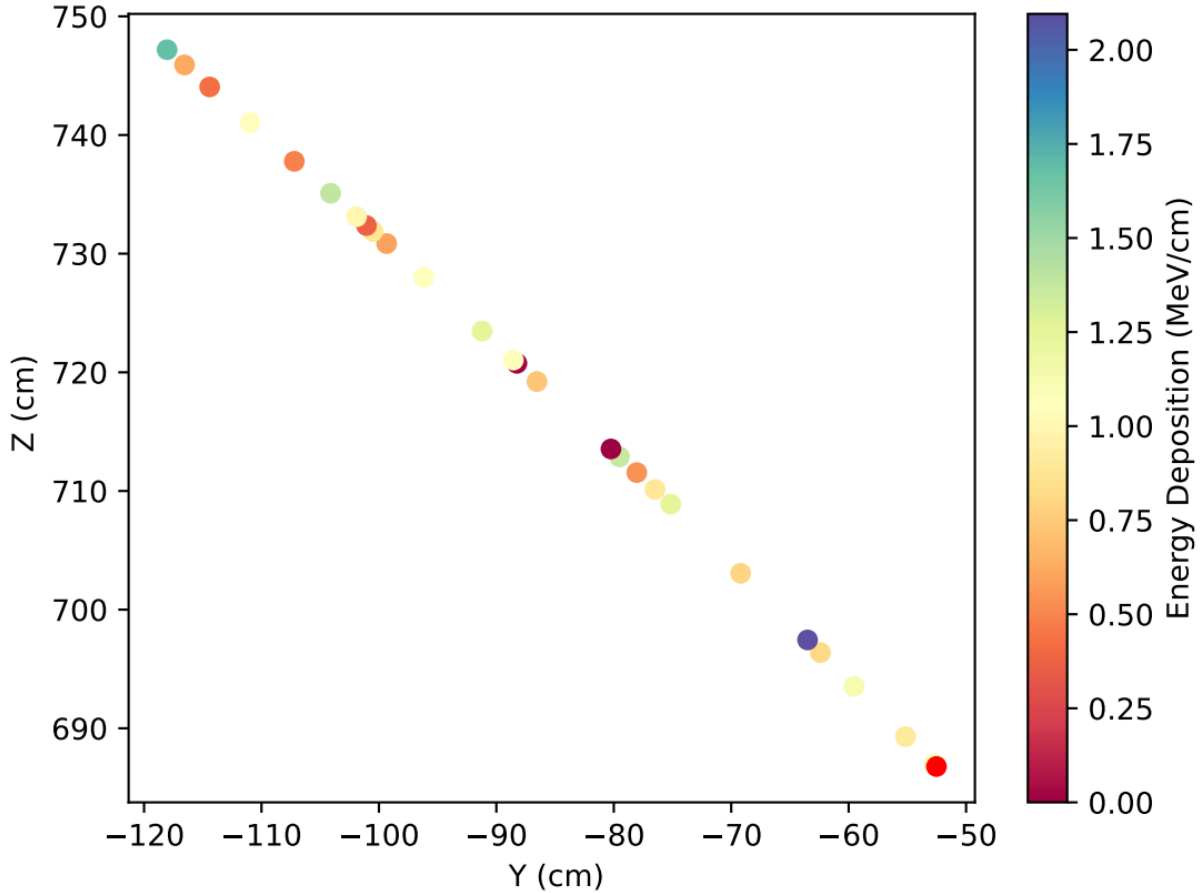
NC interaction for 2212



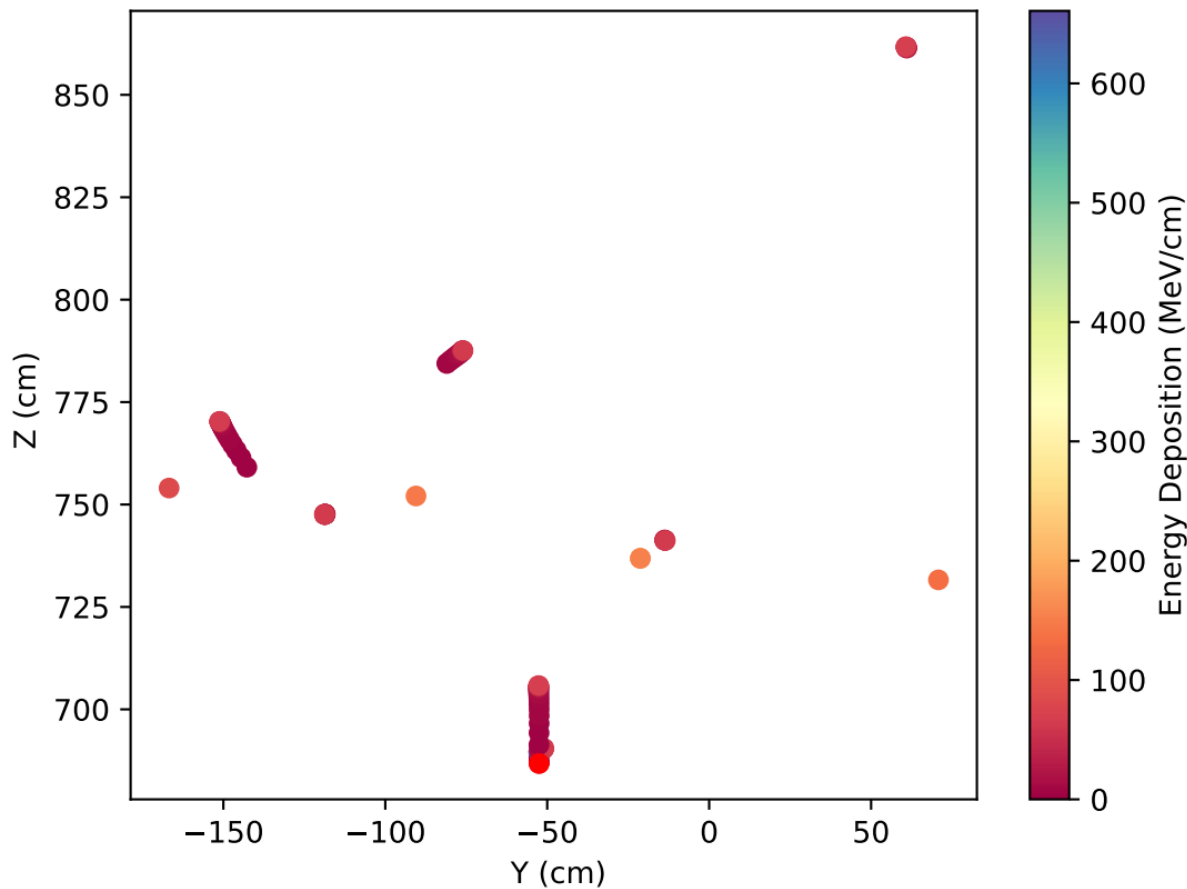
NC interaction for 2212



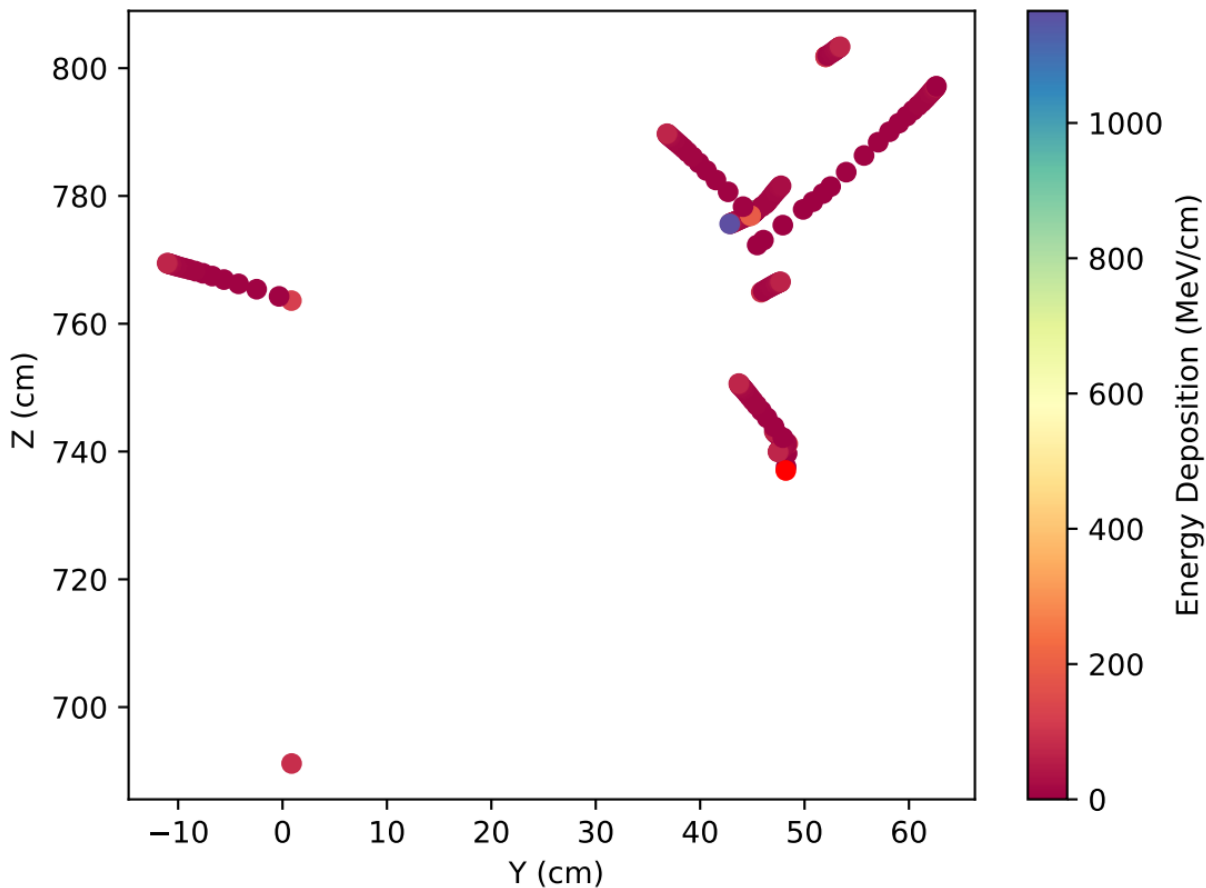
NC interaction for -211



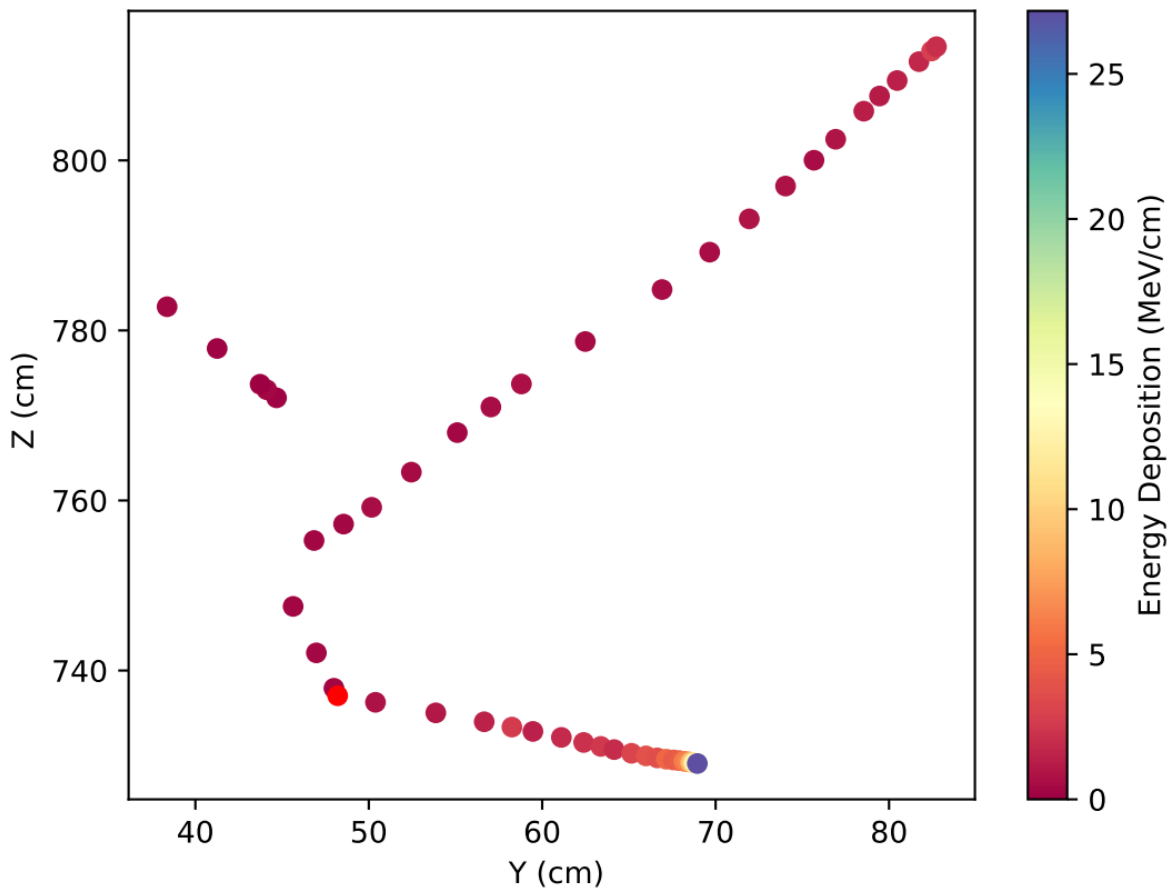
NC interaction for 2212



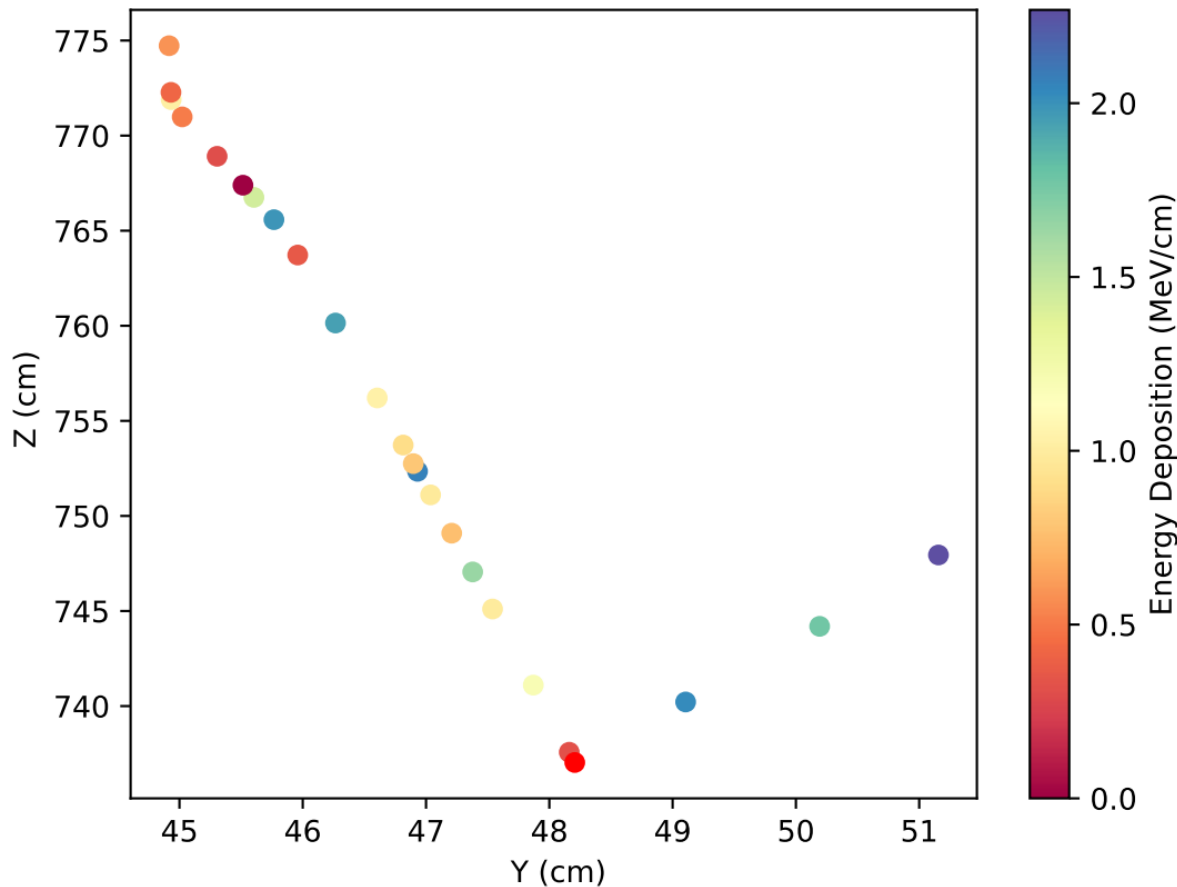
NC interaction for 2212



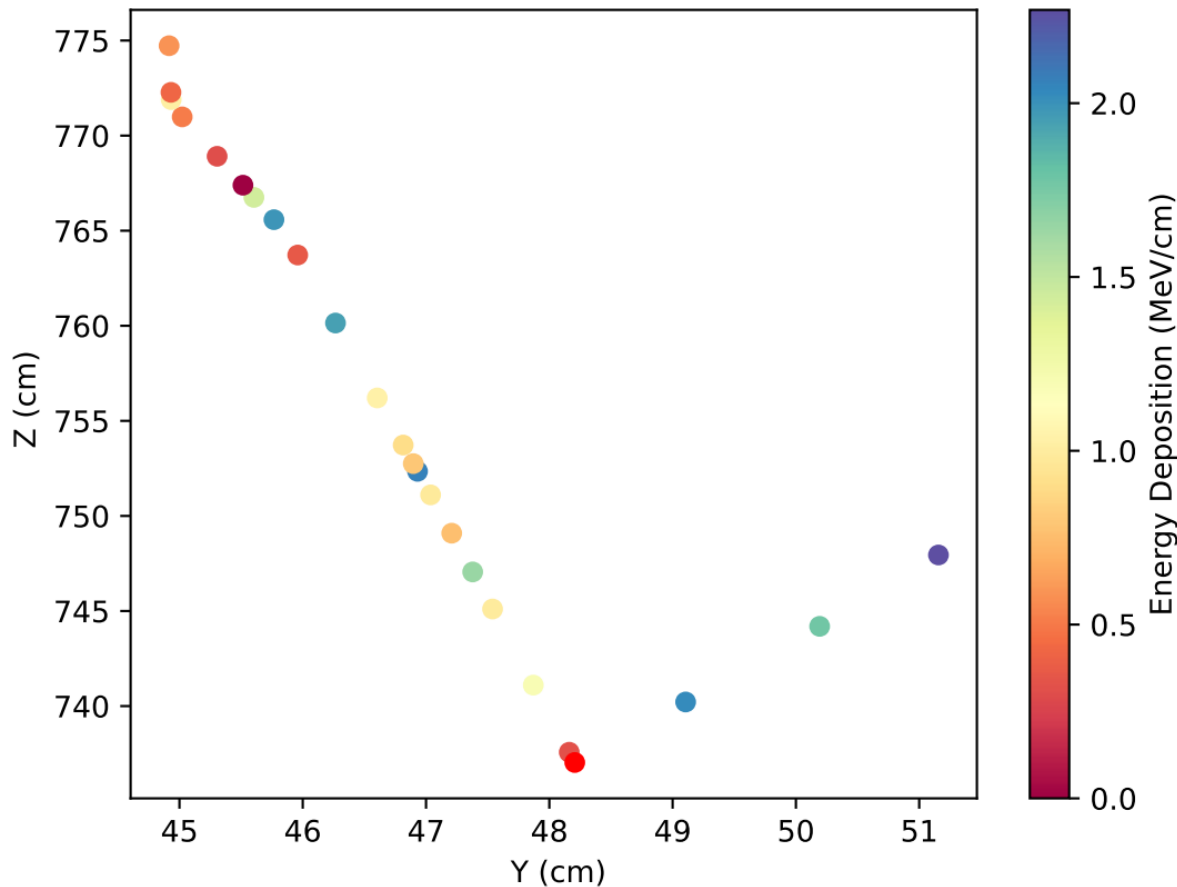
NC interaction for -211



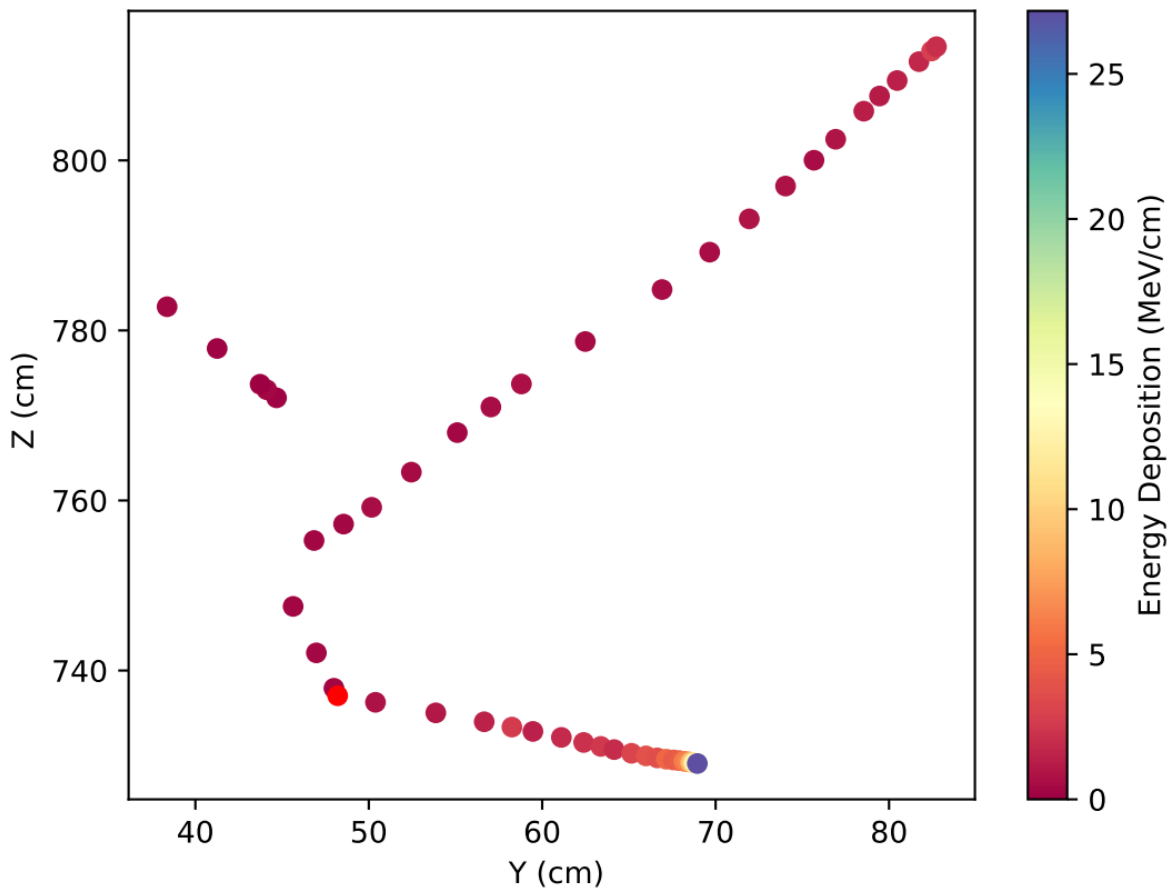
NC interaction for 211



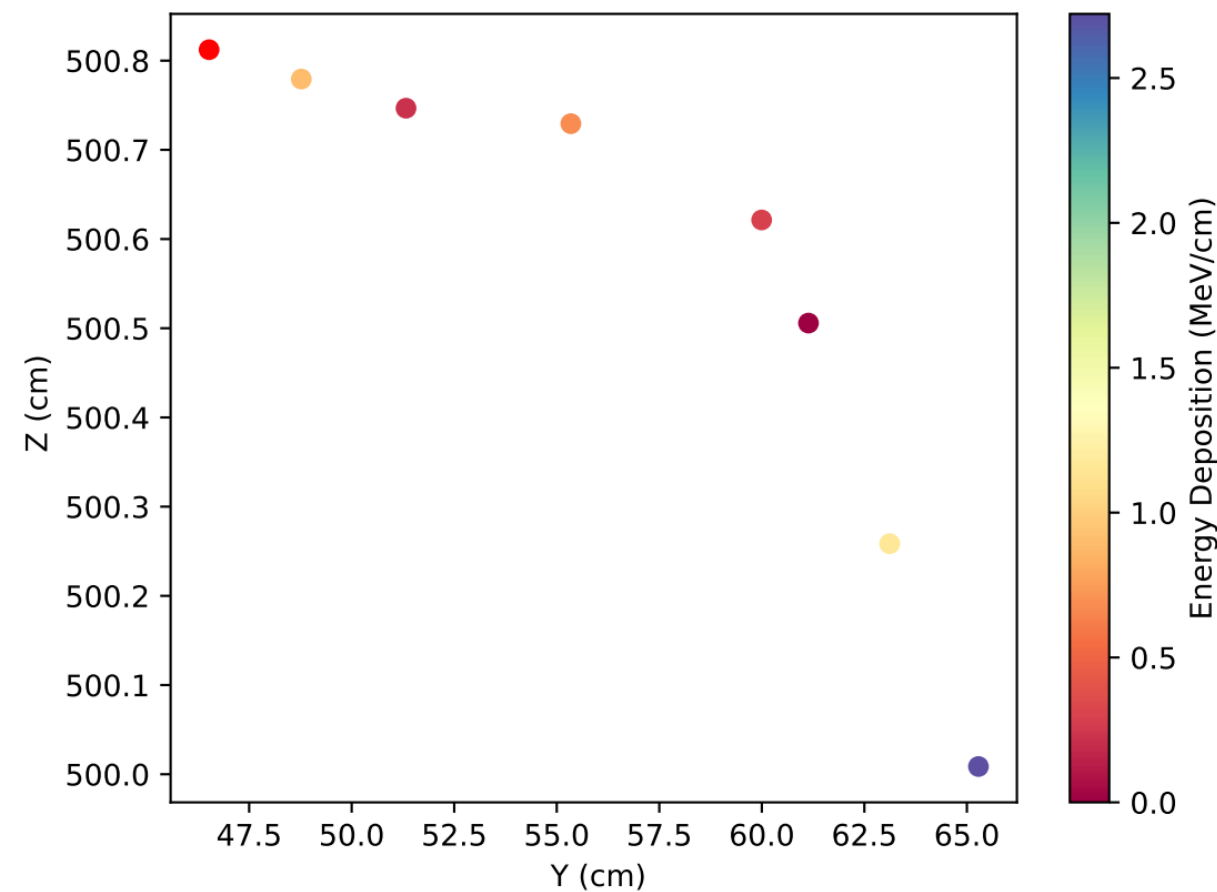
NC interaction for 211



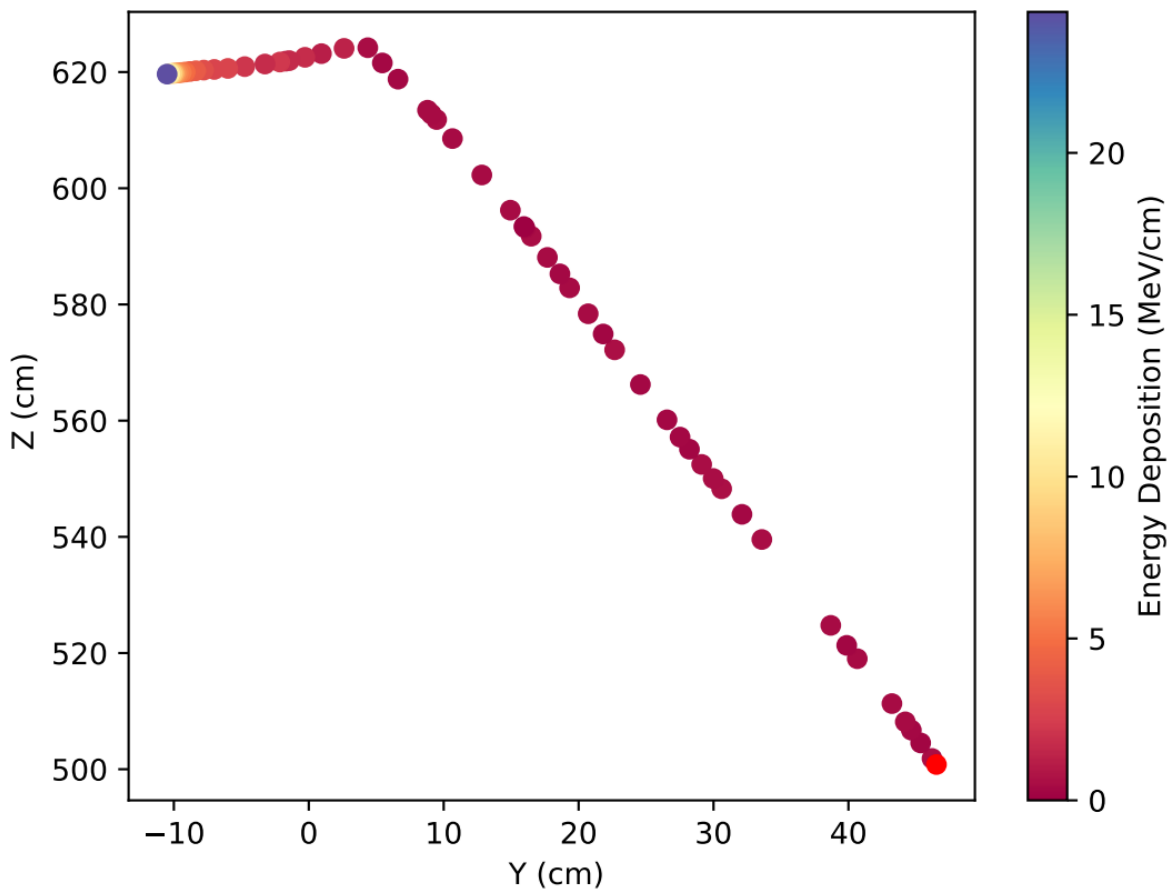
NC interaction for -211



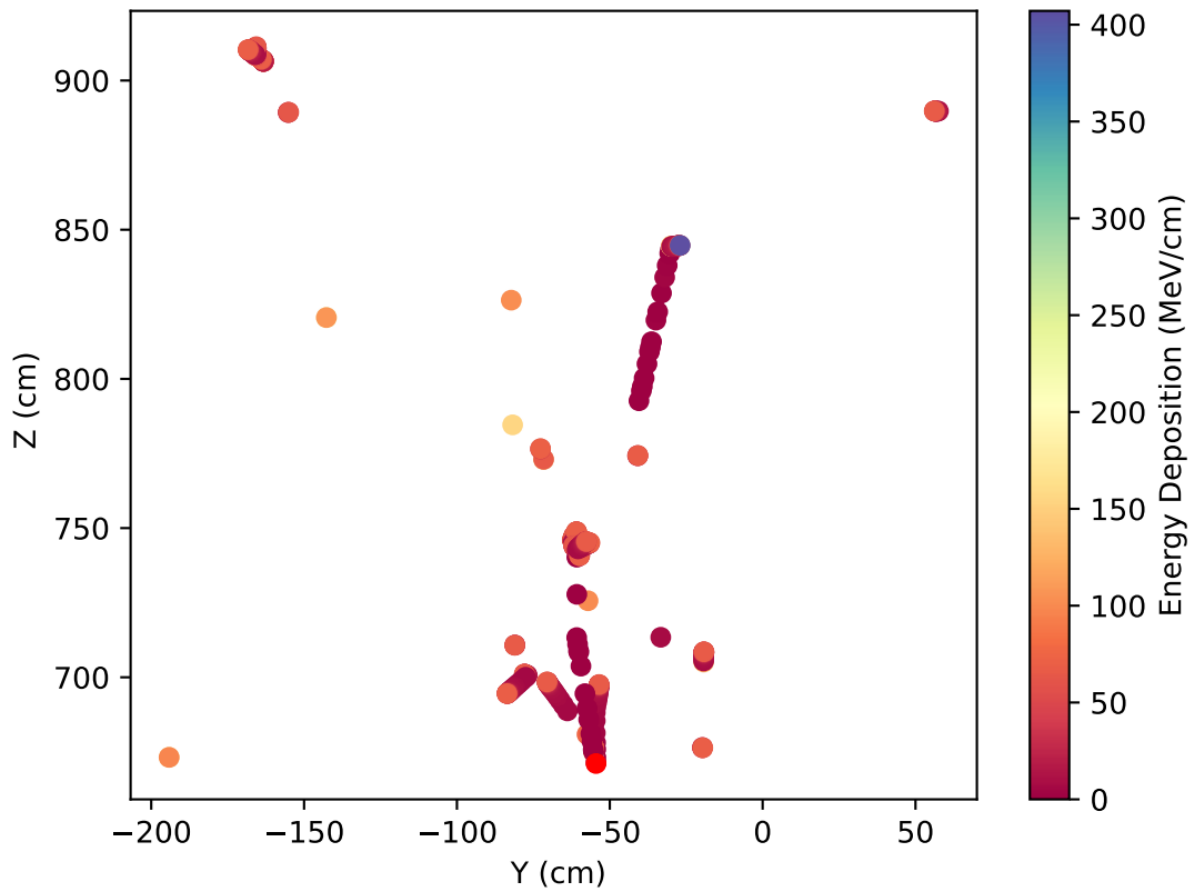
NC interaction for 211



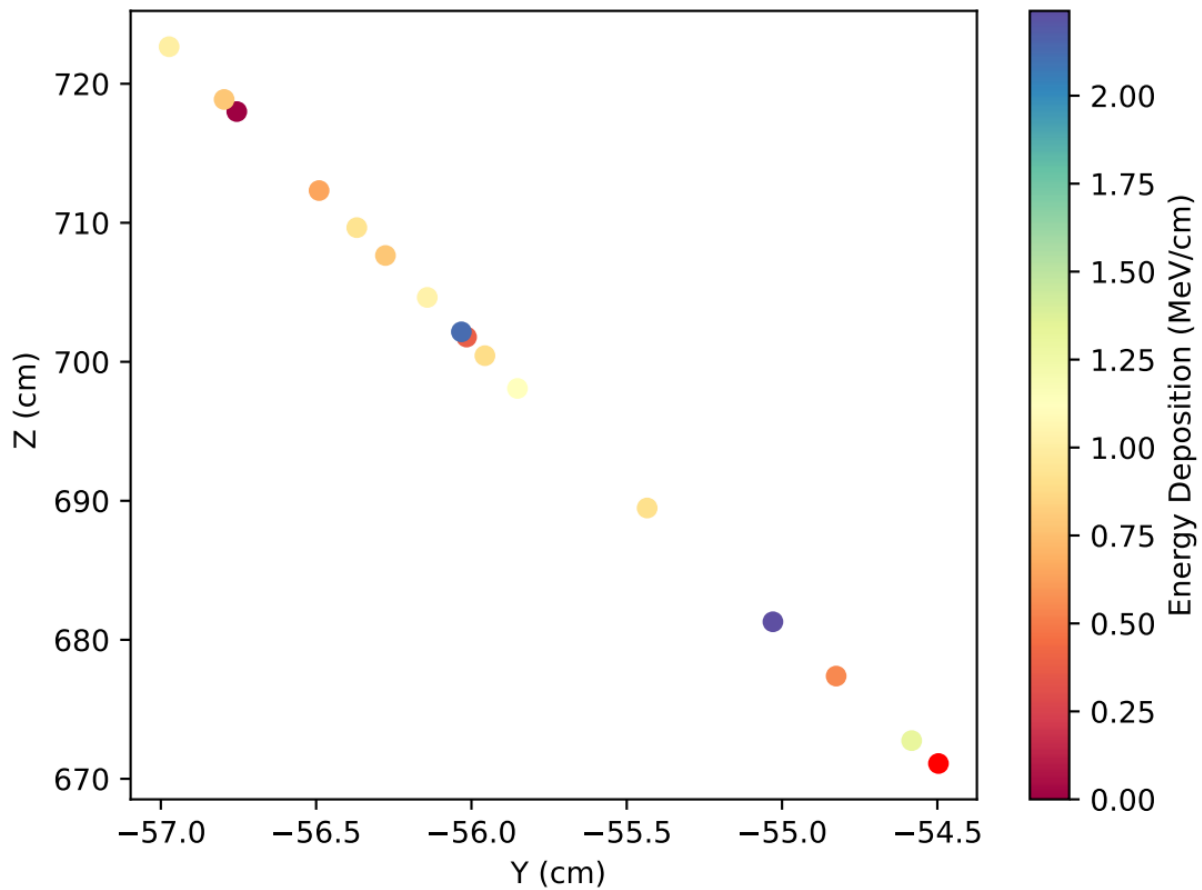
NC interaction for -211



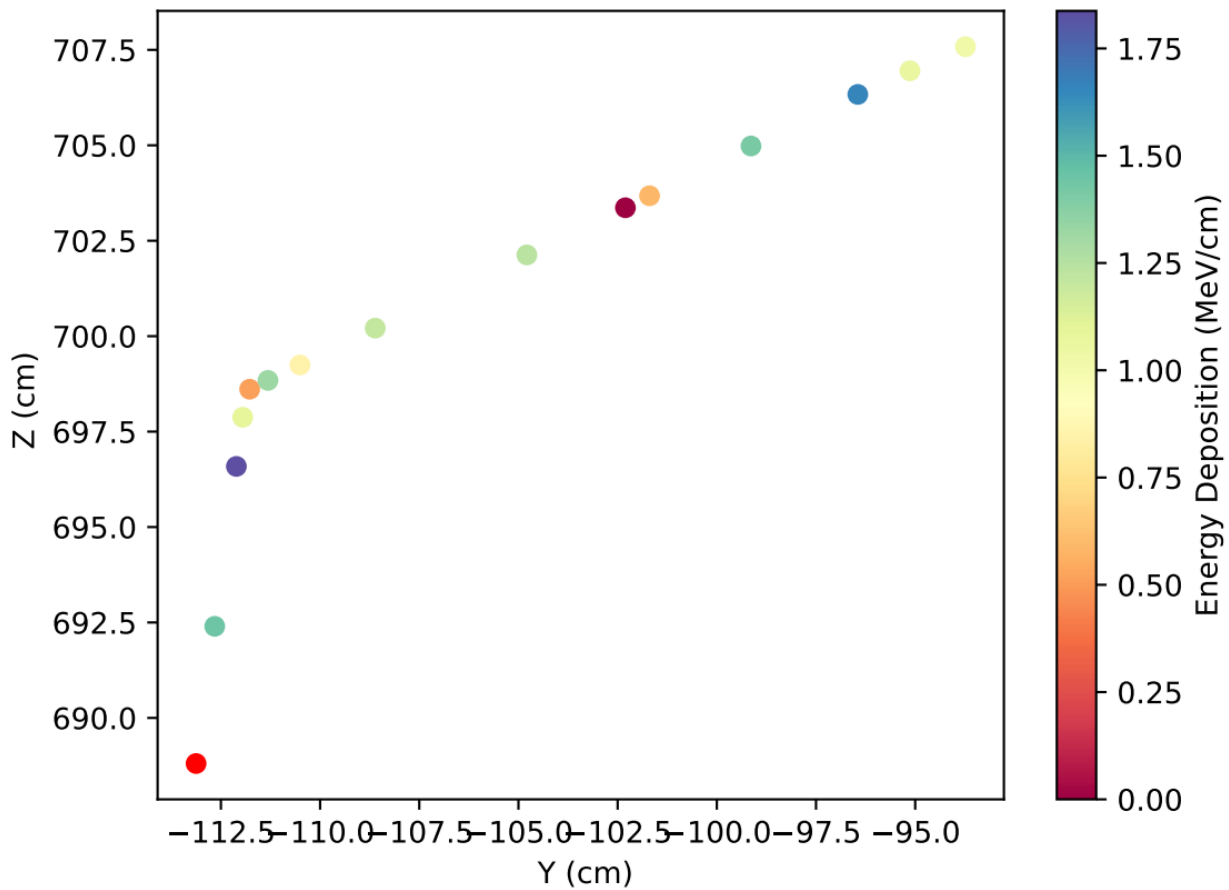
NC interaction for 2212



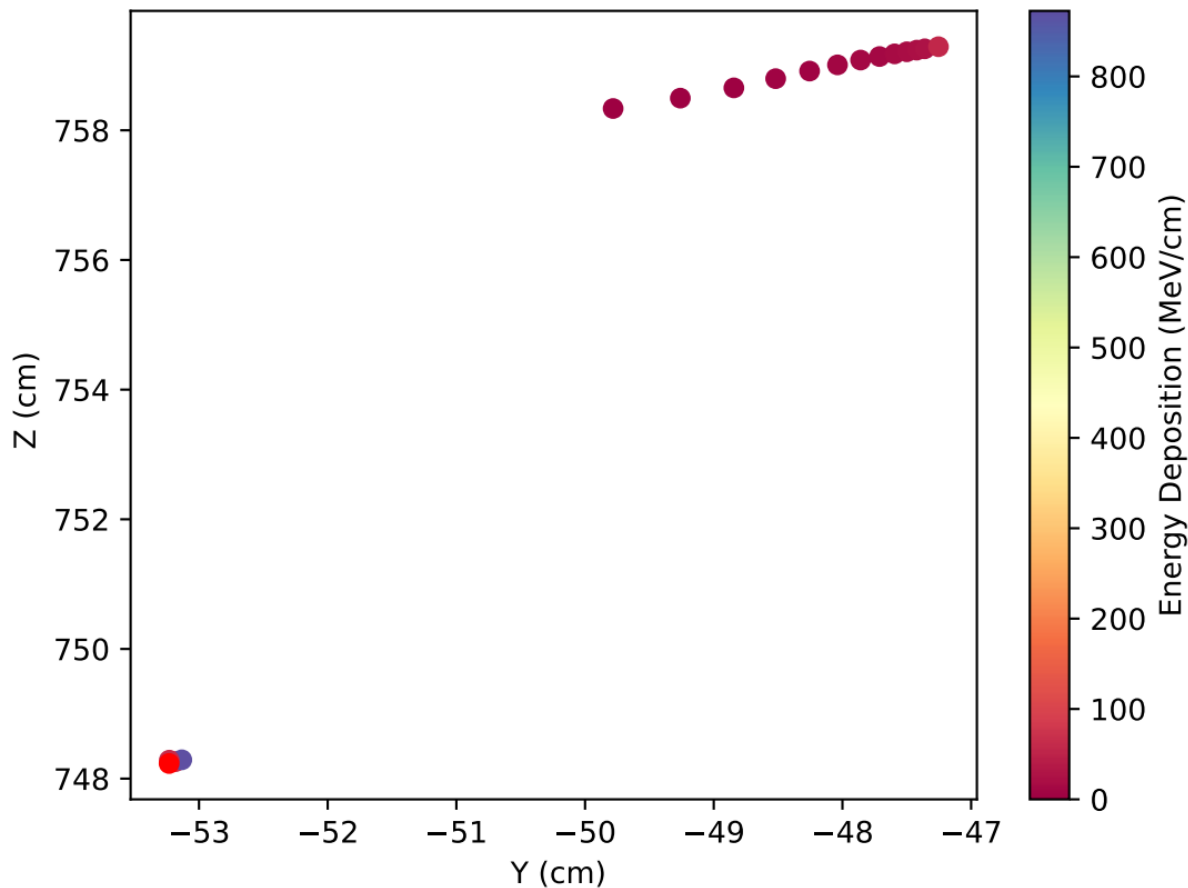
NC interaction for -2212



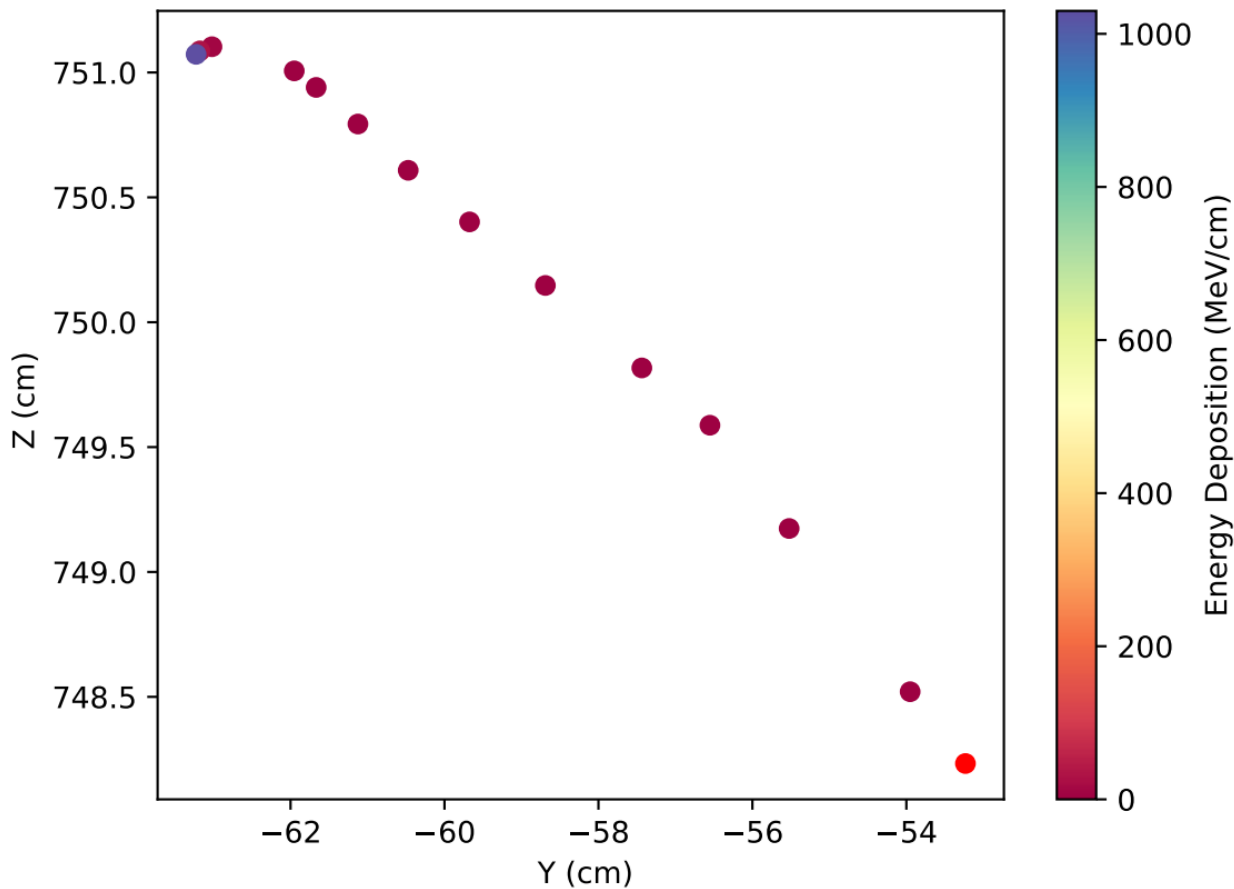
NC interaction for 211



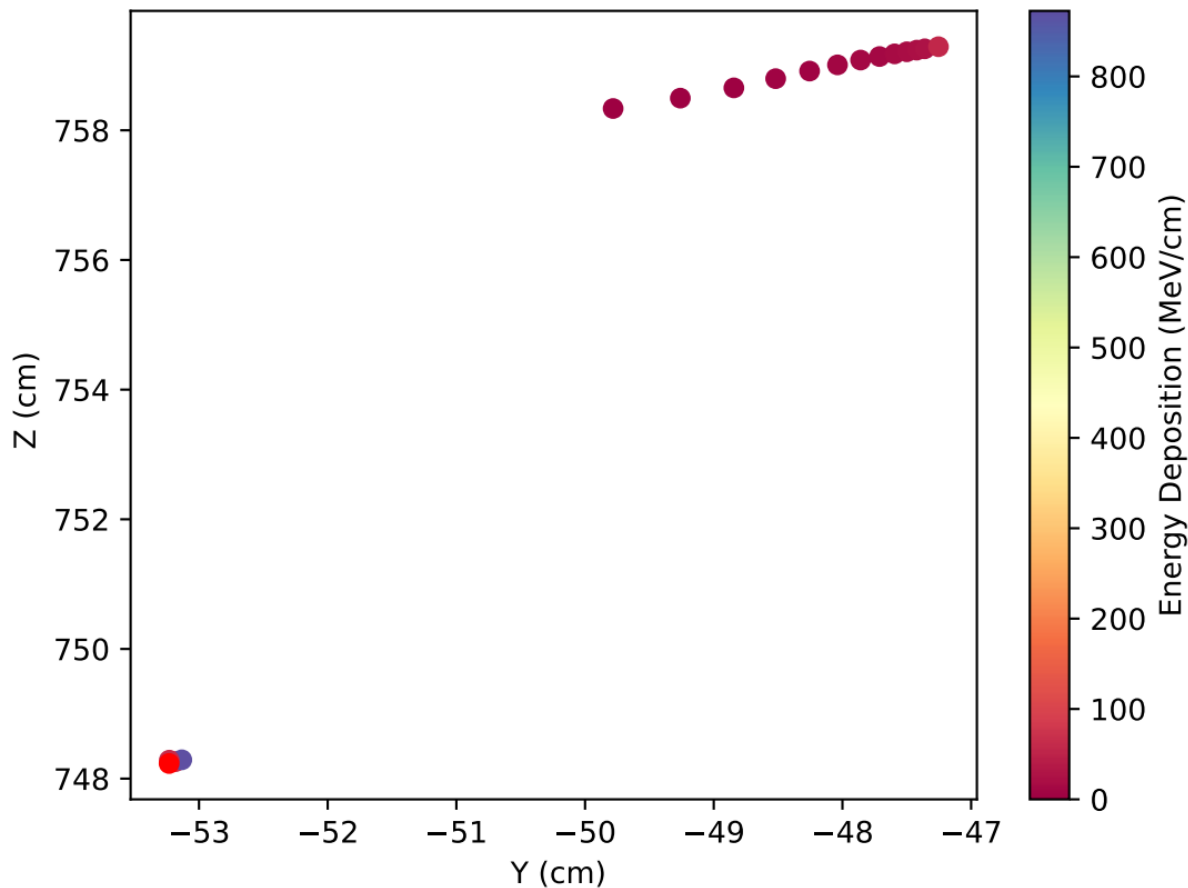
NC interaction for 2212



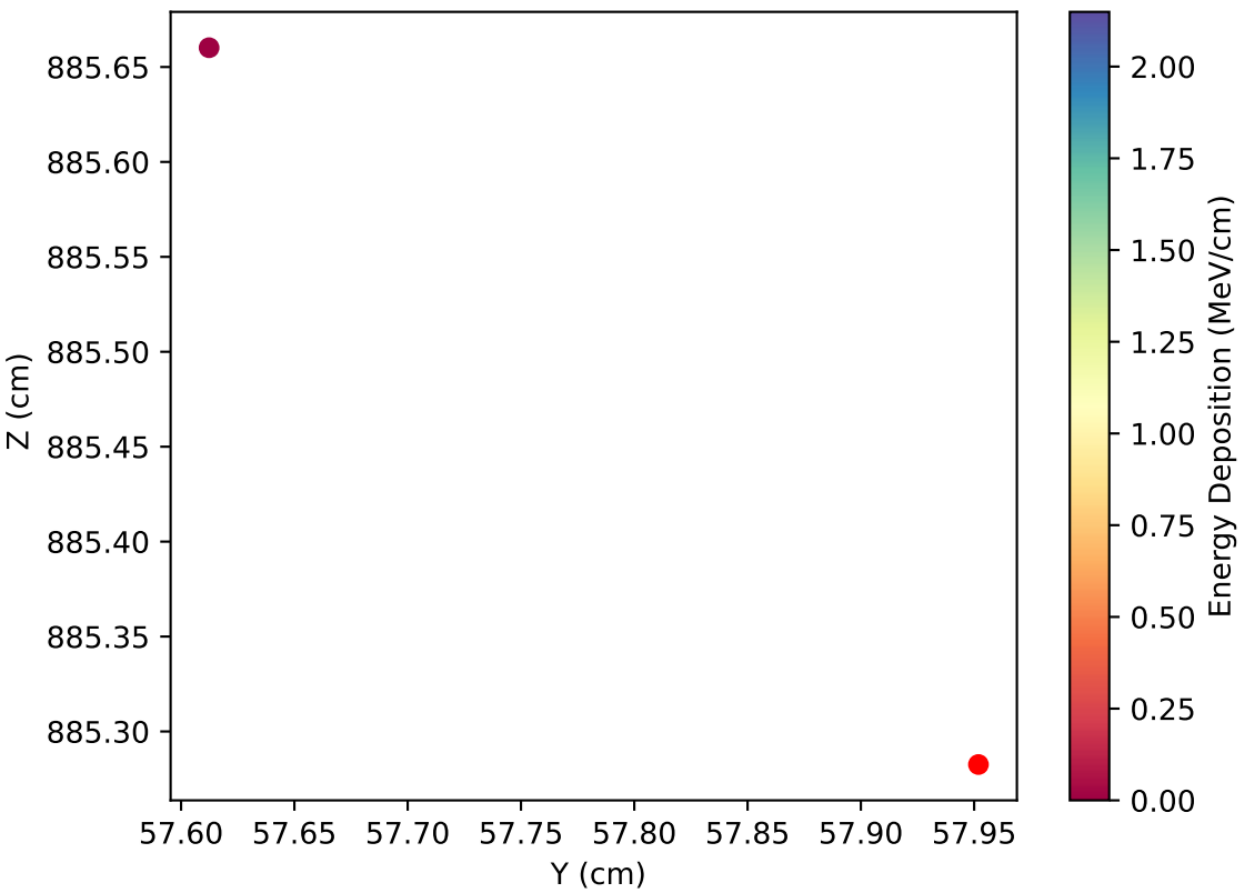
NC interaction for -211



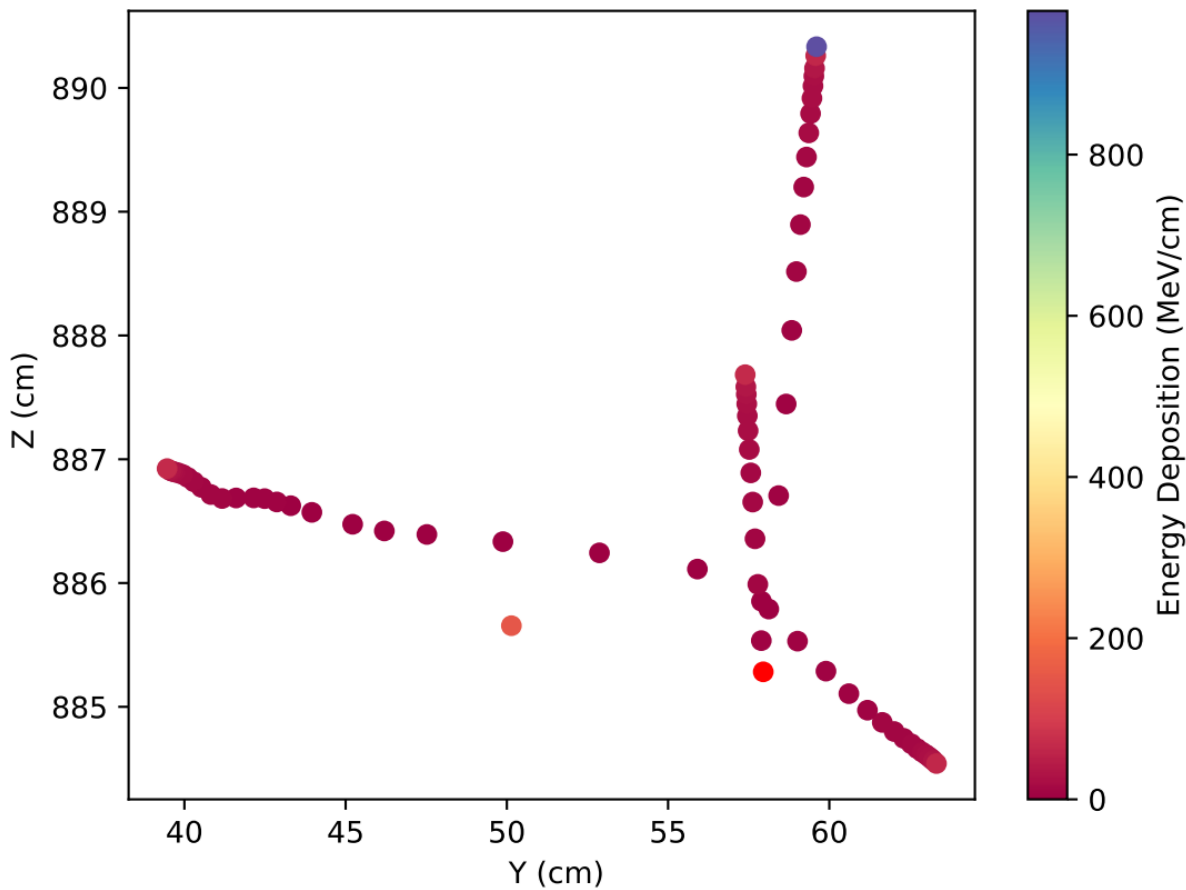
NC interaction for 2212



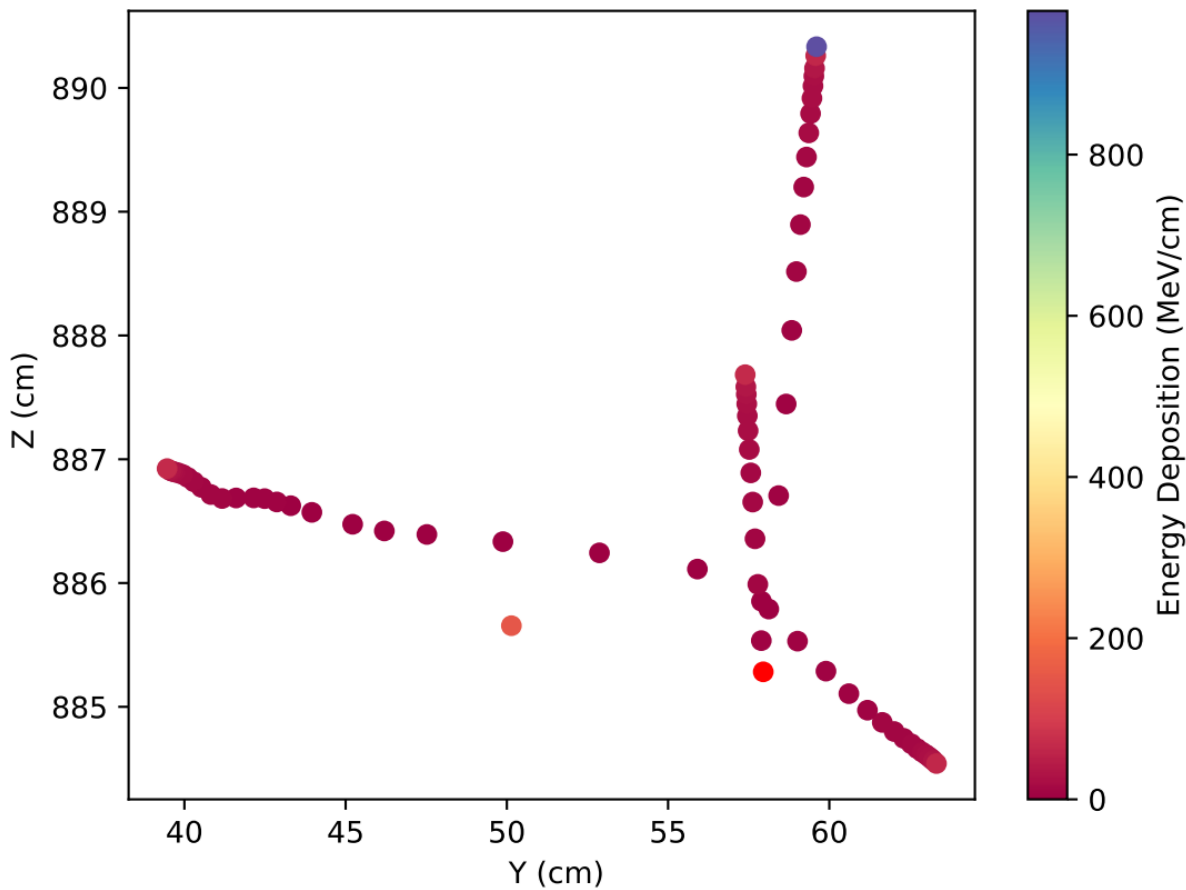
NC interaction for 211



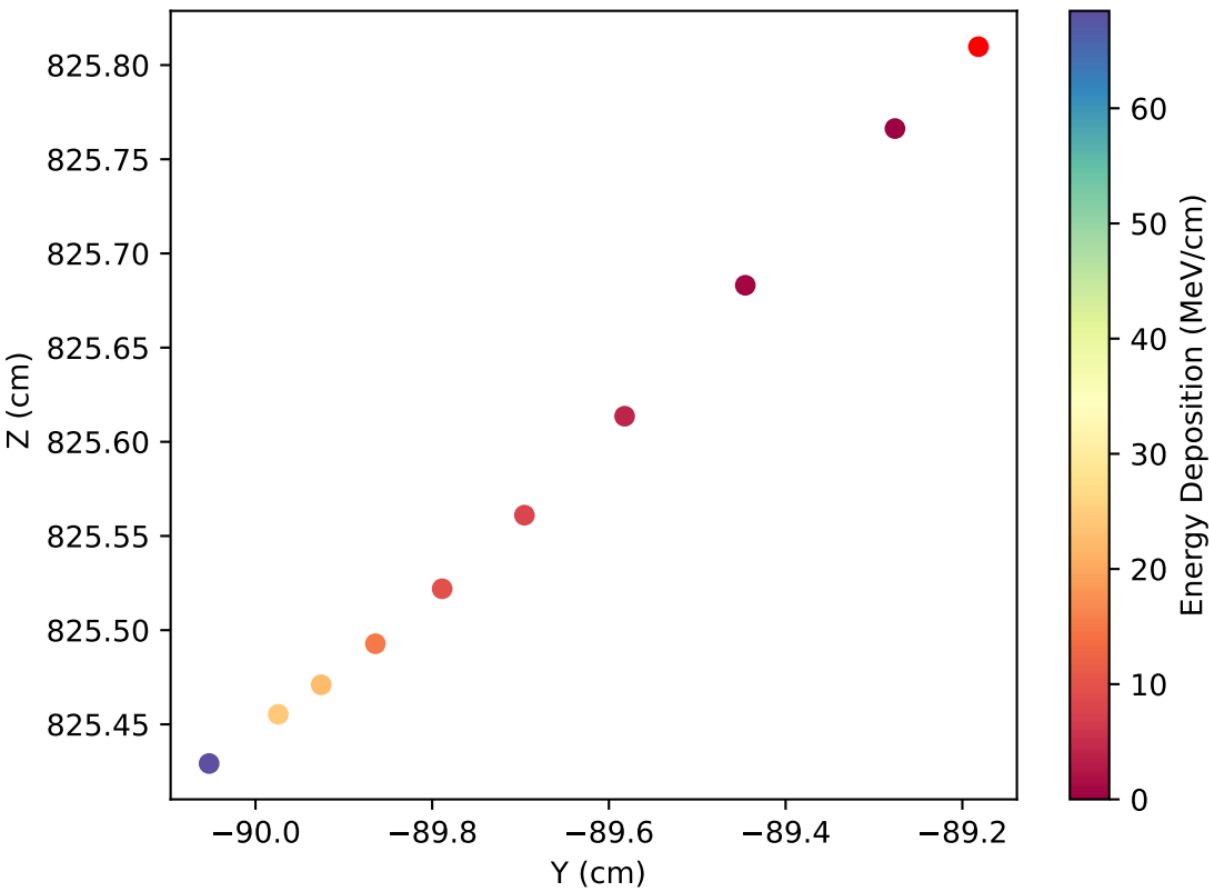
NC interaction for 2212



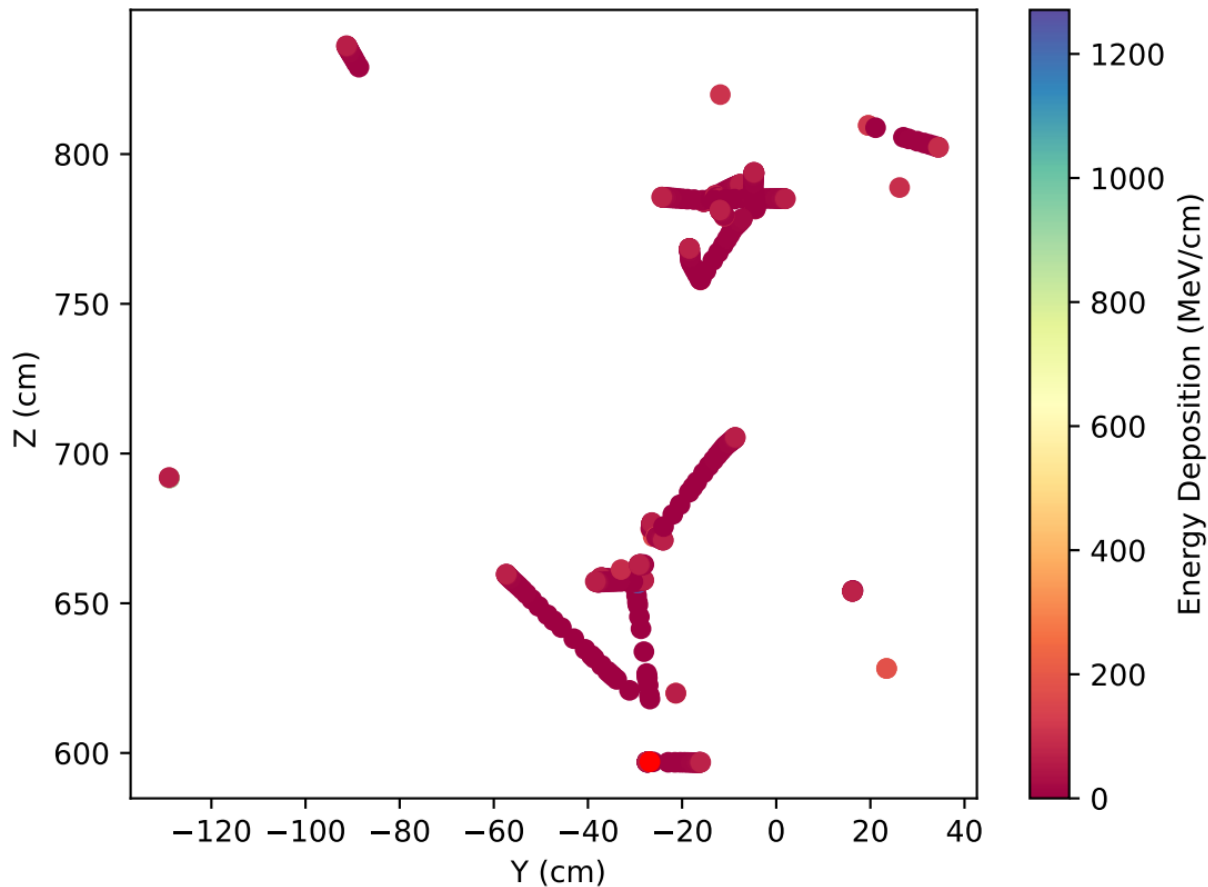
NC interaction for 2212



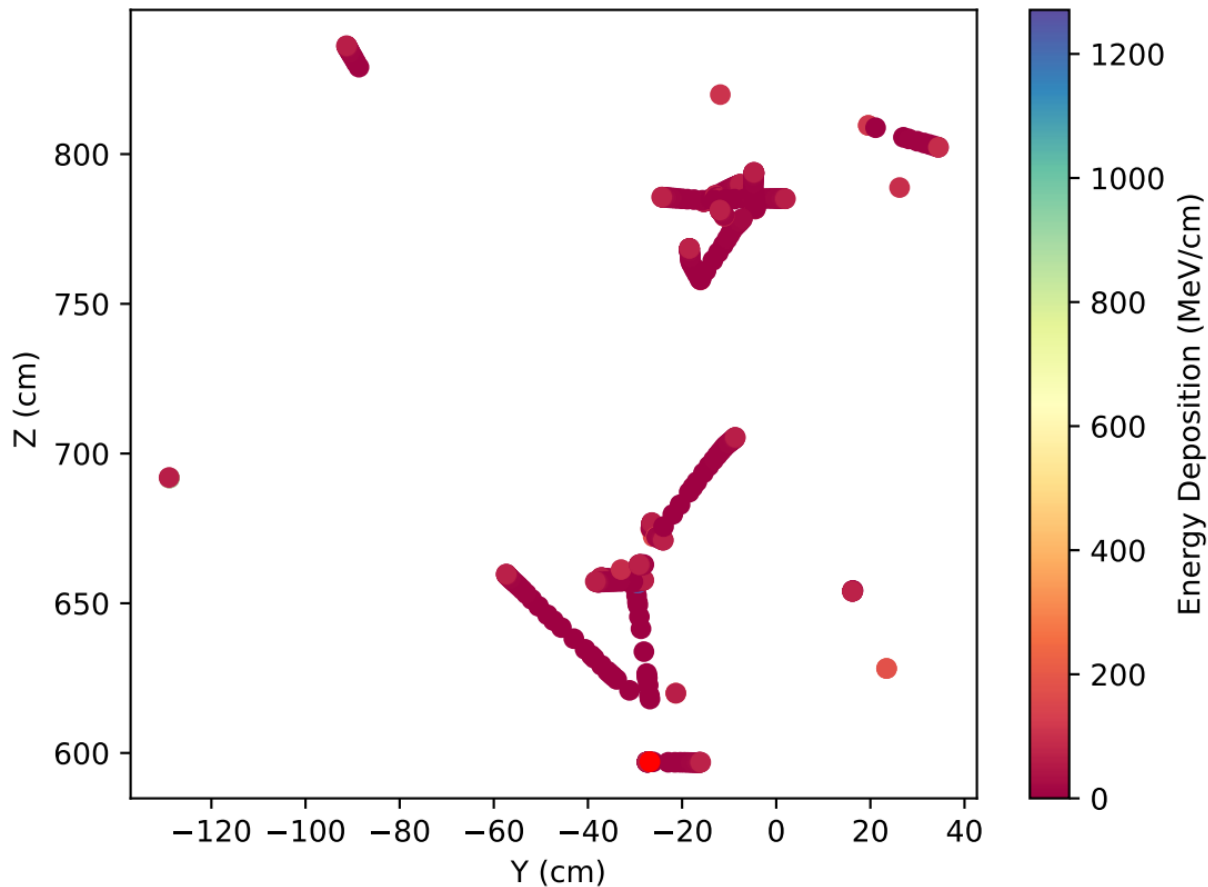
NC interaction for 2212



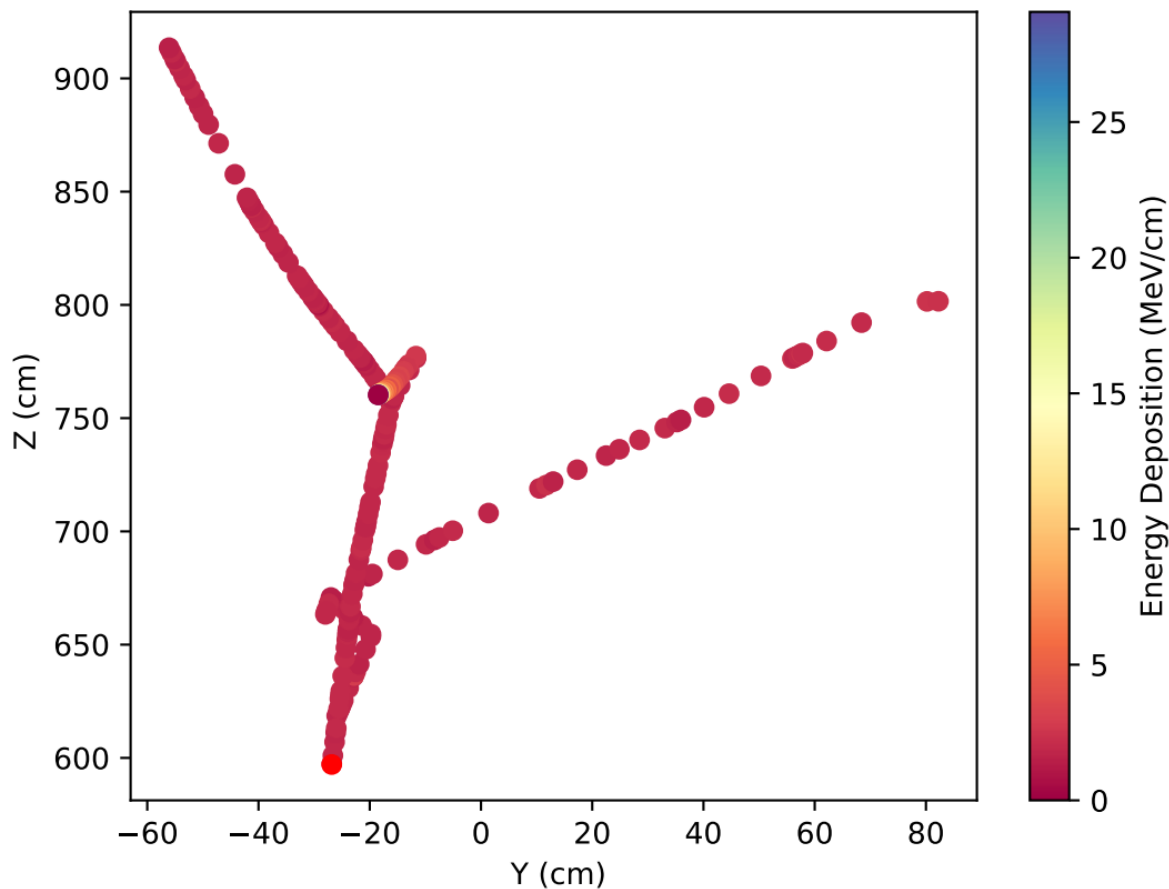
NC interaction for 2212



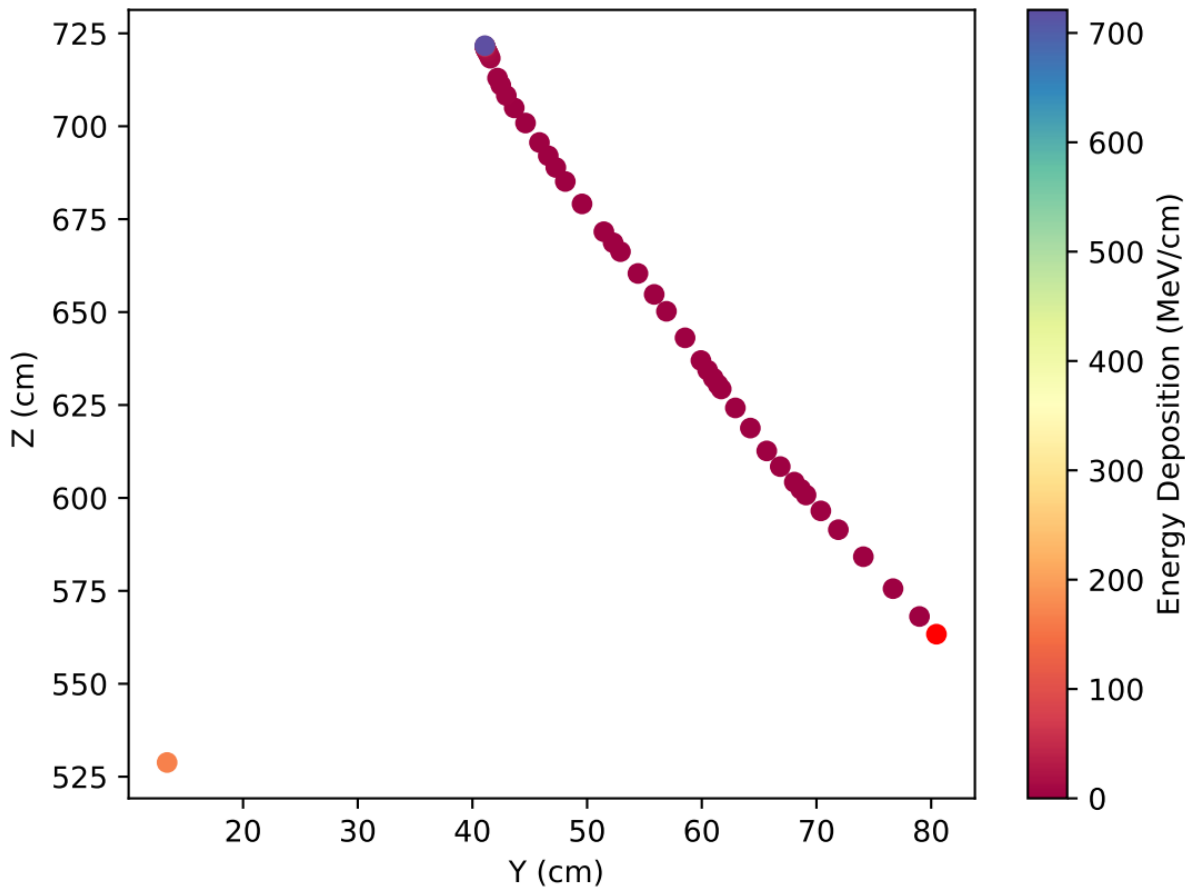
NC interaction for 2212



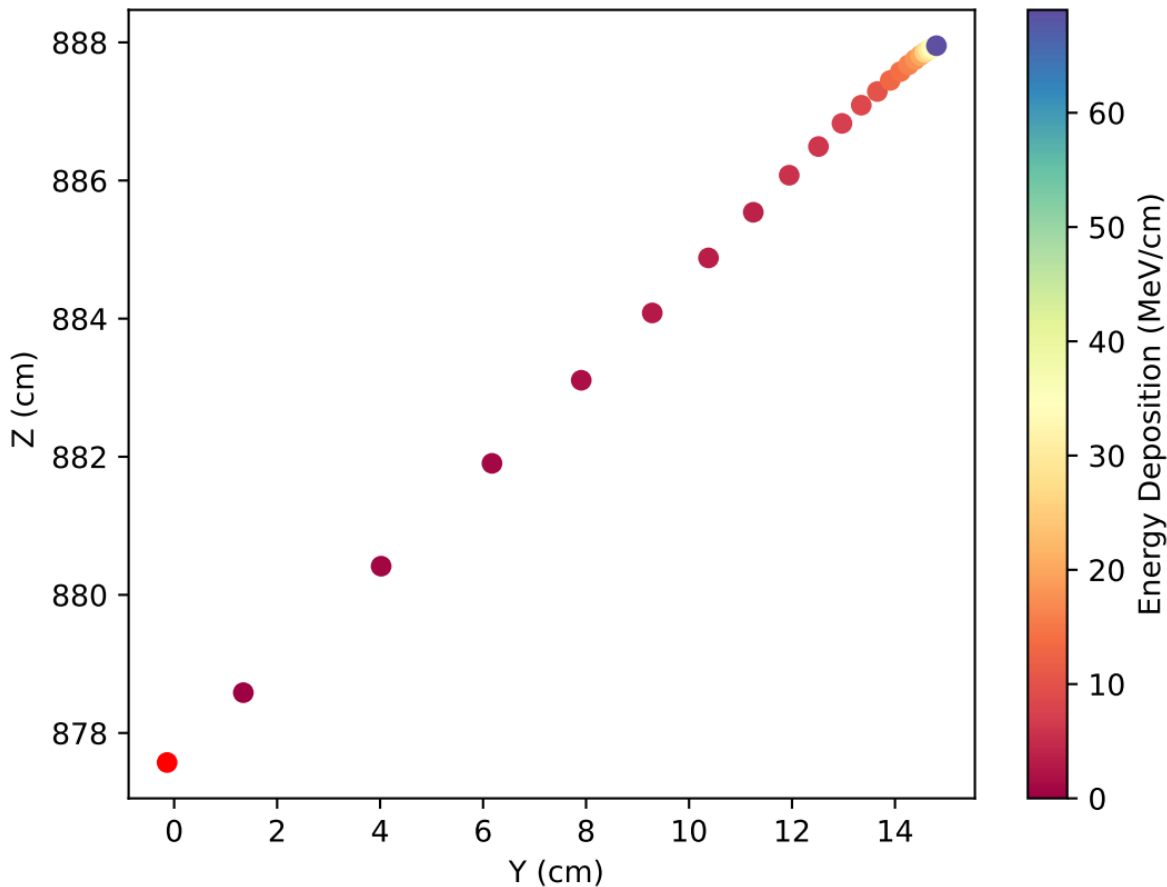
NC interaction for -211



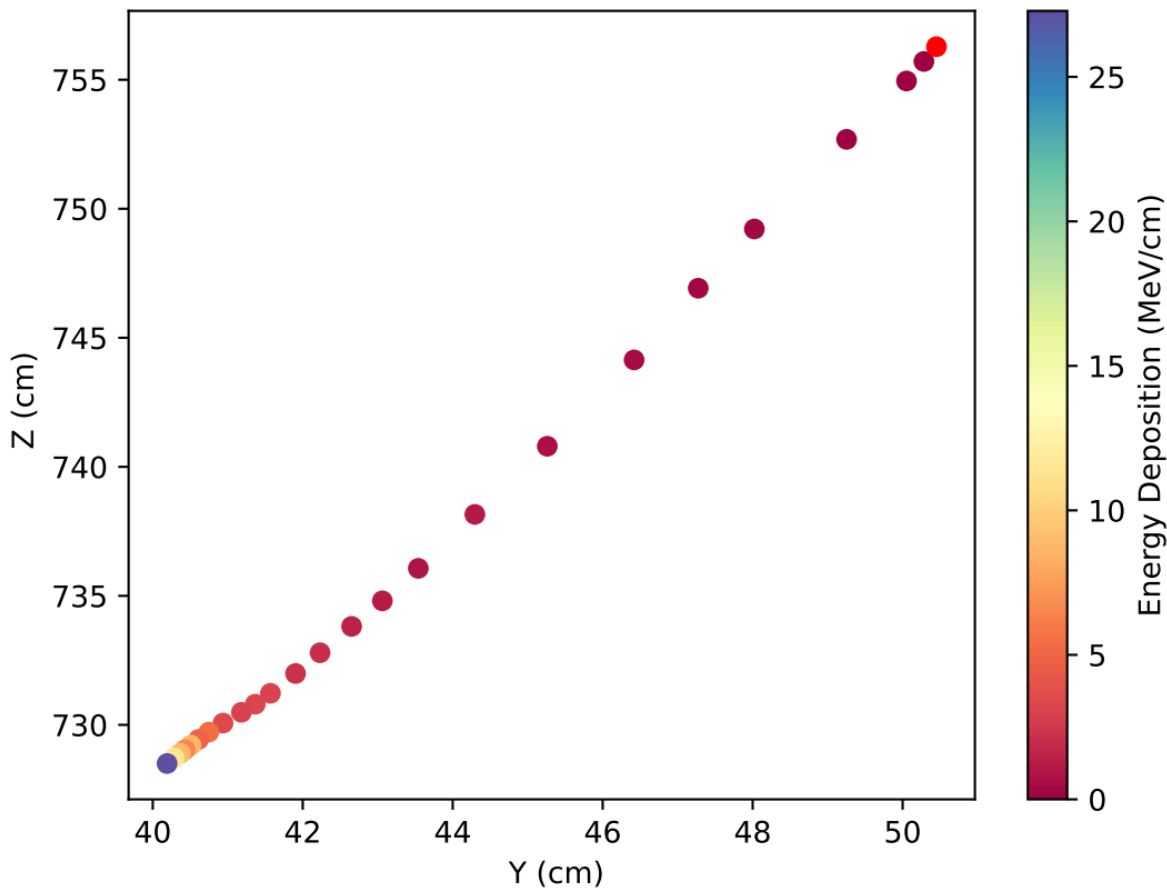
NC interaction for 2212



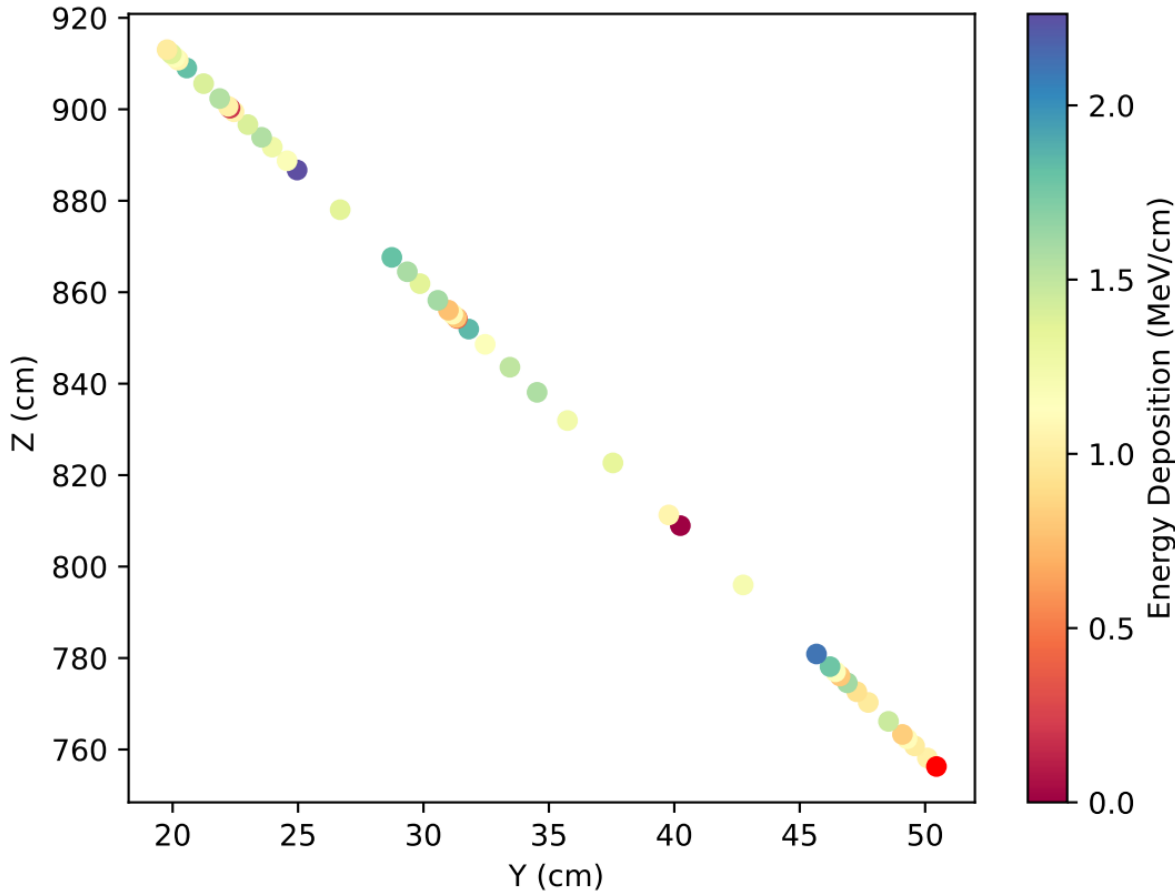
NC interaction for 2212



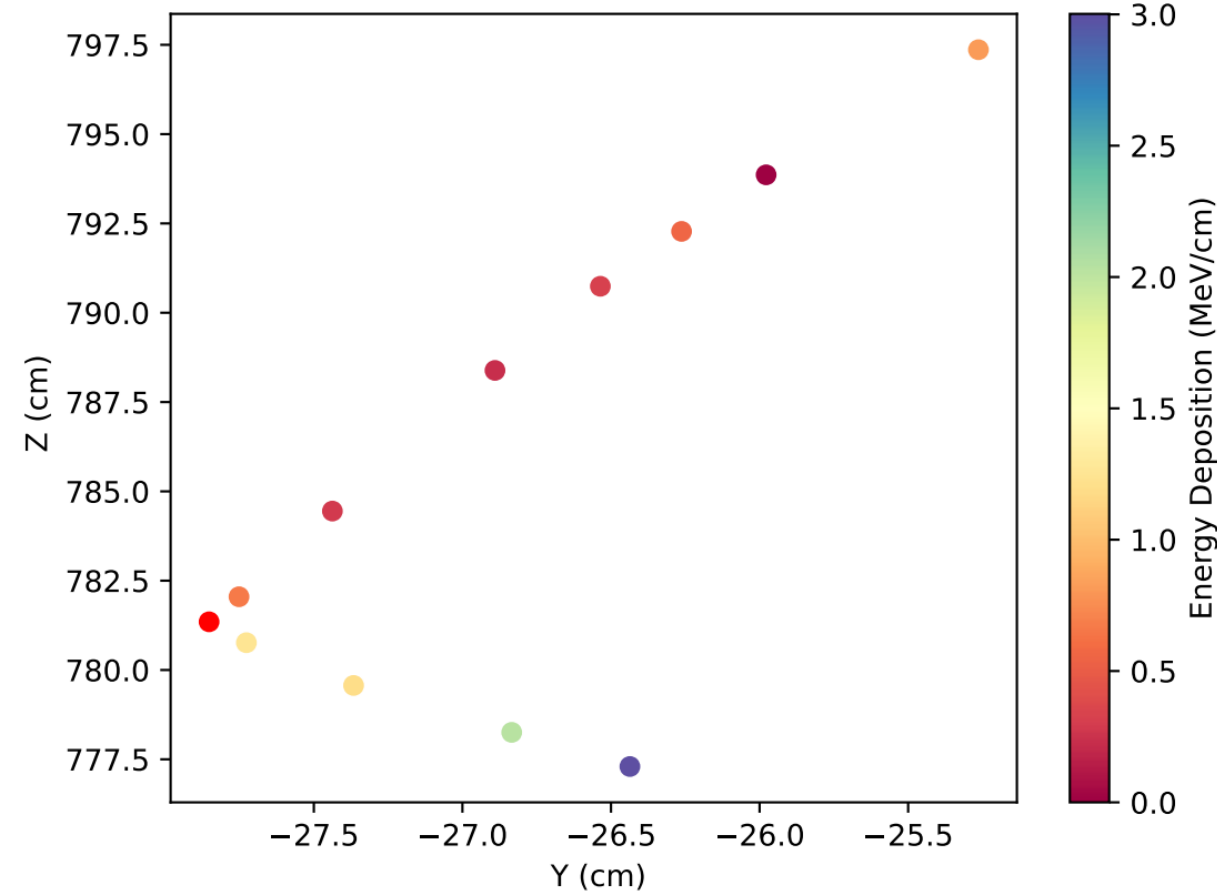
NC interaction for 211



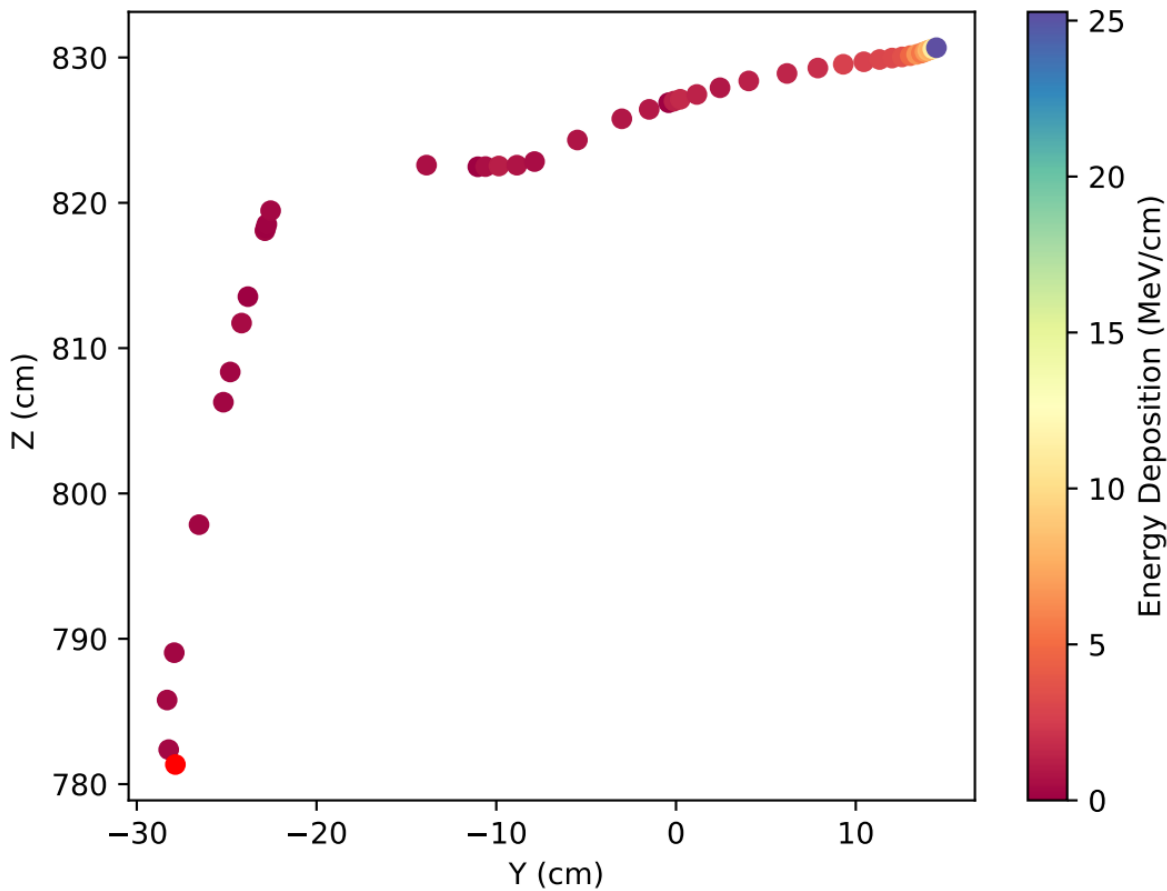
NC interaction for -211



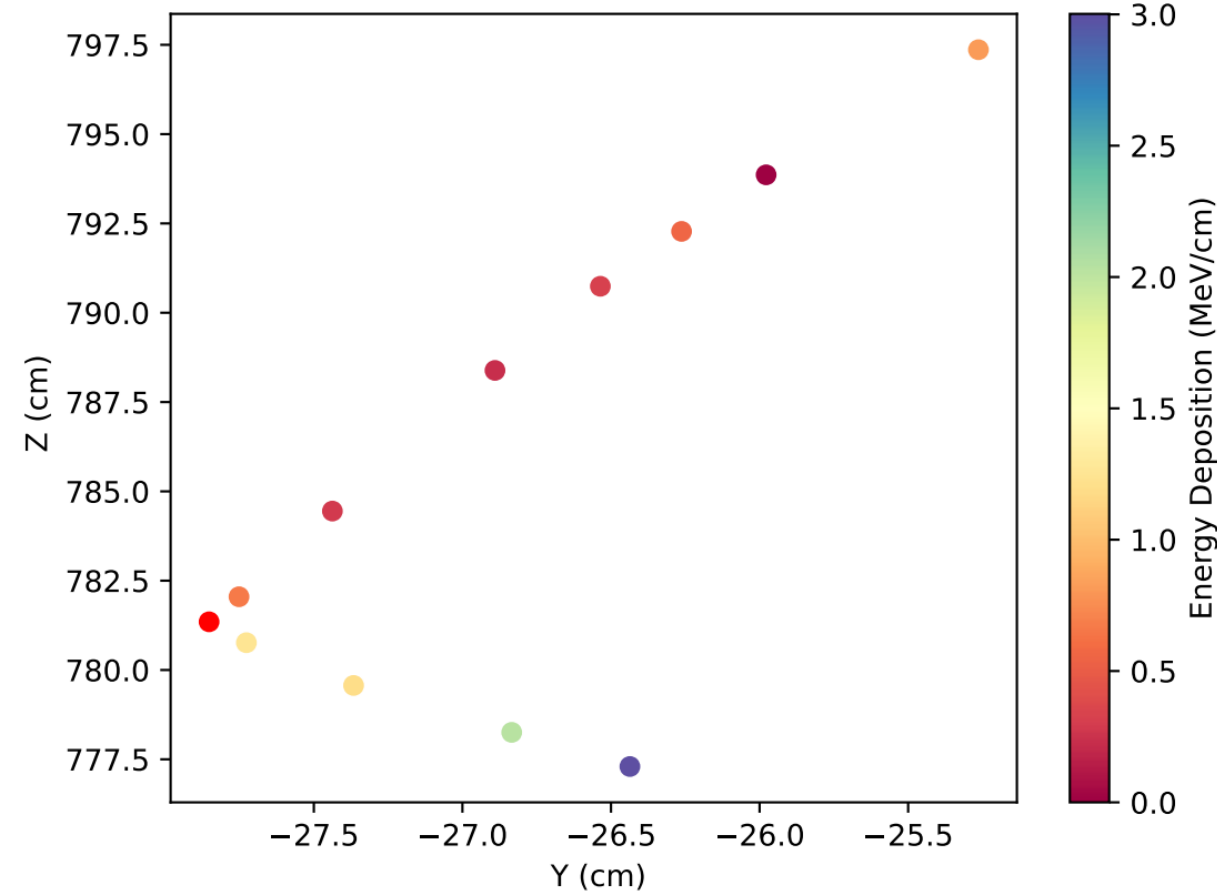
NC interaction for -211



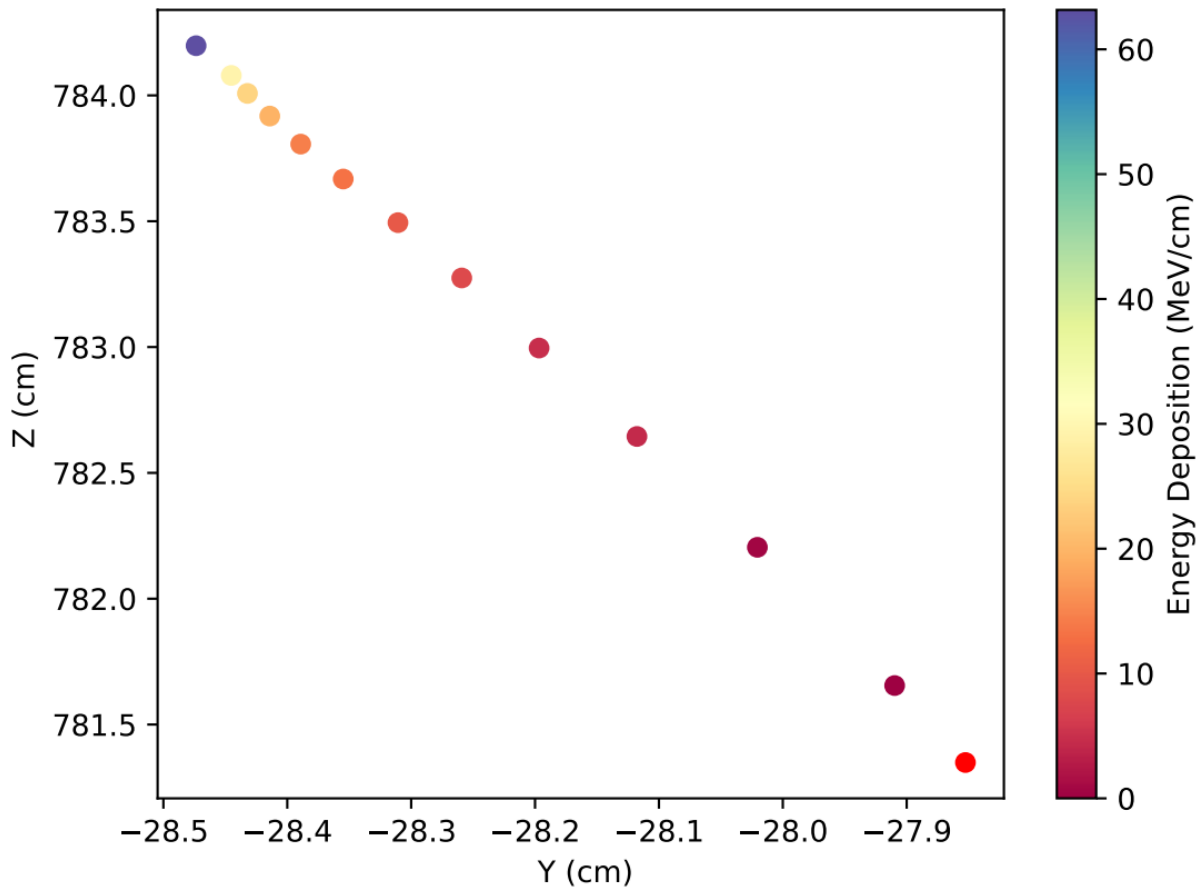
NC interaction for 211



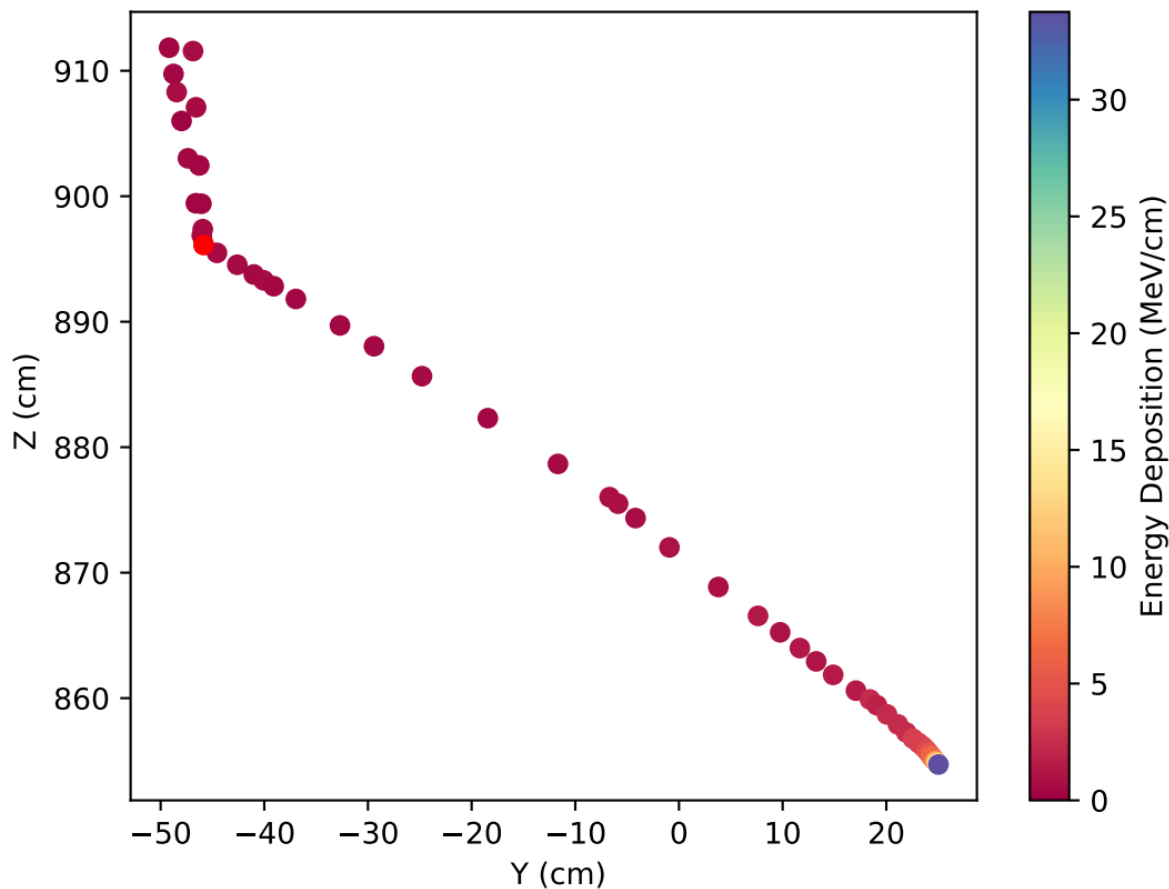
NC interaction for -211



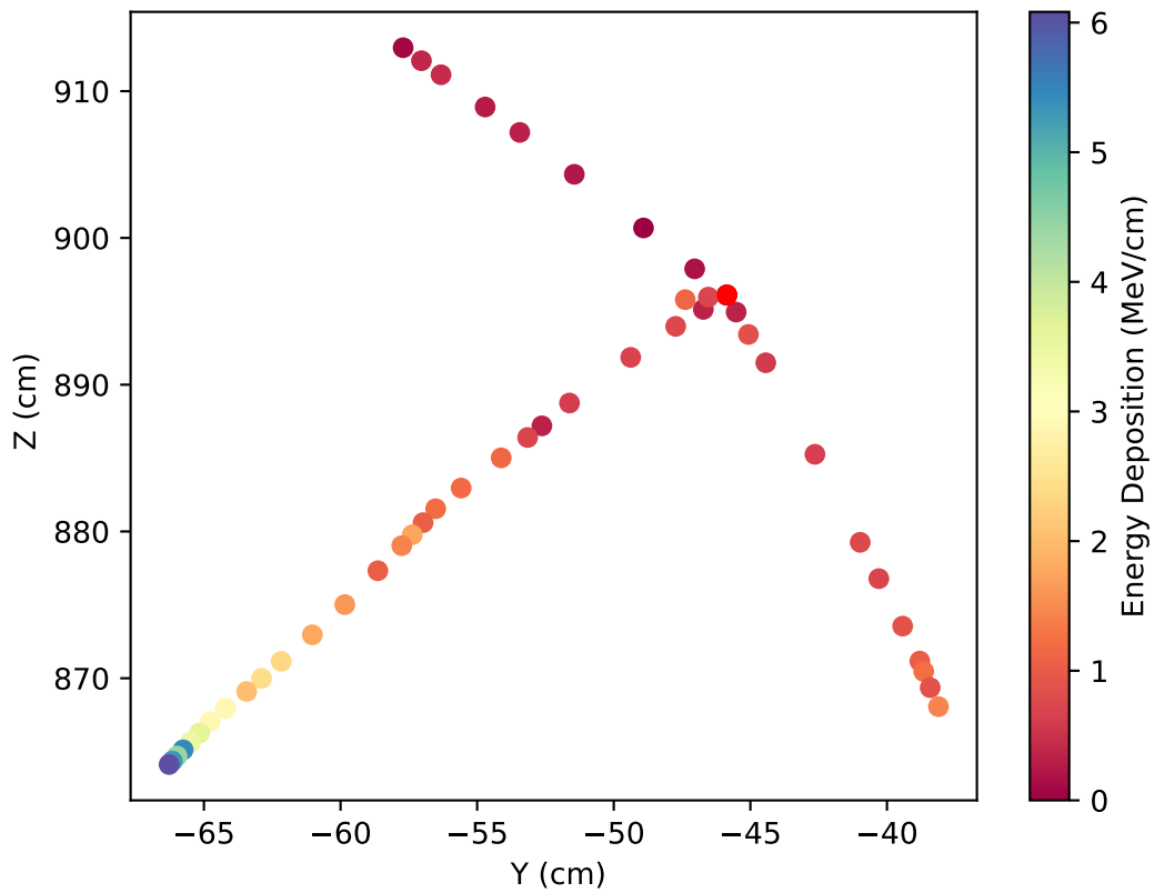
NC interaction for 2212



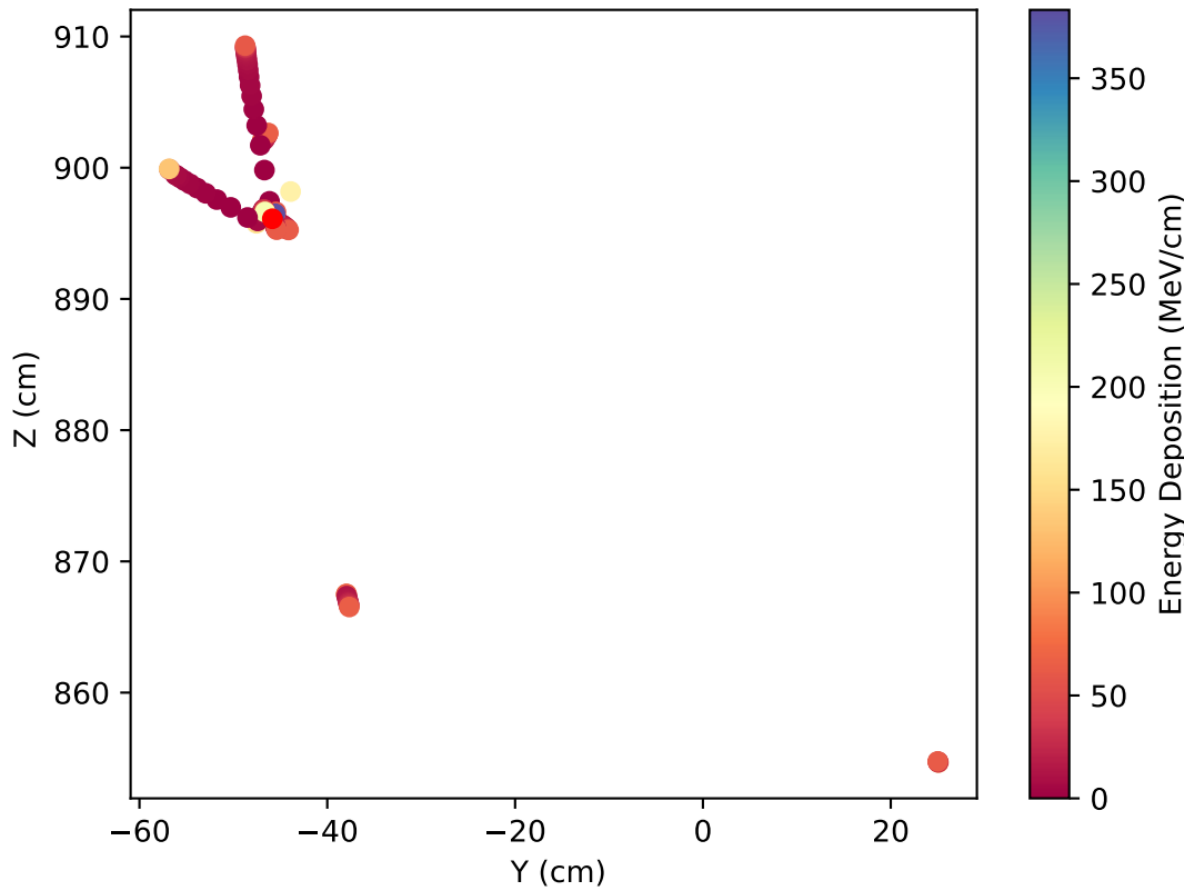
NC interaction for -211



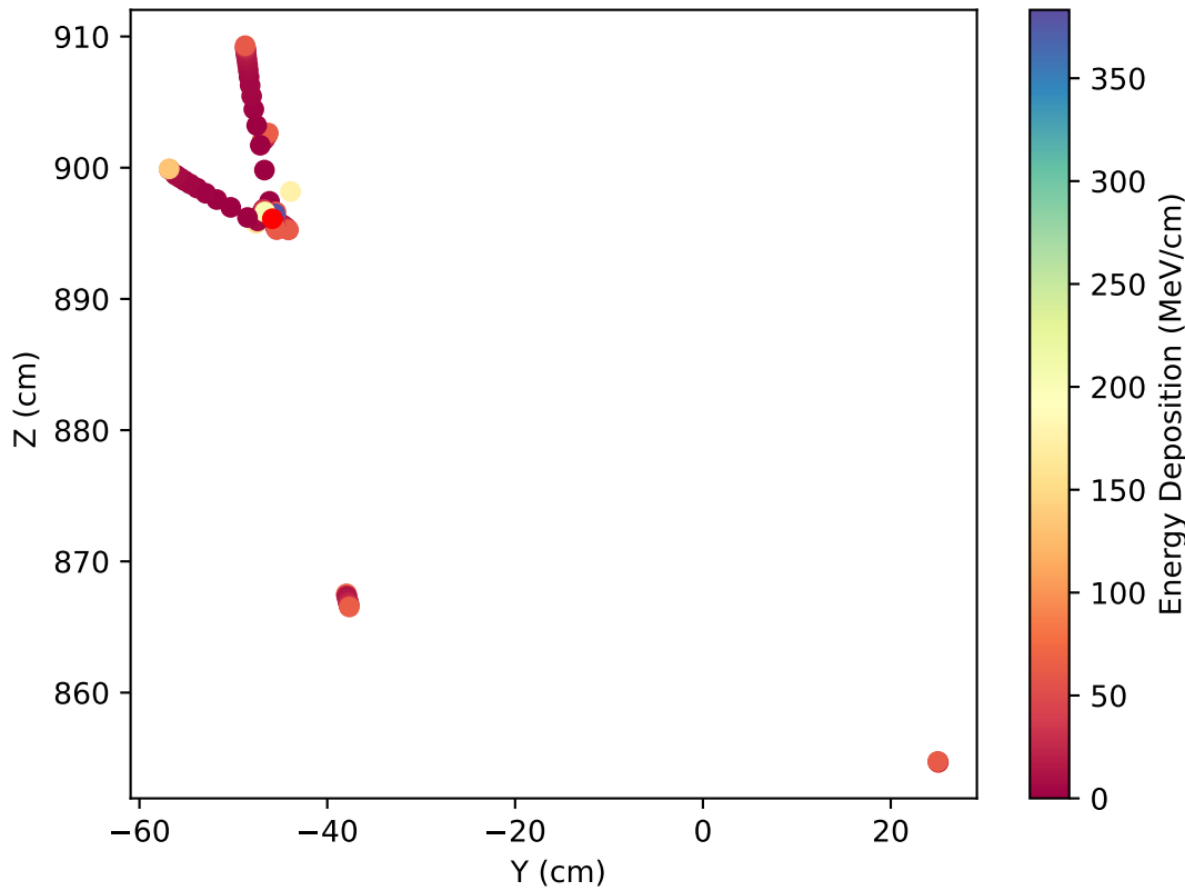
NC interaction for 211



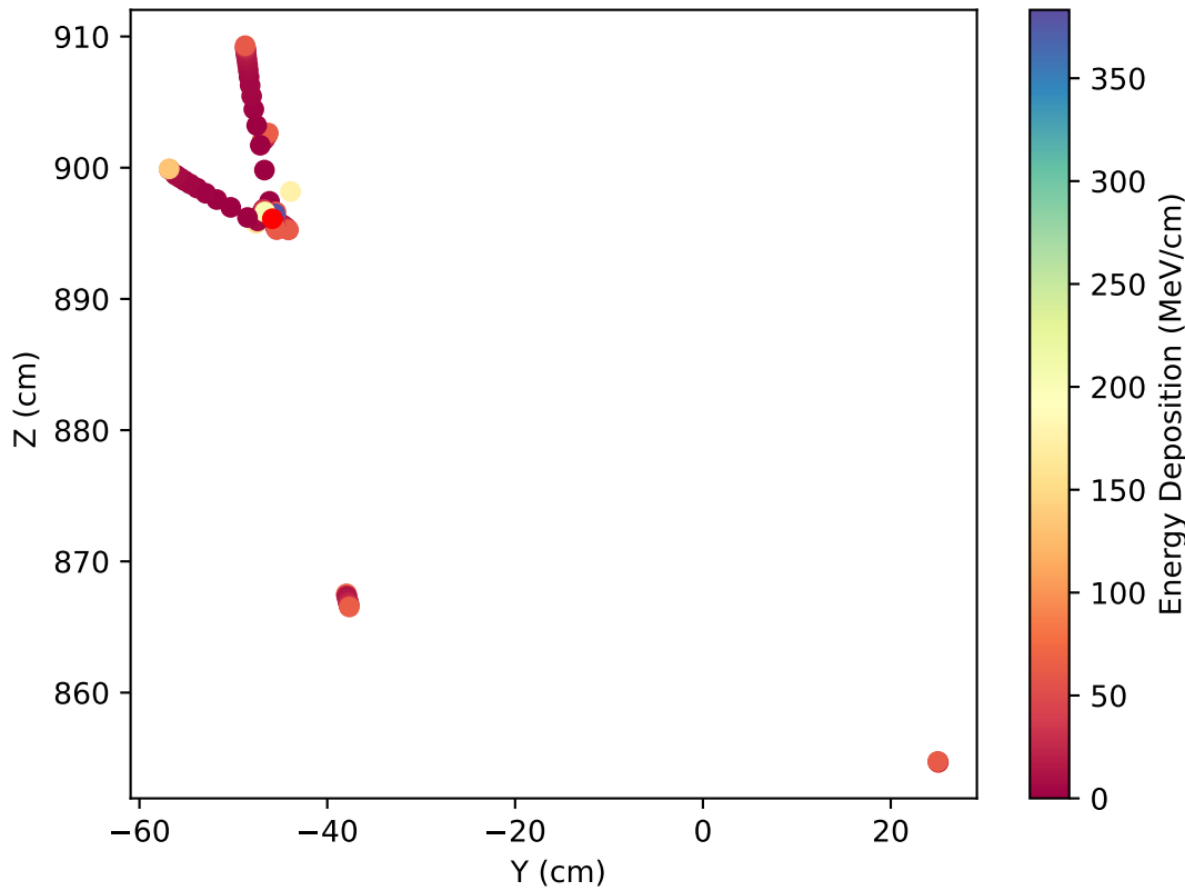
NC interaction for 2212



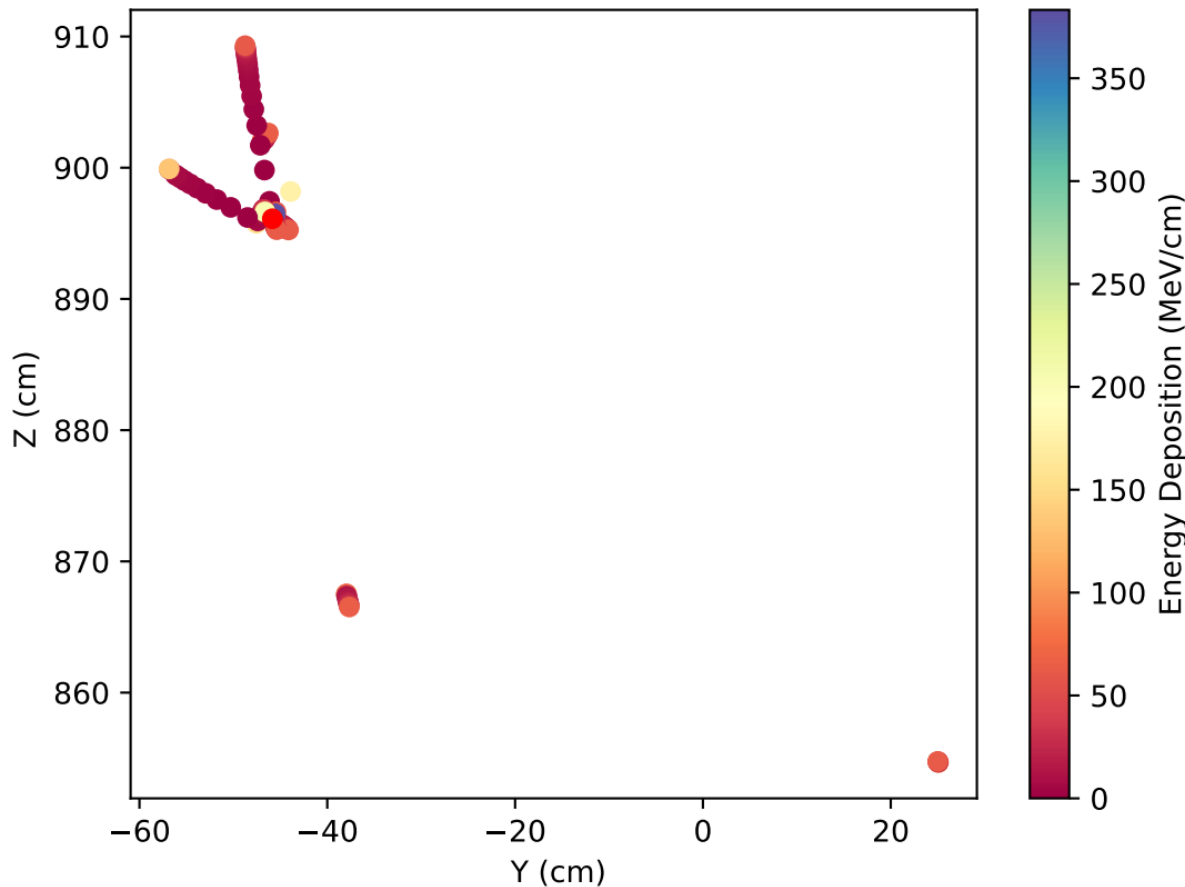
NC interaction for 2212



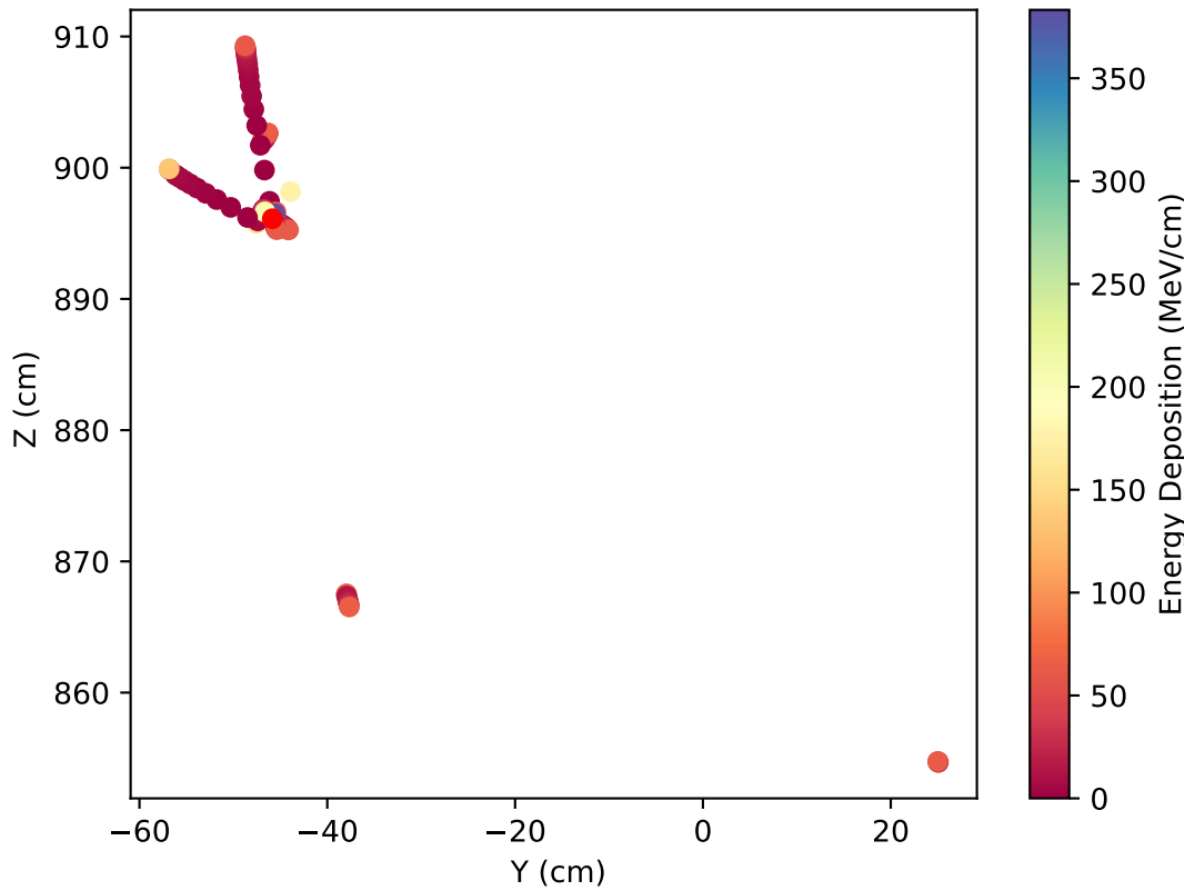
NC interaction for 2212



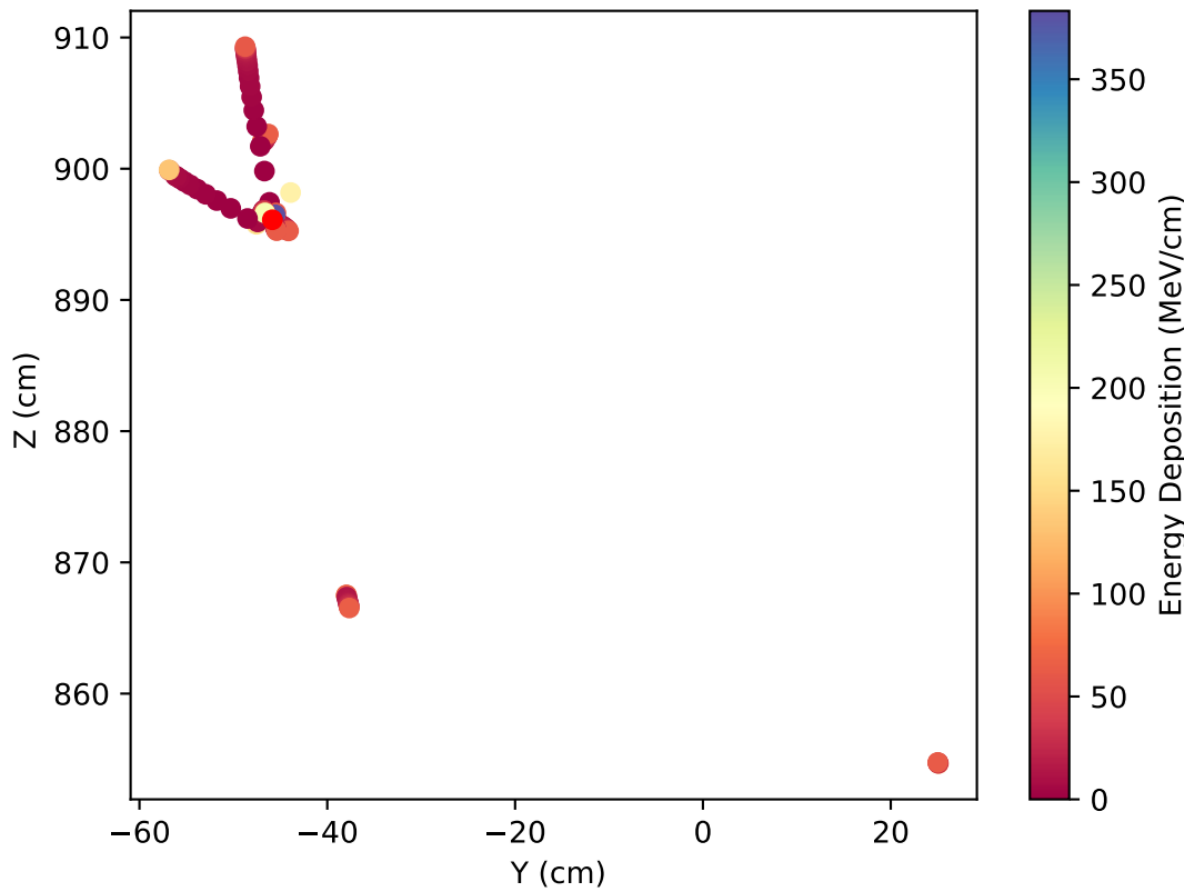
NC interaction for 2212



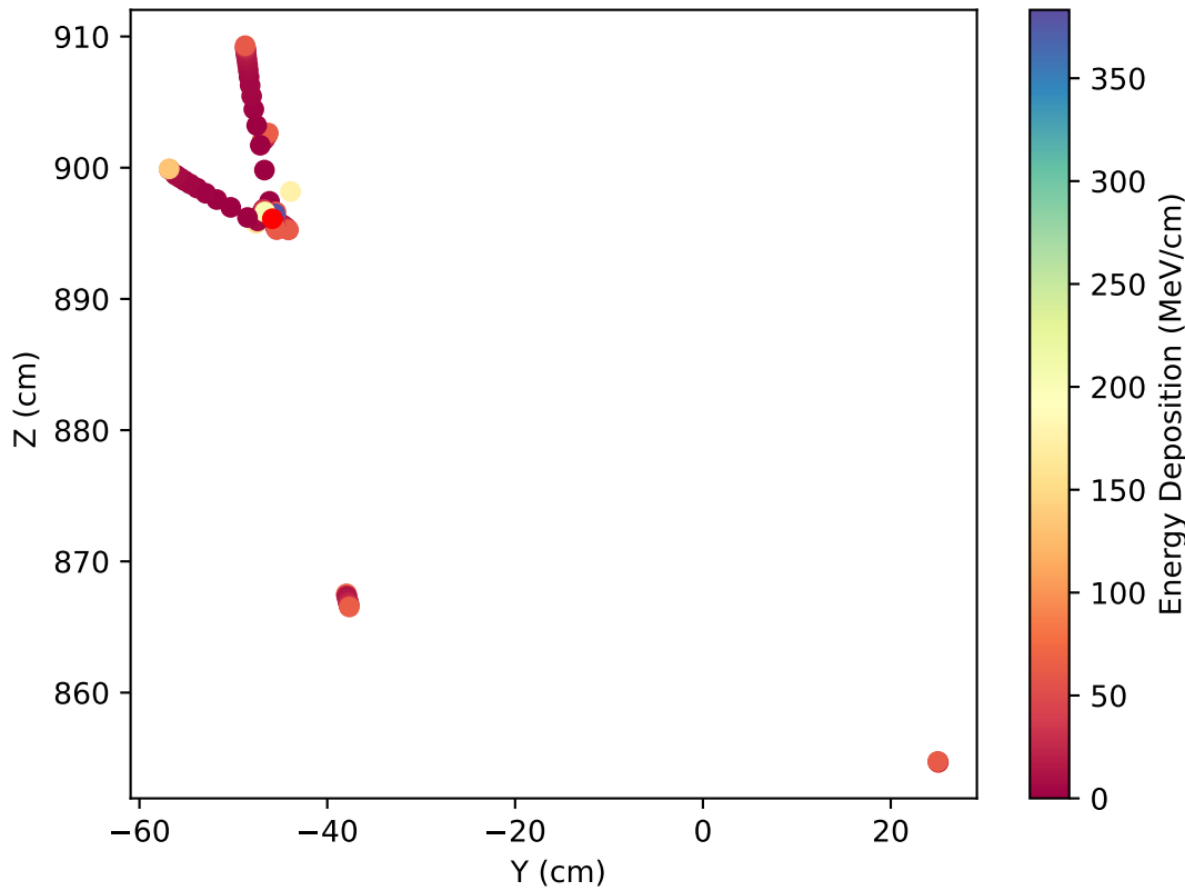
NC interaction for 2212



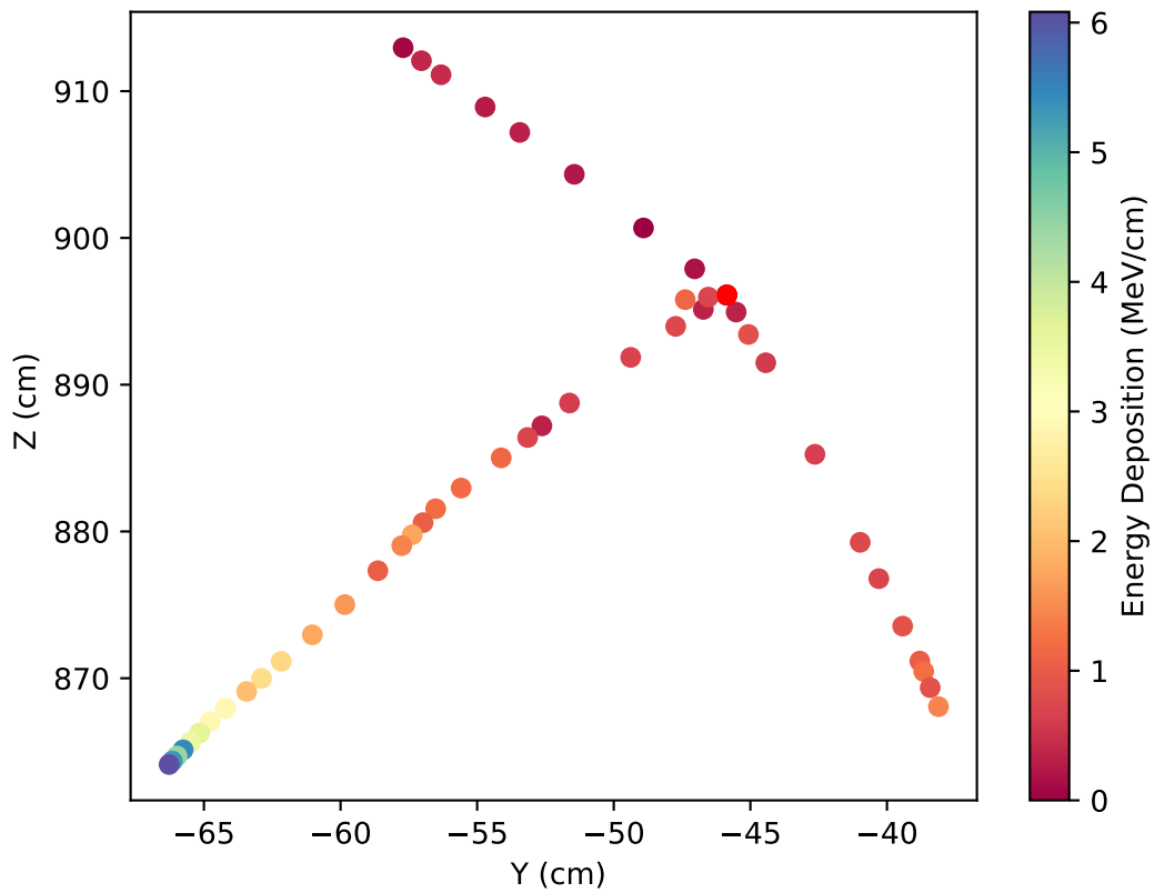
NC interaction for 2212



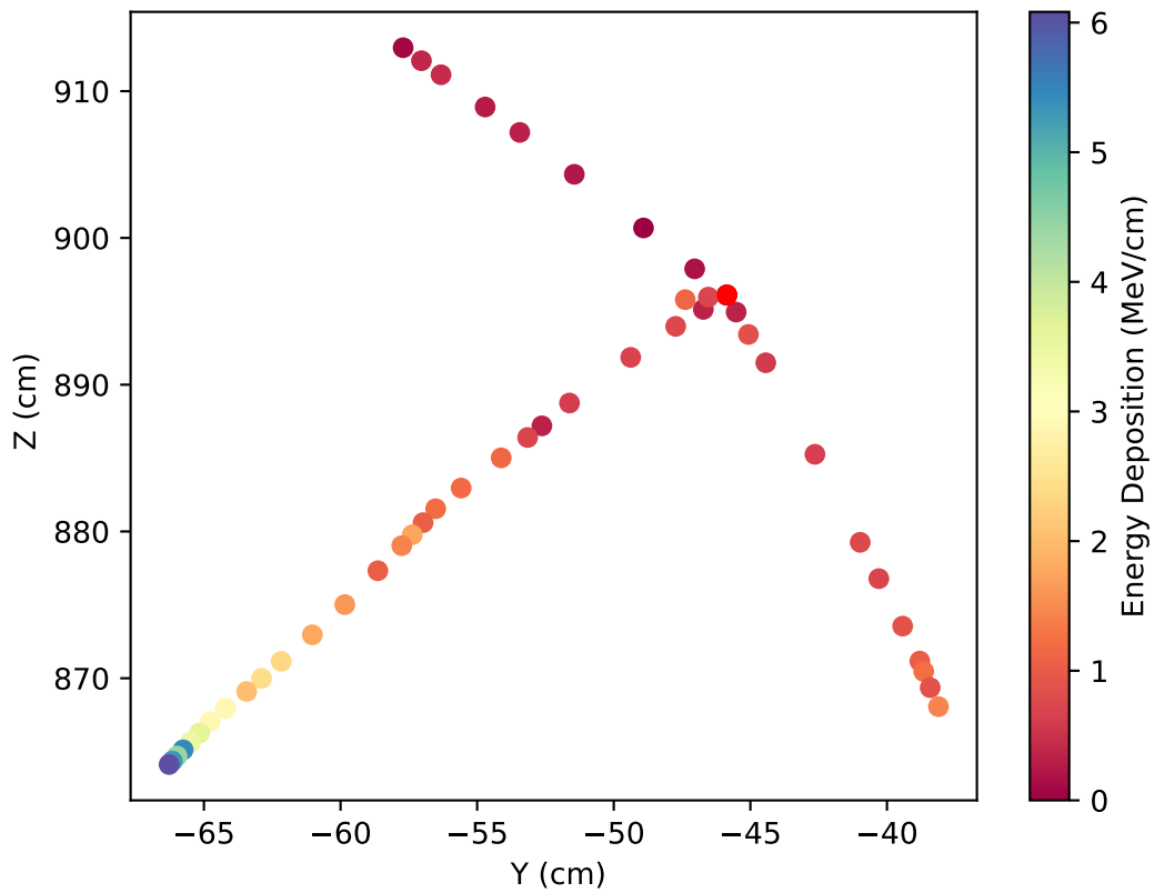
NC interaction for 2212



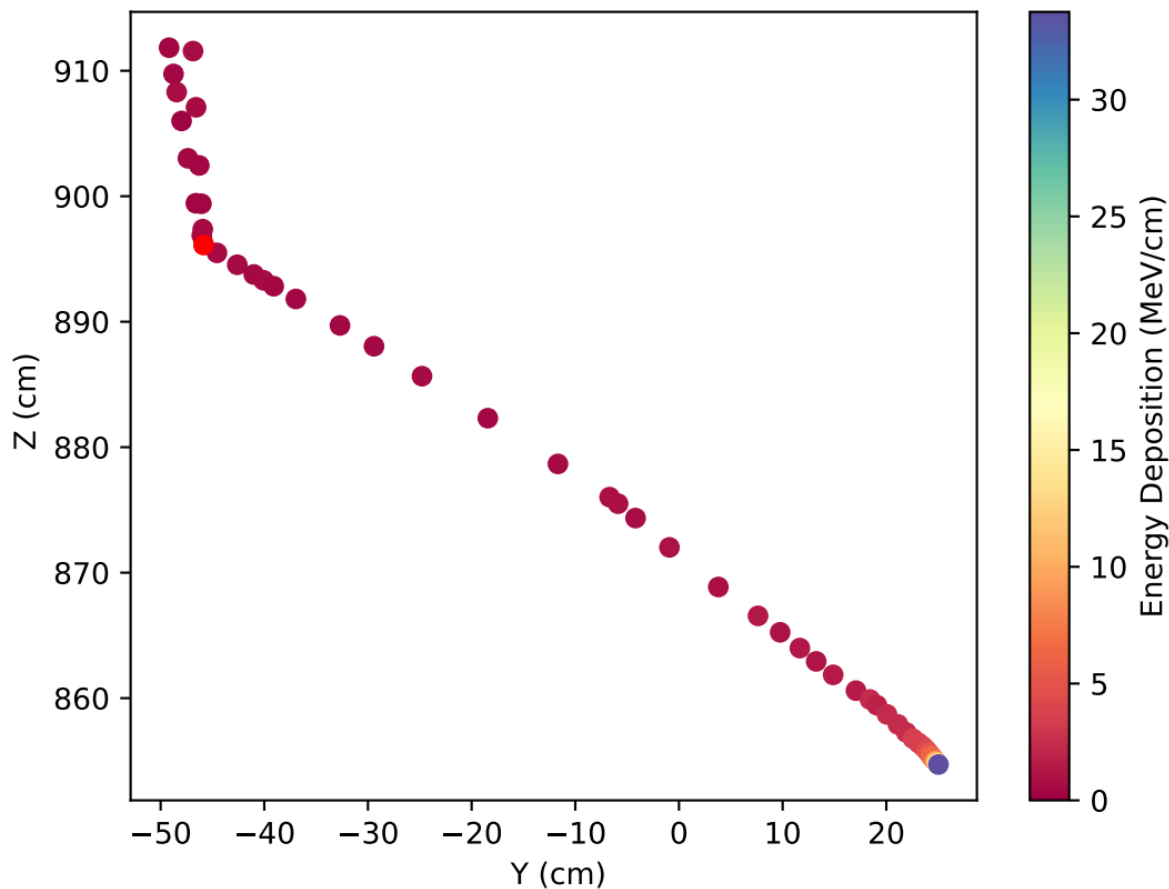
NC interaction for 211



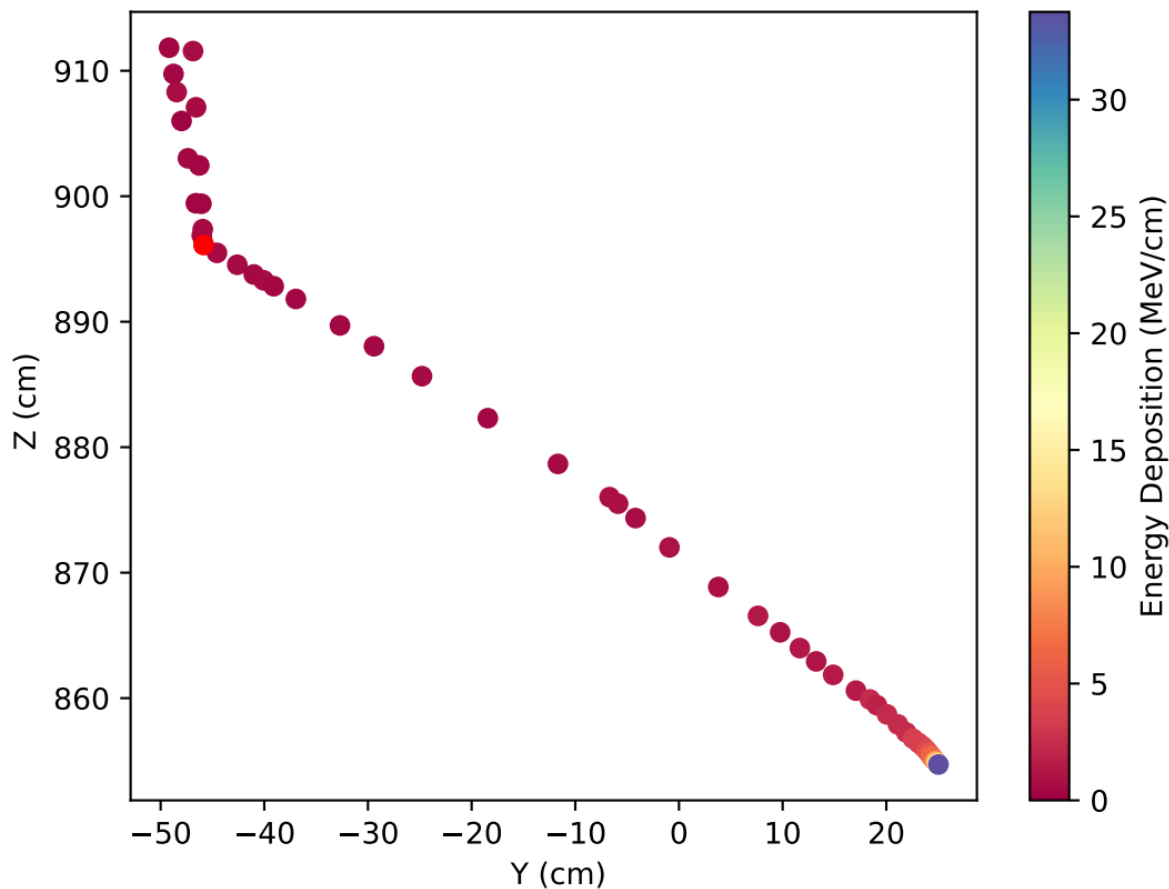
NC interaction for 211



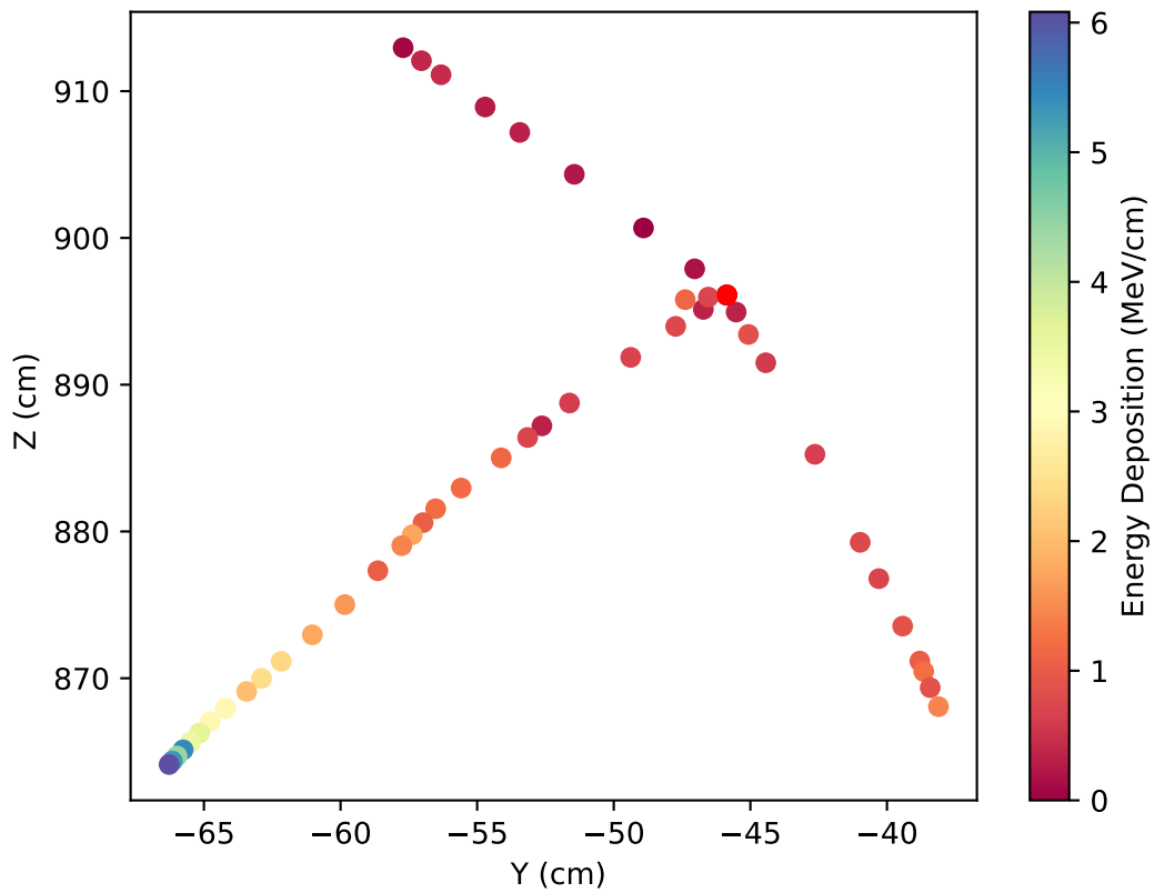
NC interaction for -211



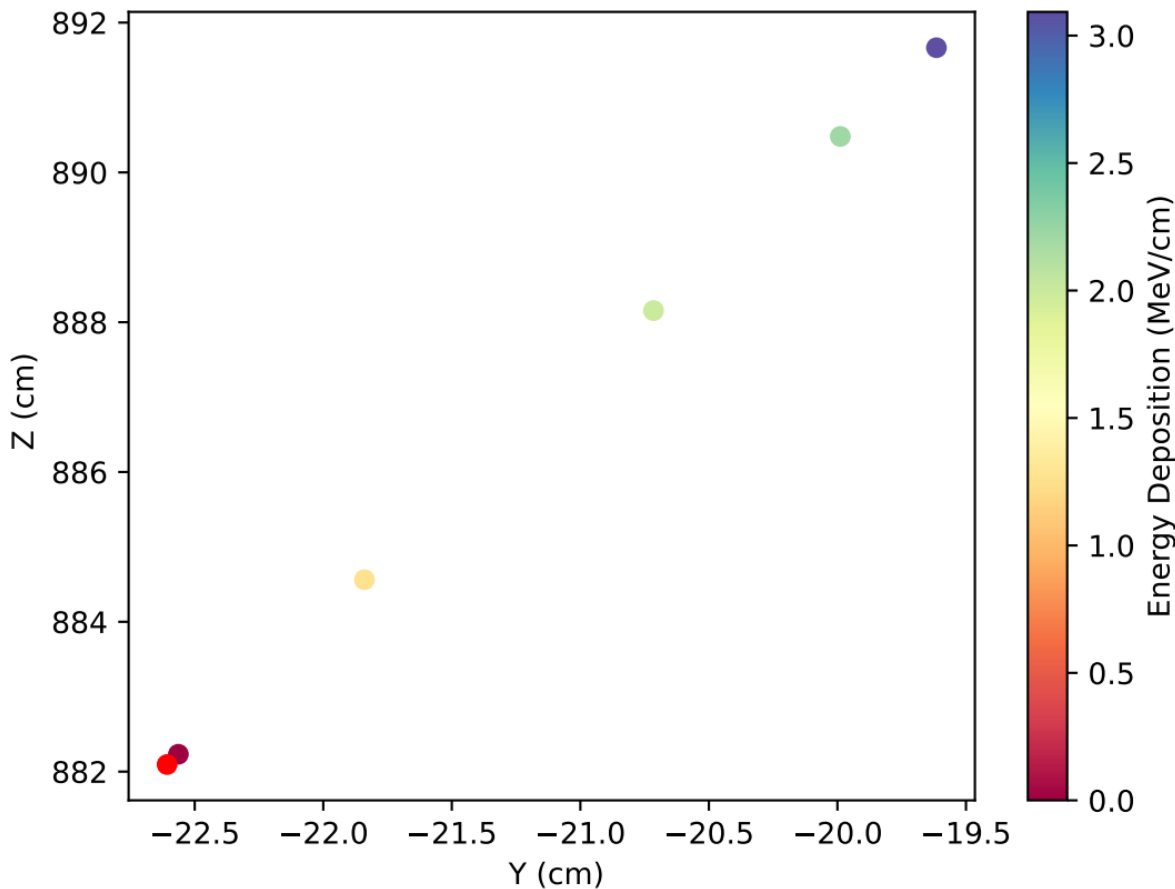
NC interaction for -211



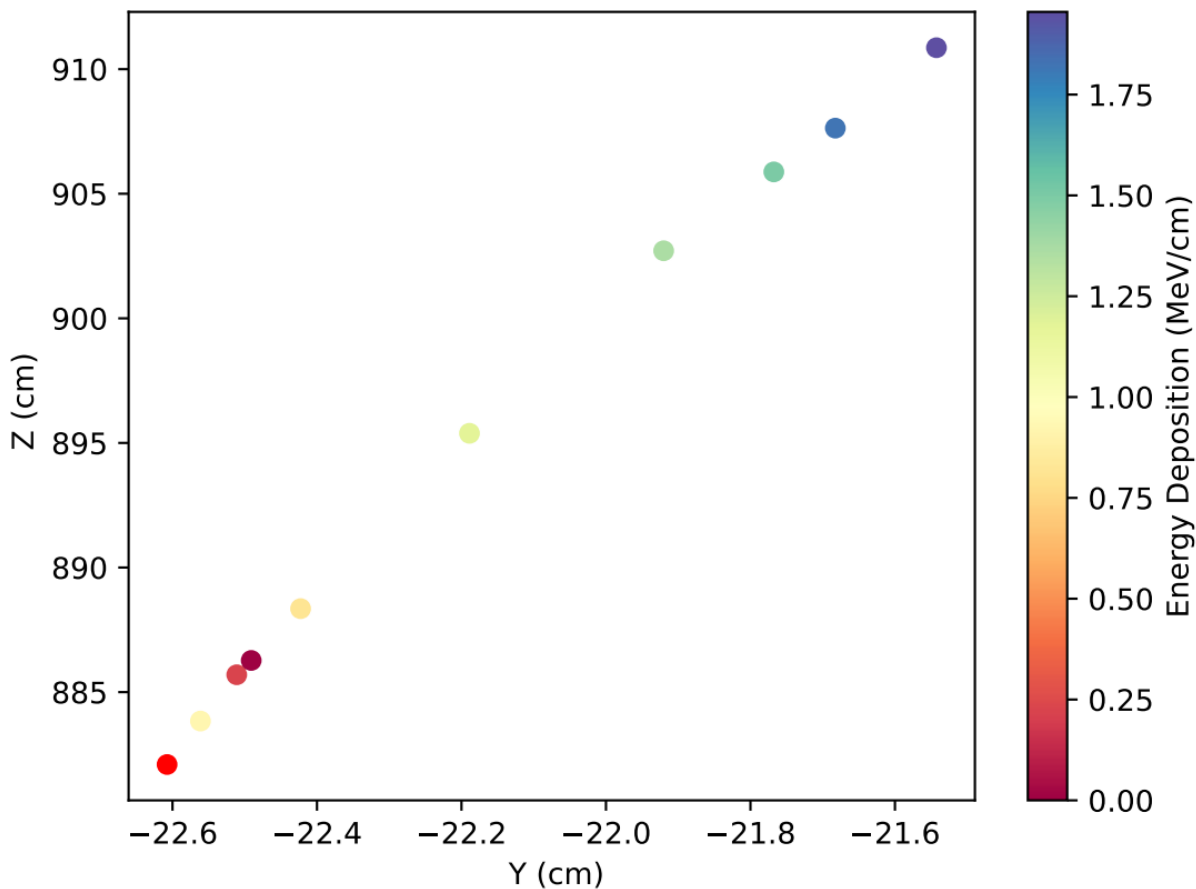
NC interaction for 211



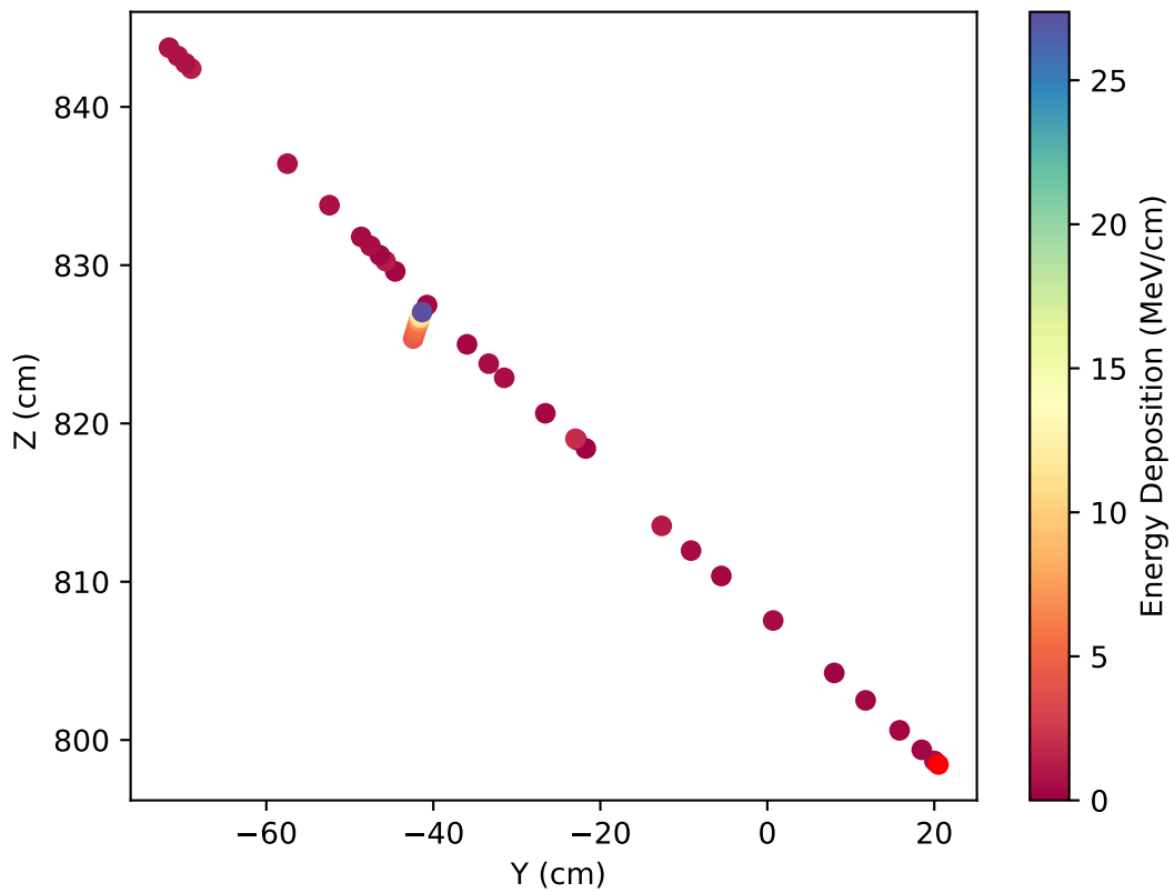
NC interaction for -211



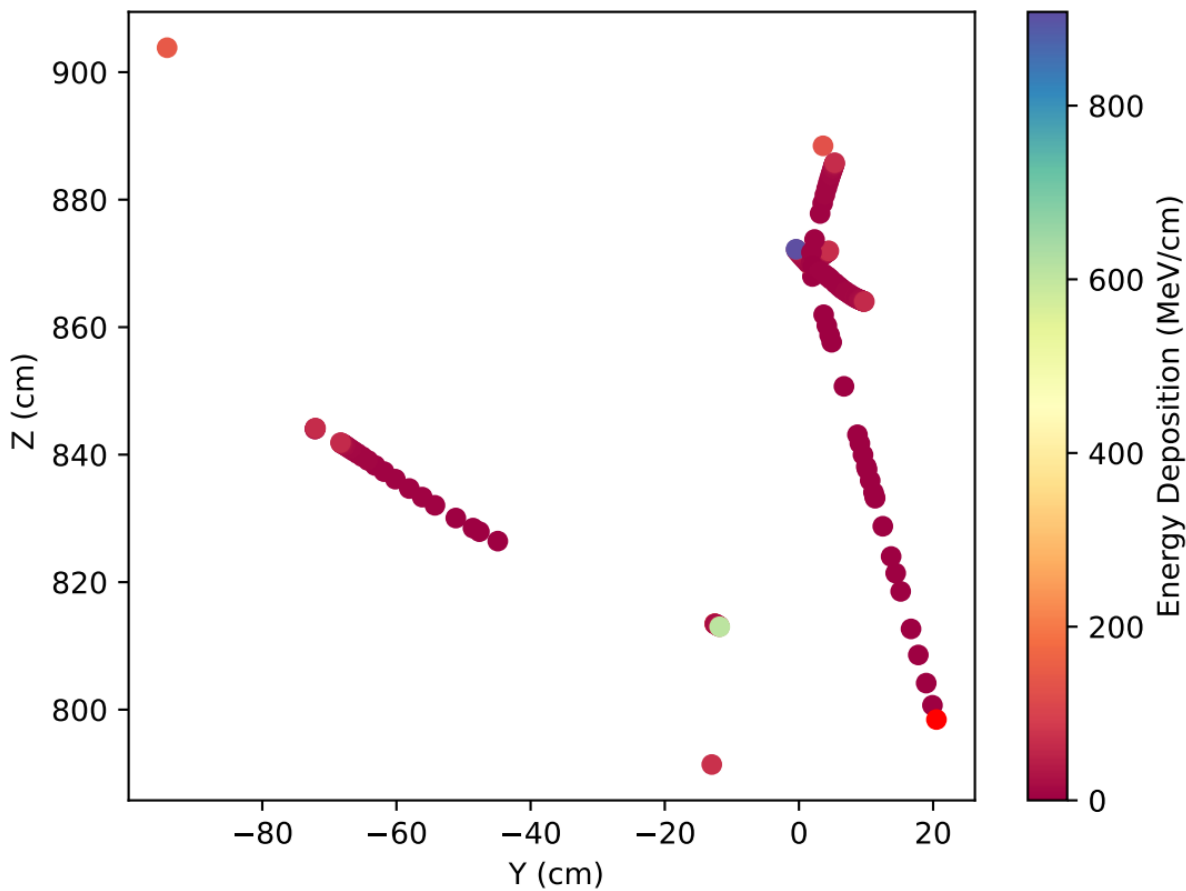
NC interaction for 211



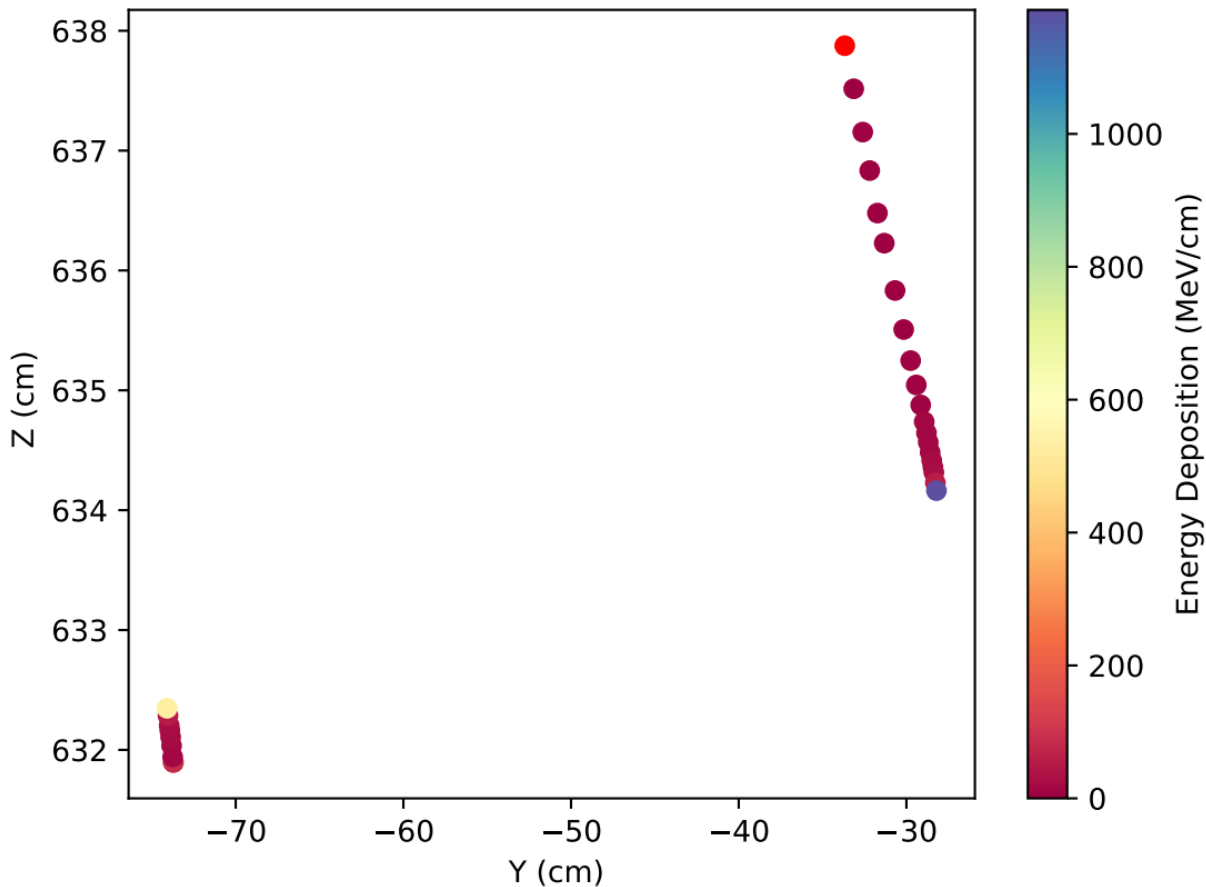
NC interaction for -211



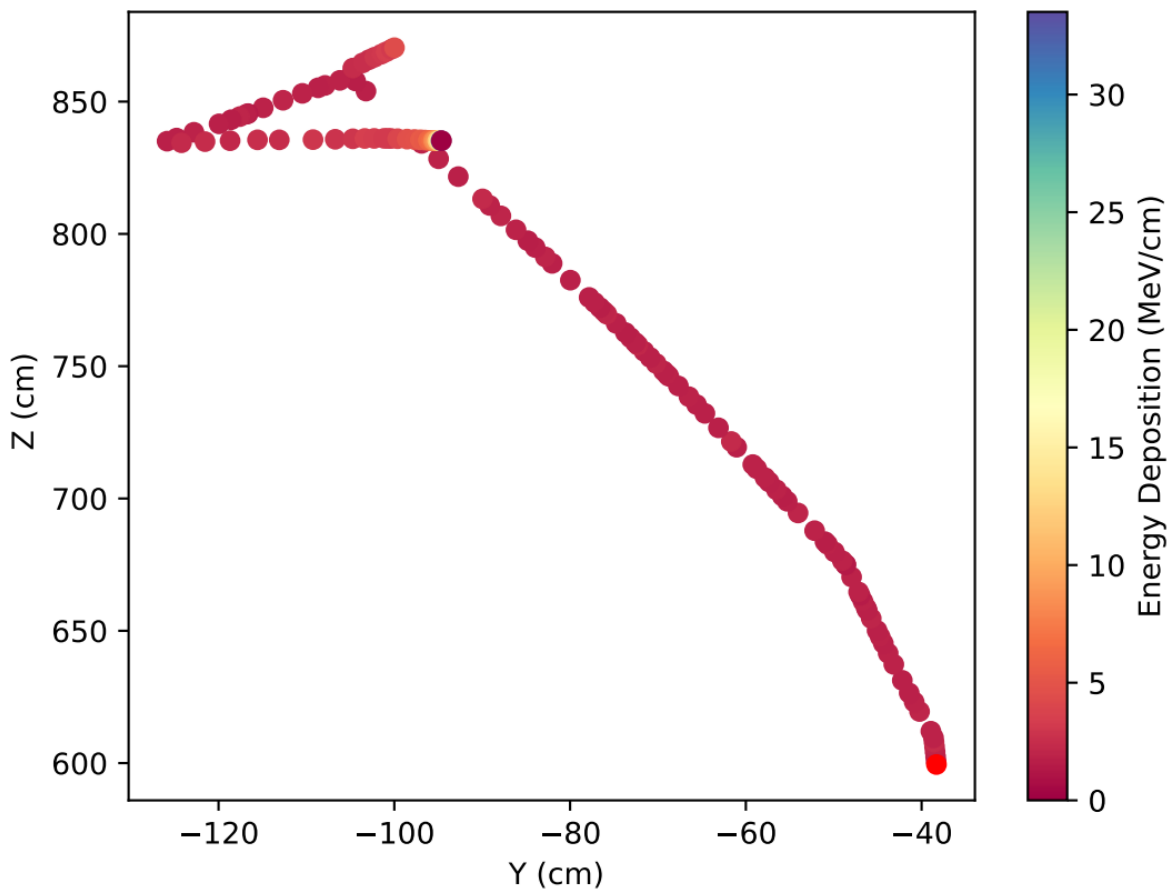
NC interaction for 2212



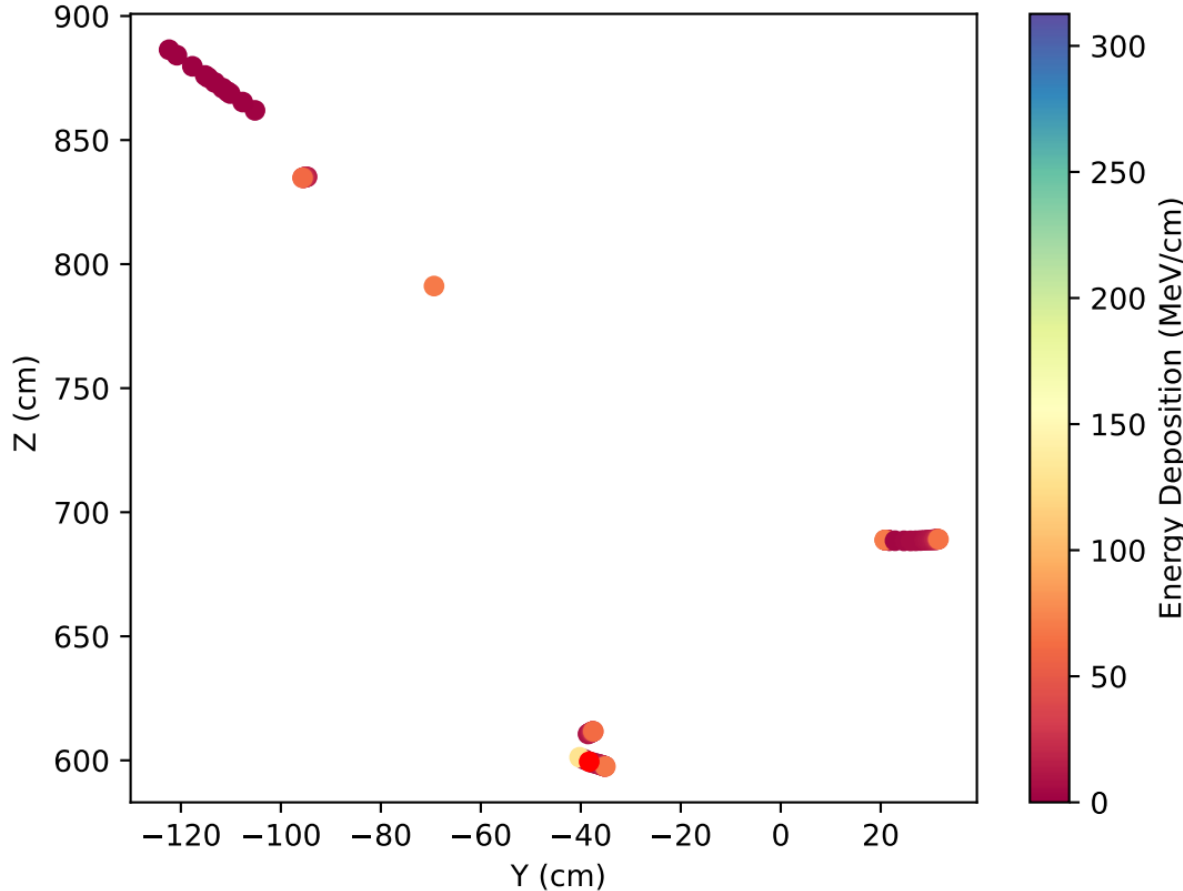
NC interaction for 2212



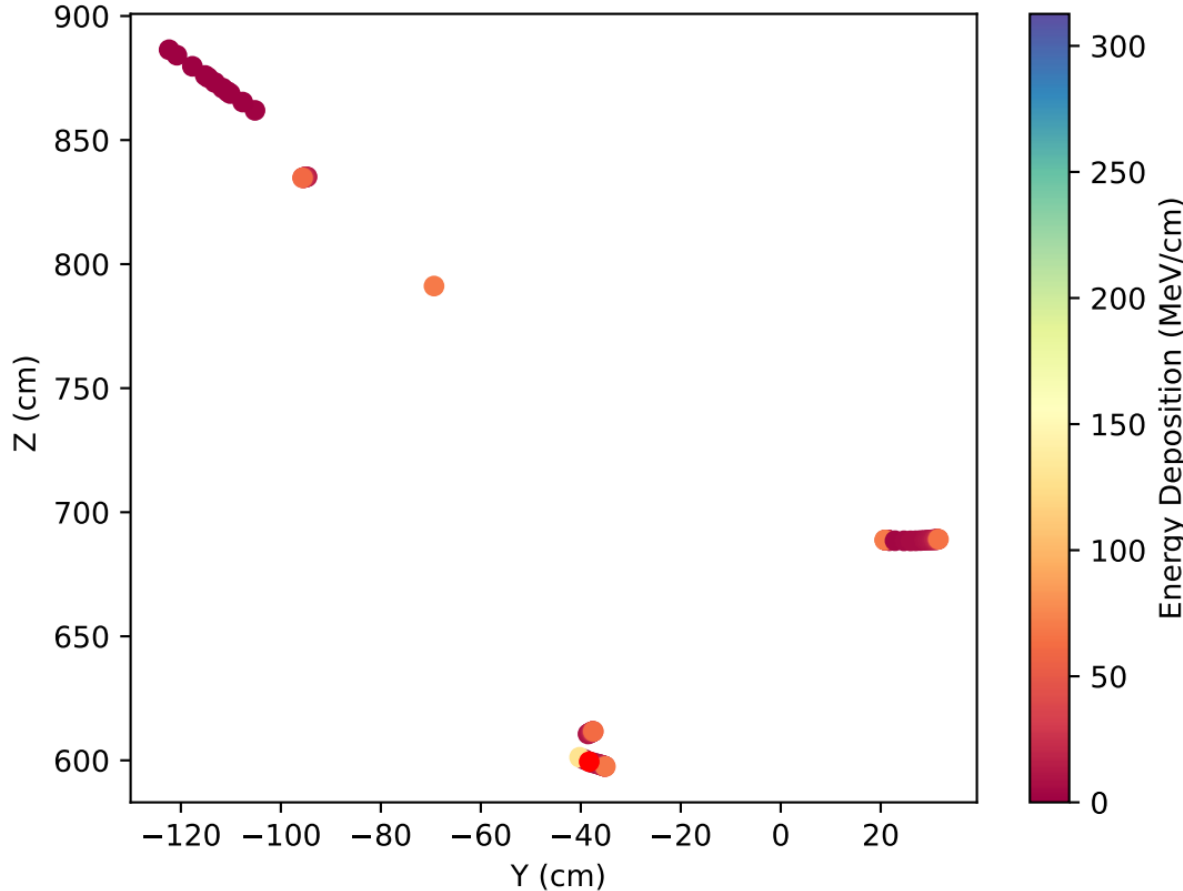
NC interaction for -211



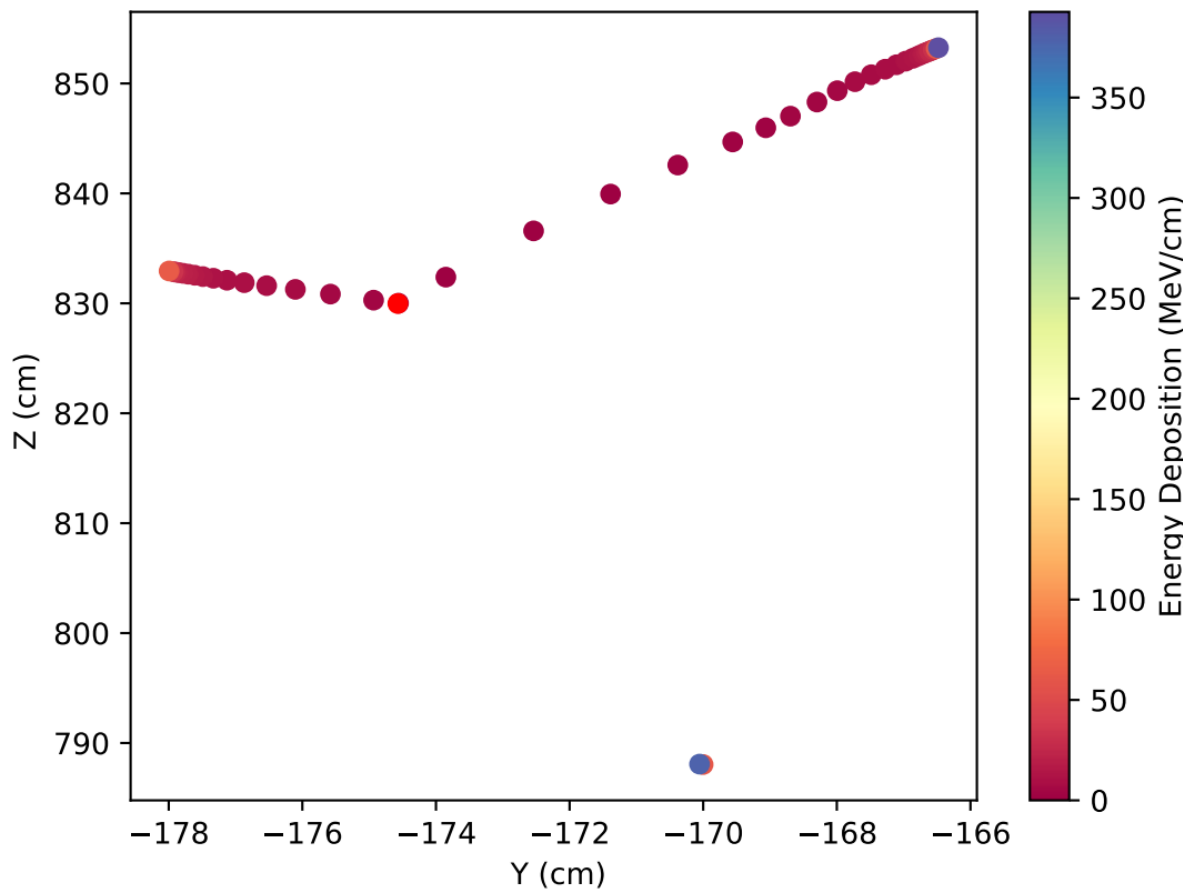
NC interaction for 2212



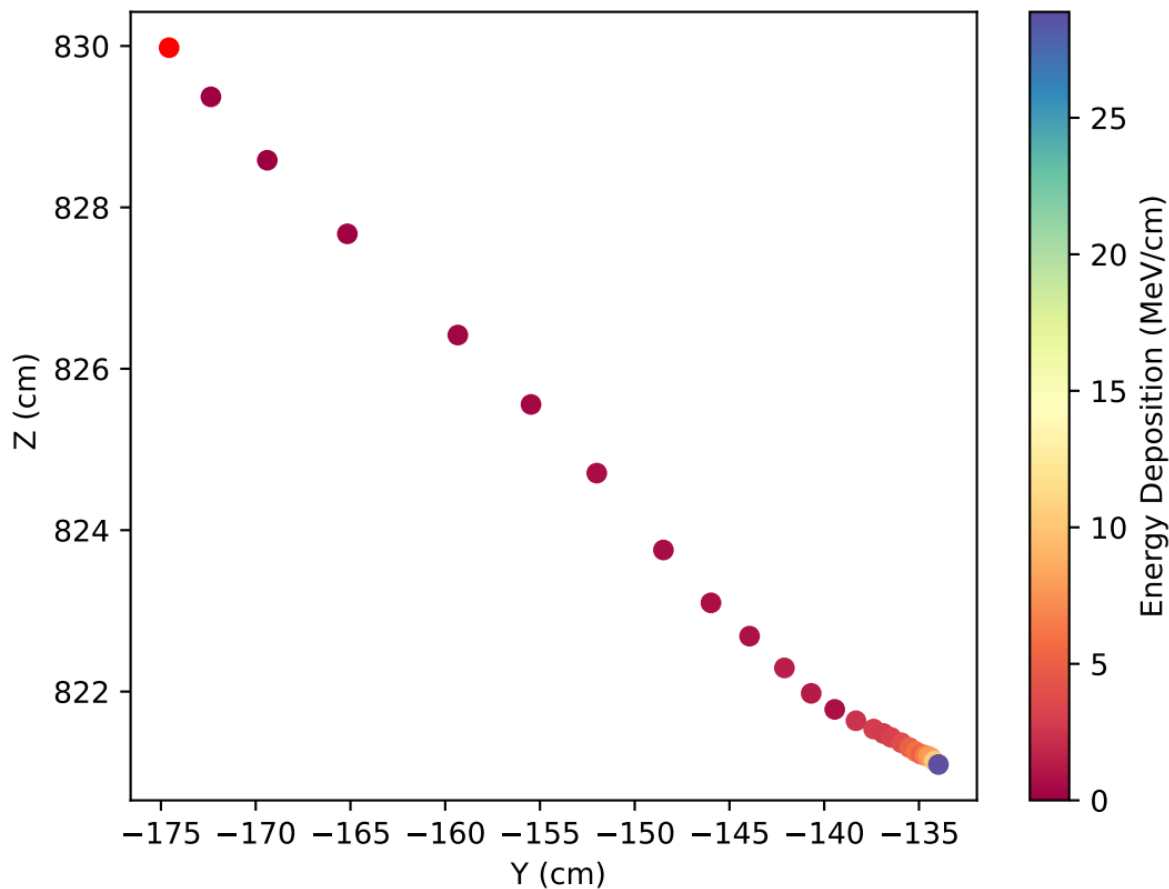
NC interaction for 2212



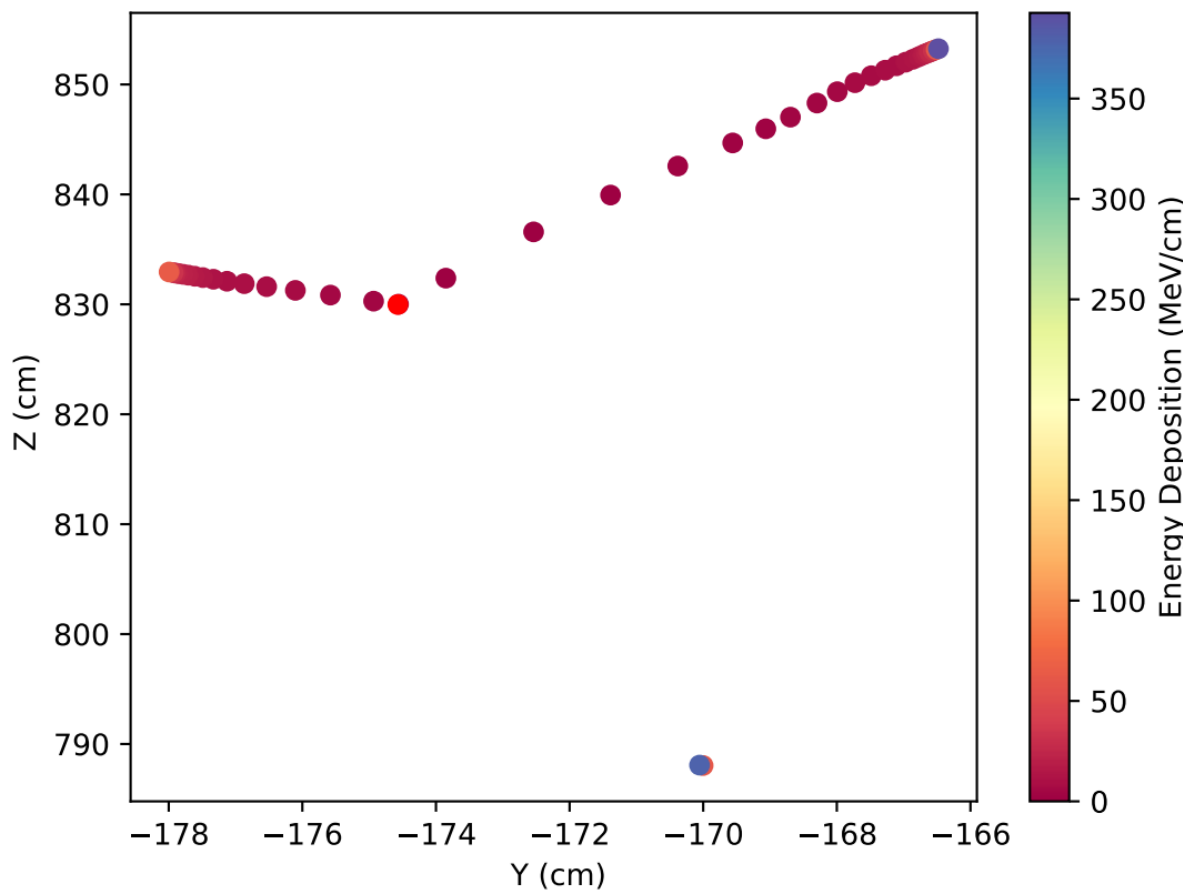
NC interaction for 2212



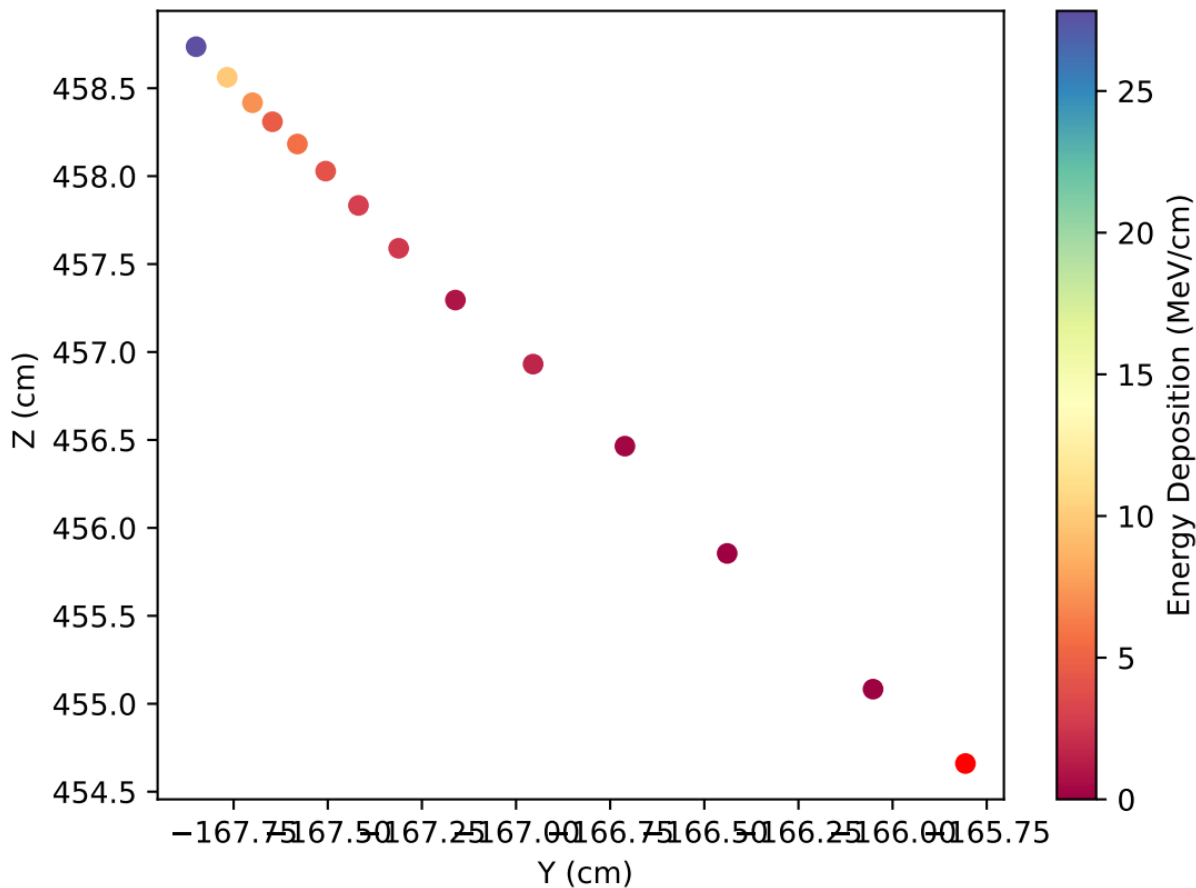
NC interaction for -211



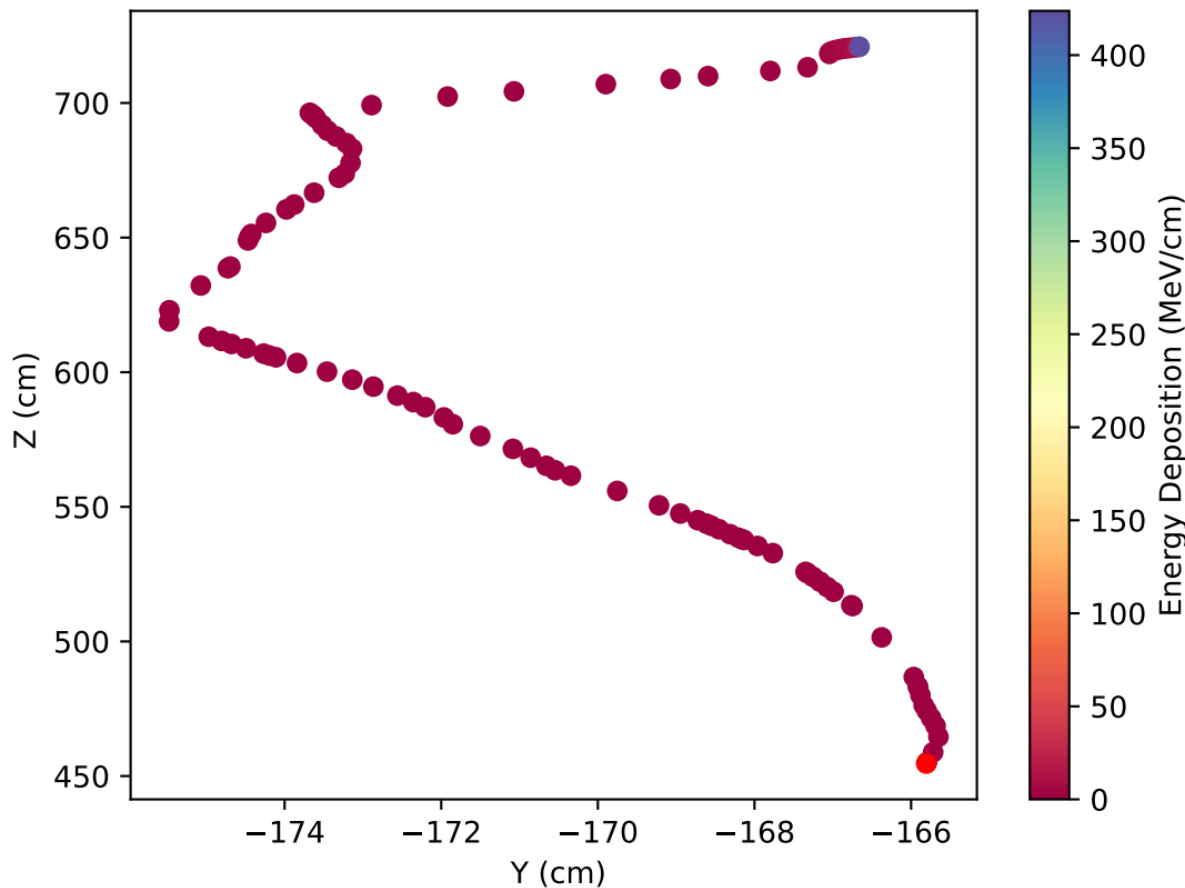
NC interaction for 2212



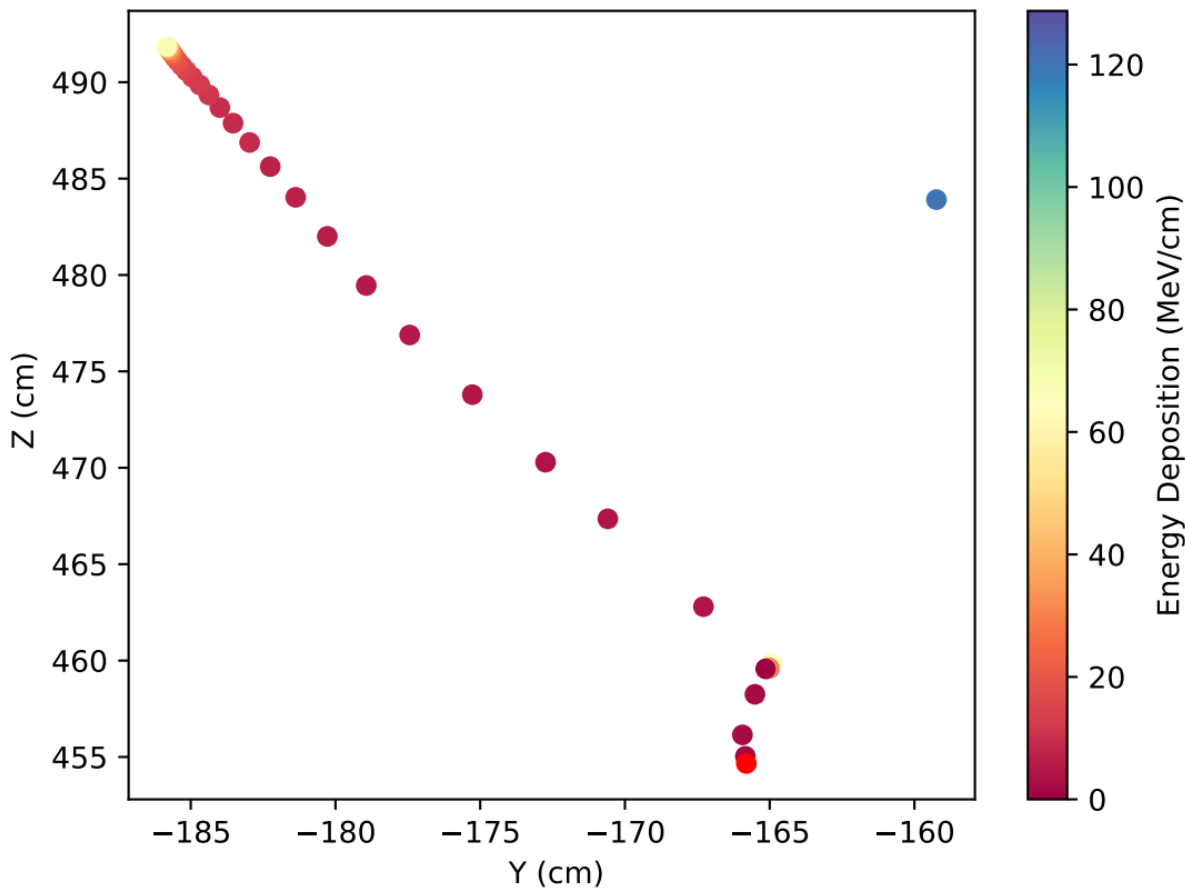
NC interaction for 211



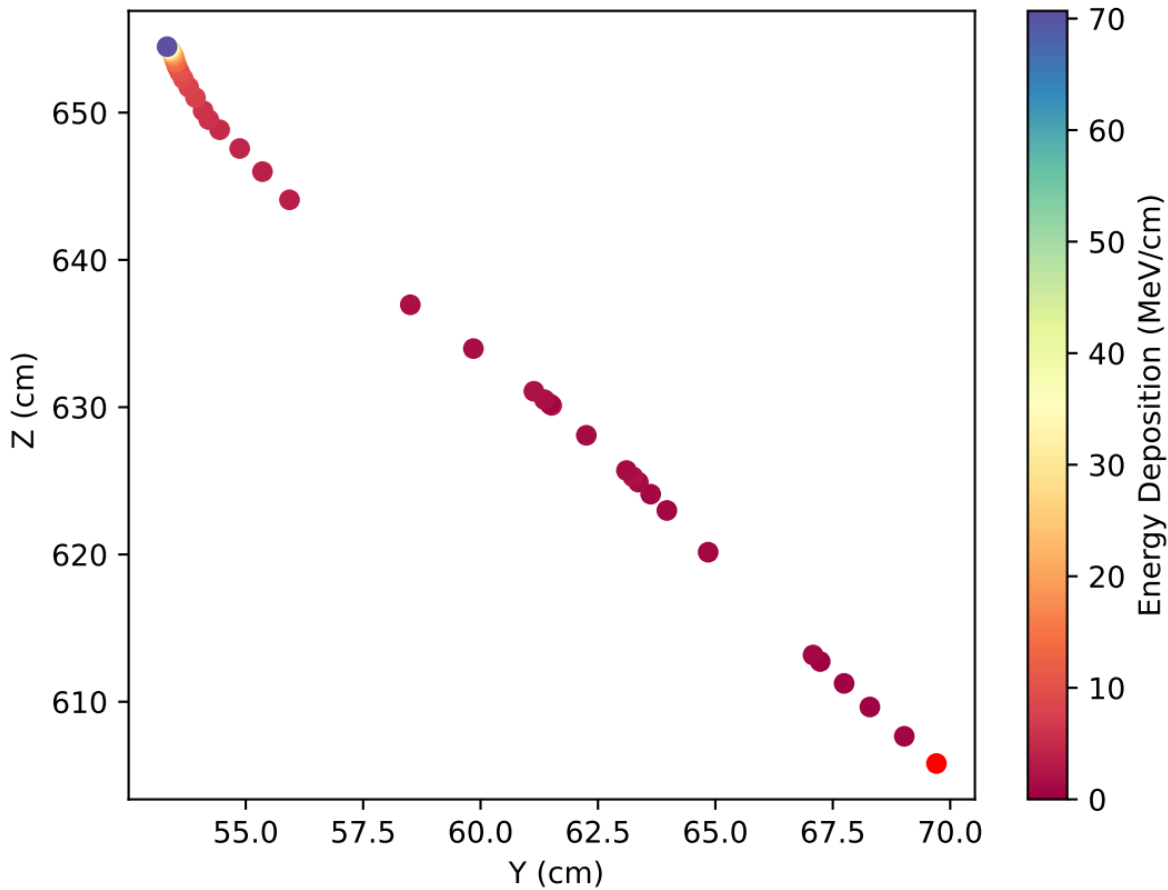
NC interaction for -211



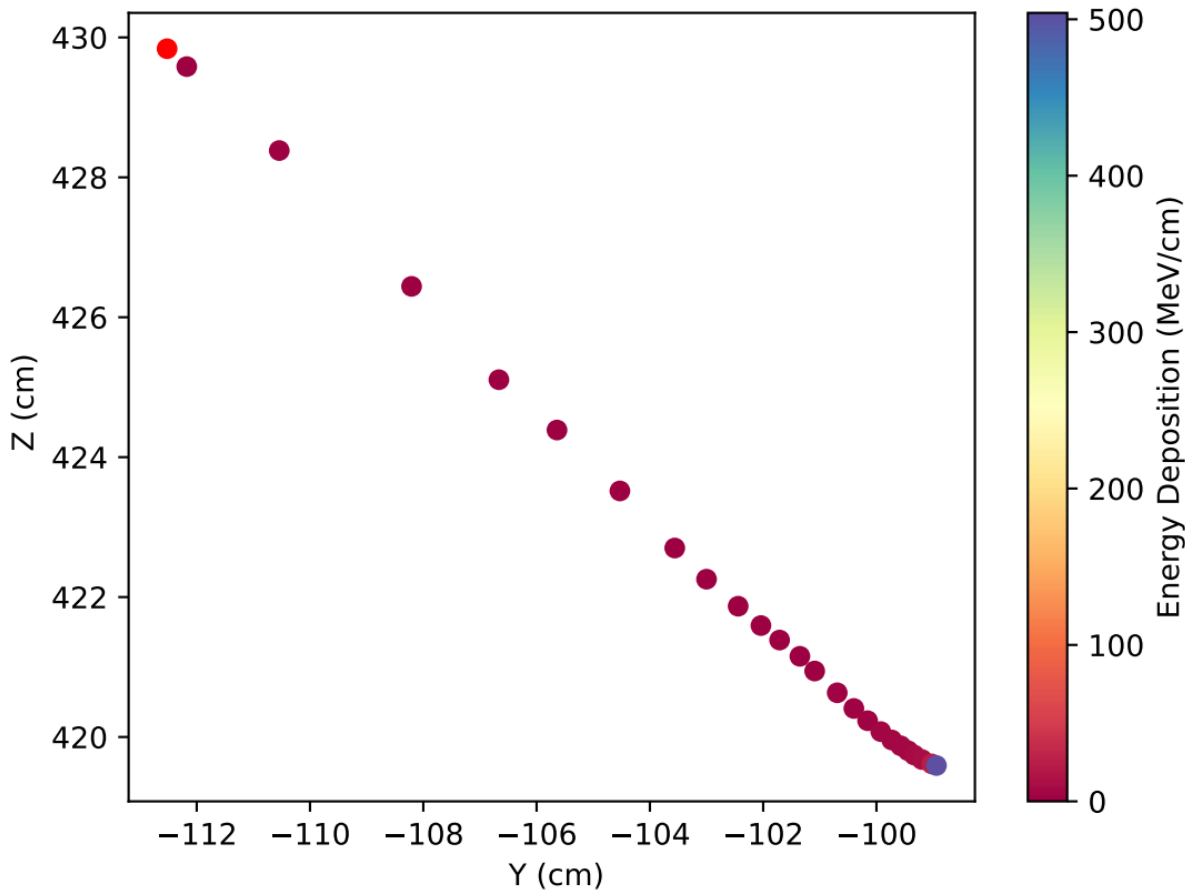
NC interaction for 2212



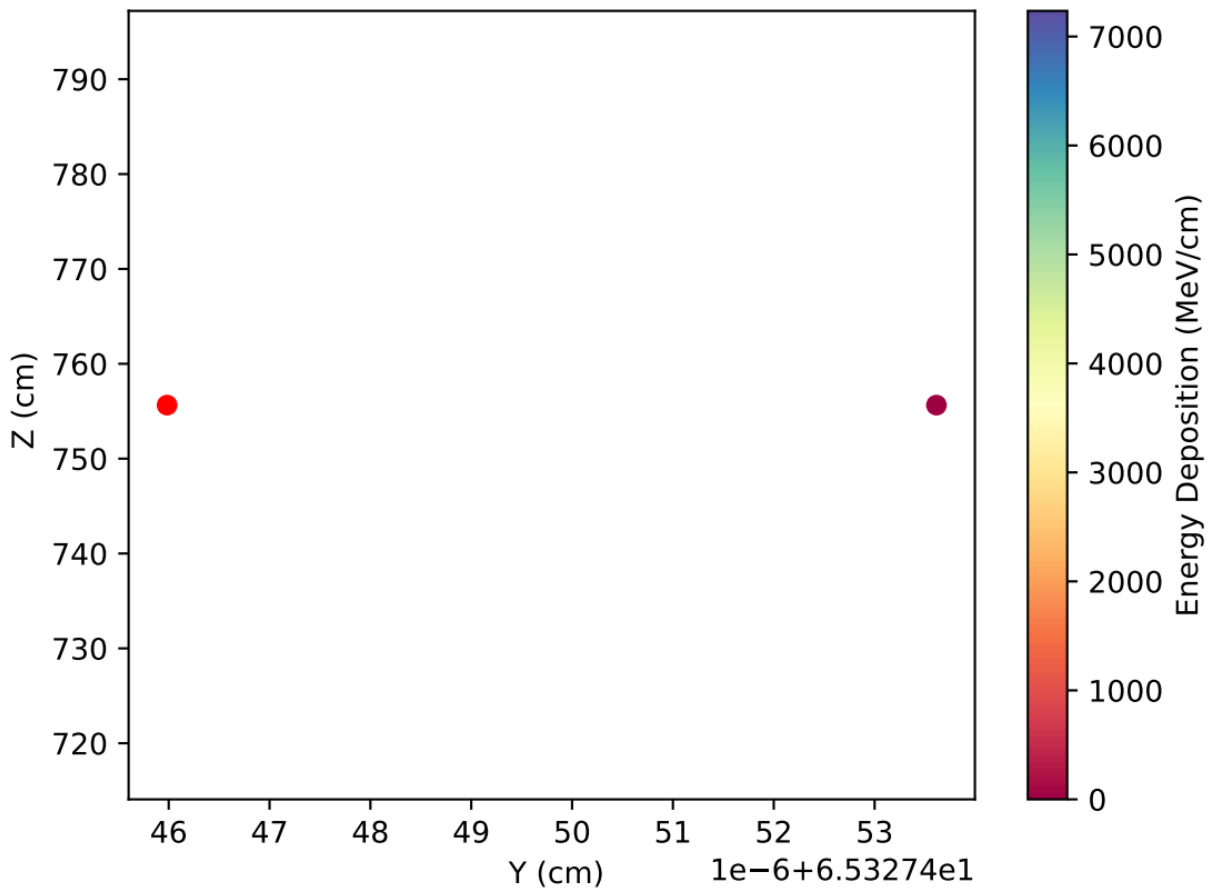
NC interaction for 2212



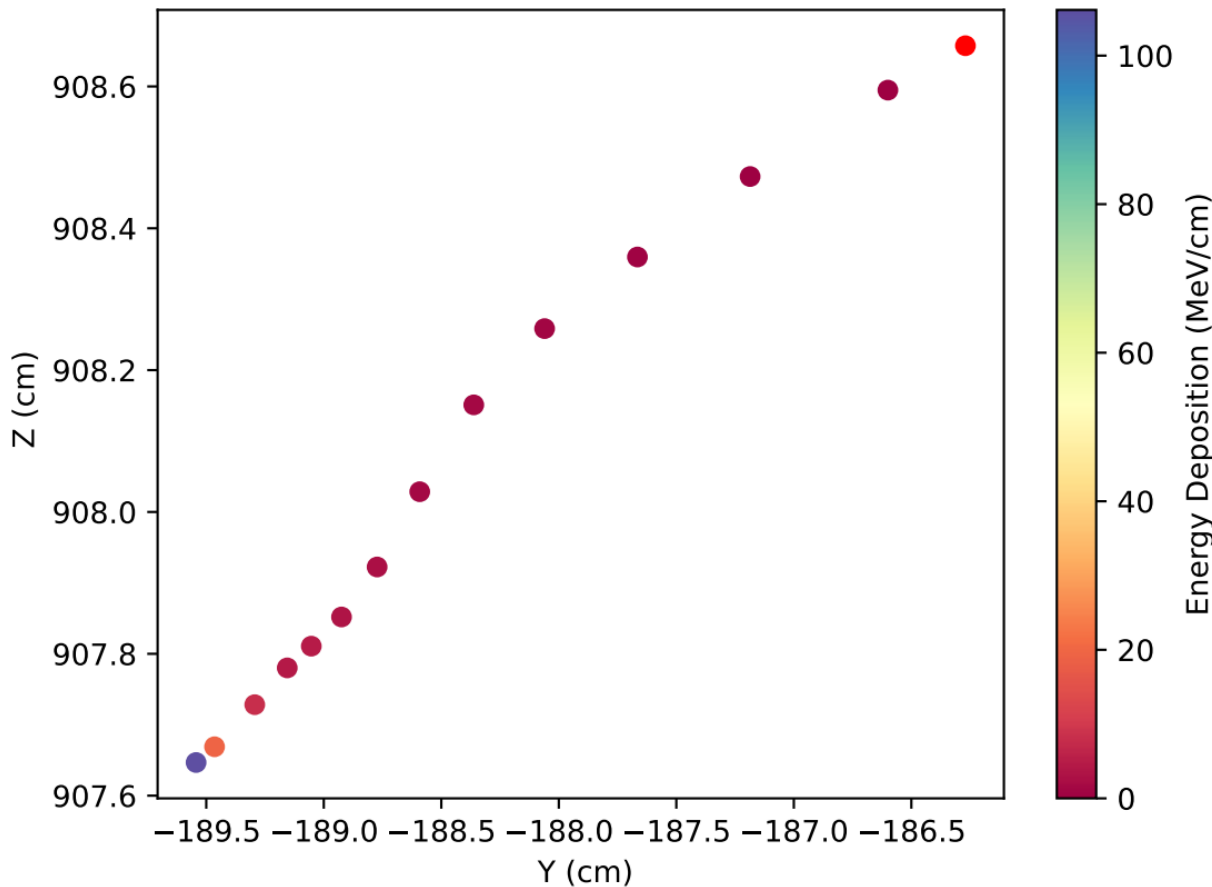
NC interaction for 211



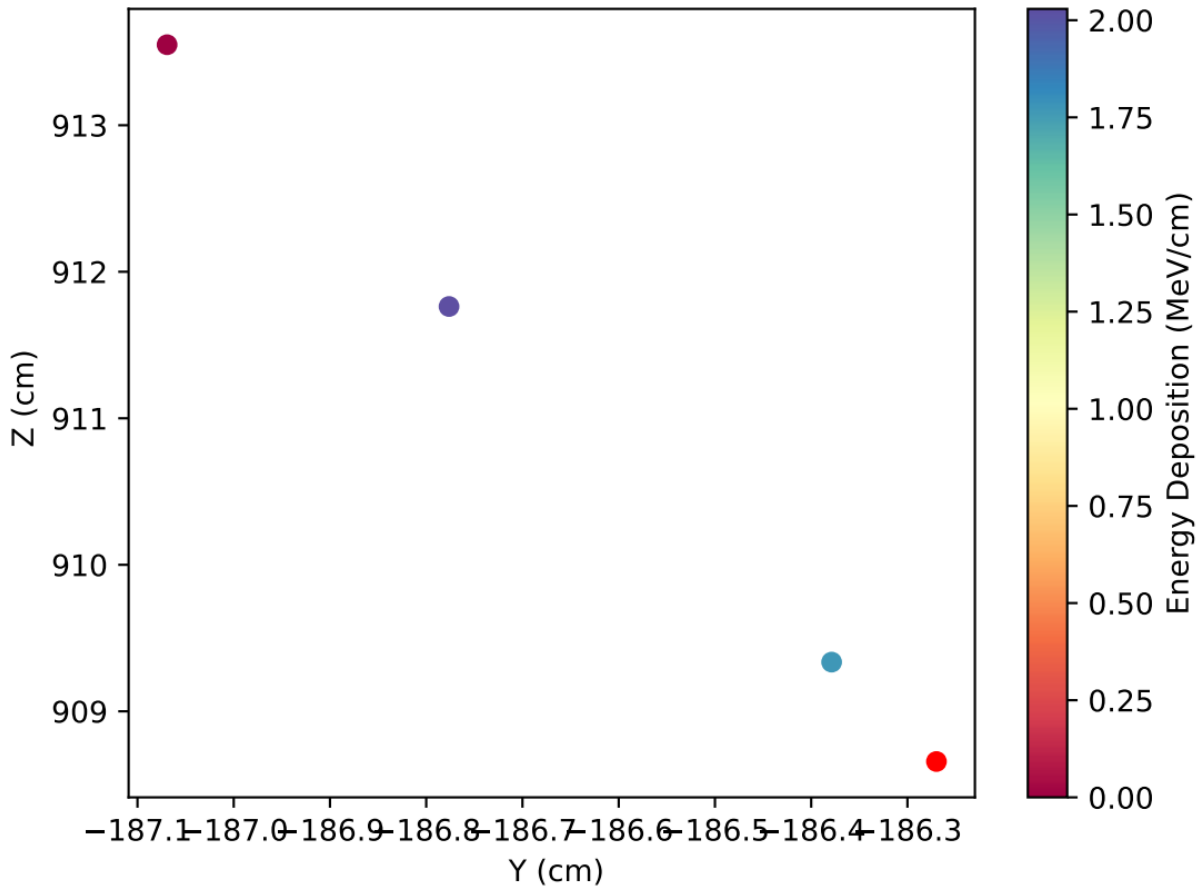
NC interaction for 1000180400



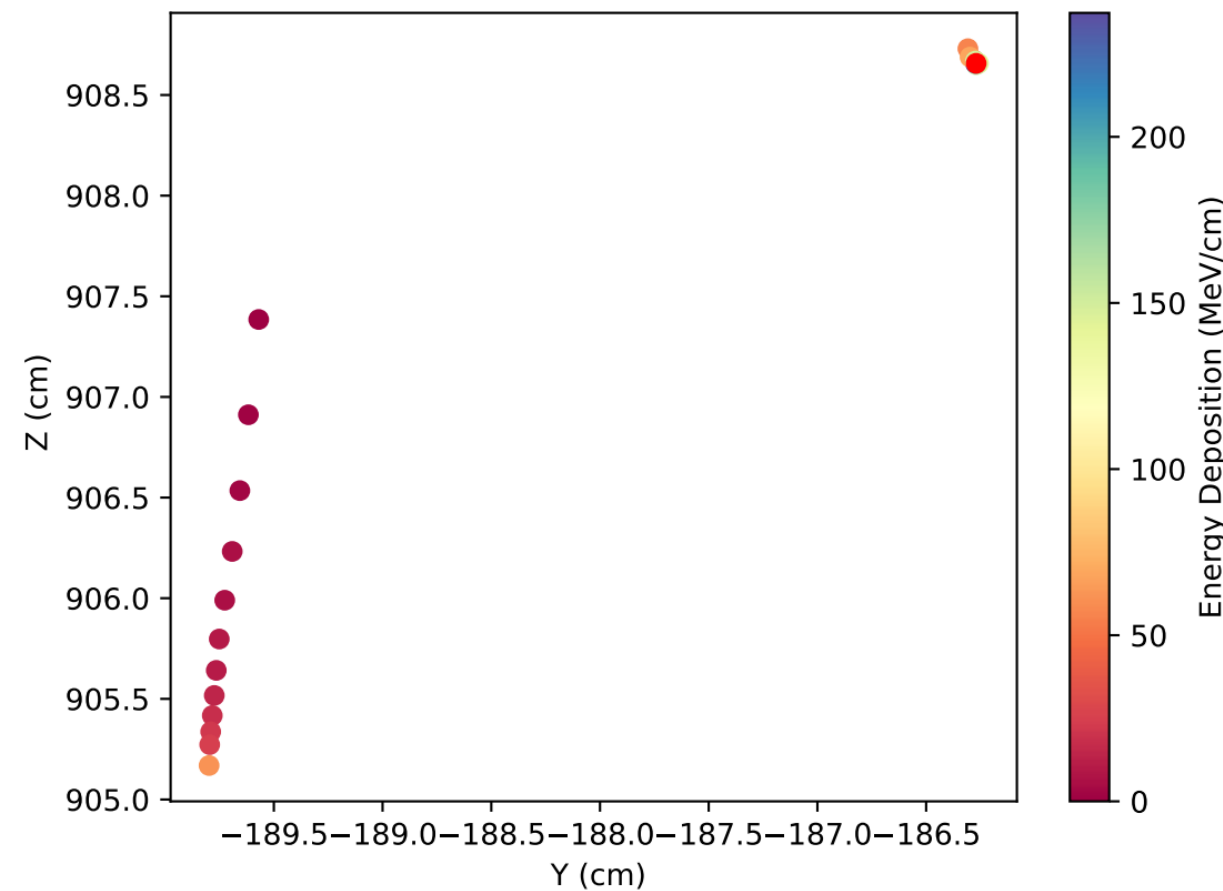
NC interaction for -211



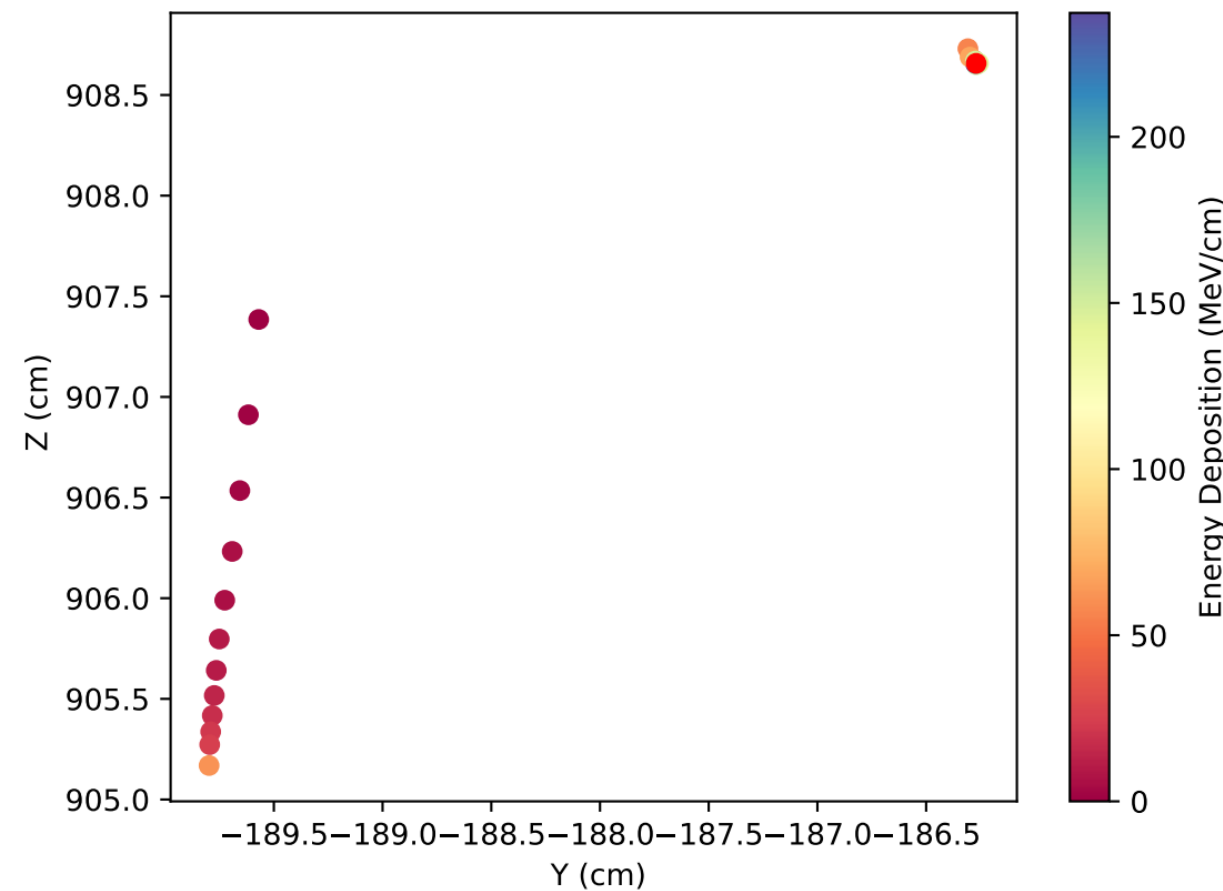
NC interaction for 211



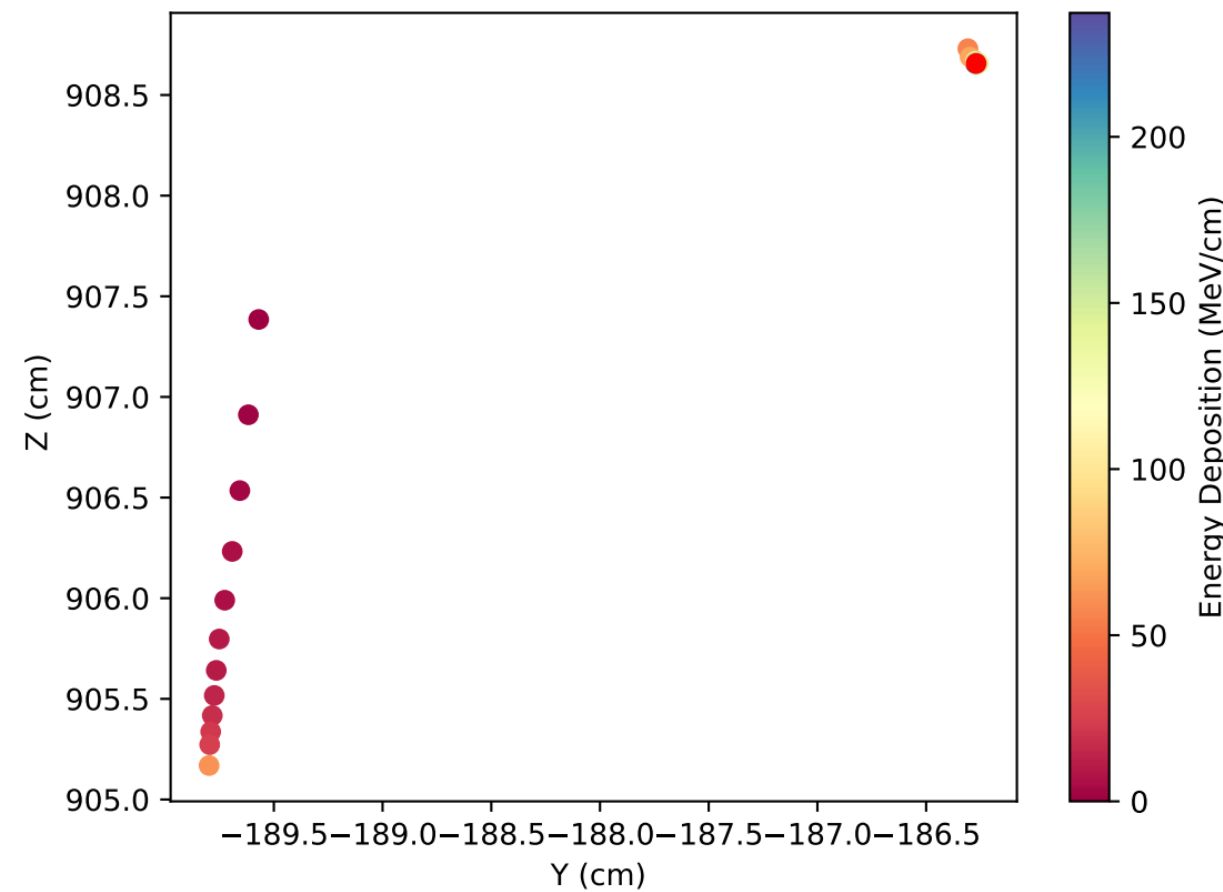
NC interaction for 2212



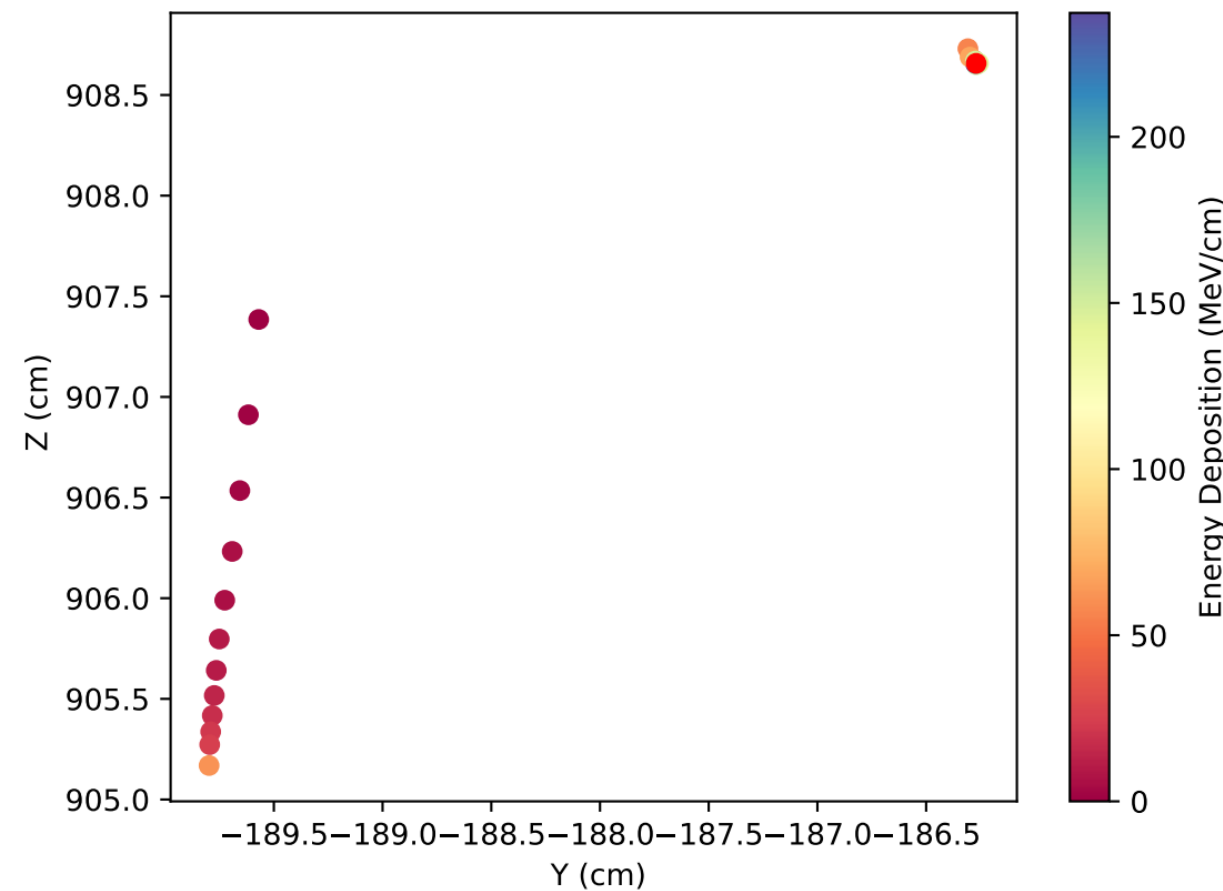
NC interaction for 2212



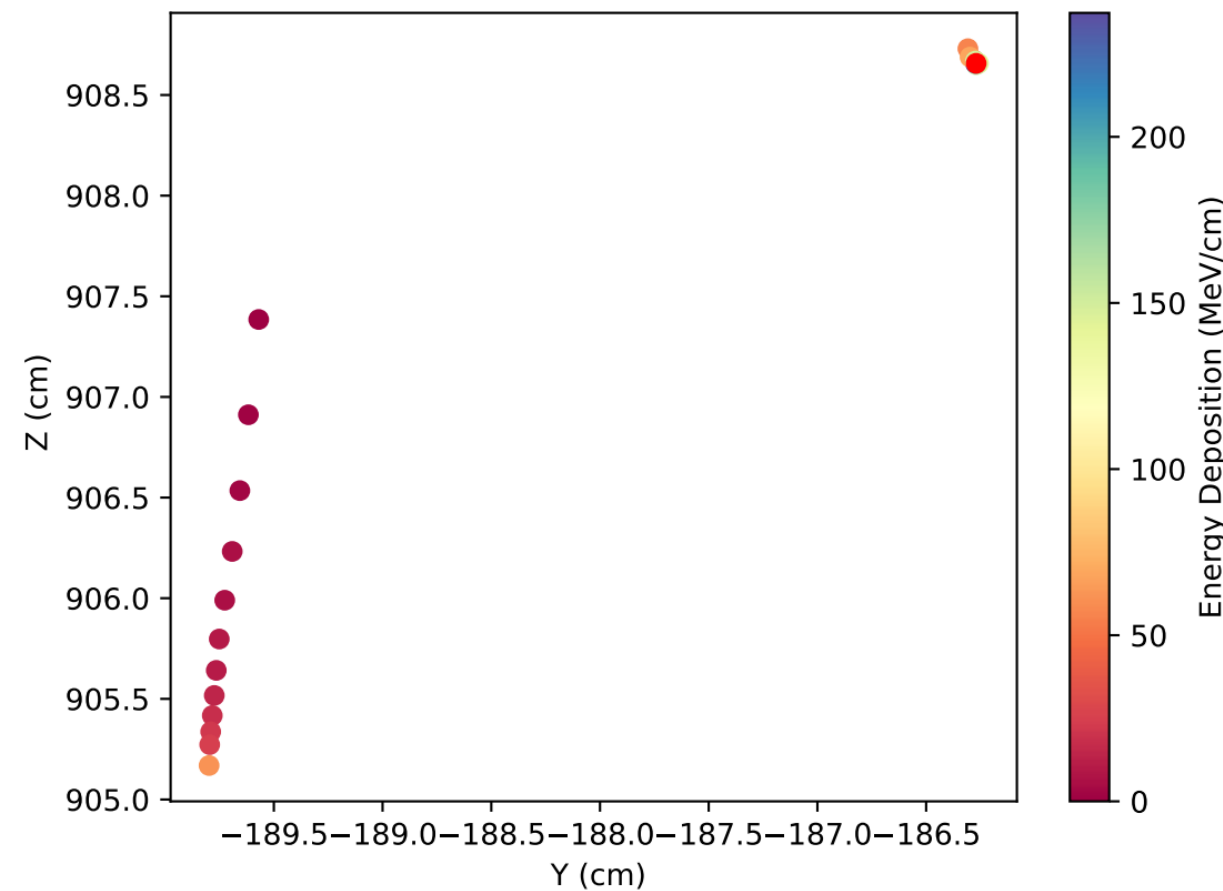
NC interaction for 2212



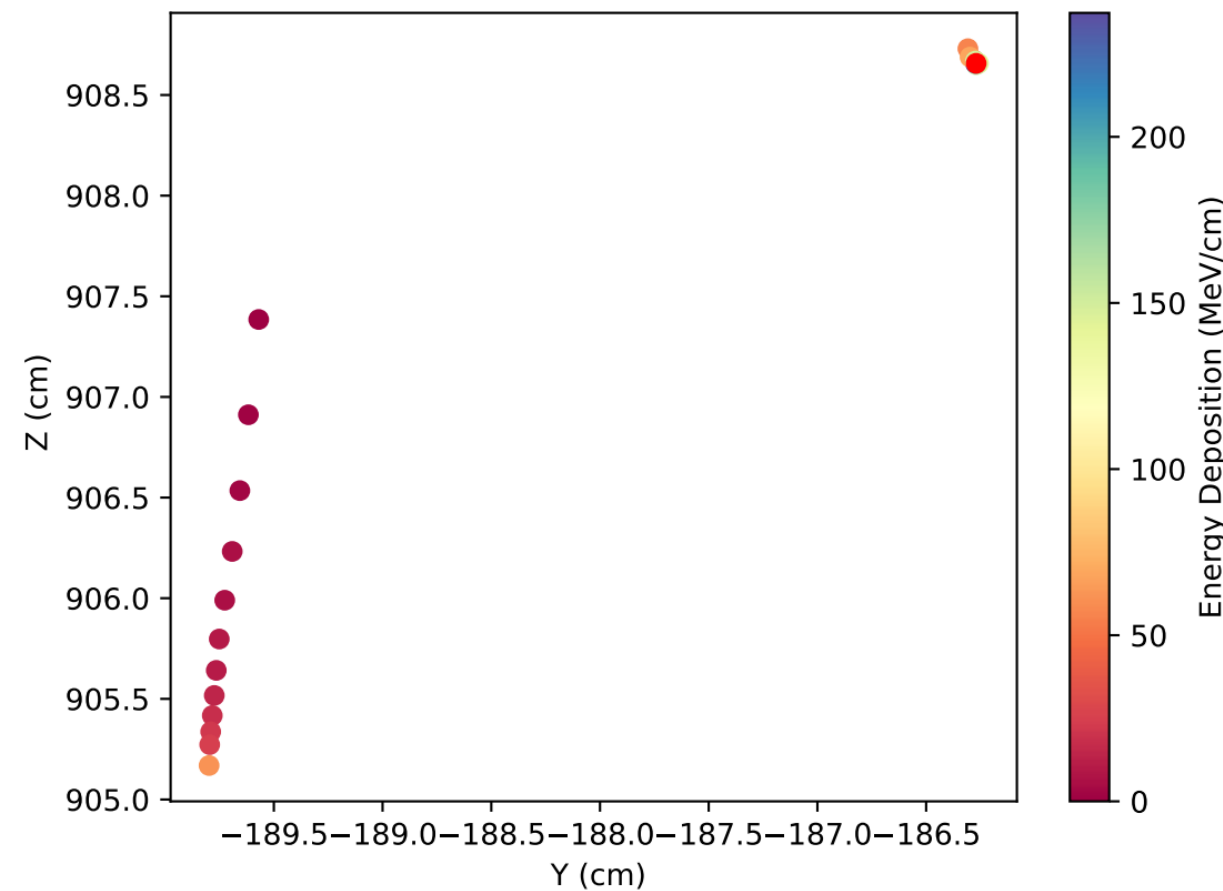
NC interaction for 2212



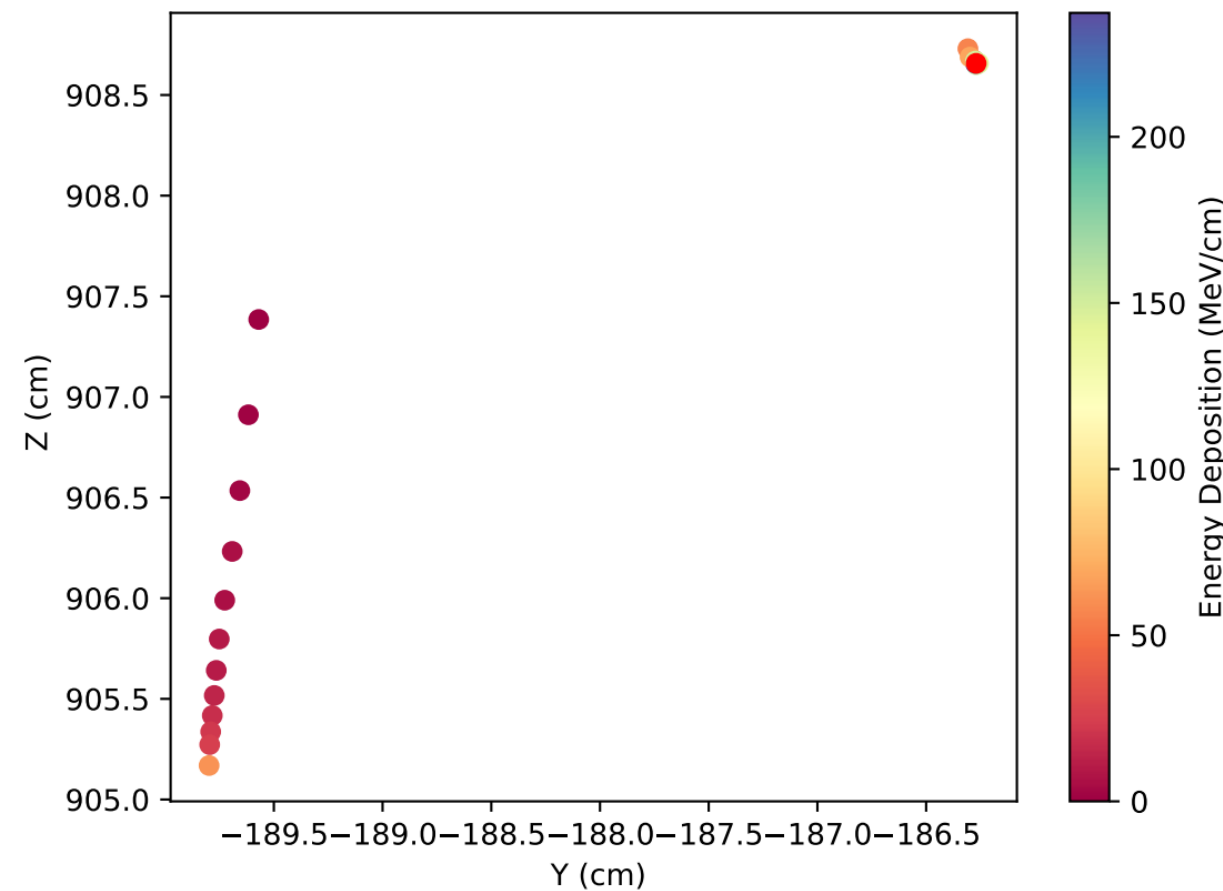
NC interaction for 2212



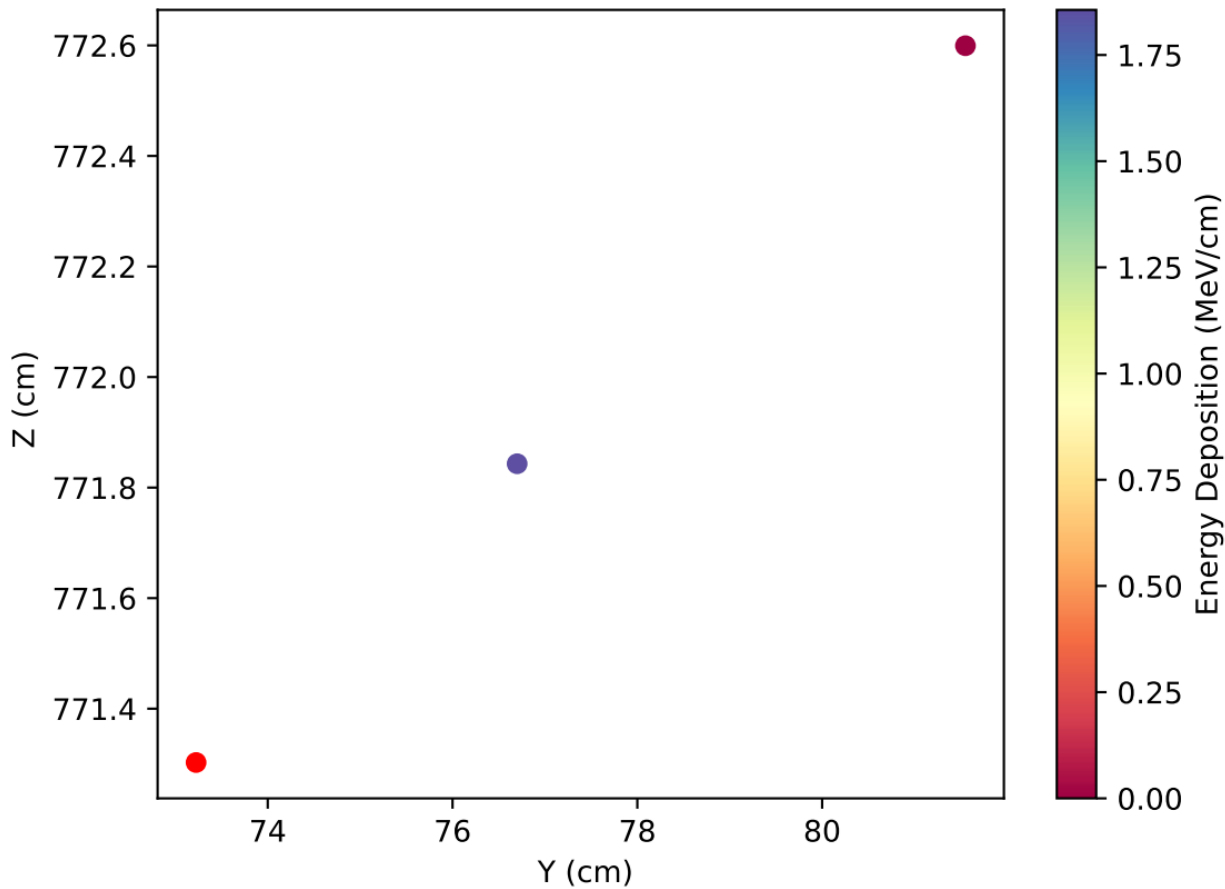
NC interaction for 2212



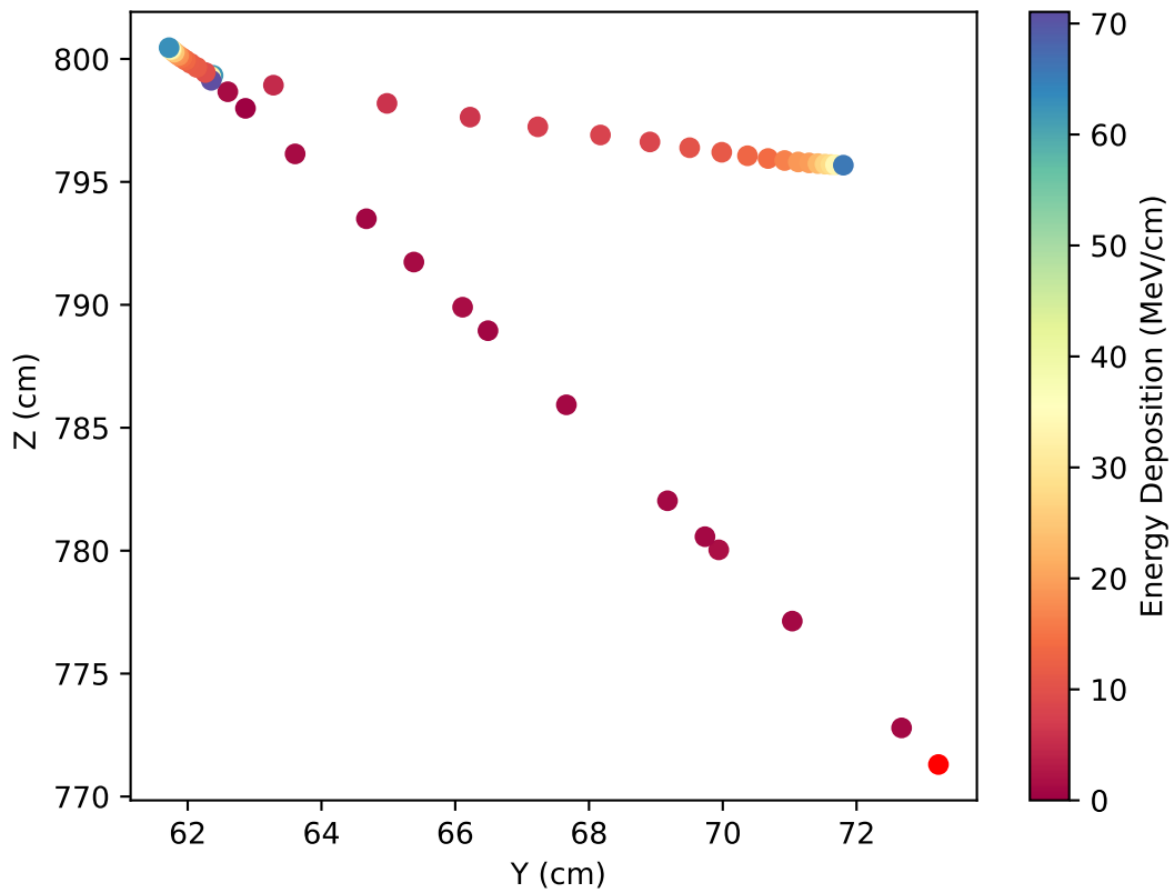
NC interaction for 2212



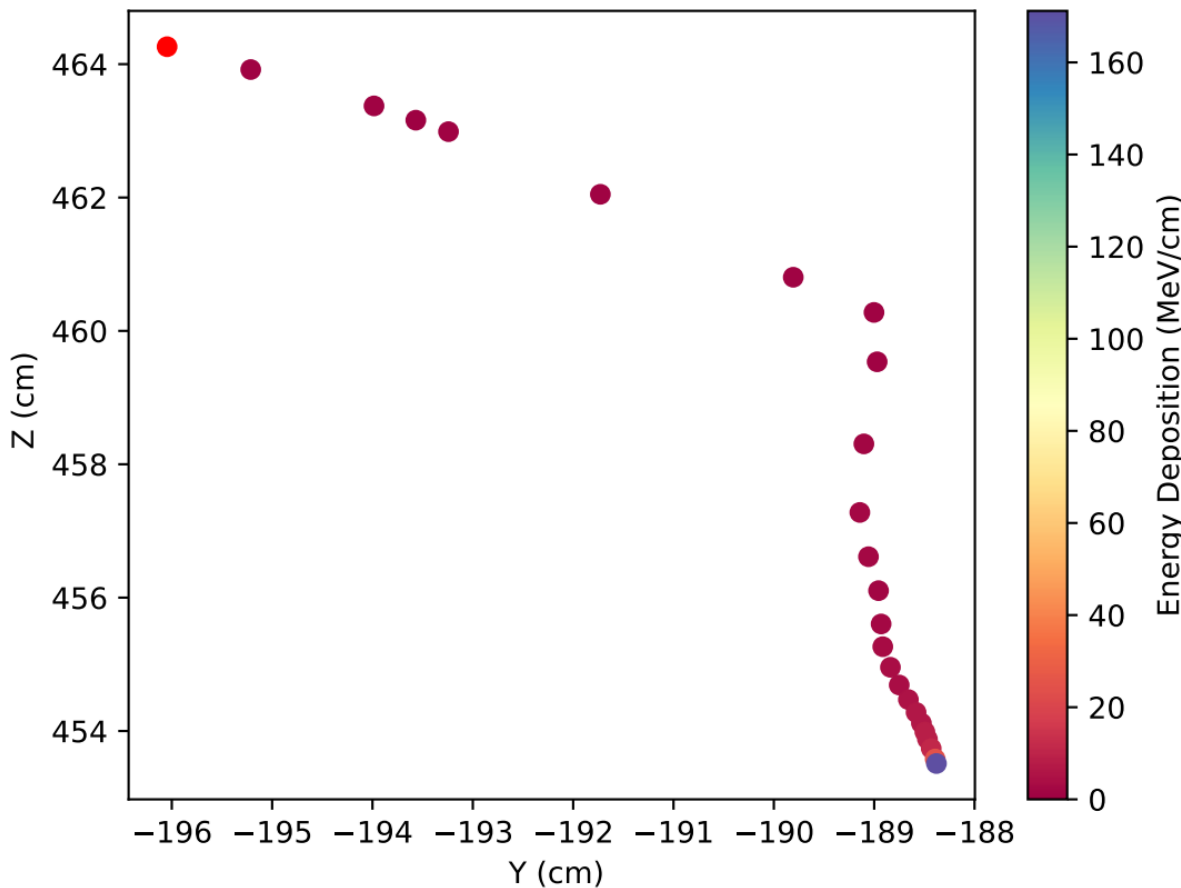
NC interaction for -211



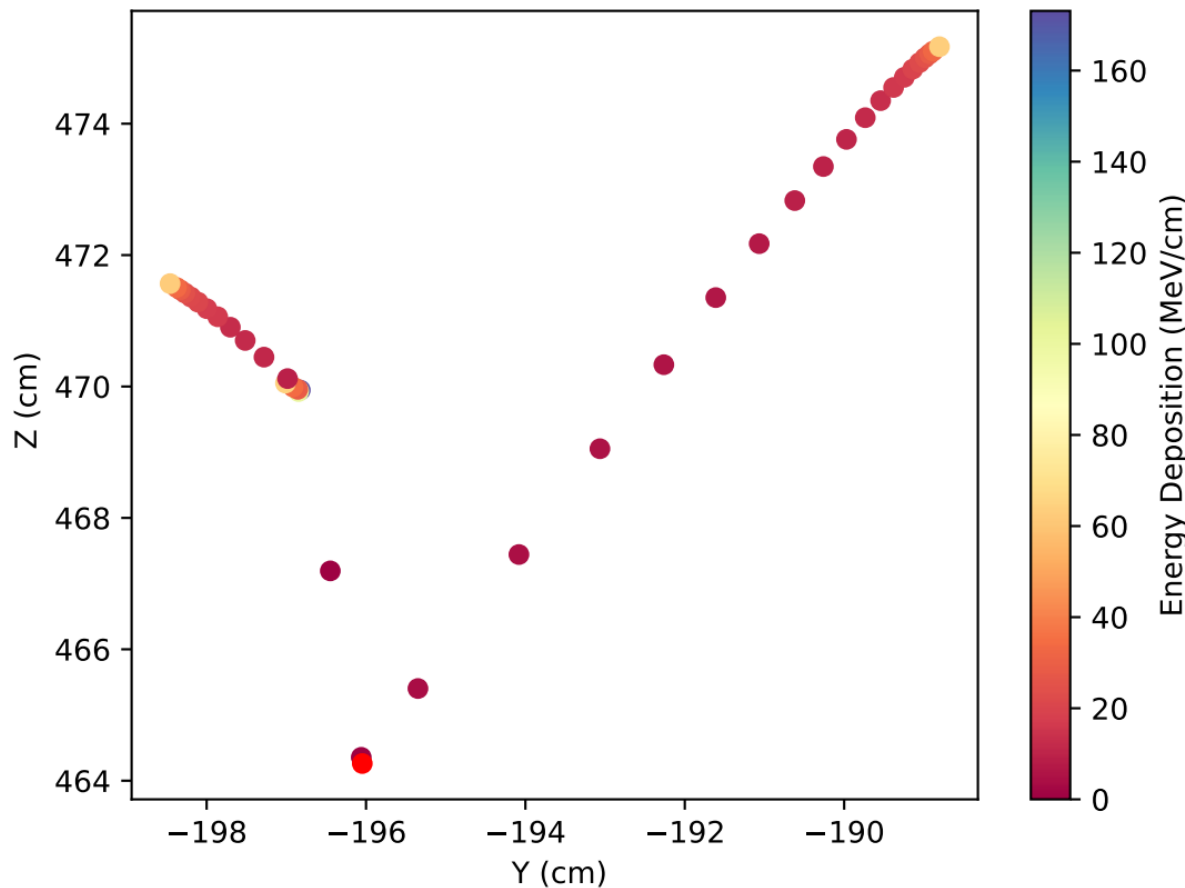
NC interaction for 2212



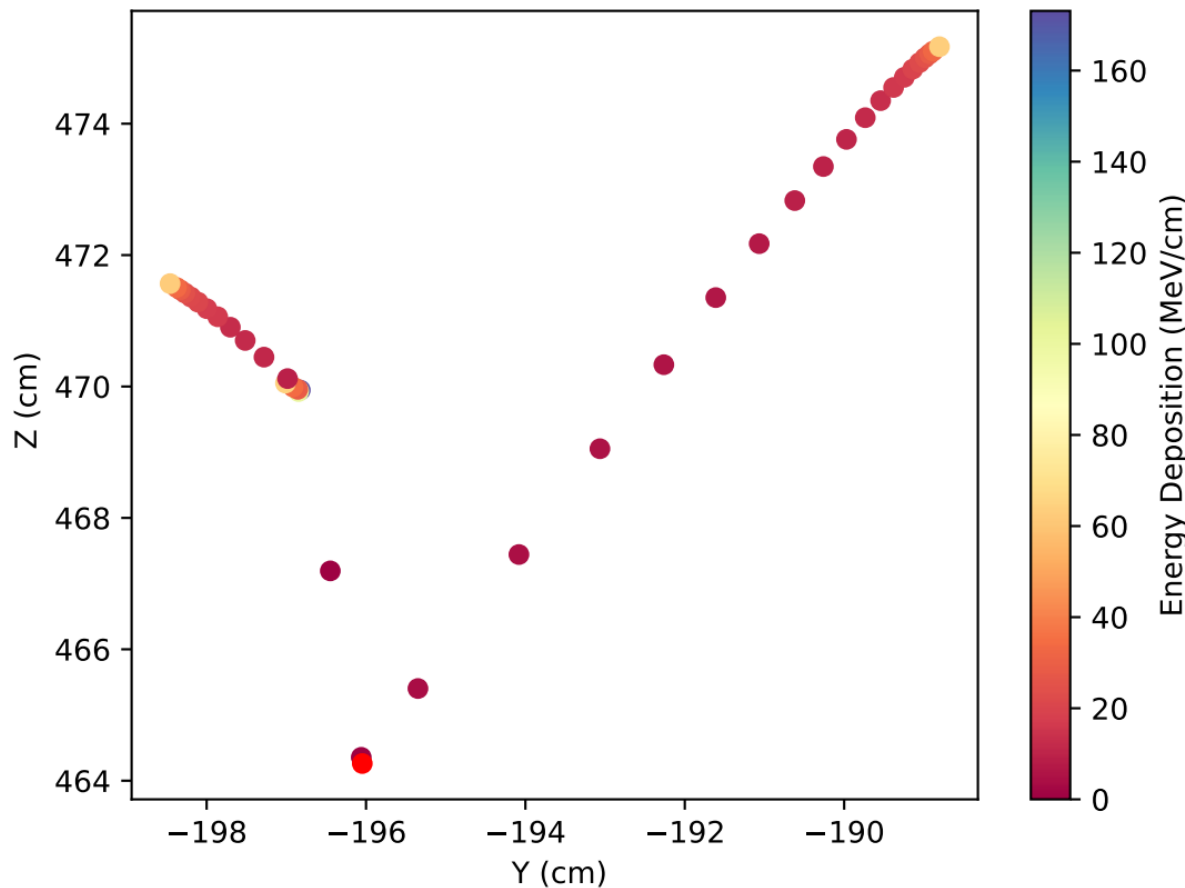
NC interaction for -211



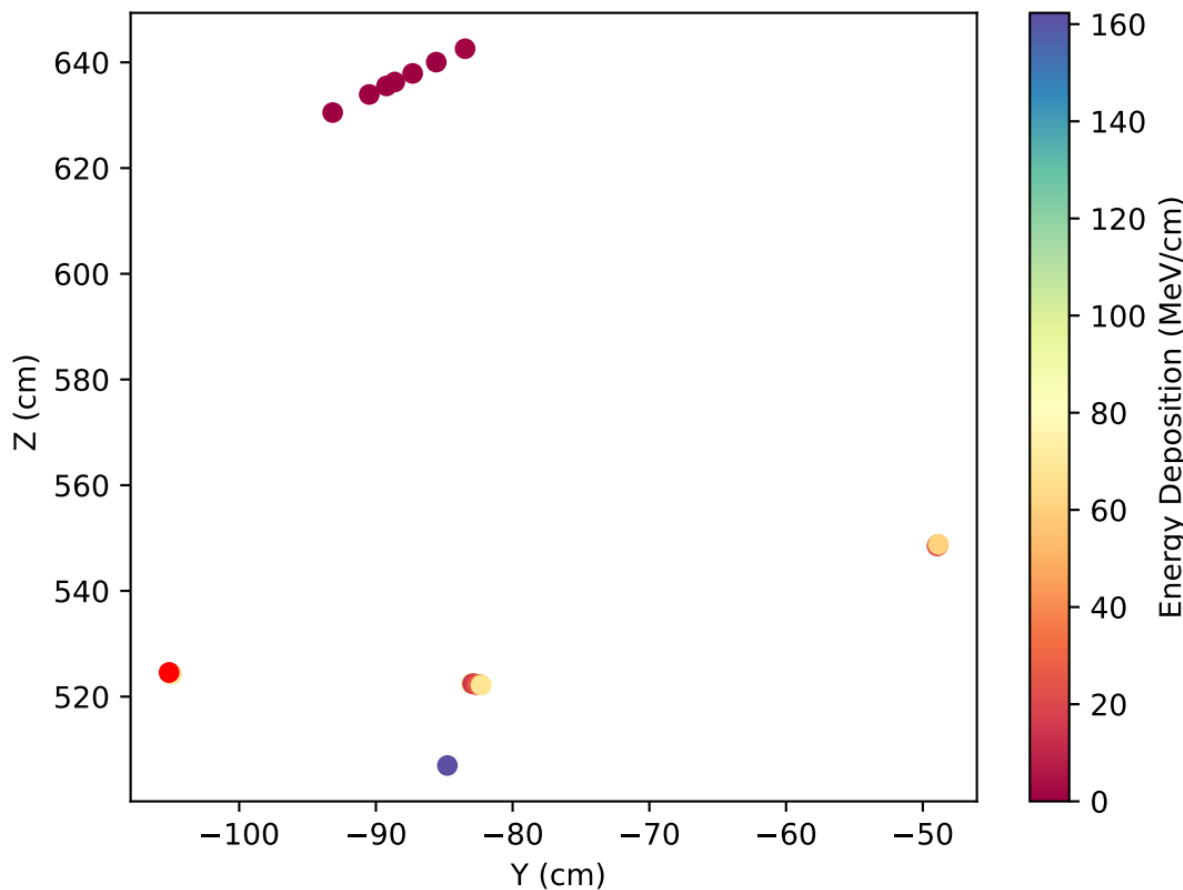
NC interaction for 2212



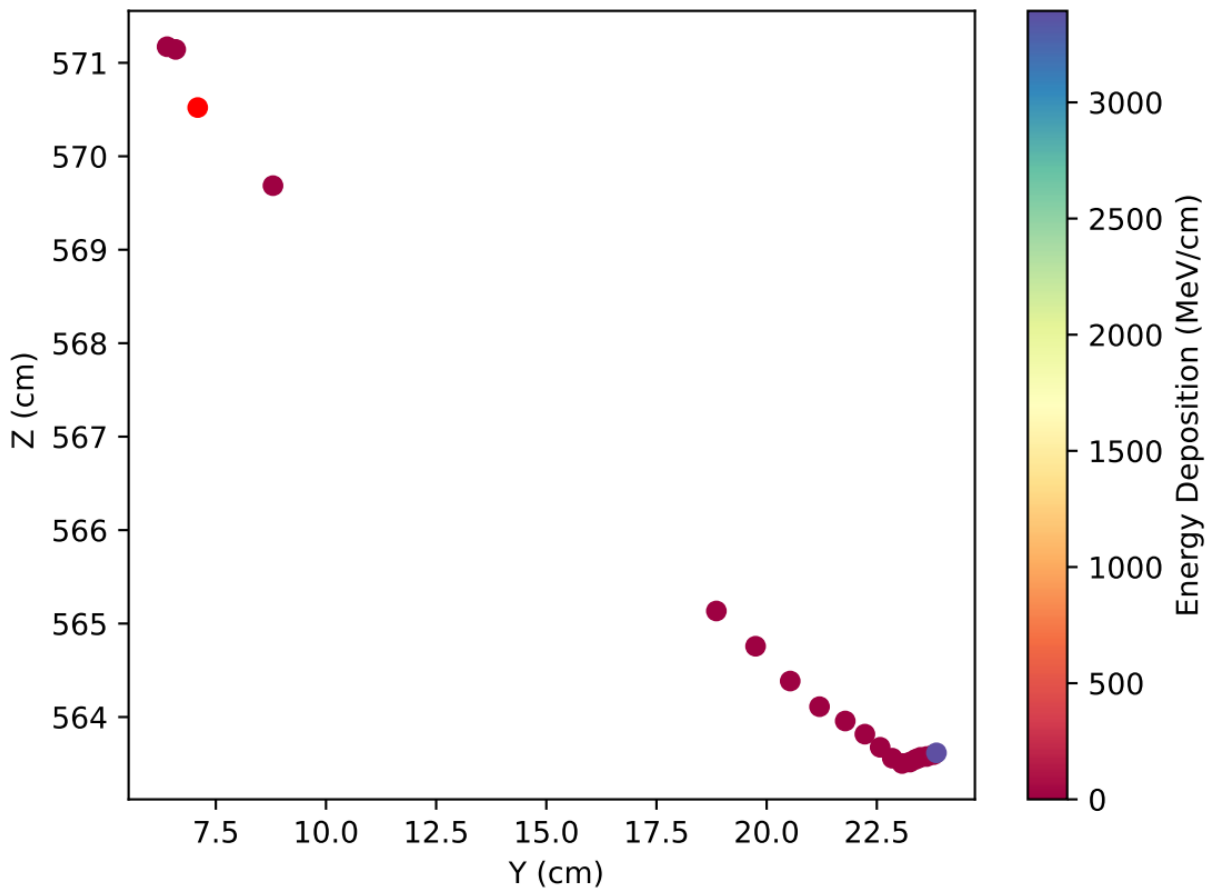
NC interaction for 2212



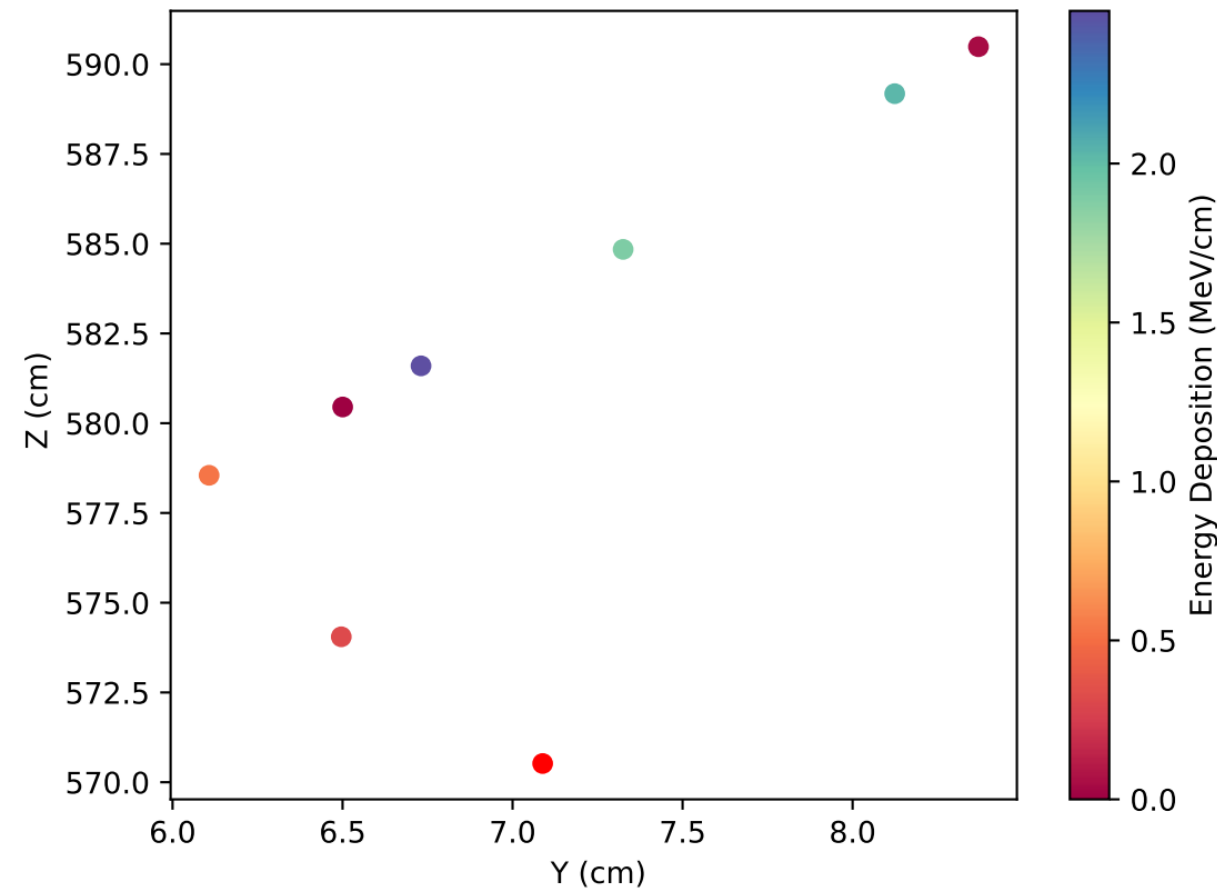
NC interaction for 2212



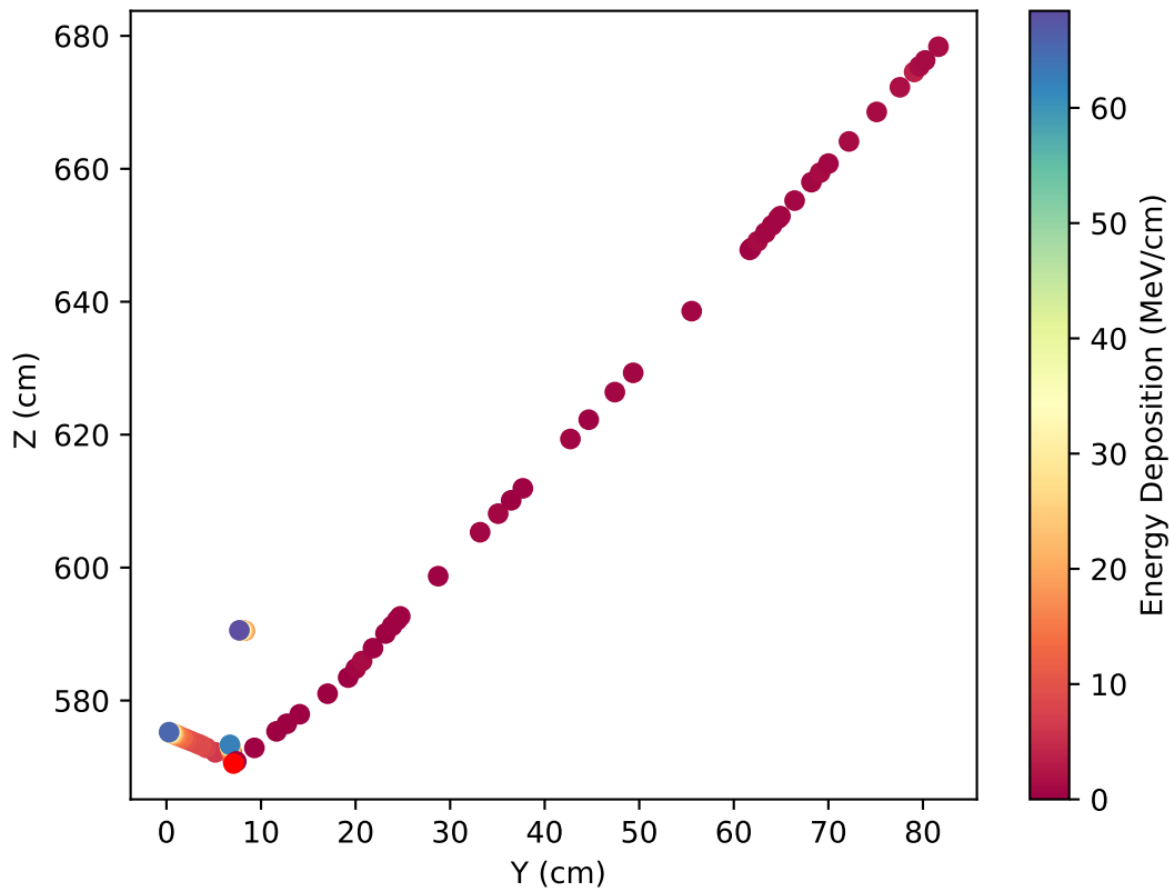
NC interaction for 211



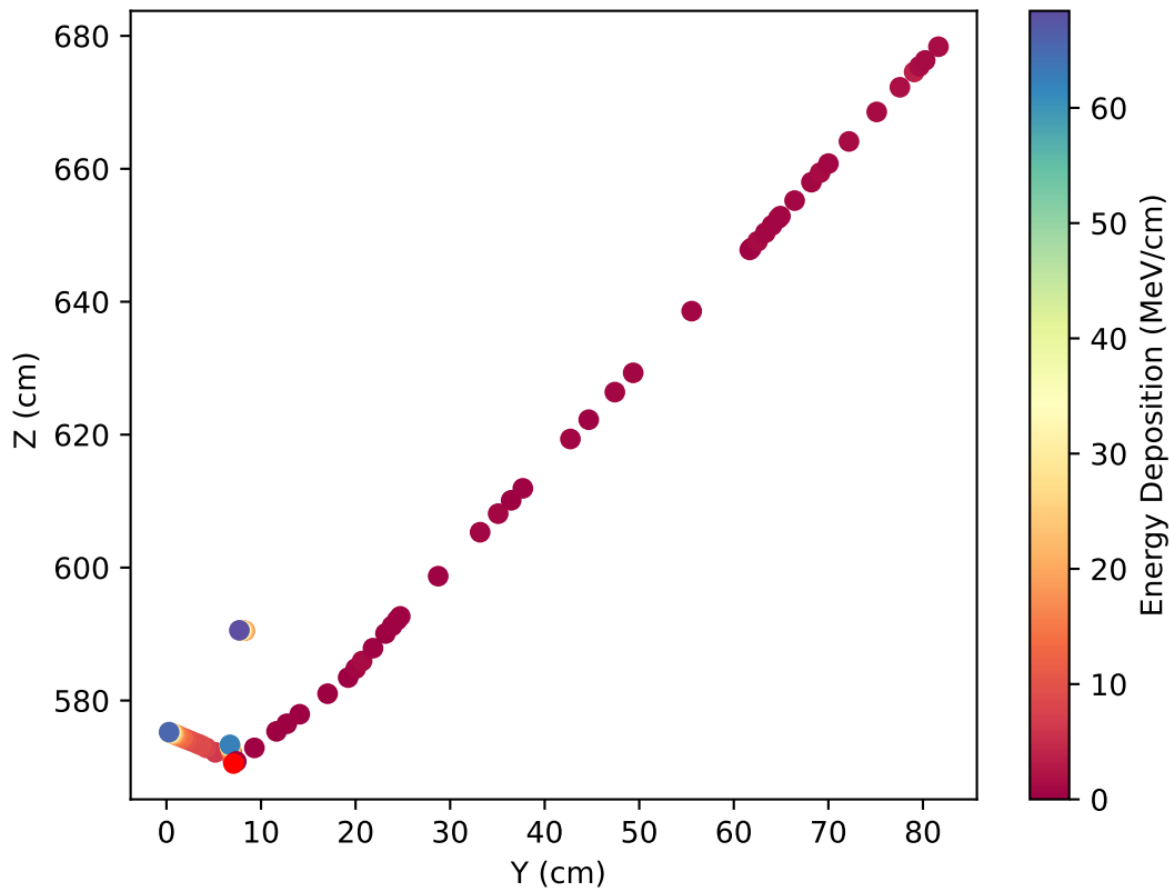
NC interaction for -211



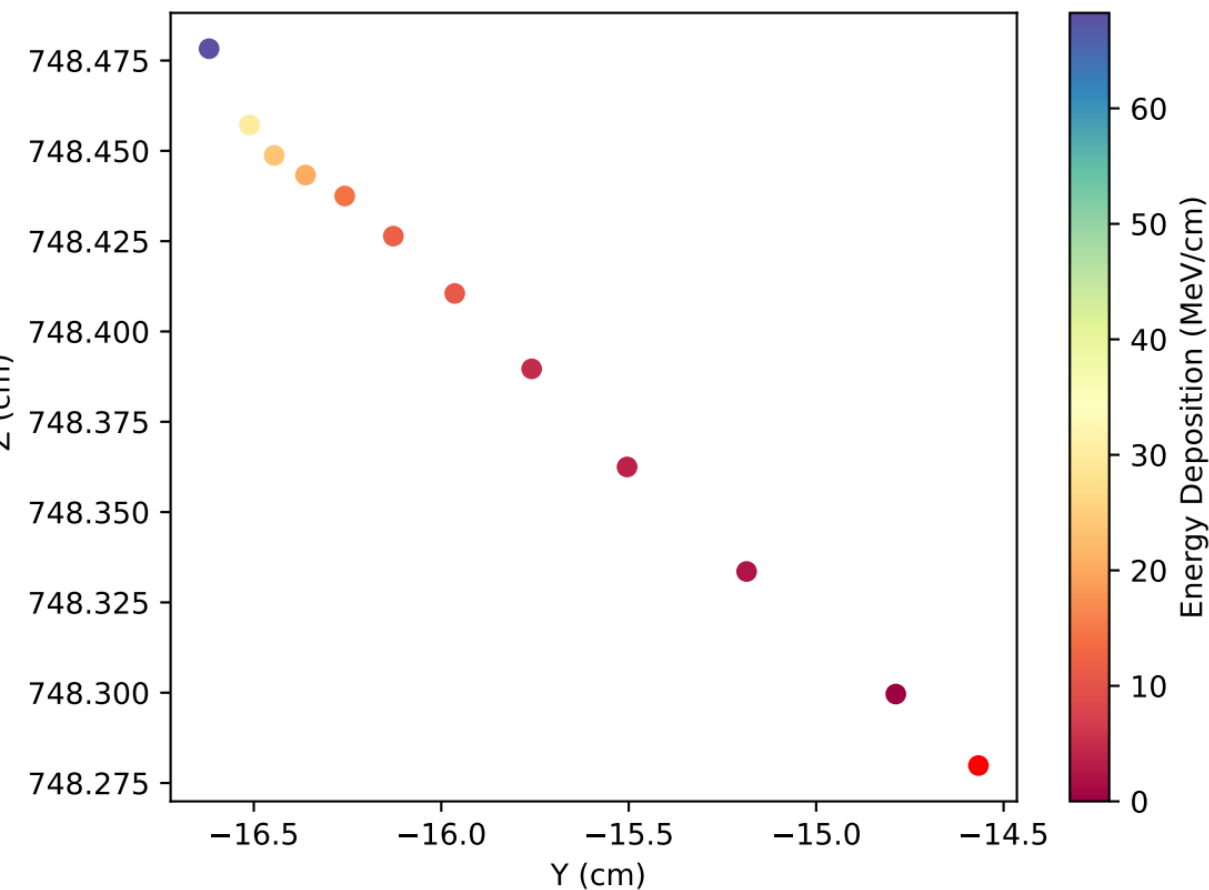
NC interaction for 2212



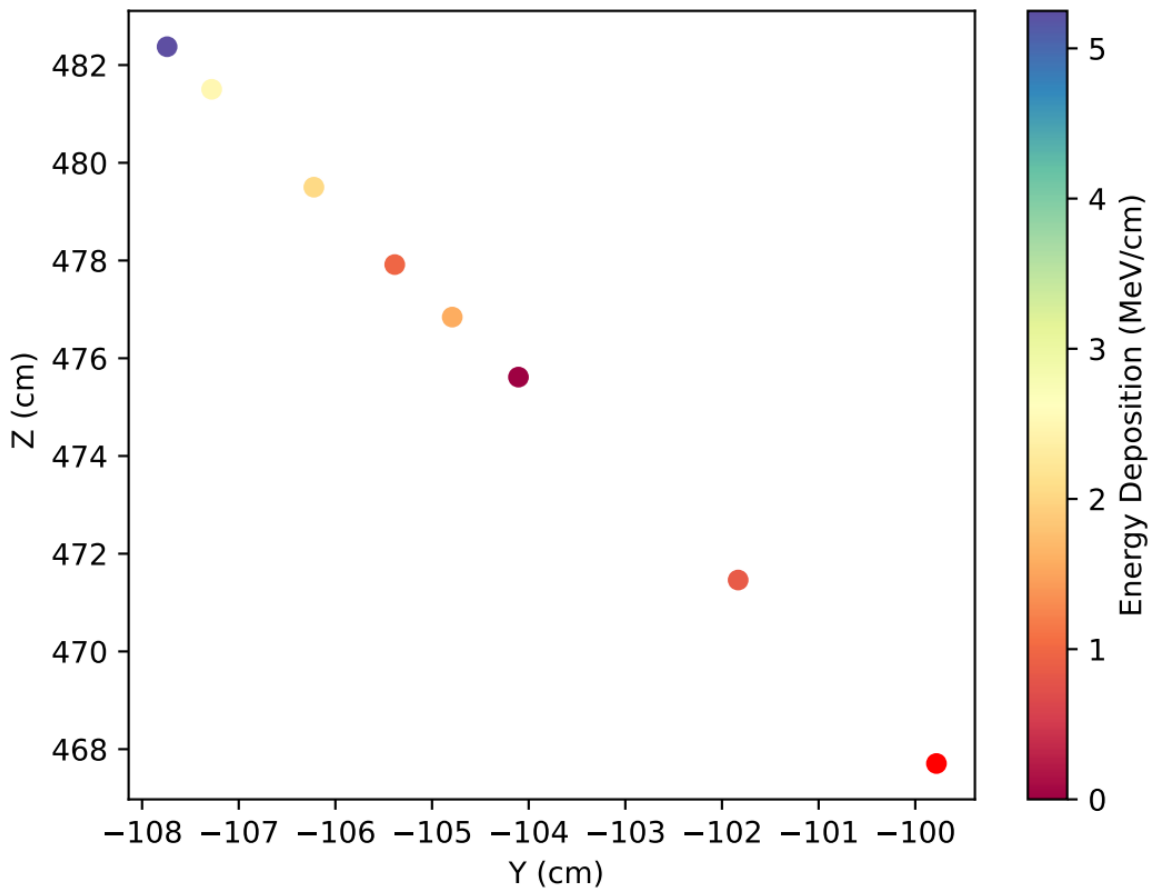
NC interaction for 2212



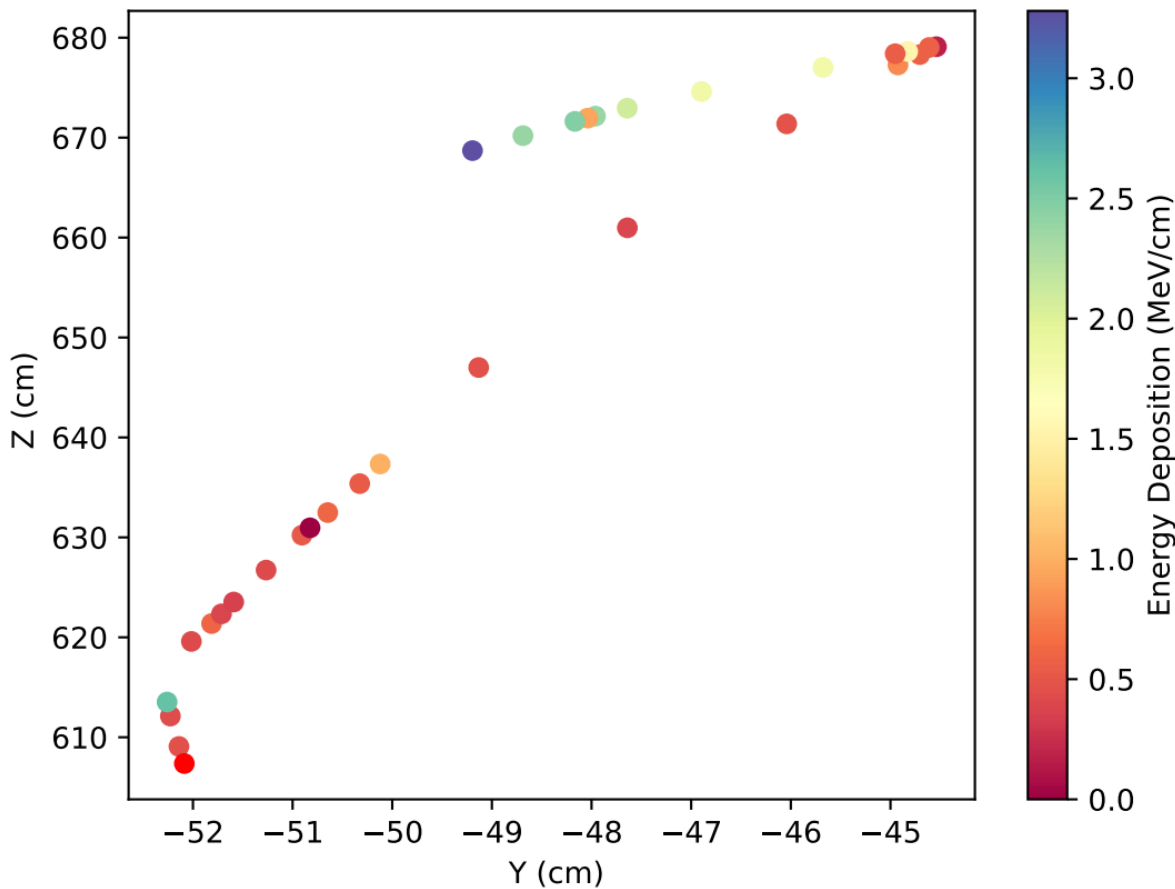
NC interaction for 2212



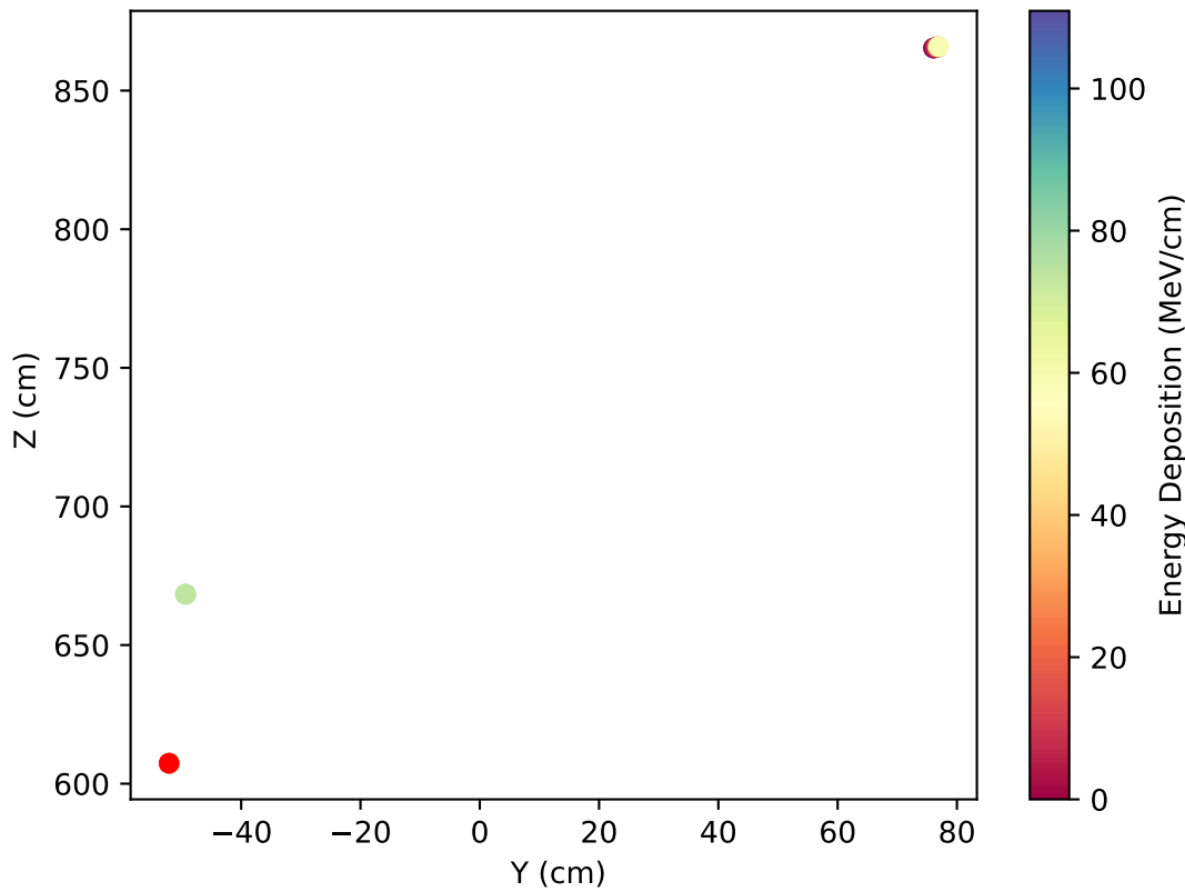
NC interaction for 2212



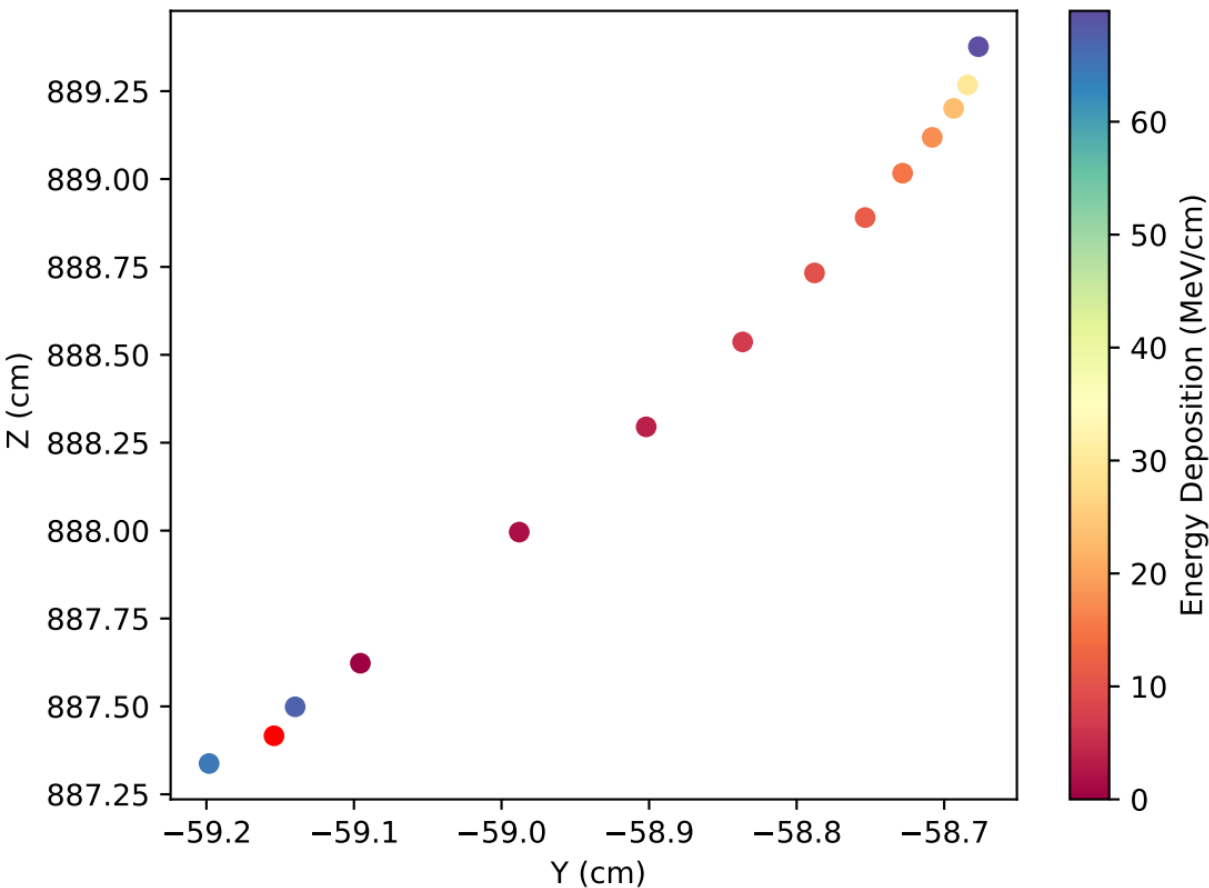
NC interaction for -211



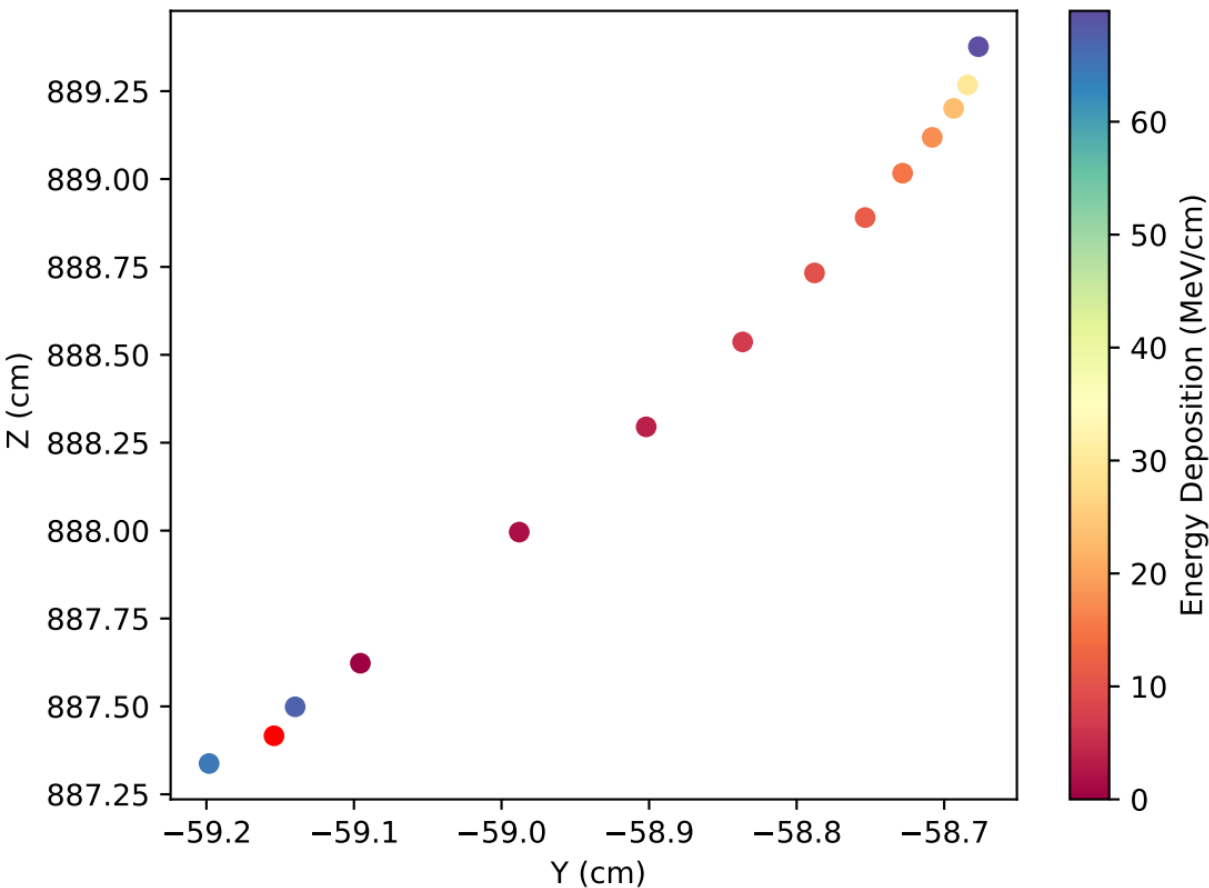
NC interaction for 2212



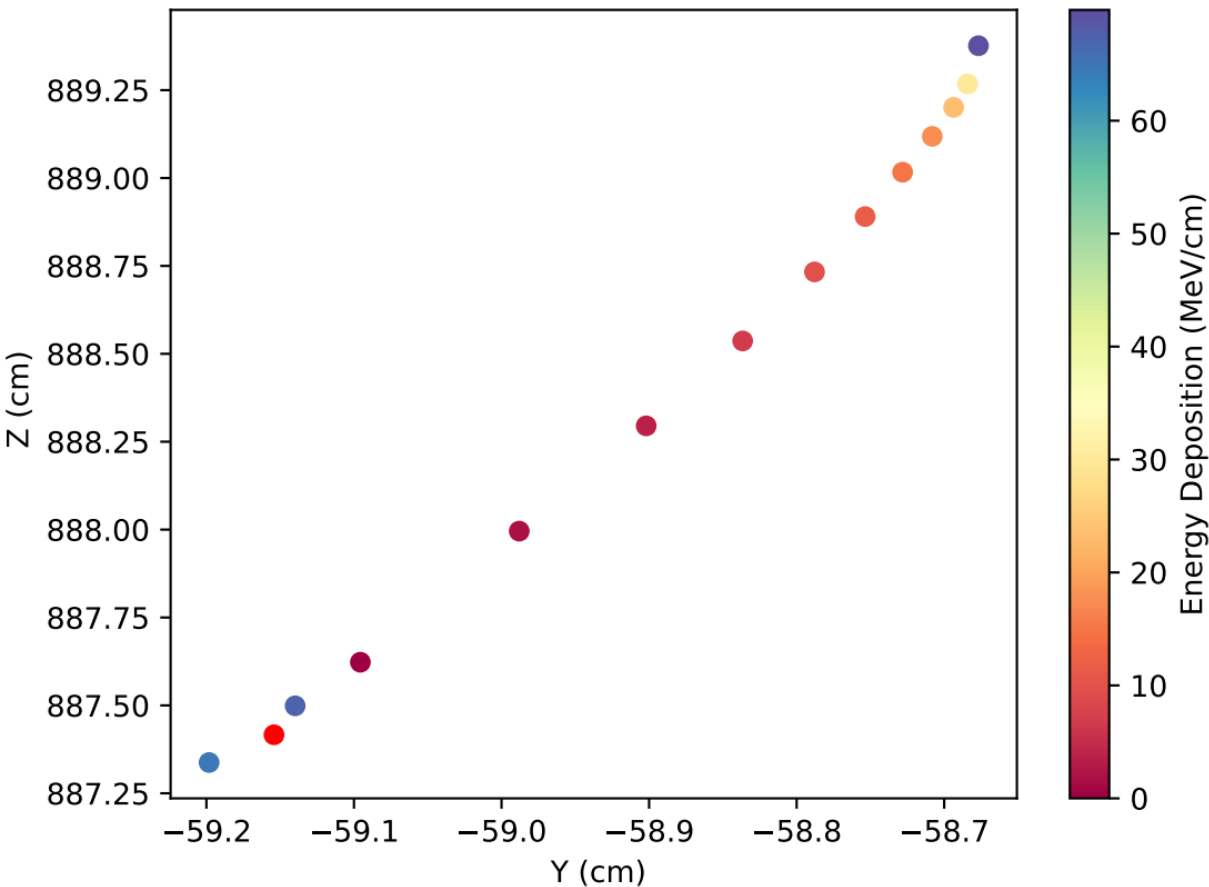
NC interaction for 2212



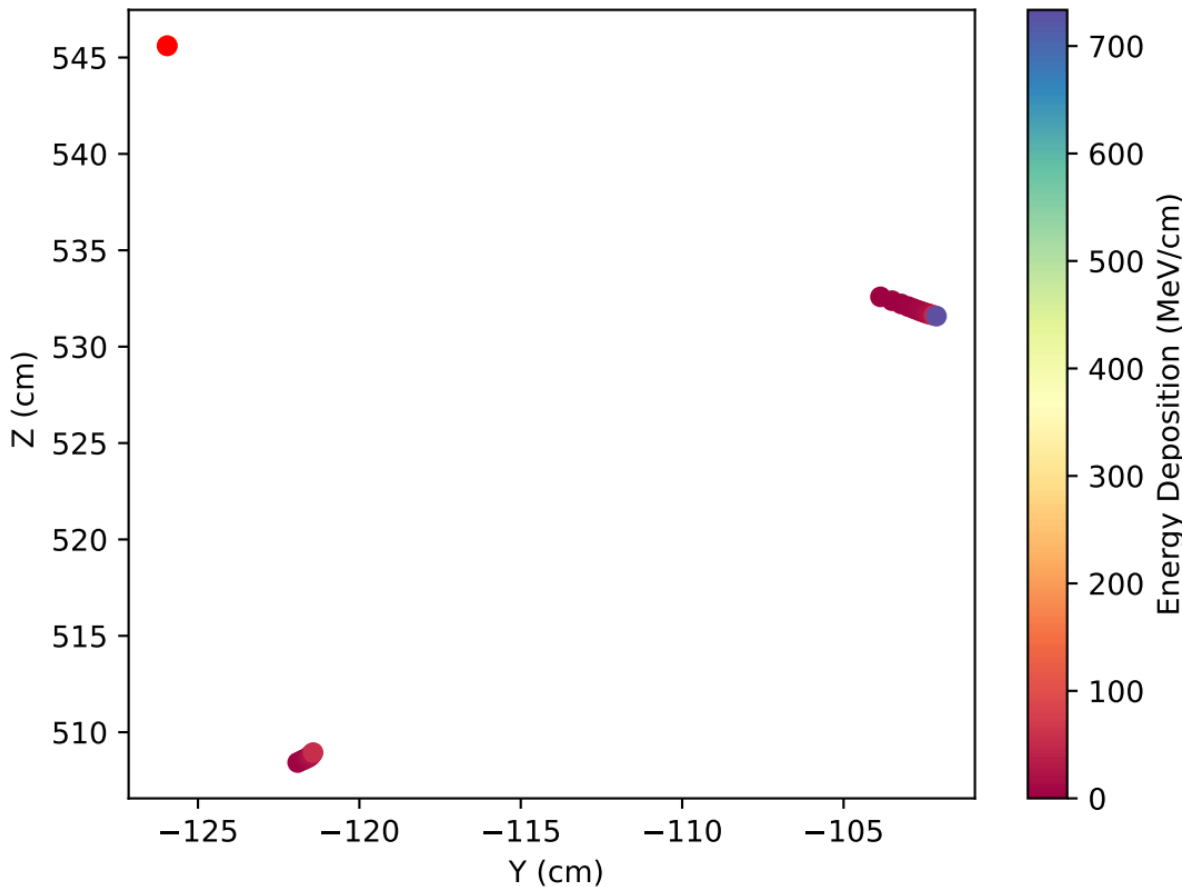
NC interaction for 2212



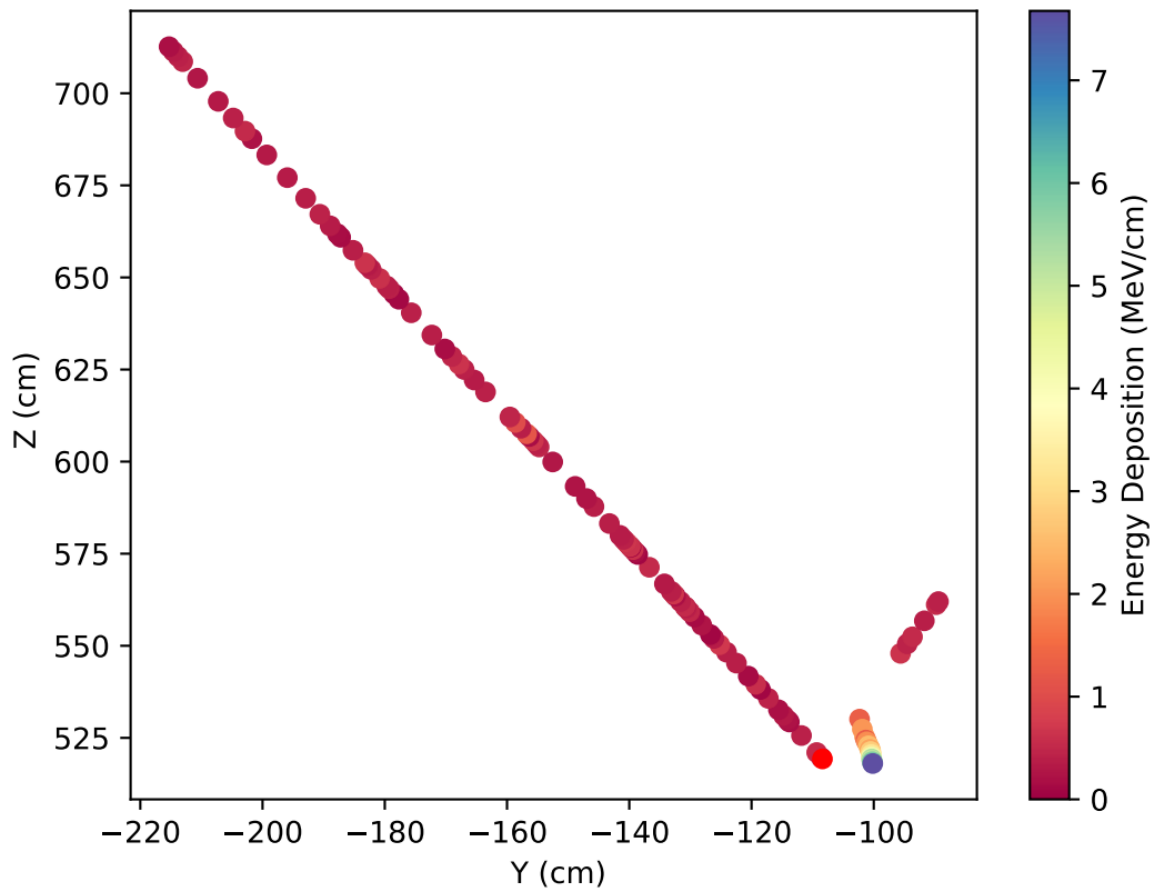
NC interaction for 2212



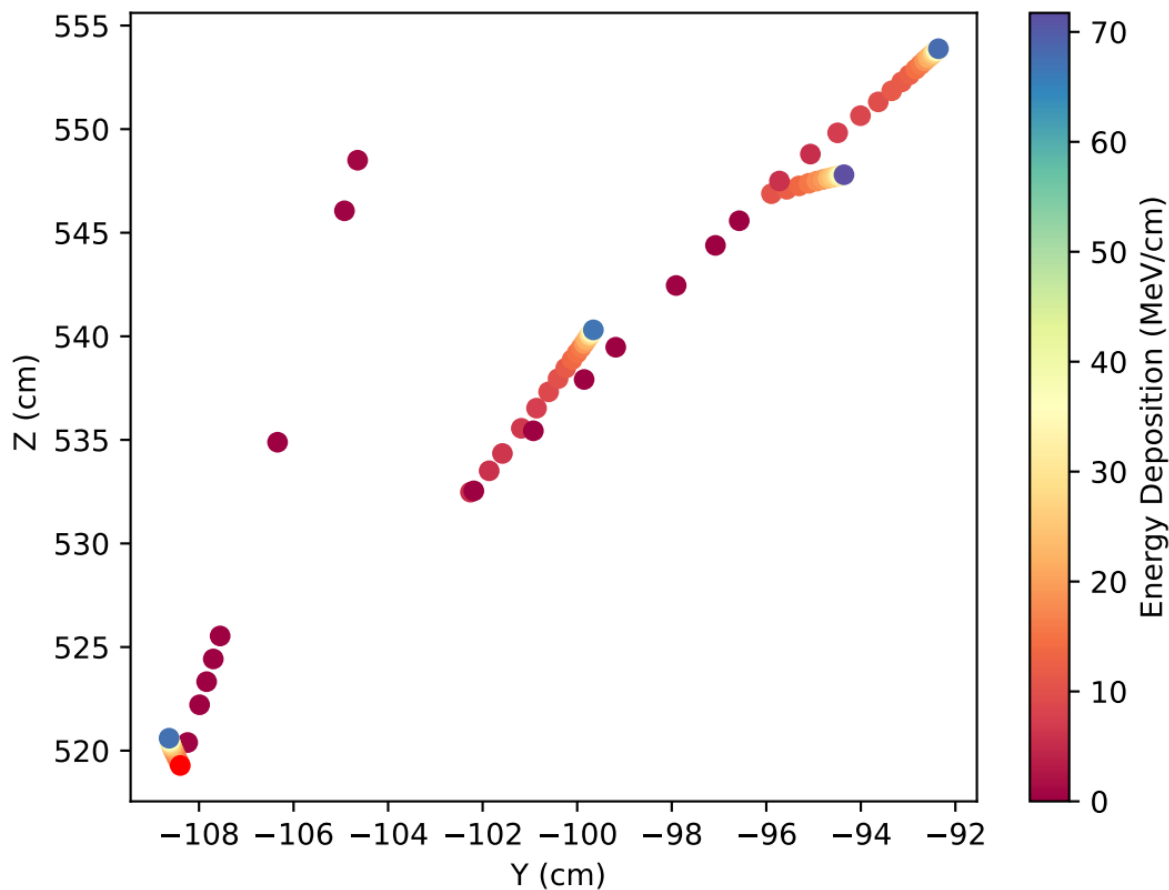
NC interaction for 2212



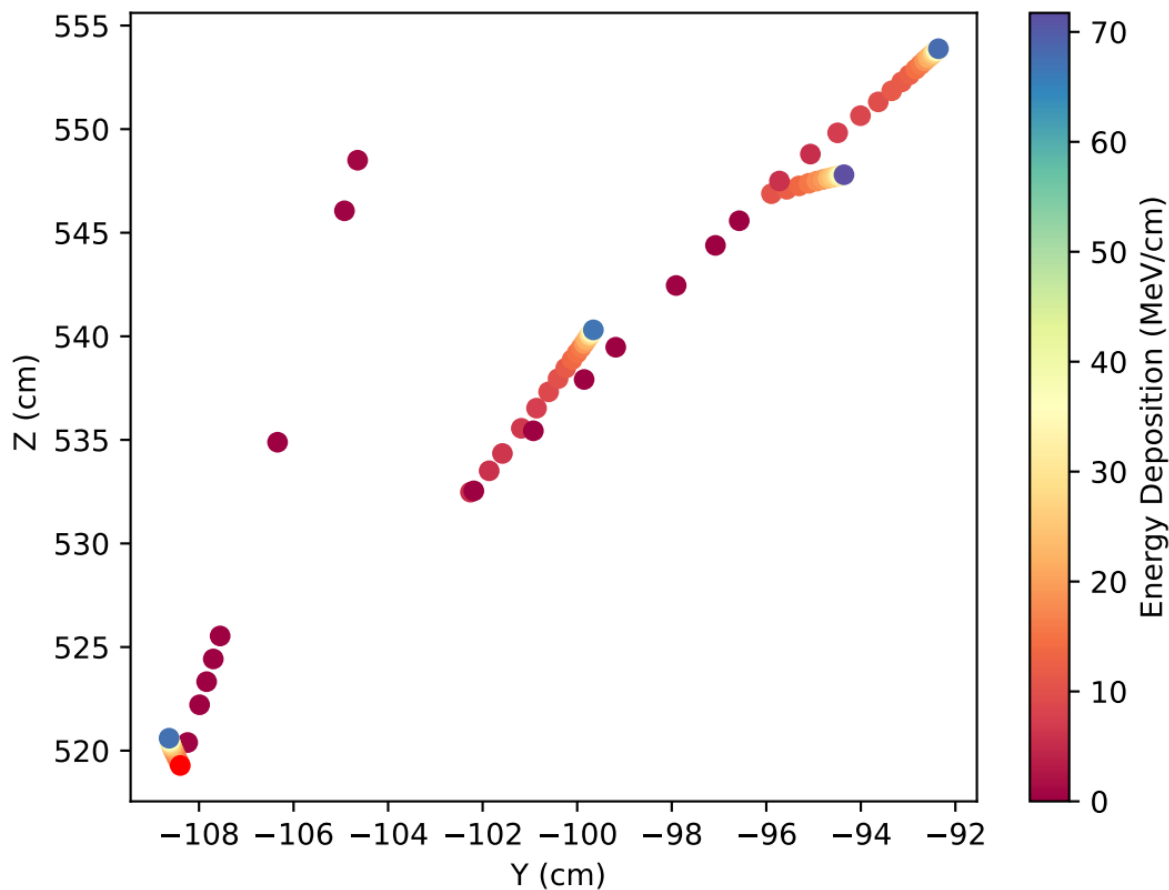
NC interaction for -211



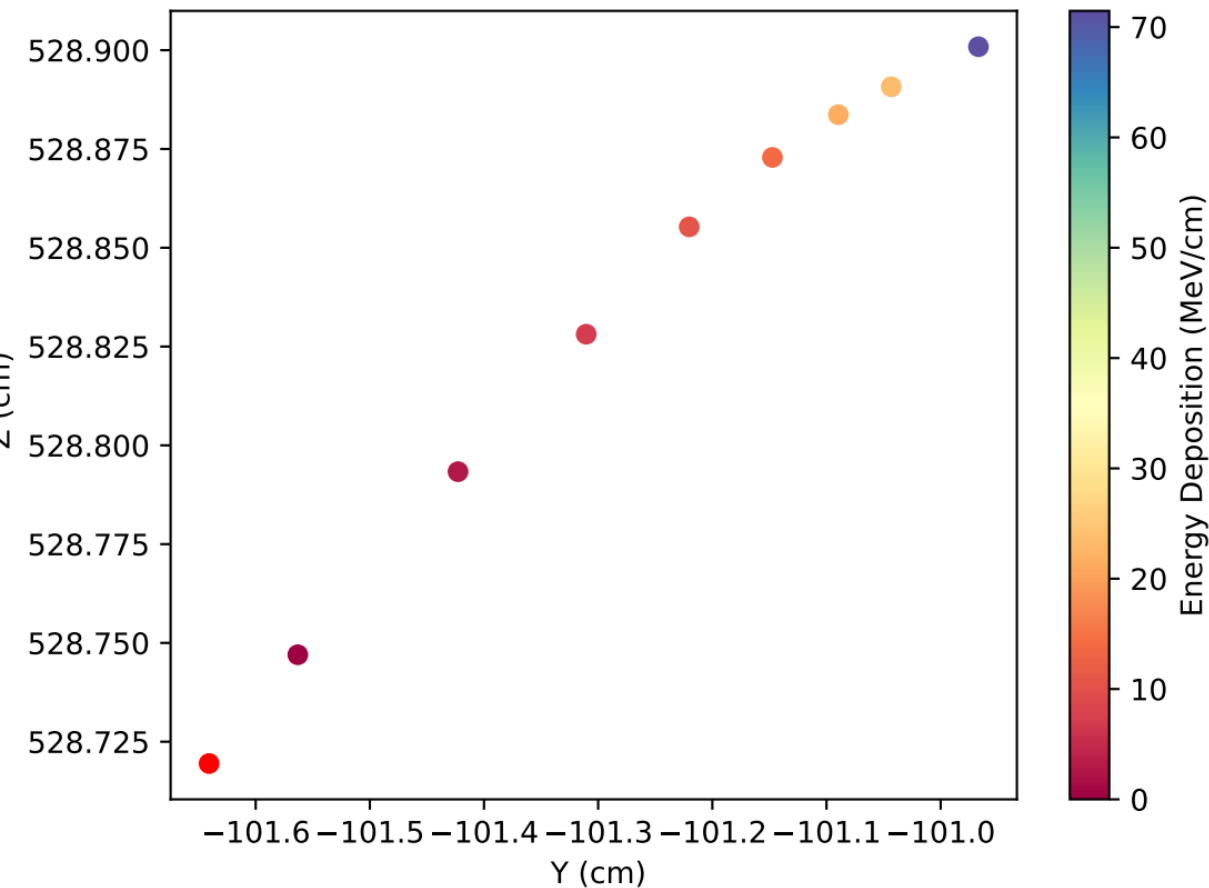
NC interaction for 2212



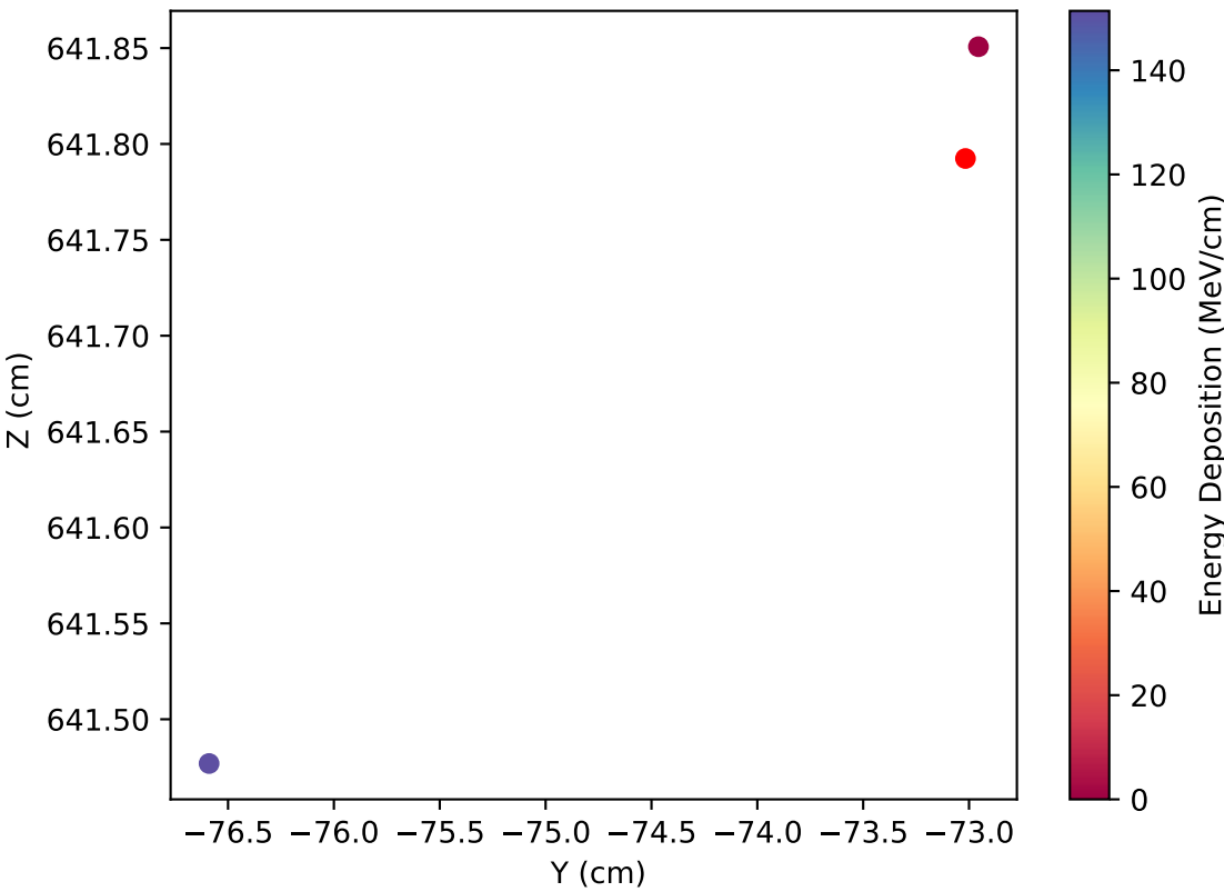
NC interaction for 2212



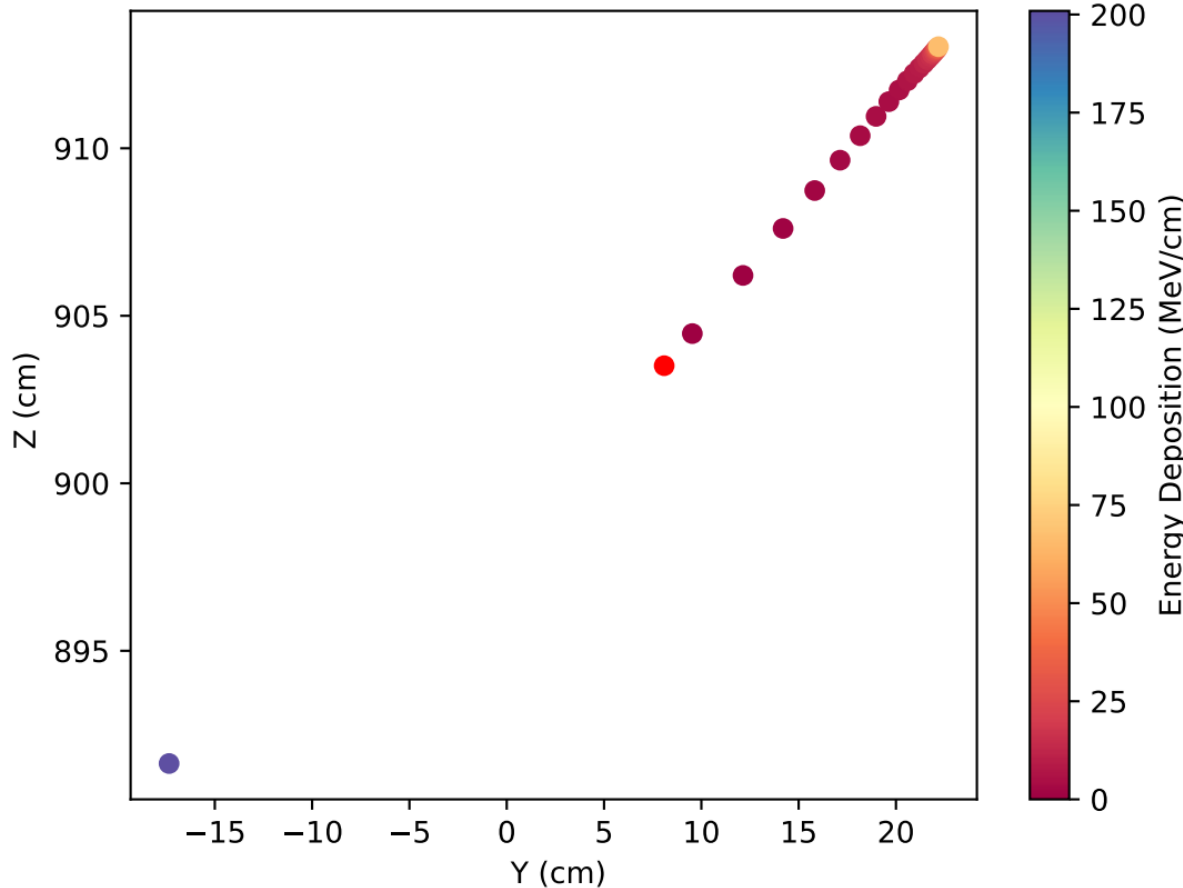
NC interaction for 2212



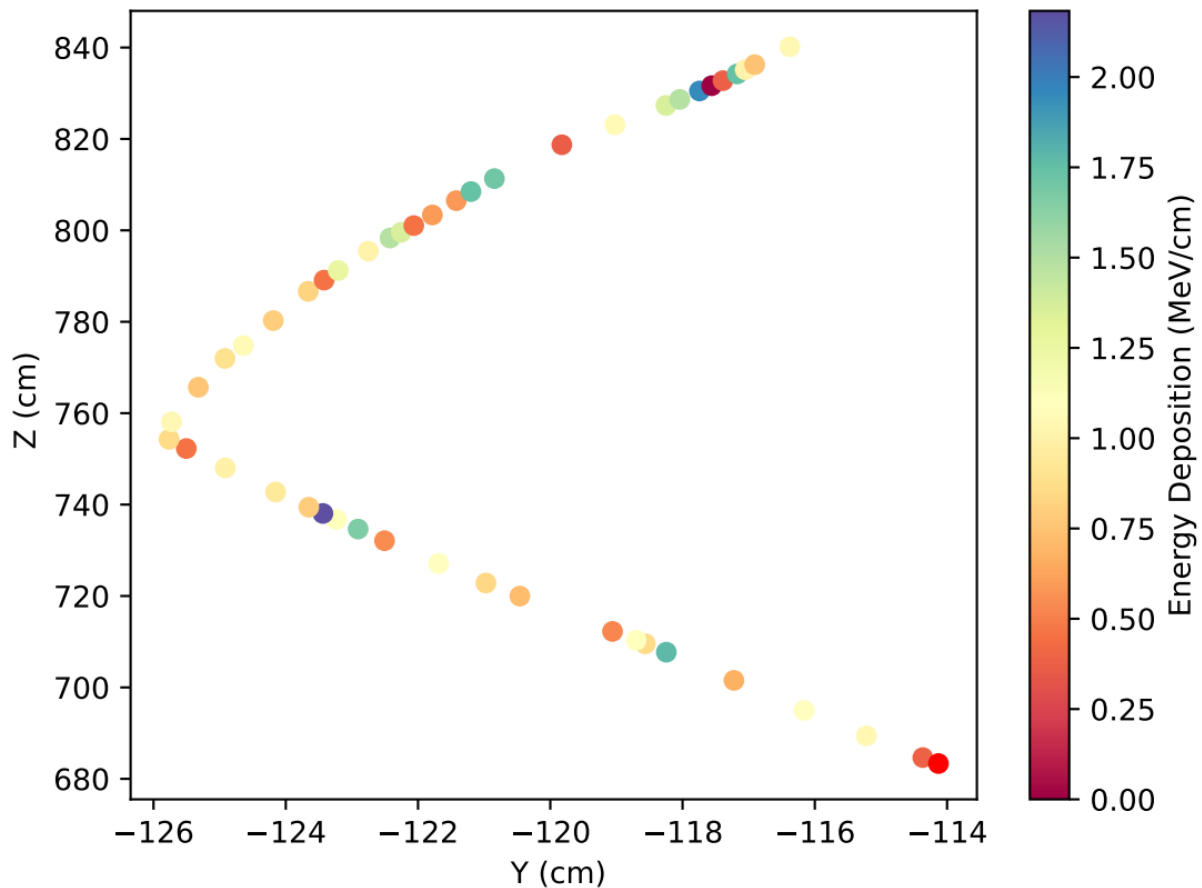
NC interaction for 2212



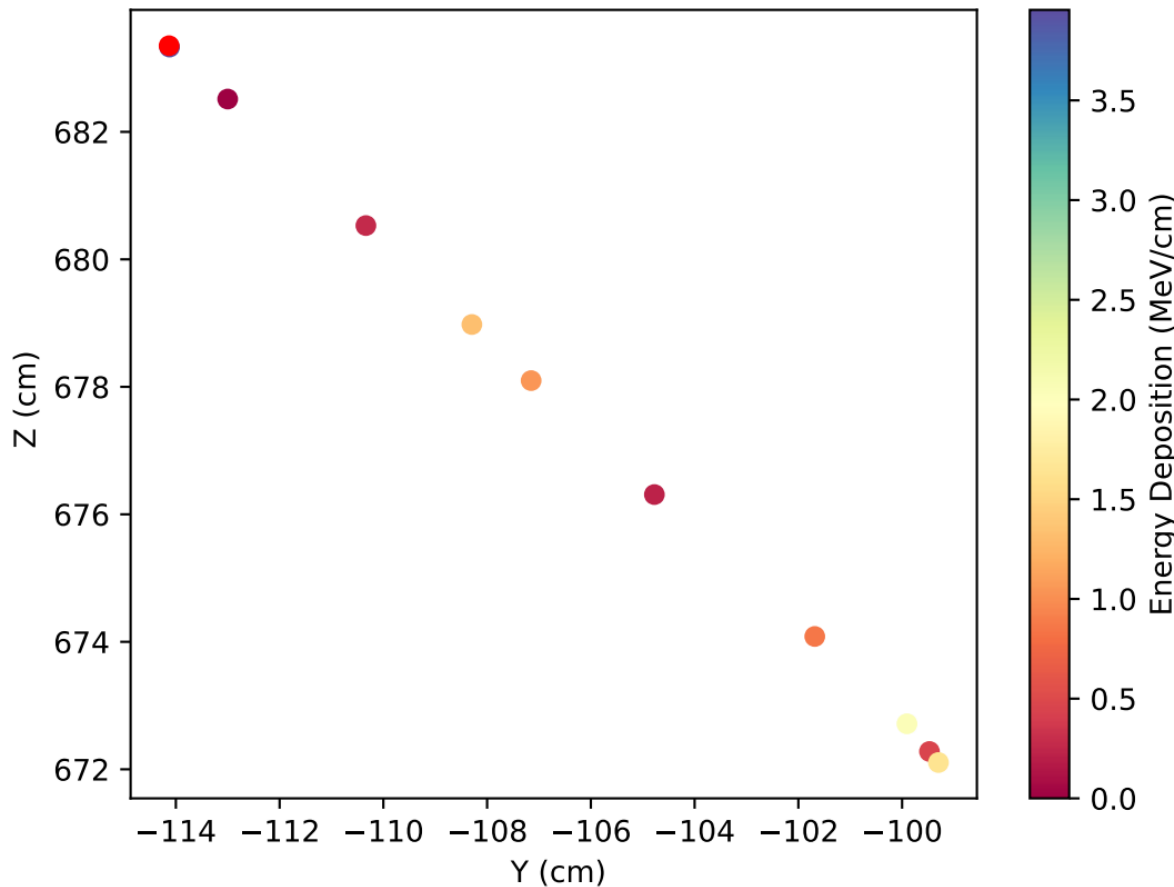
NC interaction for 2212



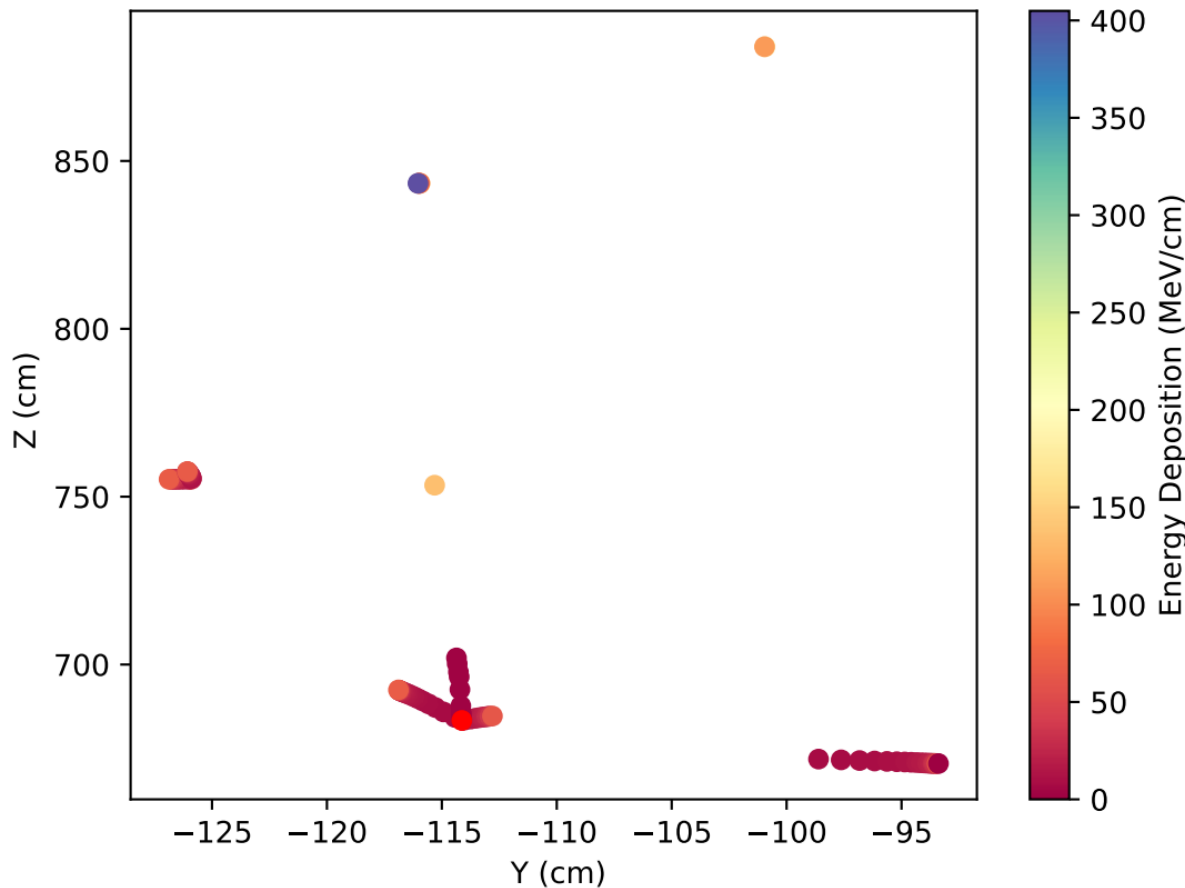
NC interaction for 211



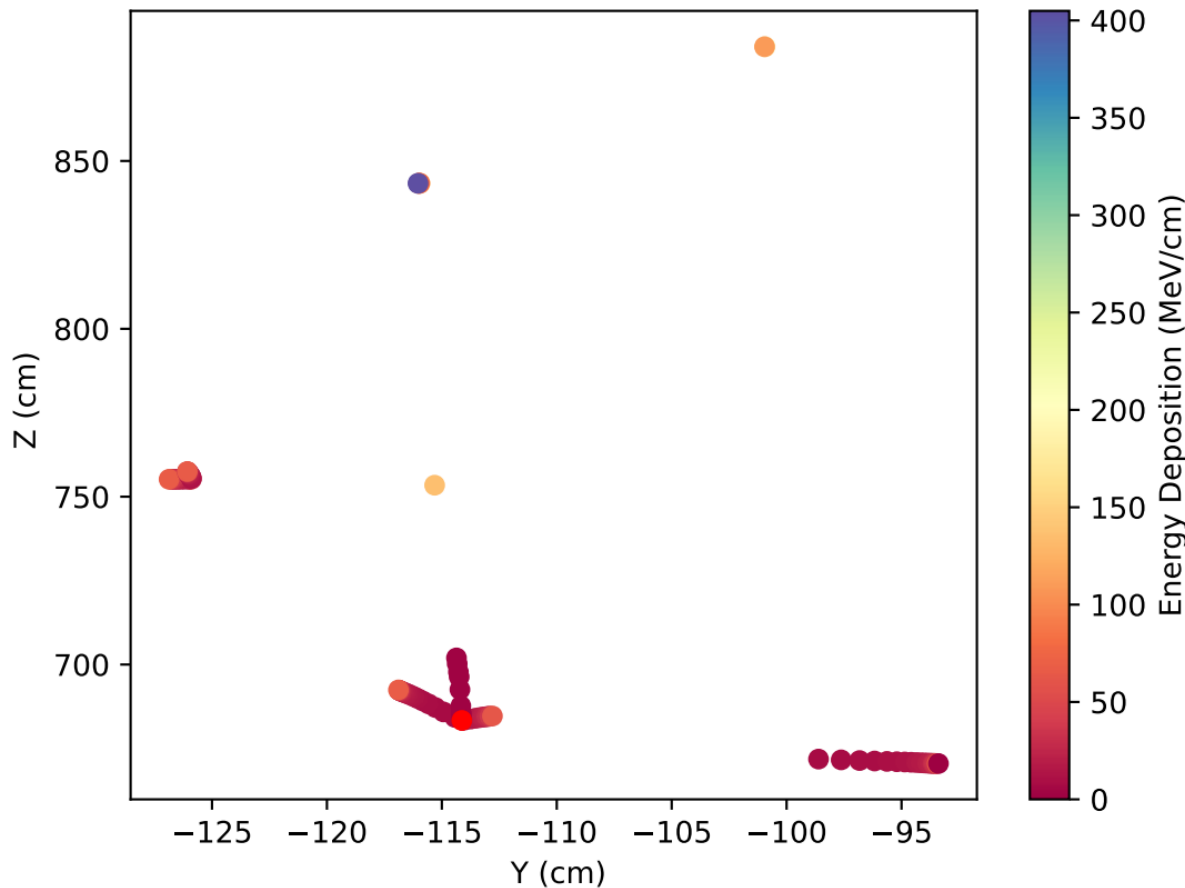
NC interaction for -211



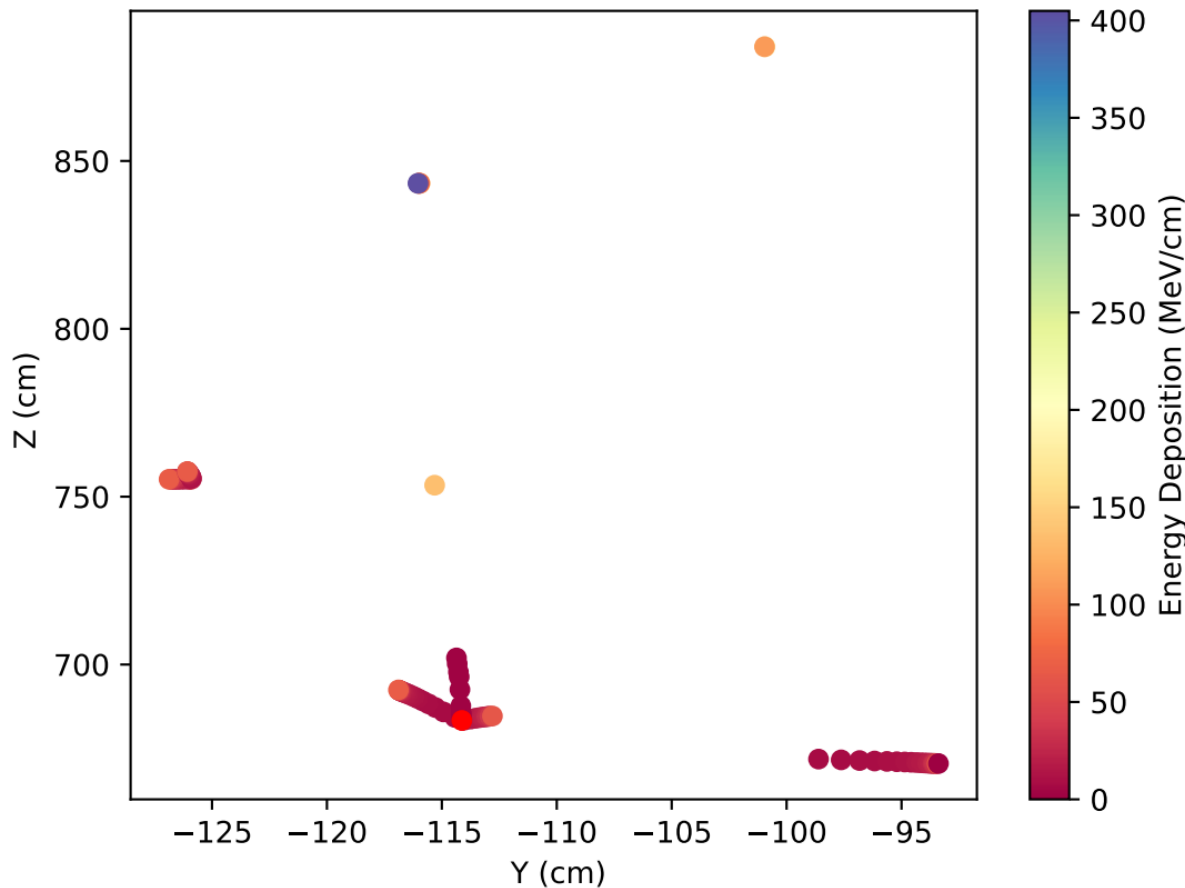
NC interaction for 2212



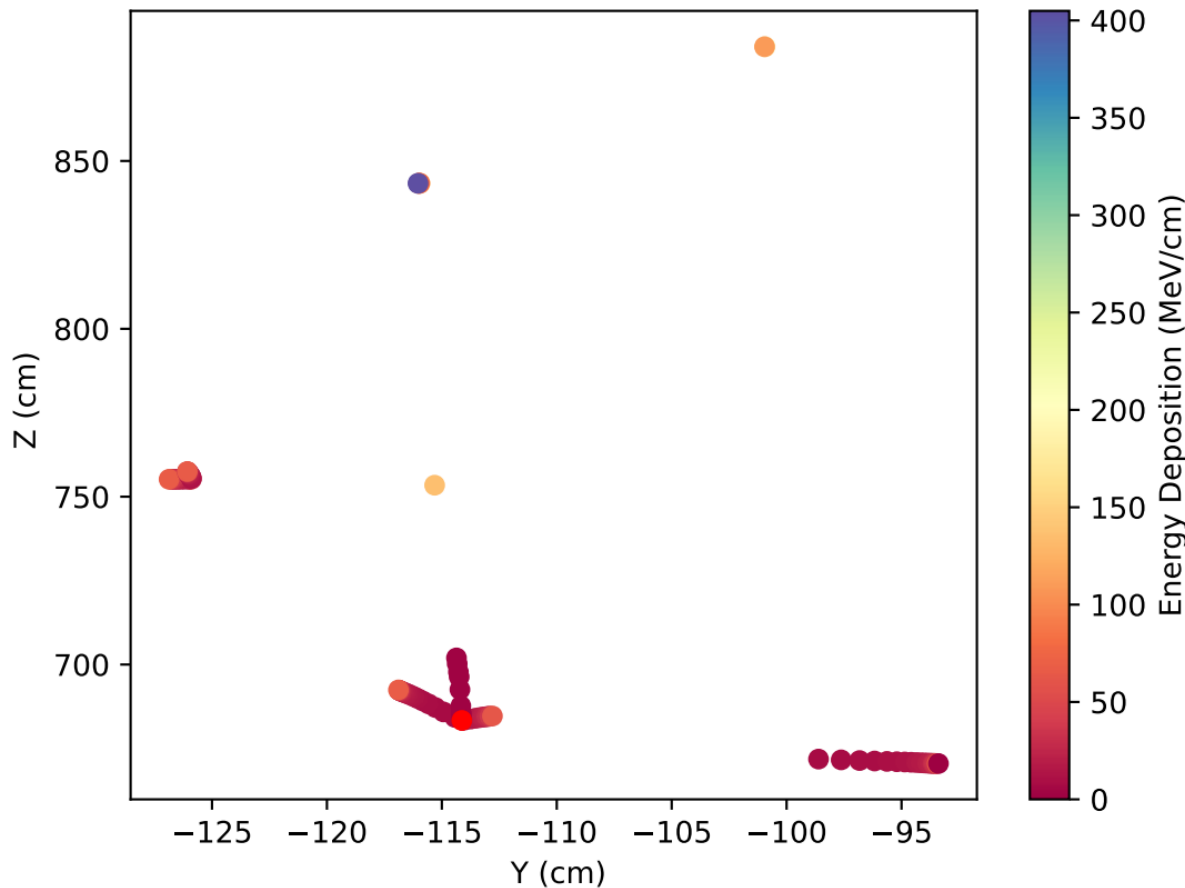
NC interaction for 2212



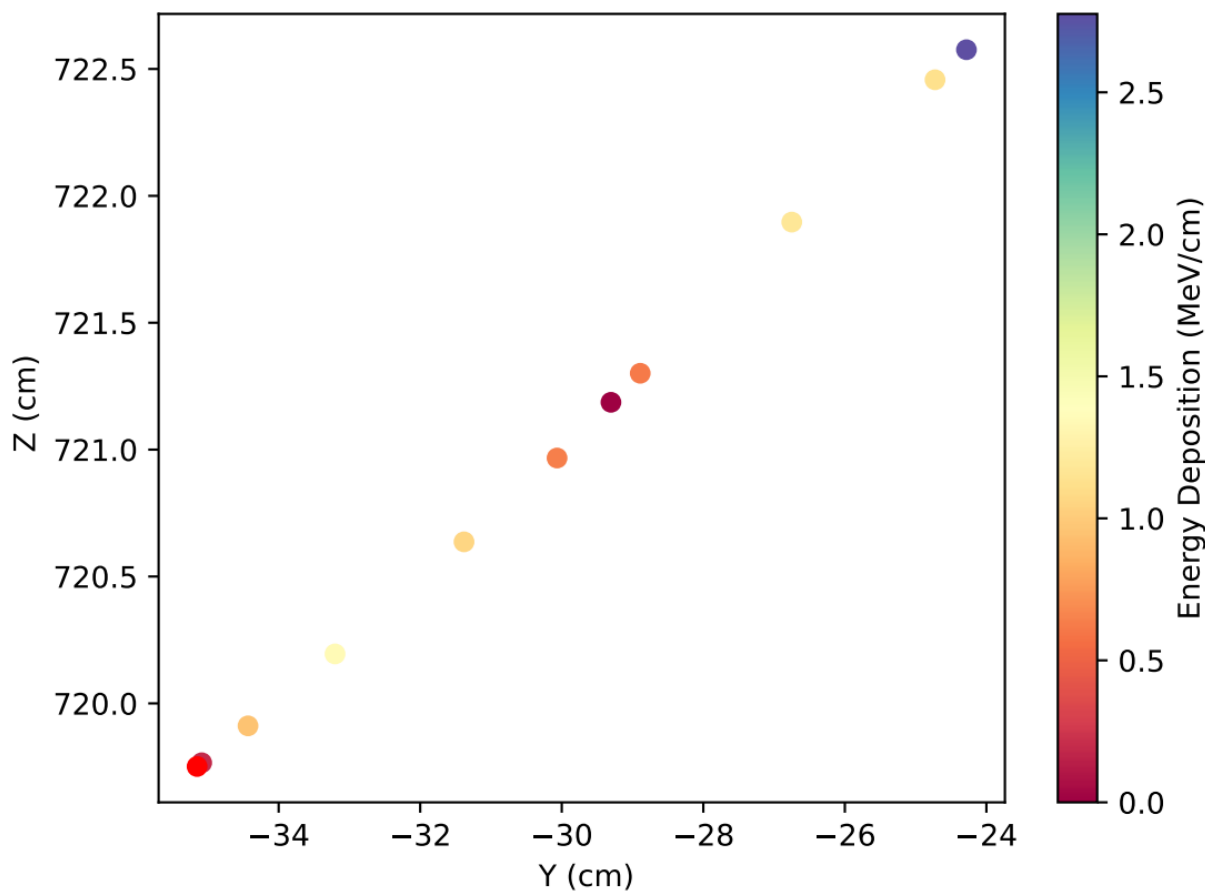
NC interaction for 2212



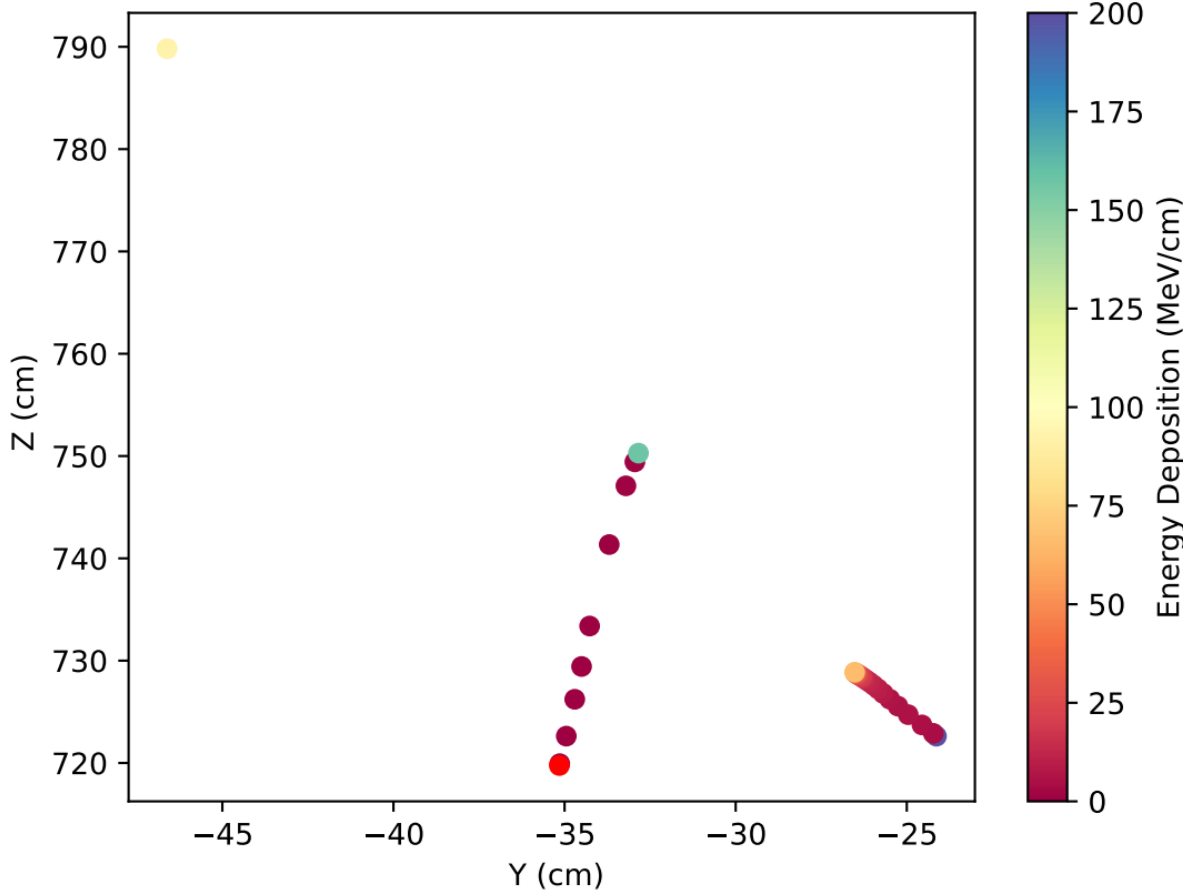
NC interaction for 2212



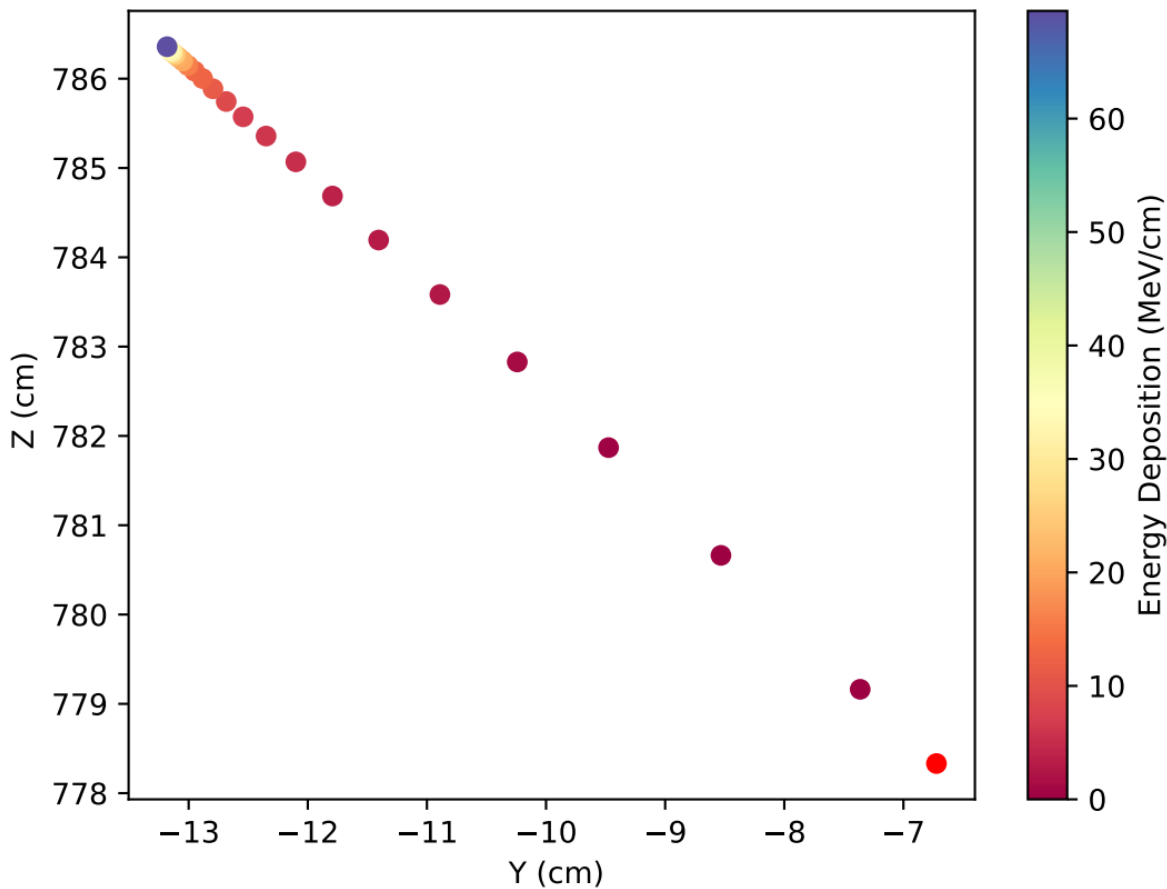
NC interaction for 211



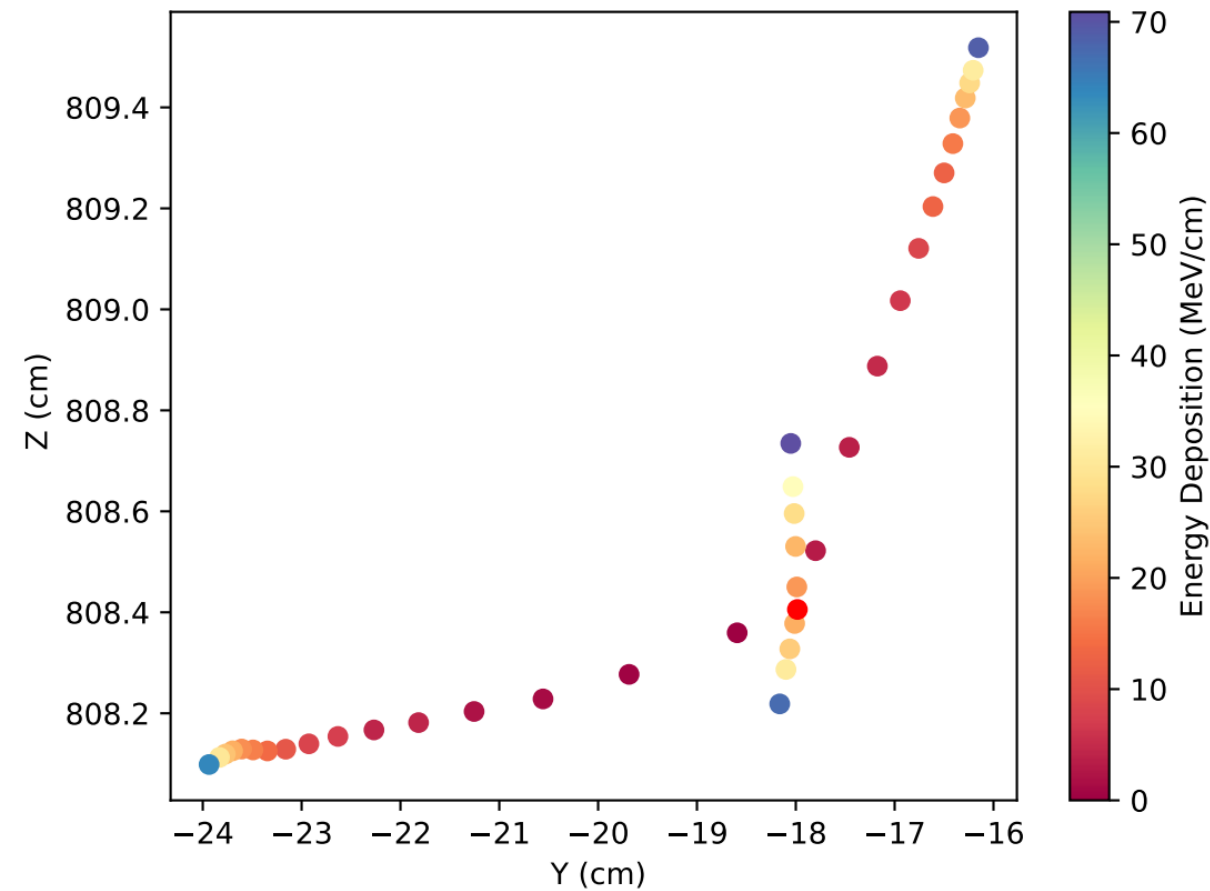
NC interaction for 2212



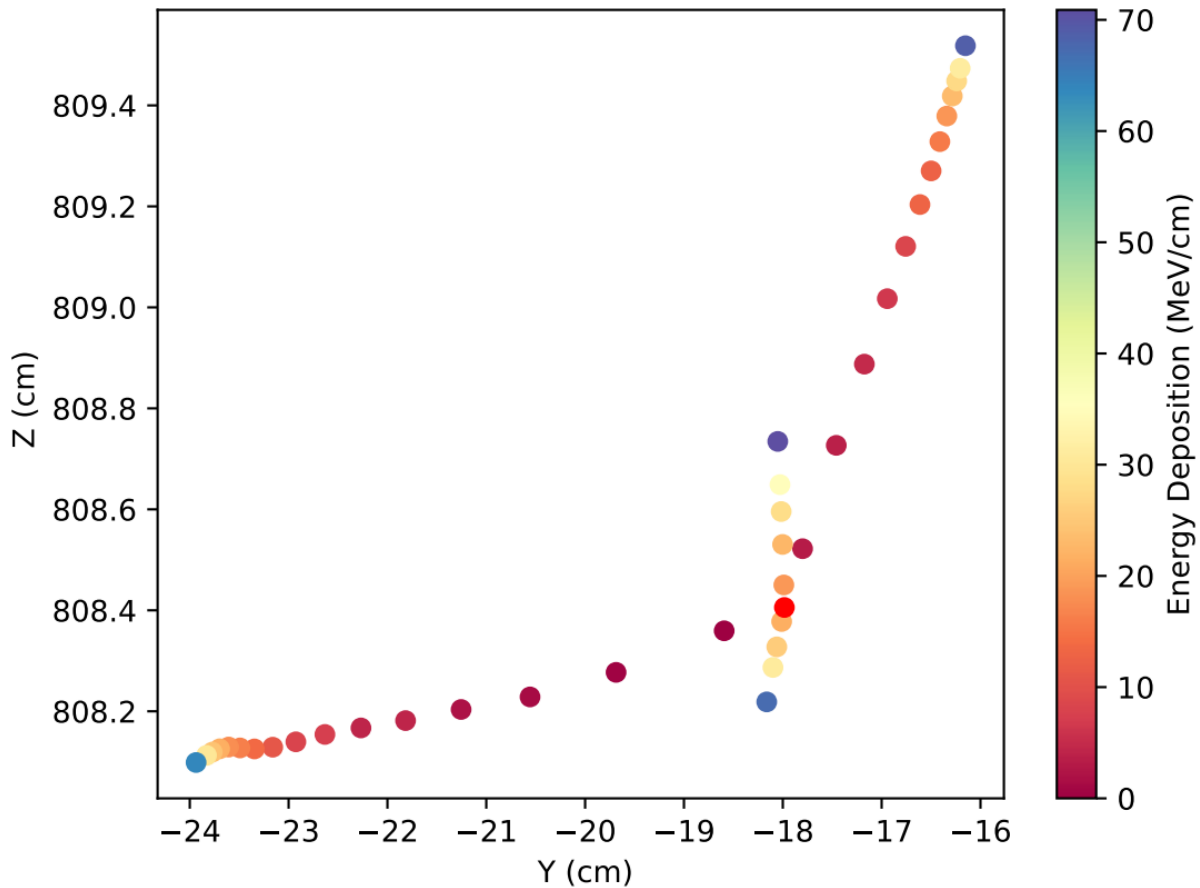
NC interaction for 2212



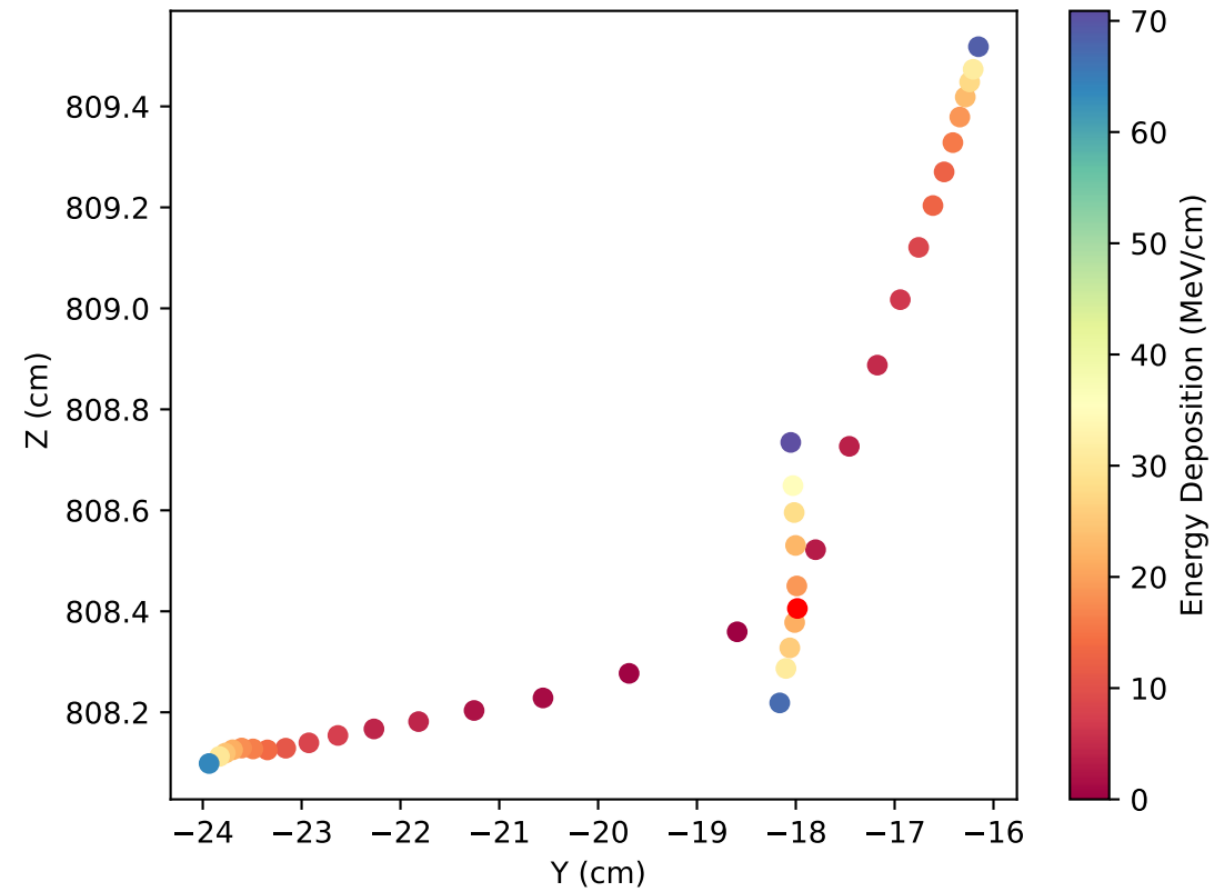
NC interaction for 2212



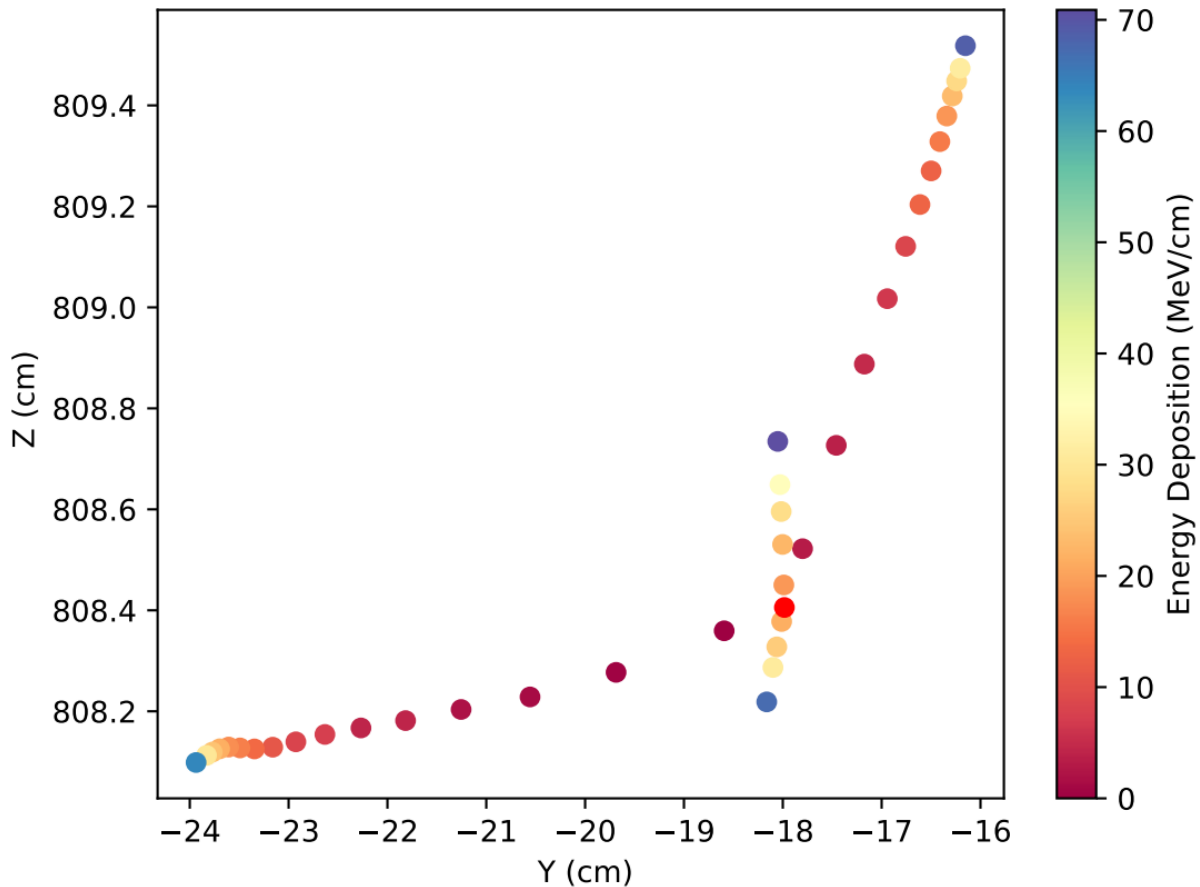
NC interaction for 2212



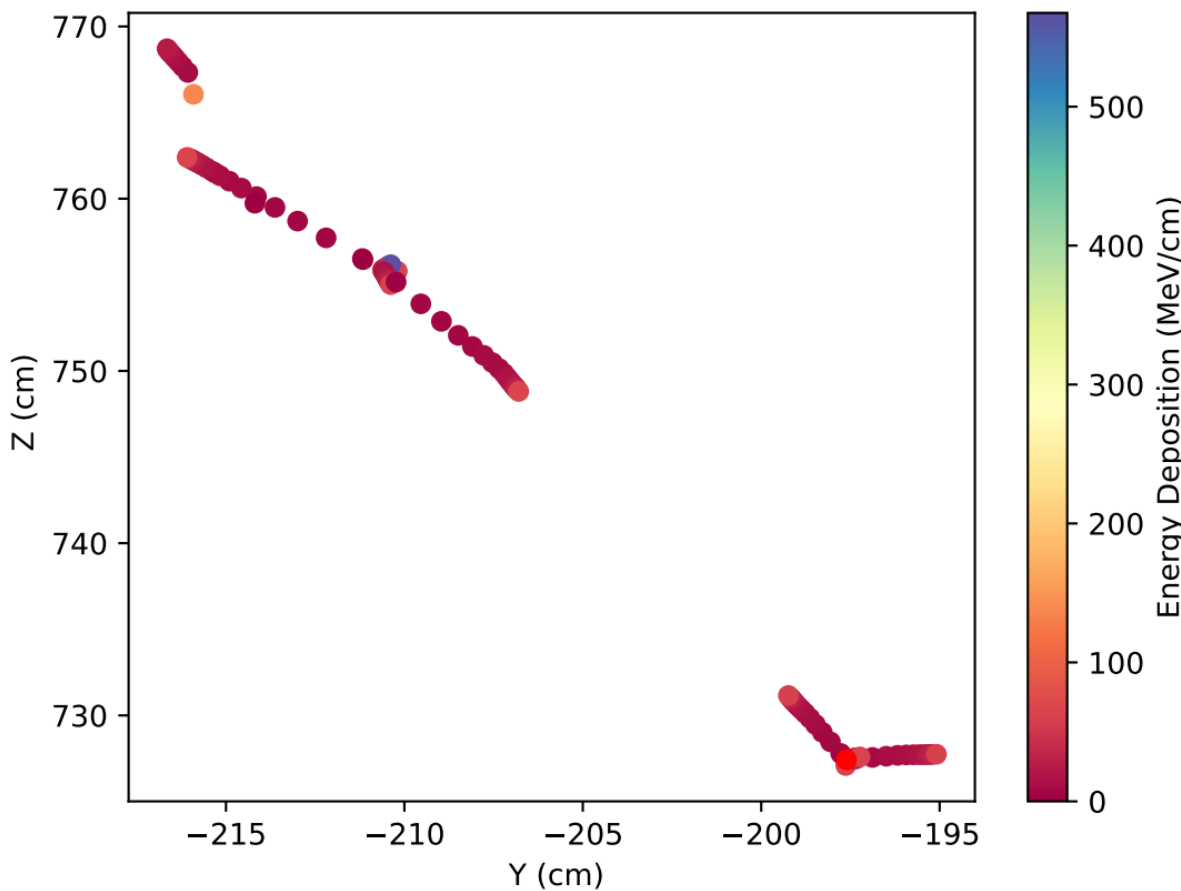
NC interaction for 2212



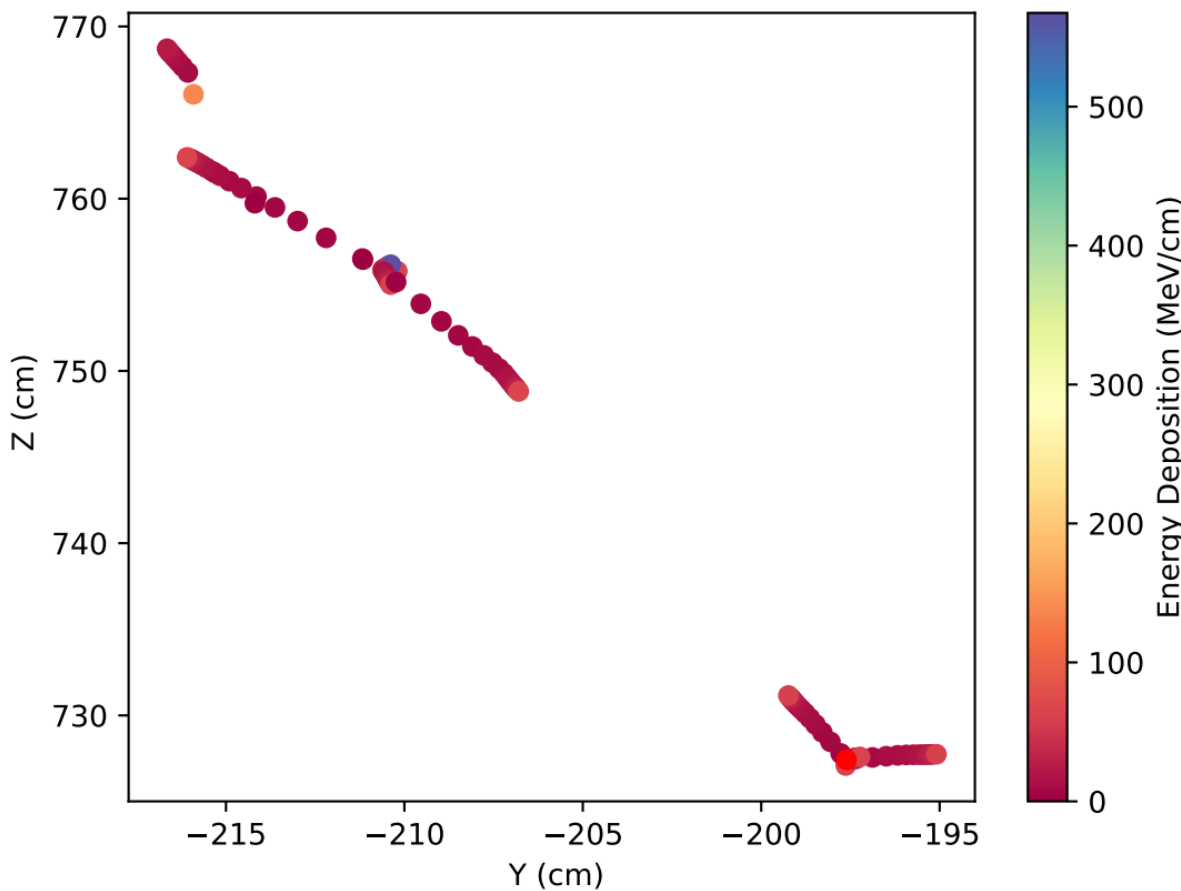
NC interaction for 2212



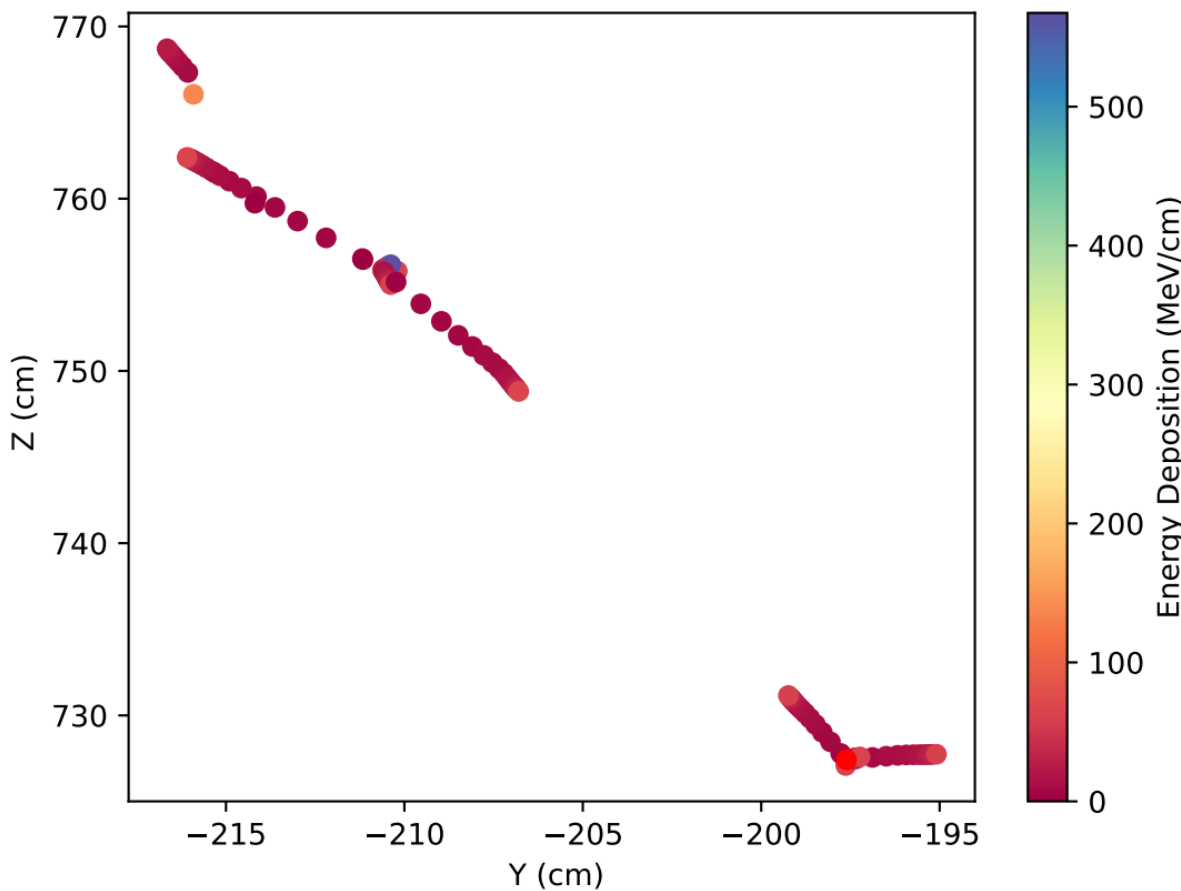
NC interaction for 2212



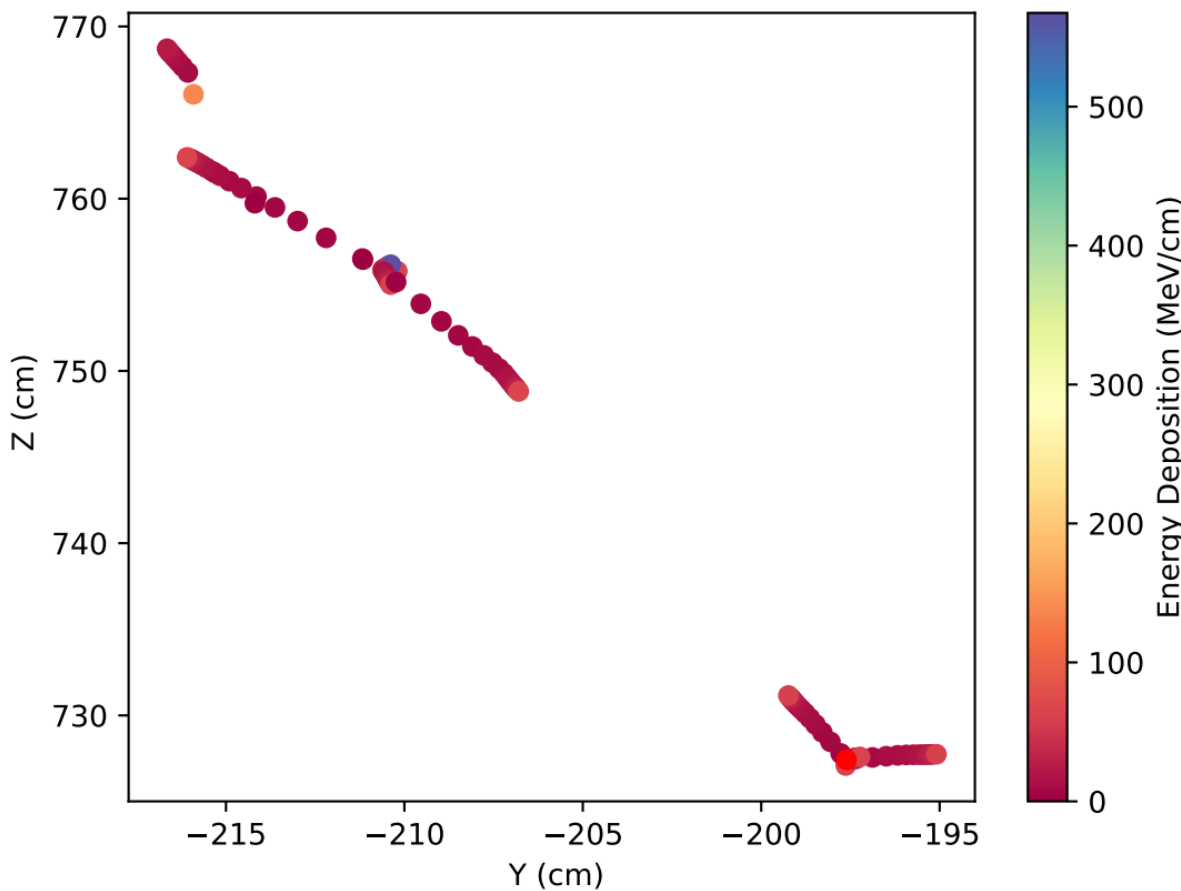
NC interaction for 2212



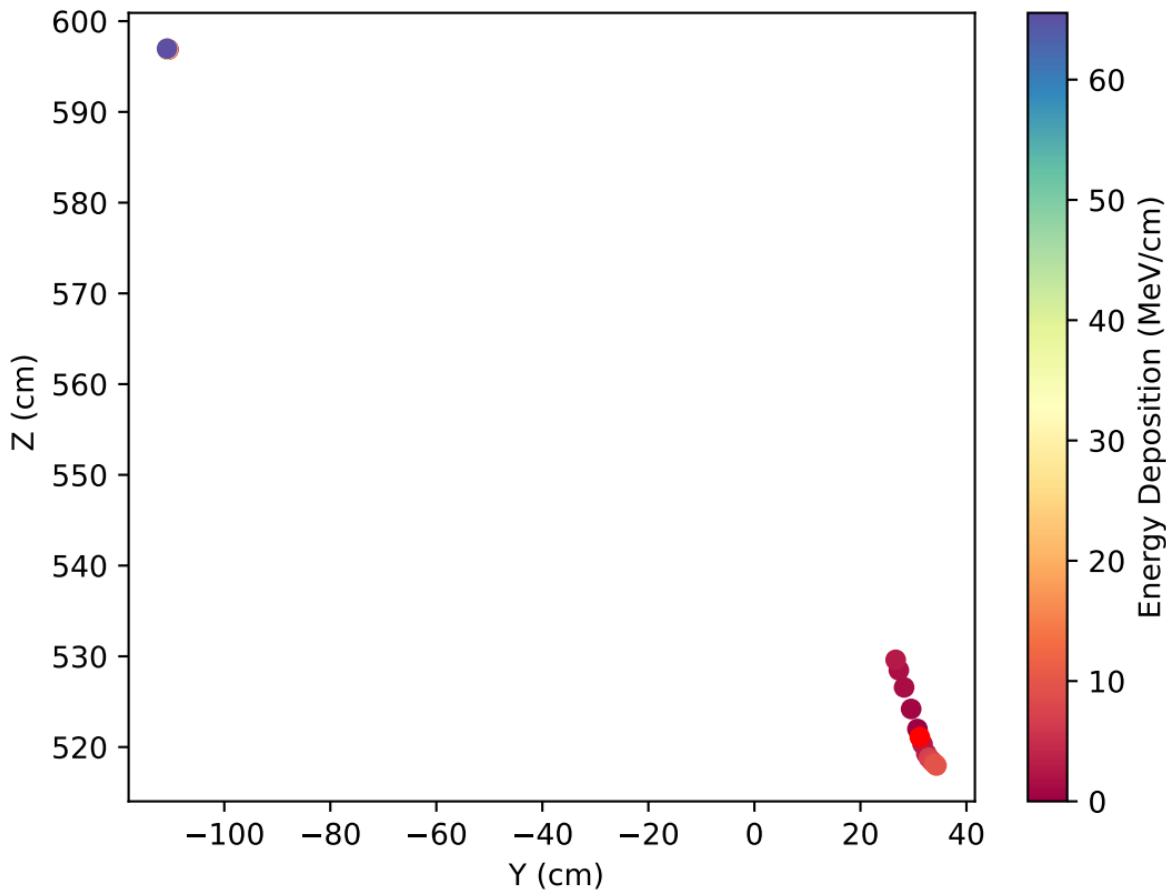
NC interaction for 2212



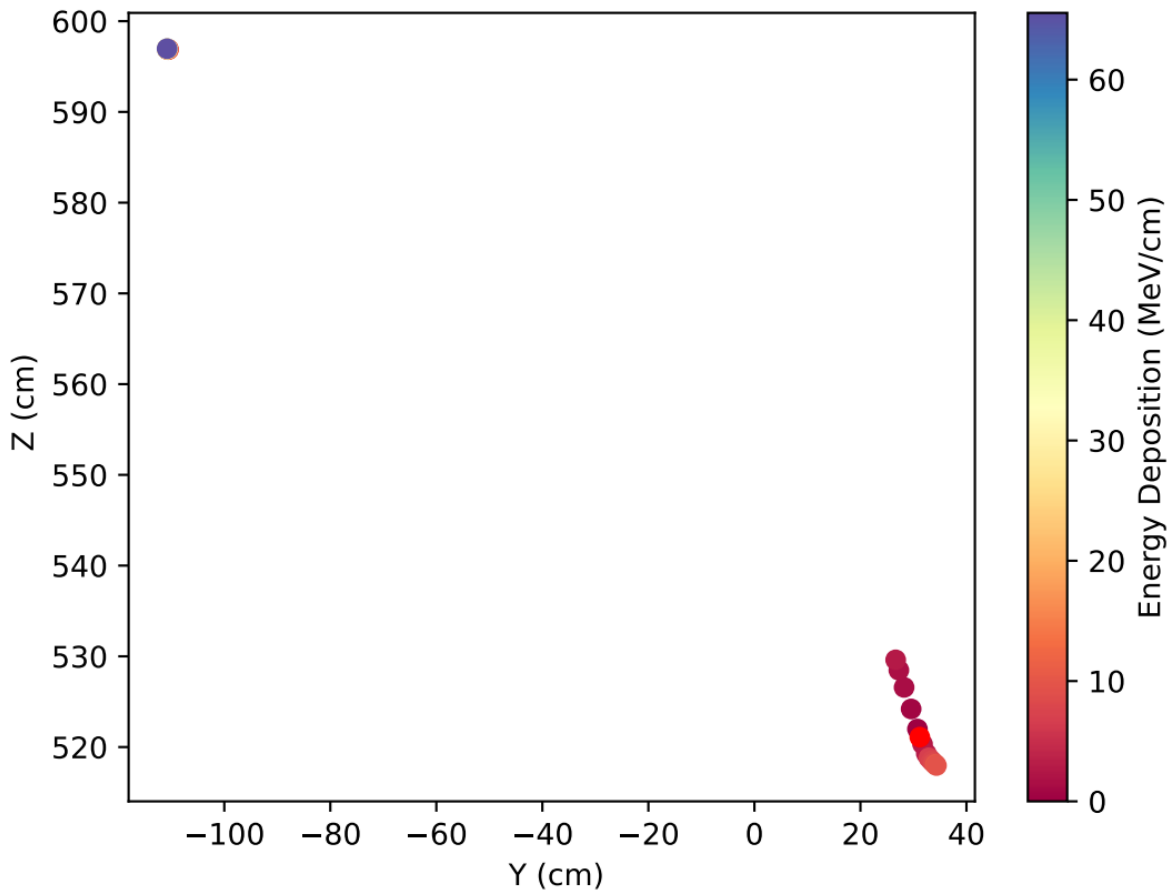
NC interaction for 2212



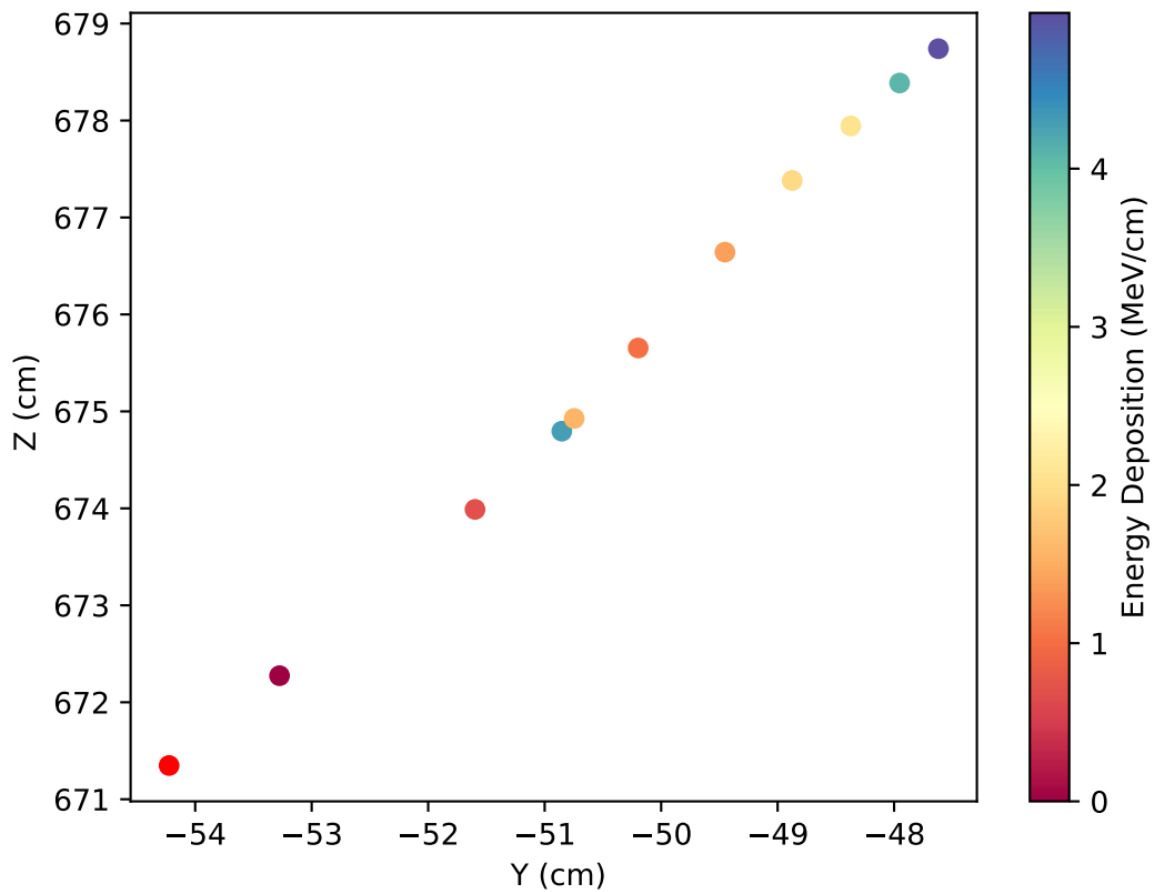
NC interaction for 2212



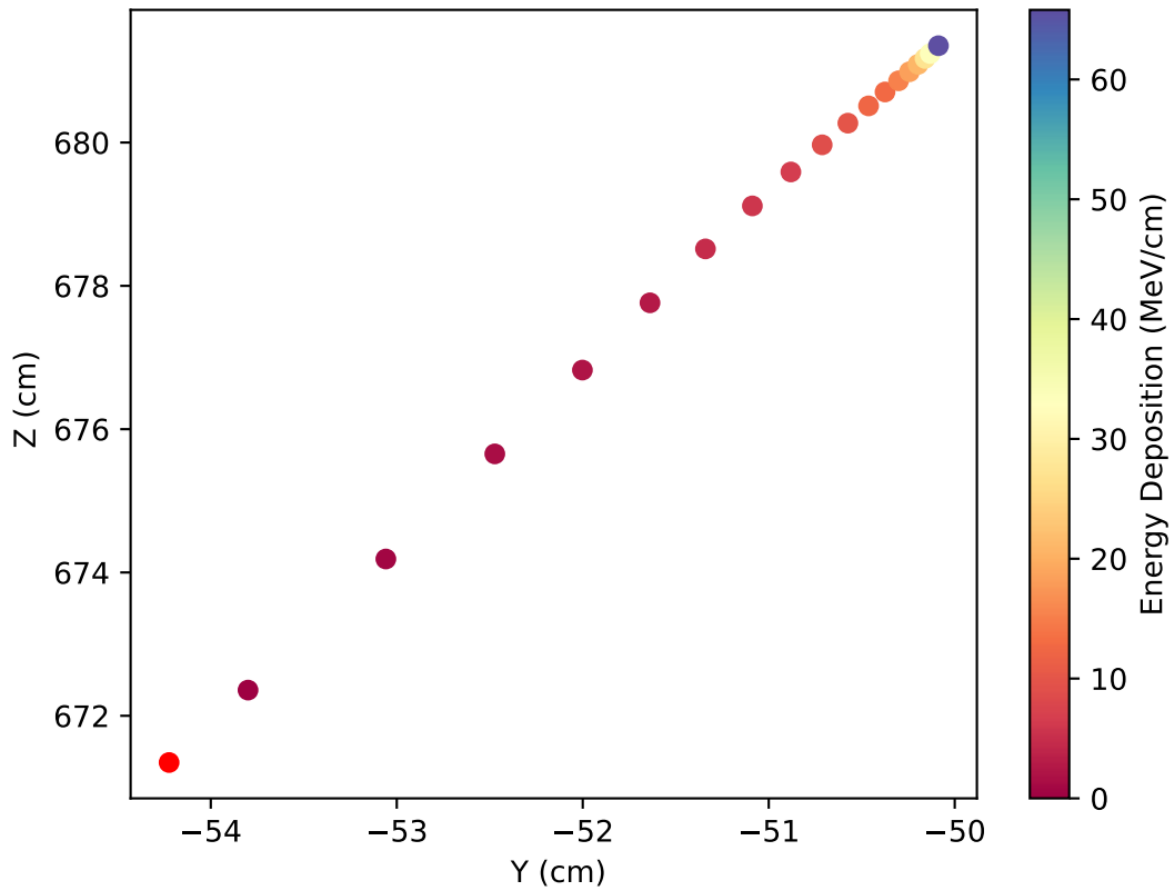
NC interaction for 2212



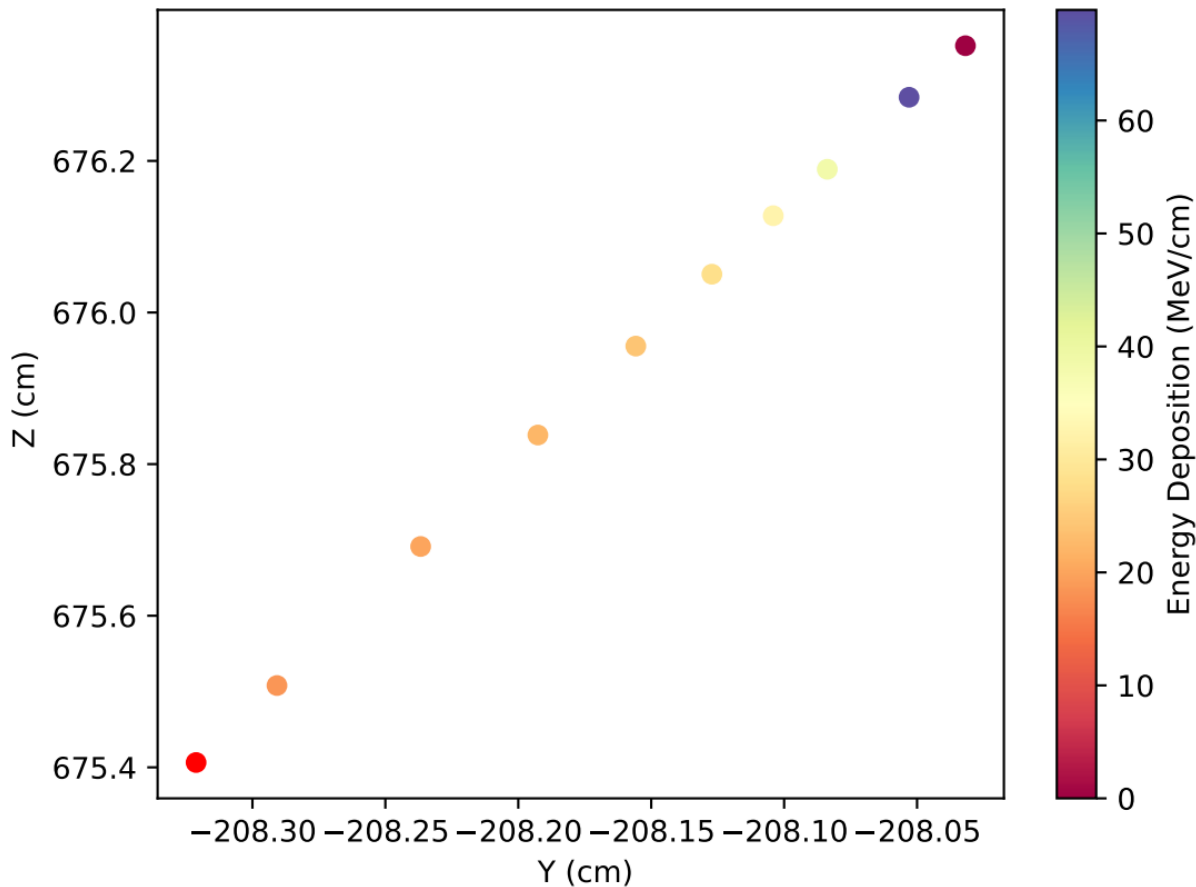
NC interaction for 211



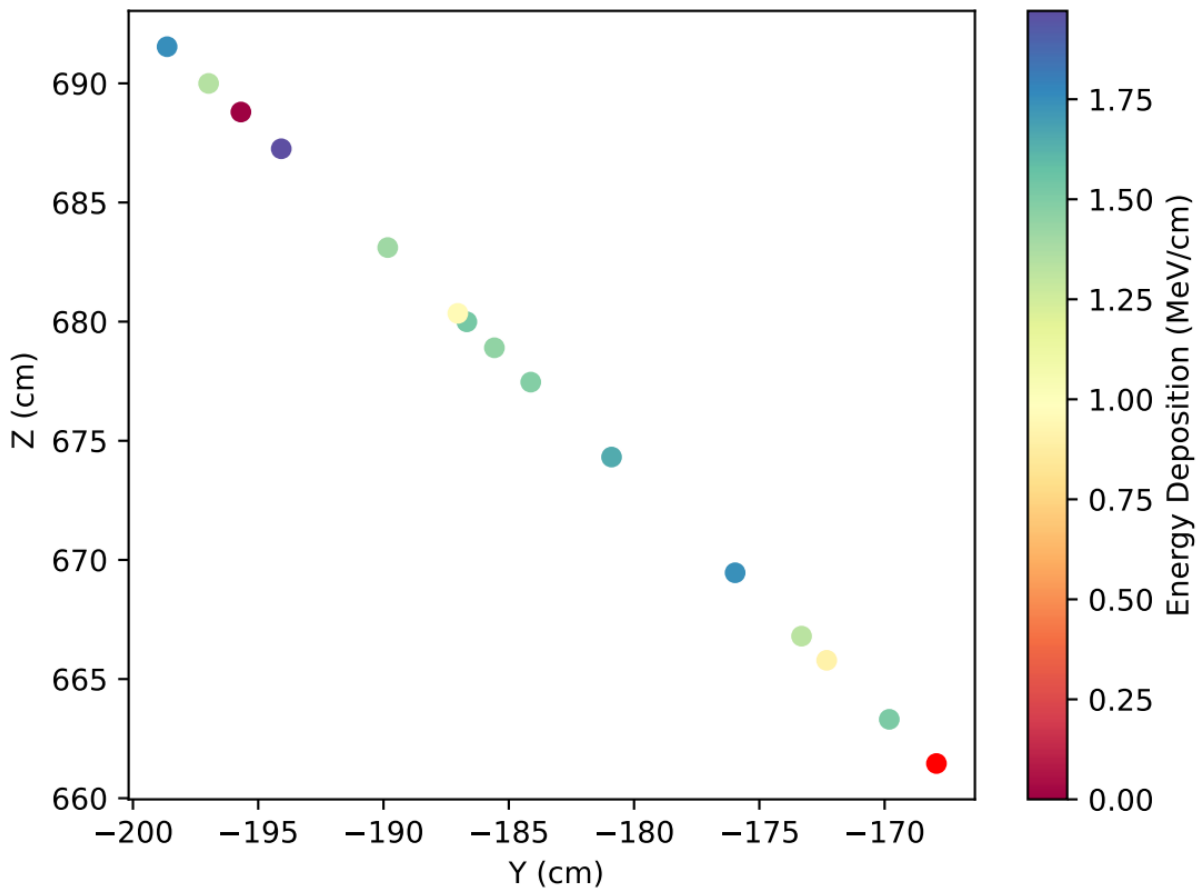
NC interaction for 2212



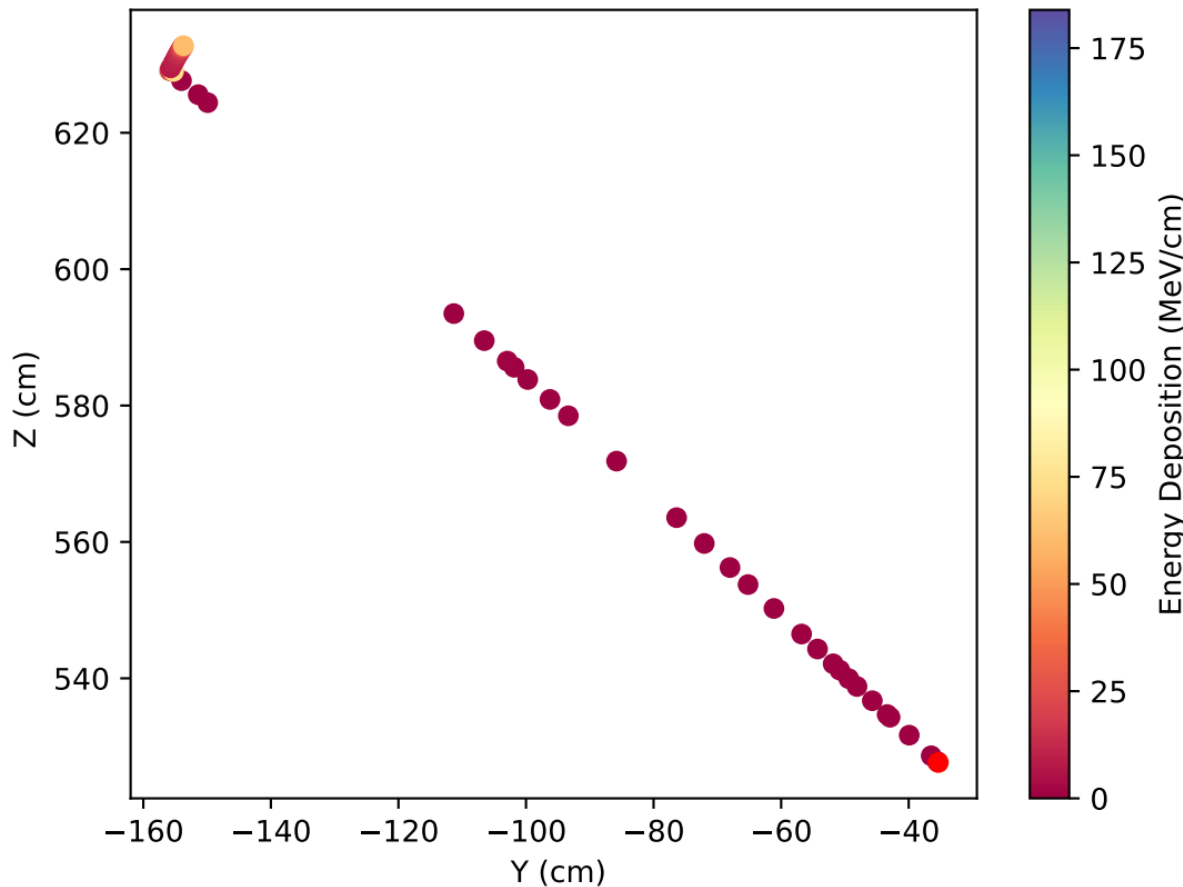
NC interaction for 2212



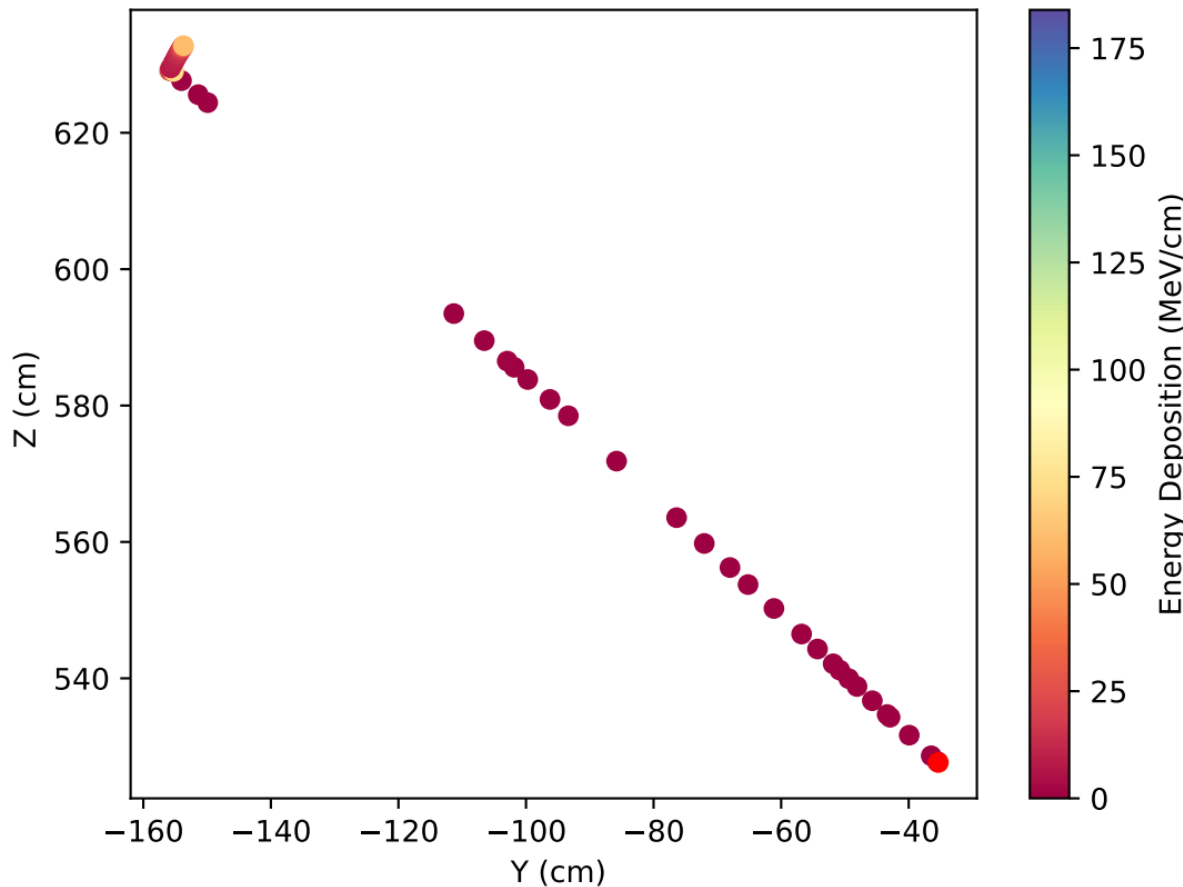
NC interaction for 211



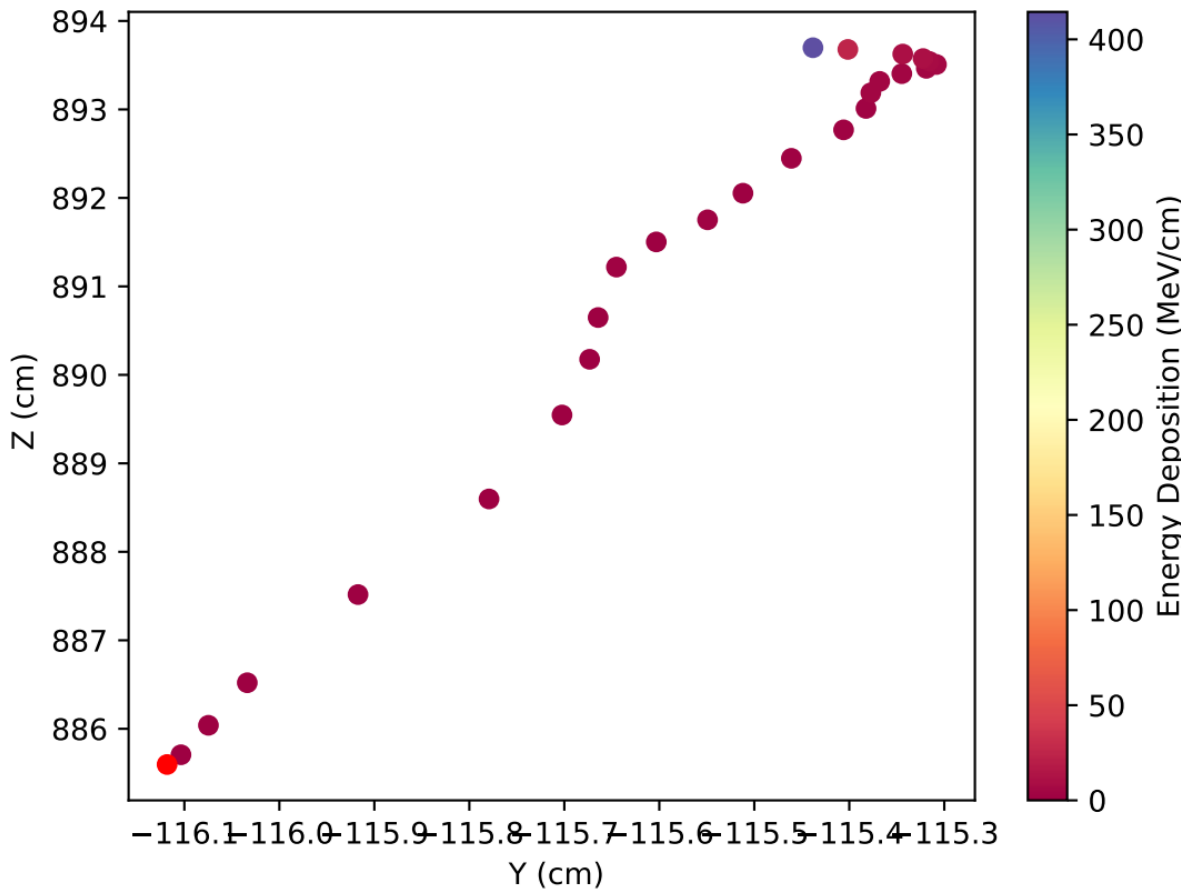
NC interaction for 2212



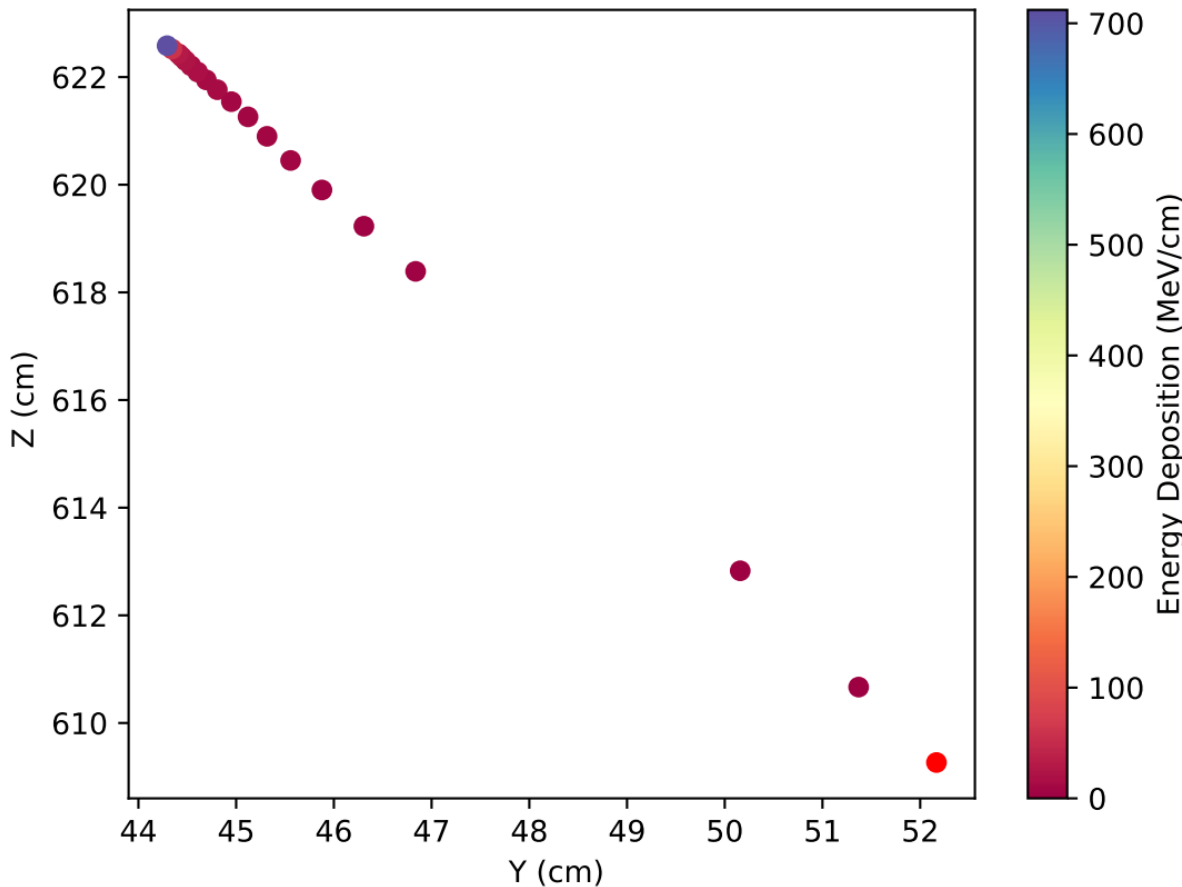
NC interaction for 2212



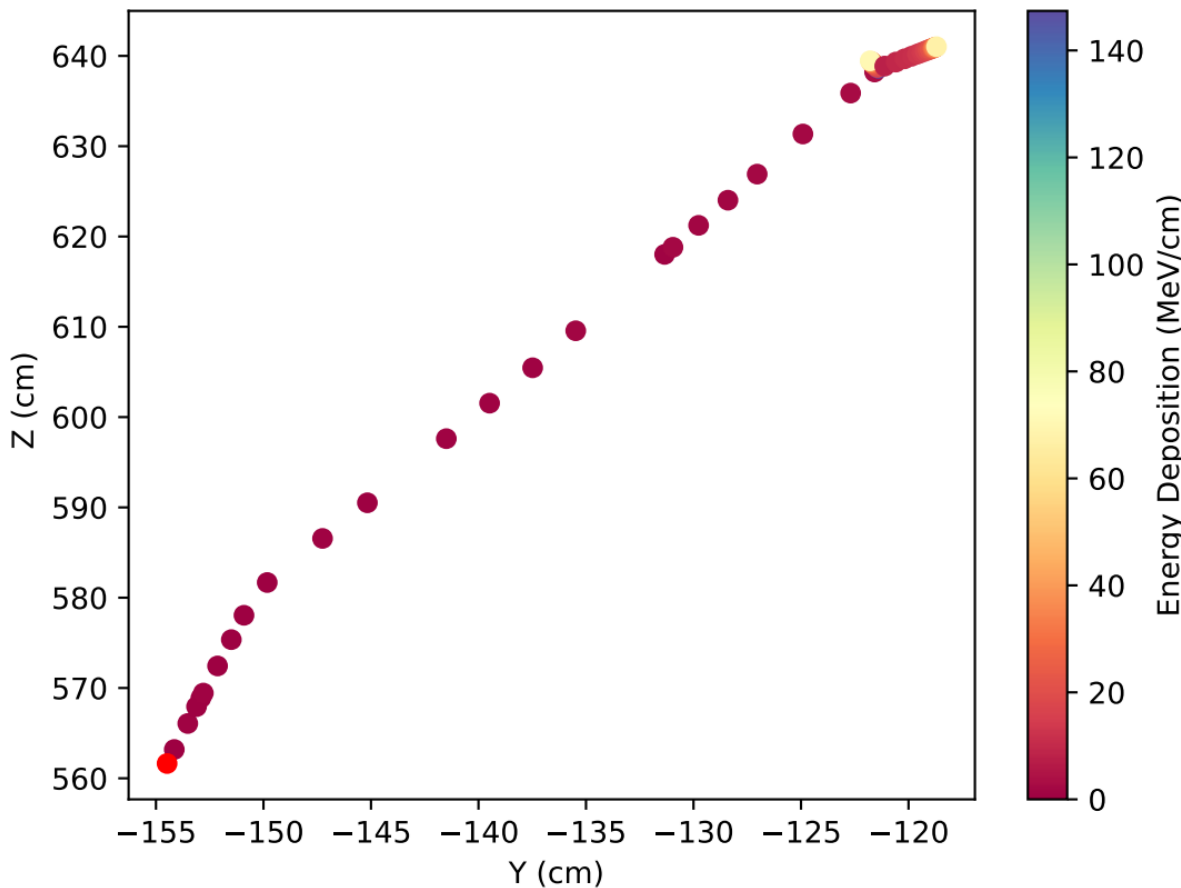
NC interaction for 211



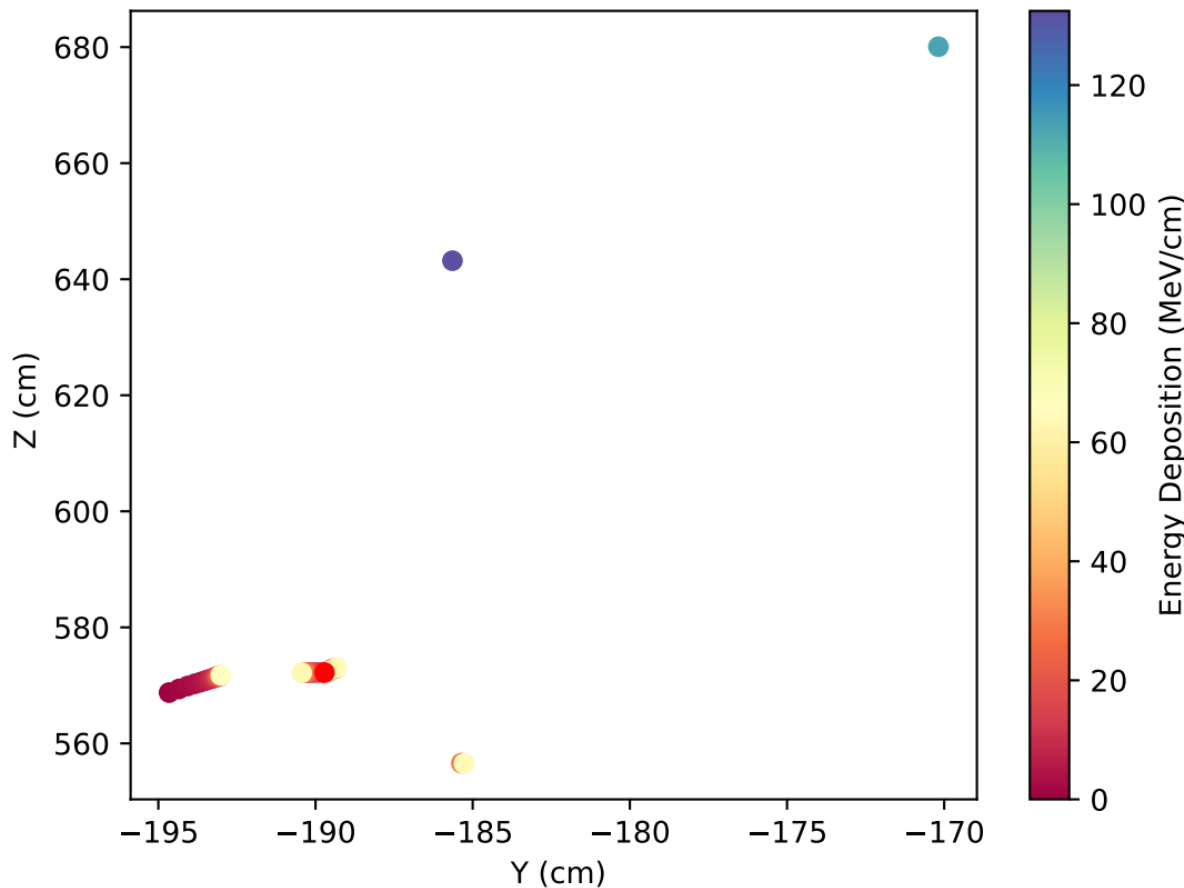
NC interaction for 2212



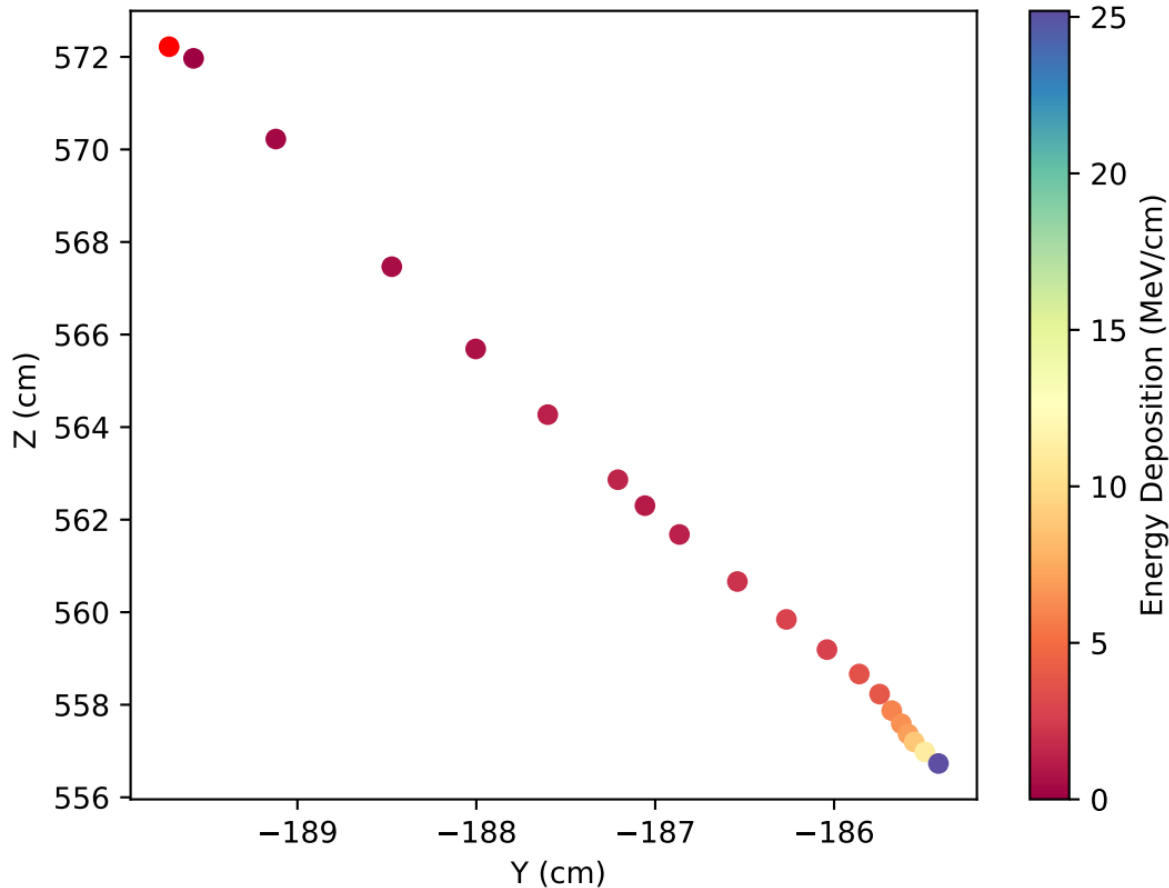
NC interaction for 2212



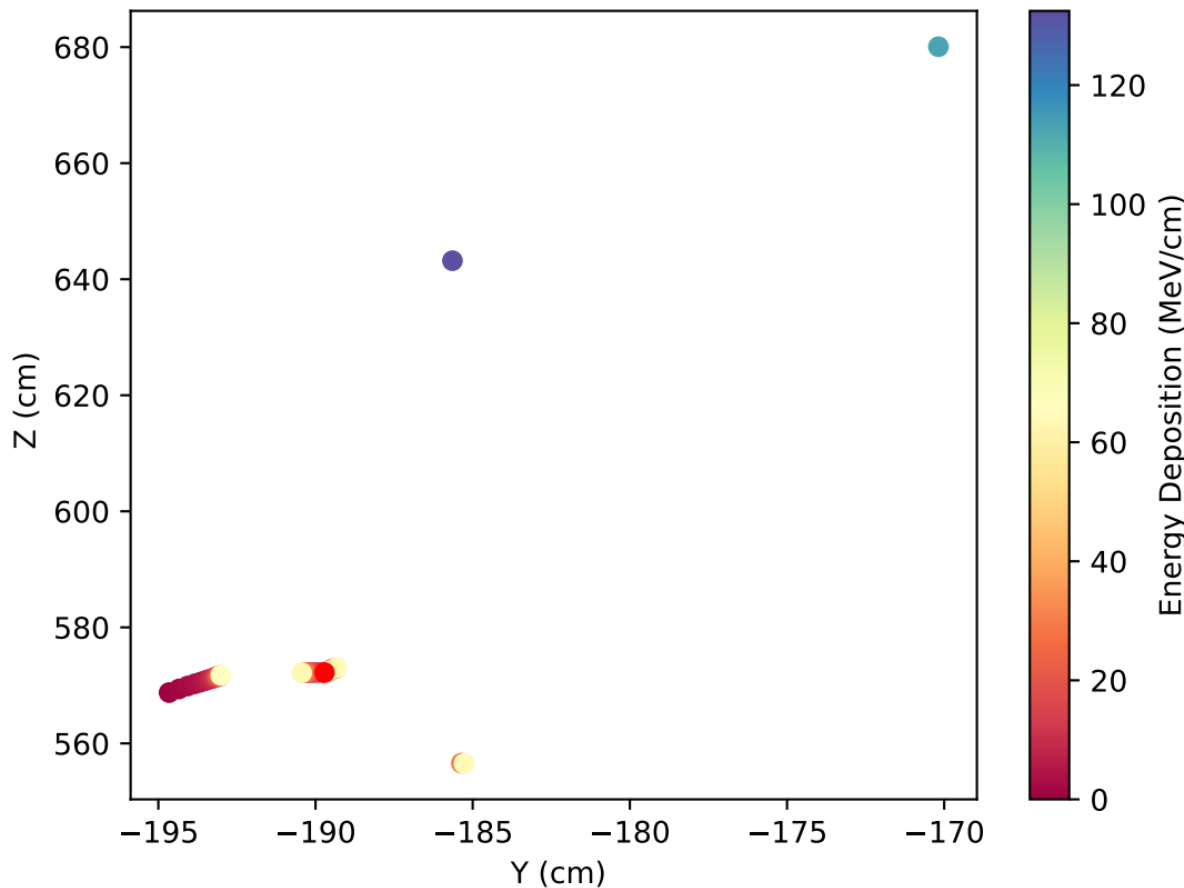
NC interaction for 2212



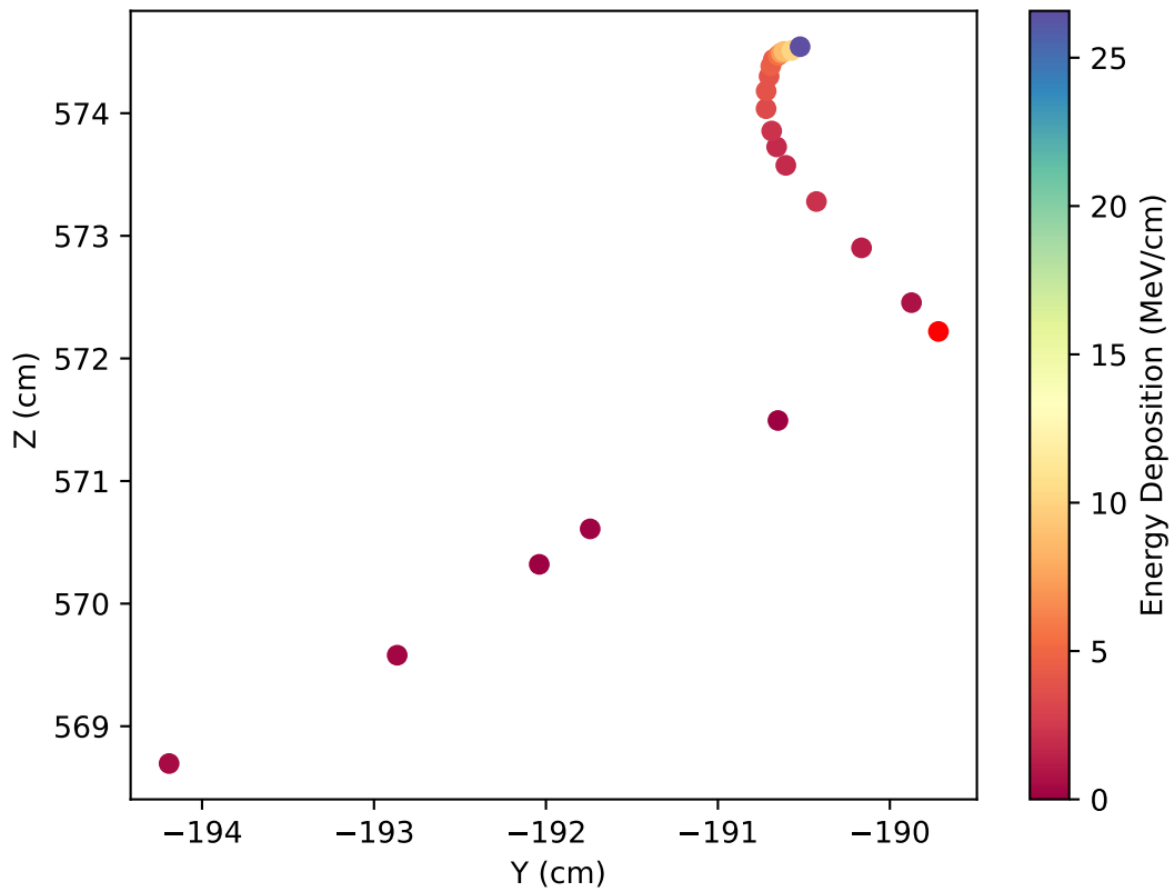
NC interaction for -211



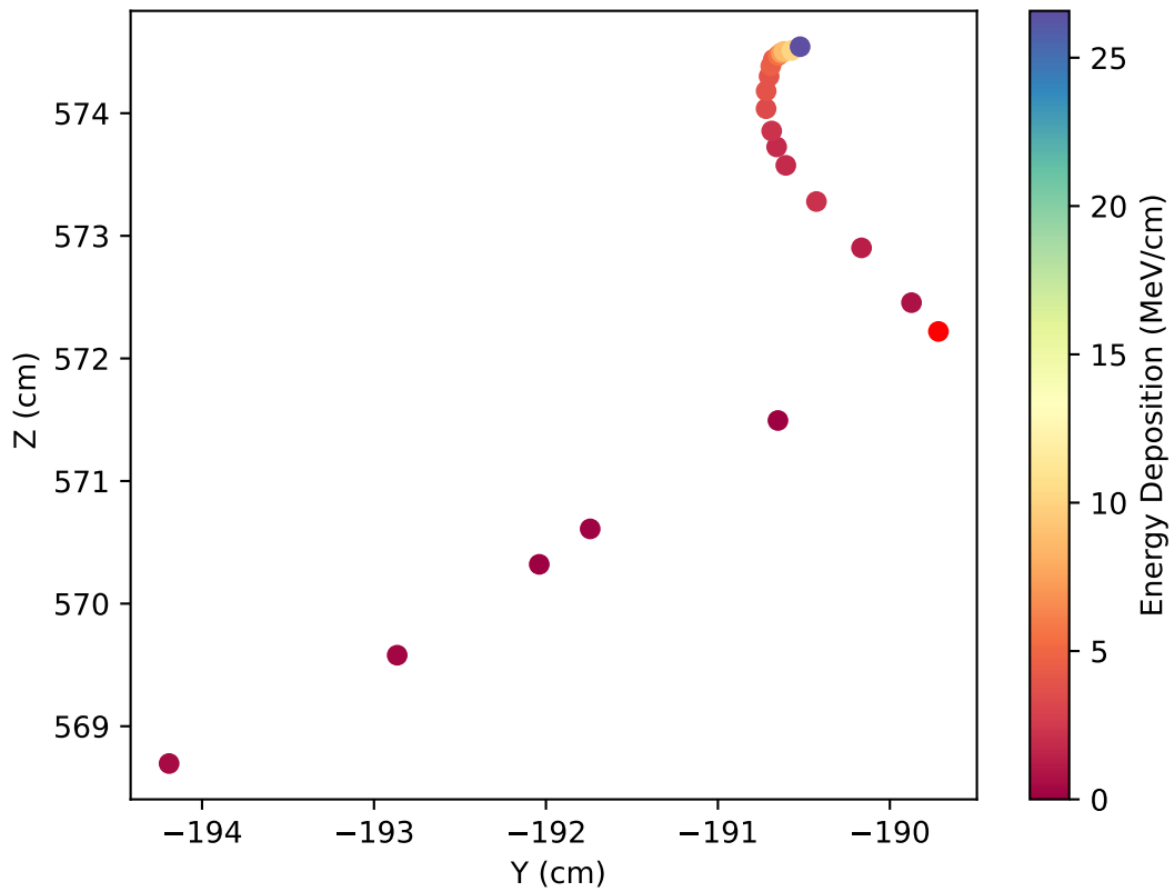
NC interaction for 2212



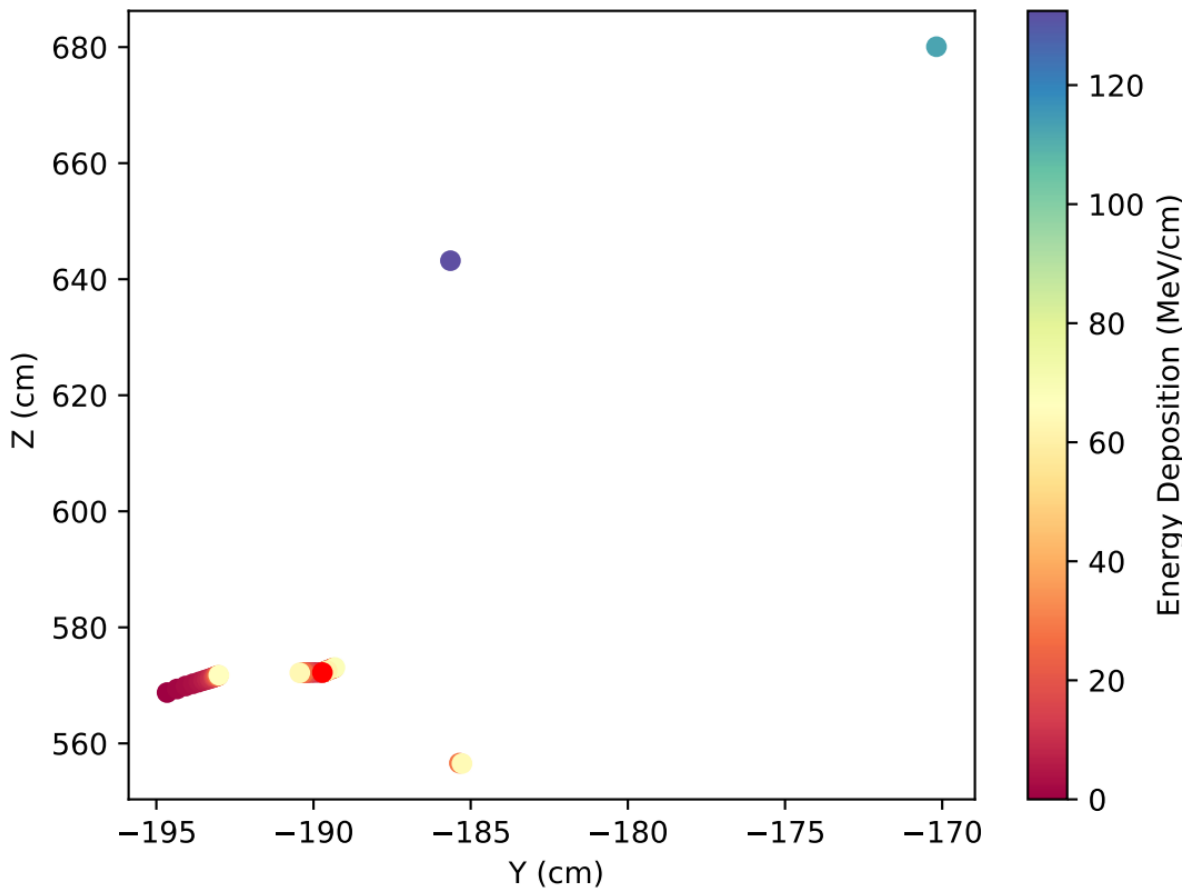
NC interaction for 211



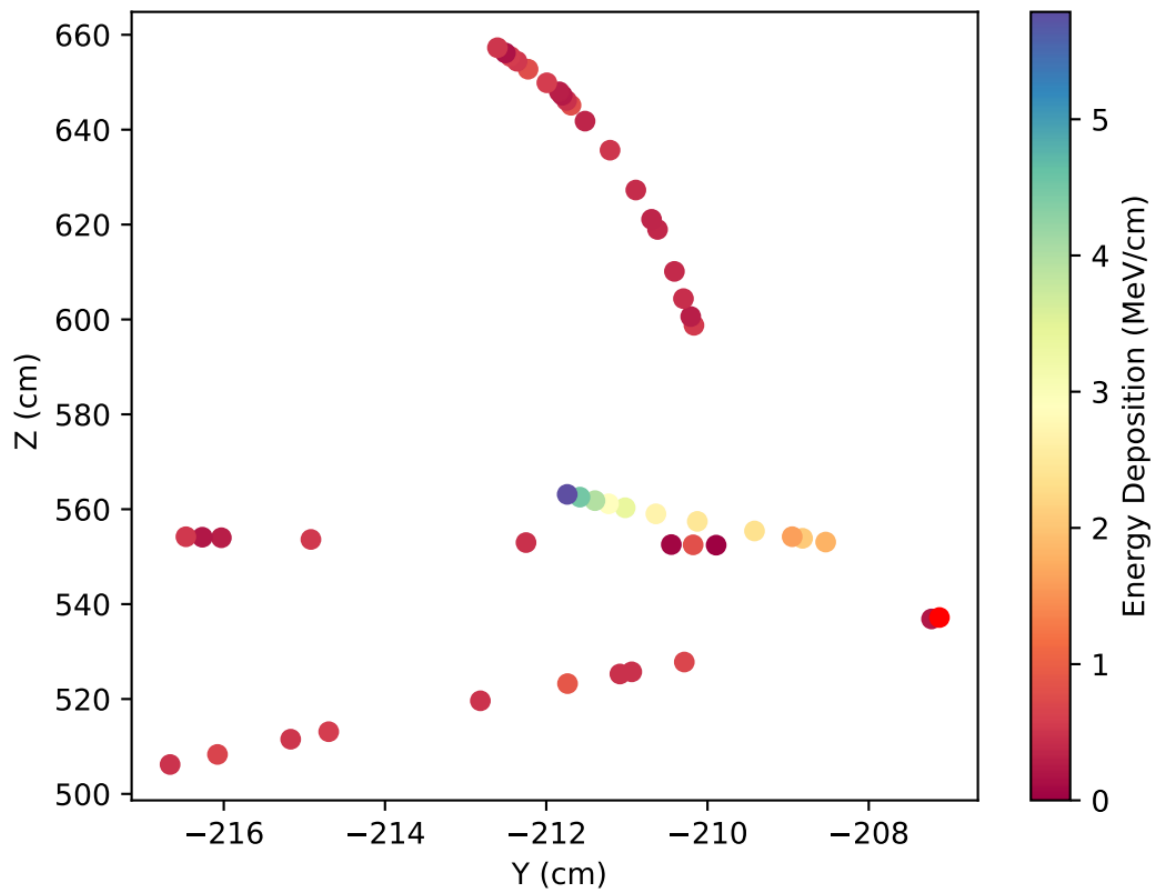
NC interaction for 211



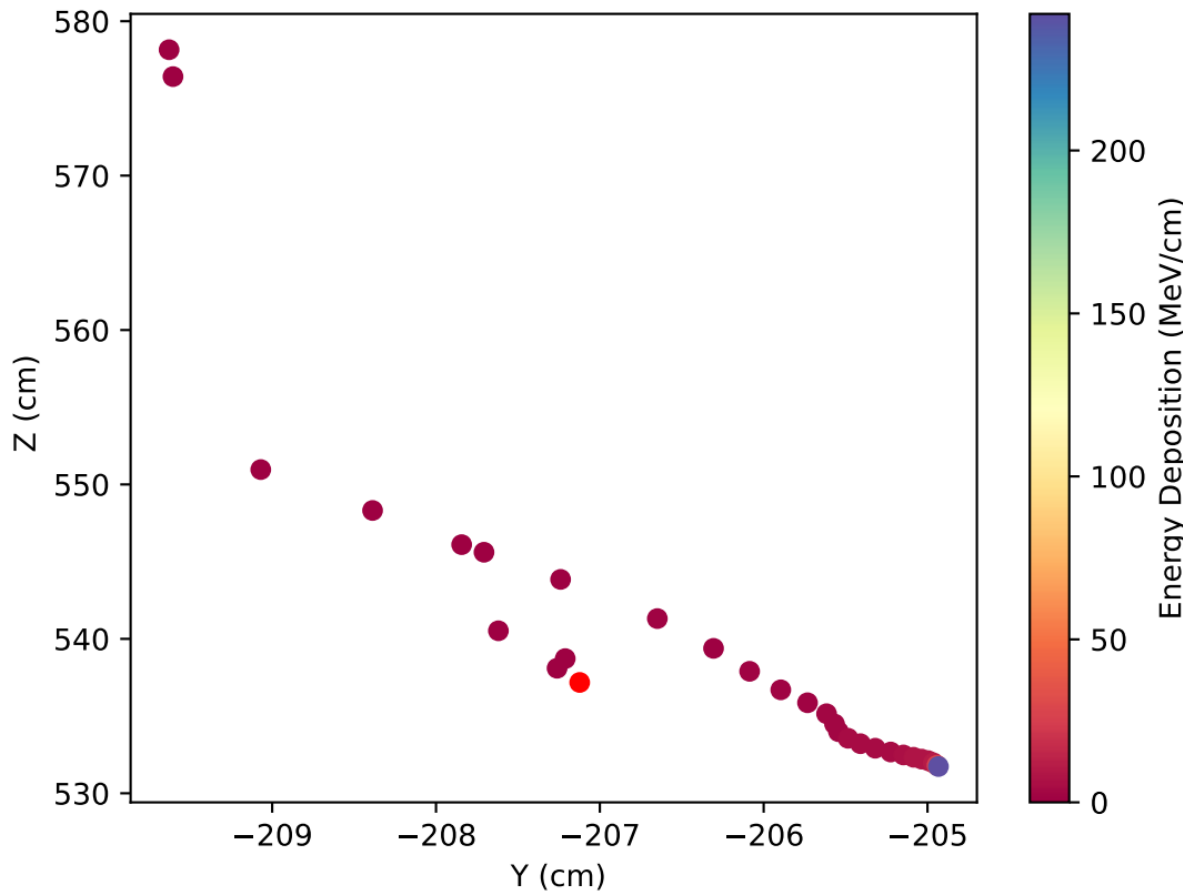
NC interaction for 2212



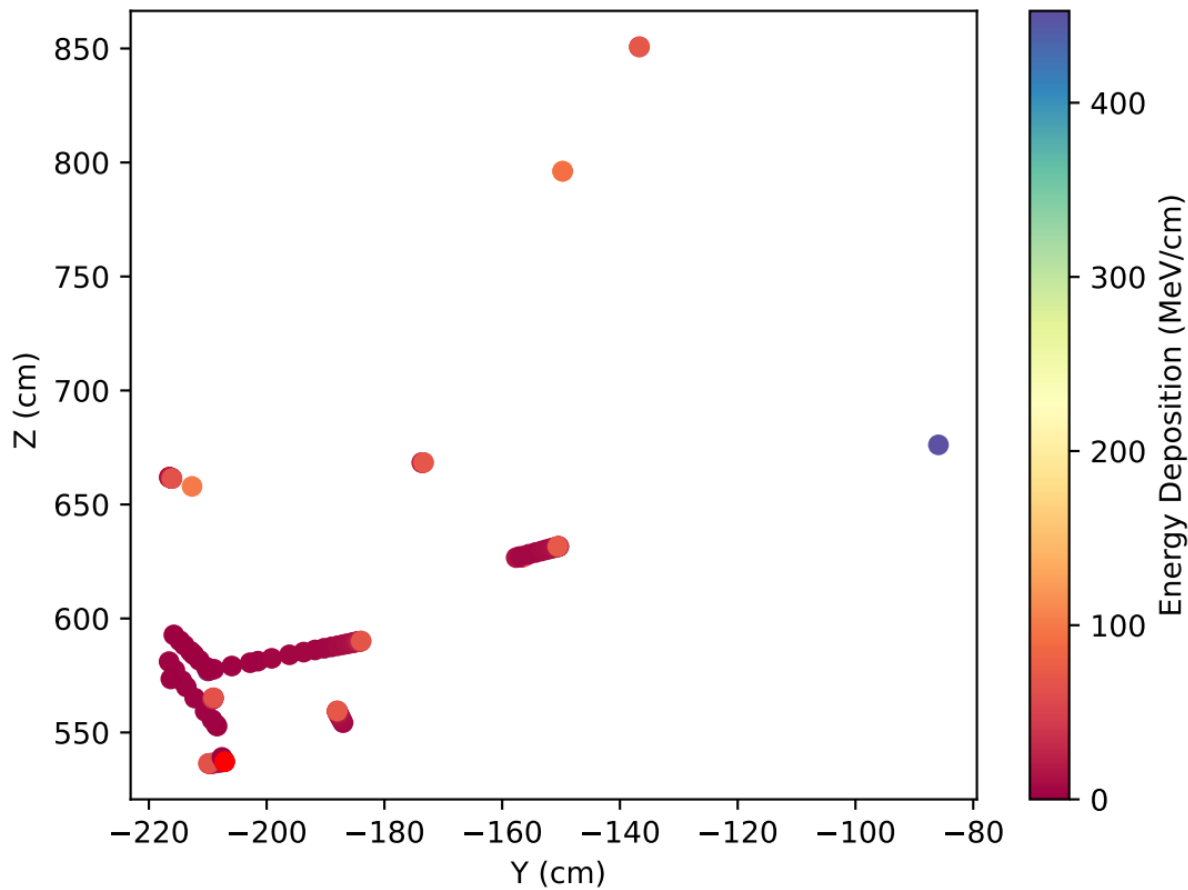
NC interaction for -211



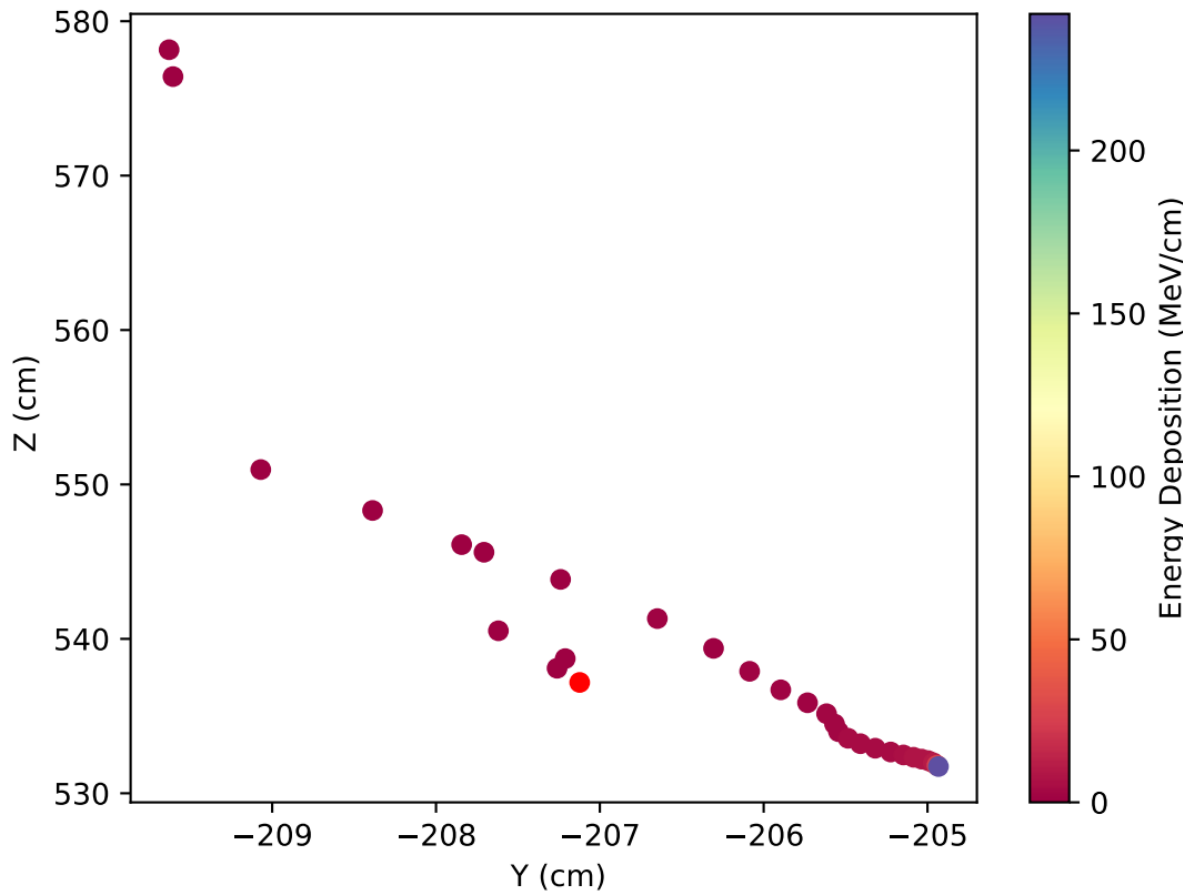
NC interaction for 211



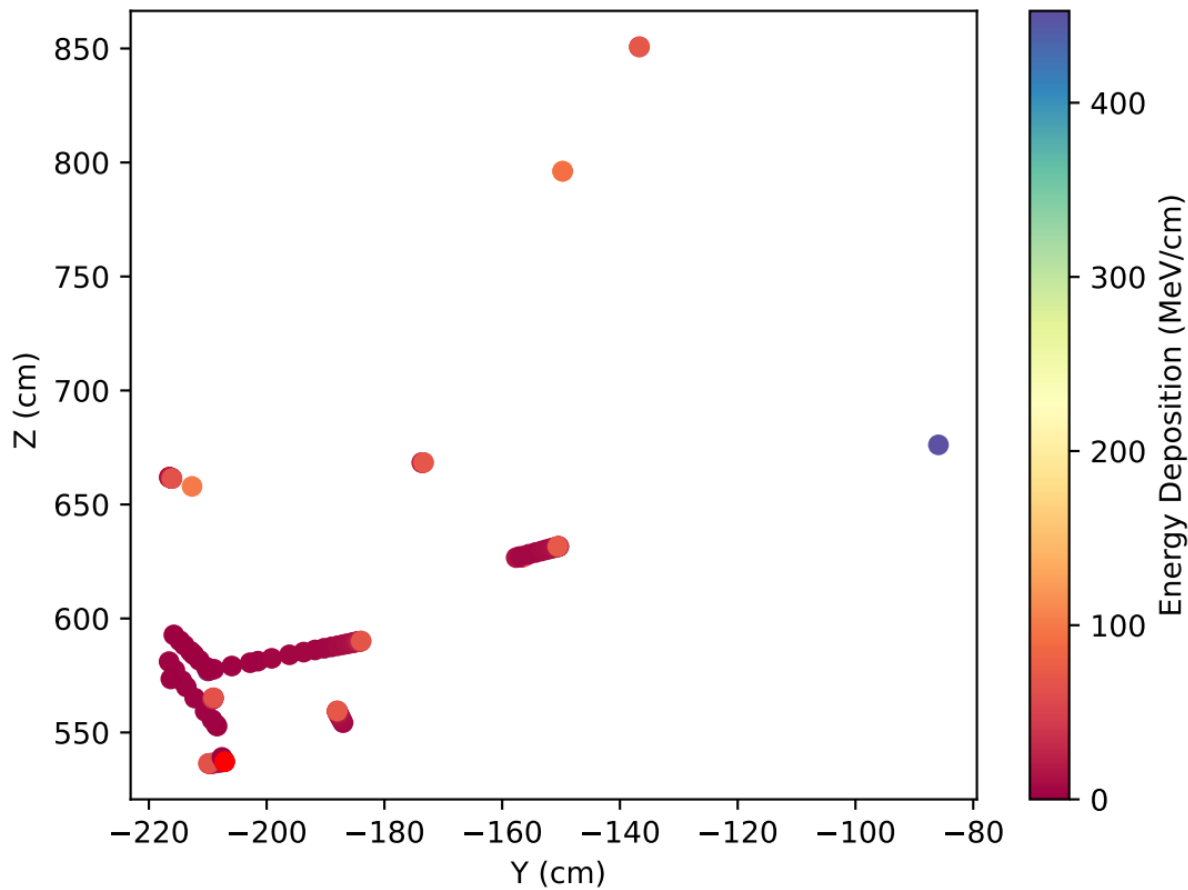
NC interaction for 2212



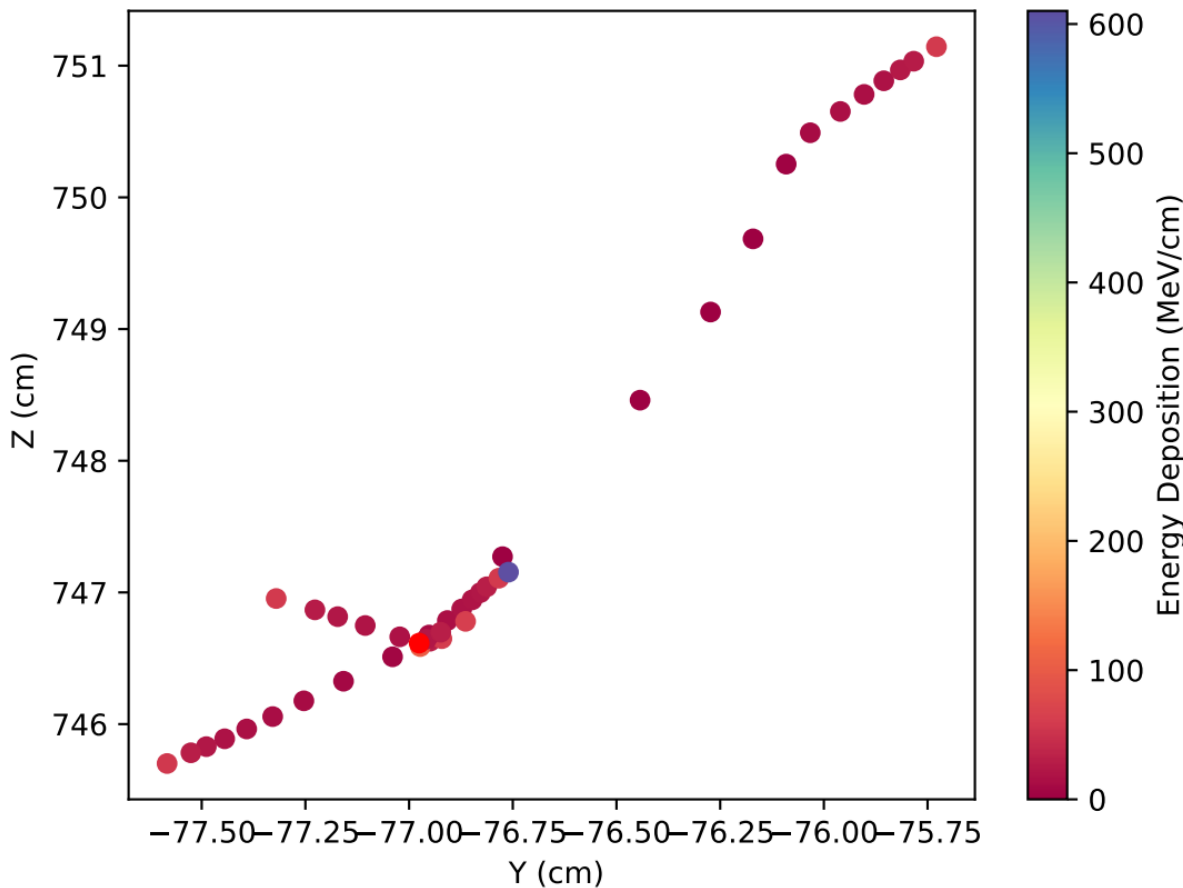
NC interaction for 211



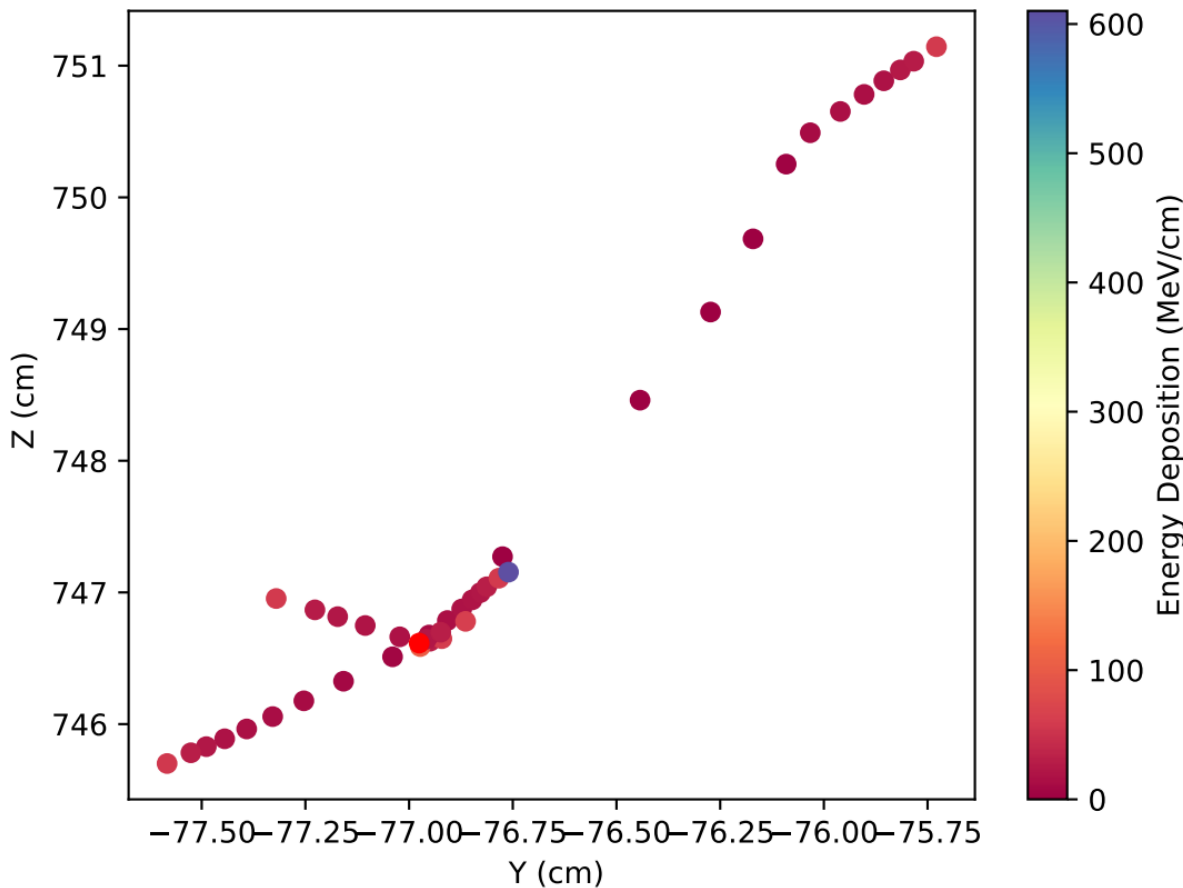
NC interaction for 2212



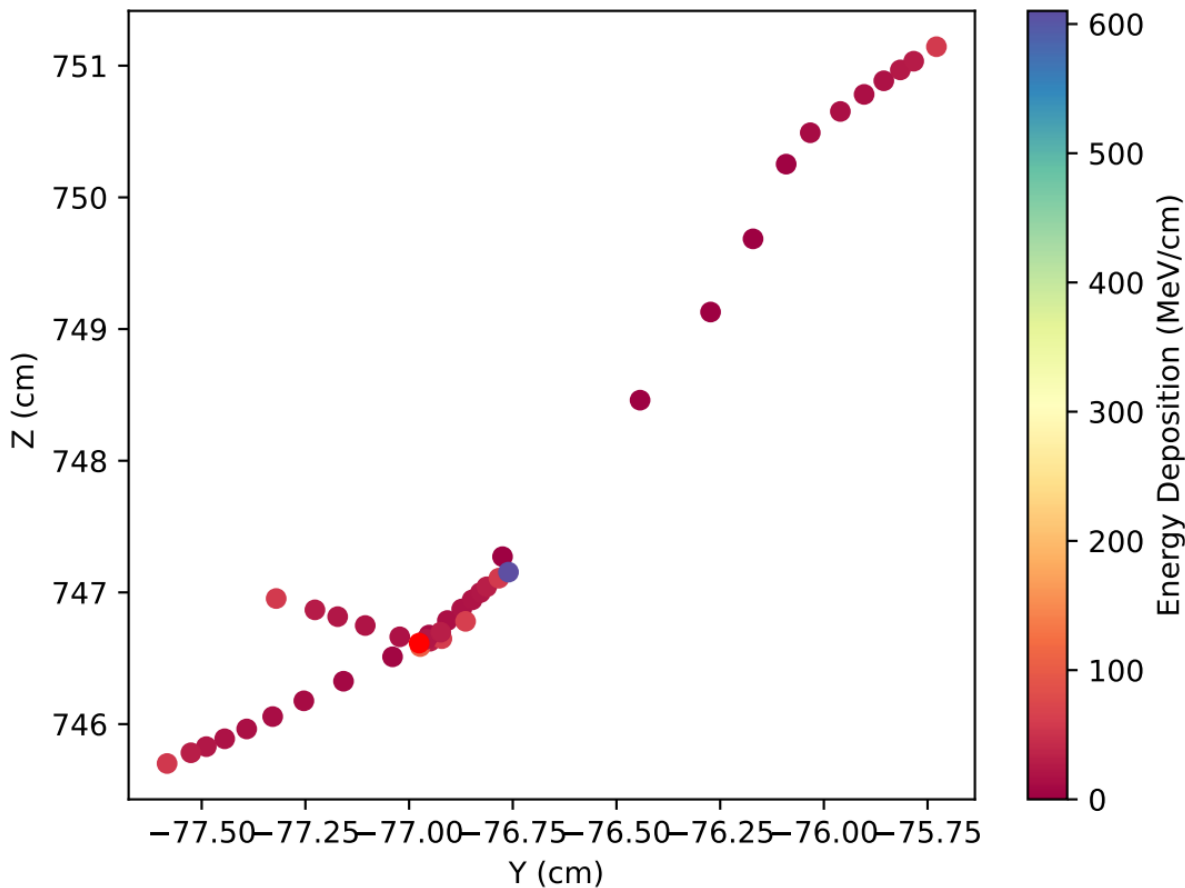
NC interaction for 2212



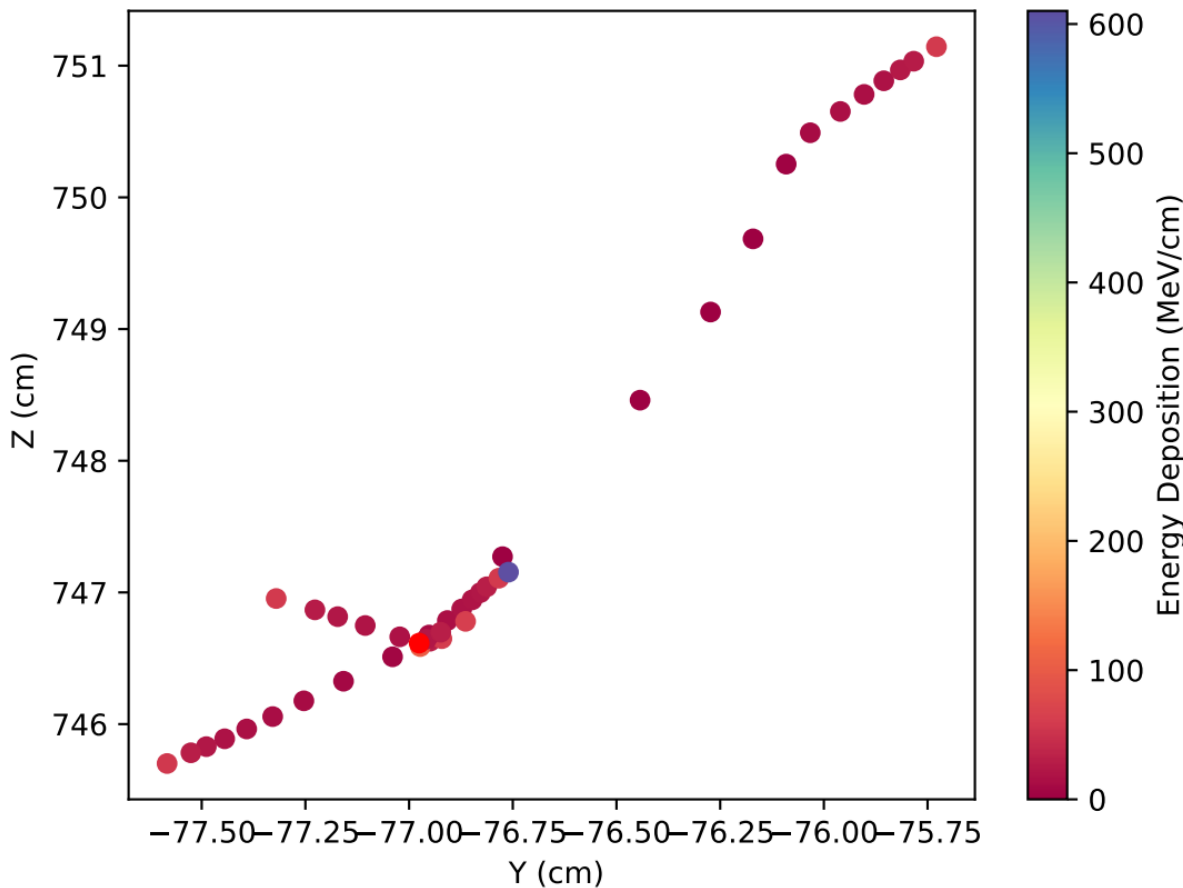
NC interaction for 2212



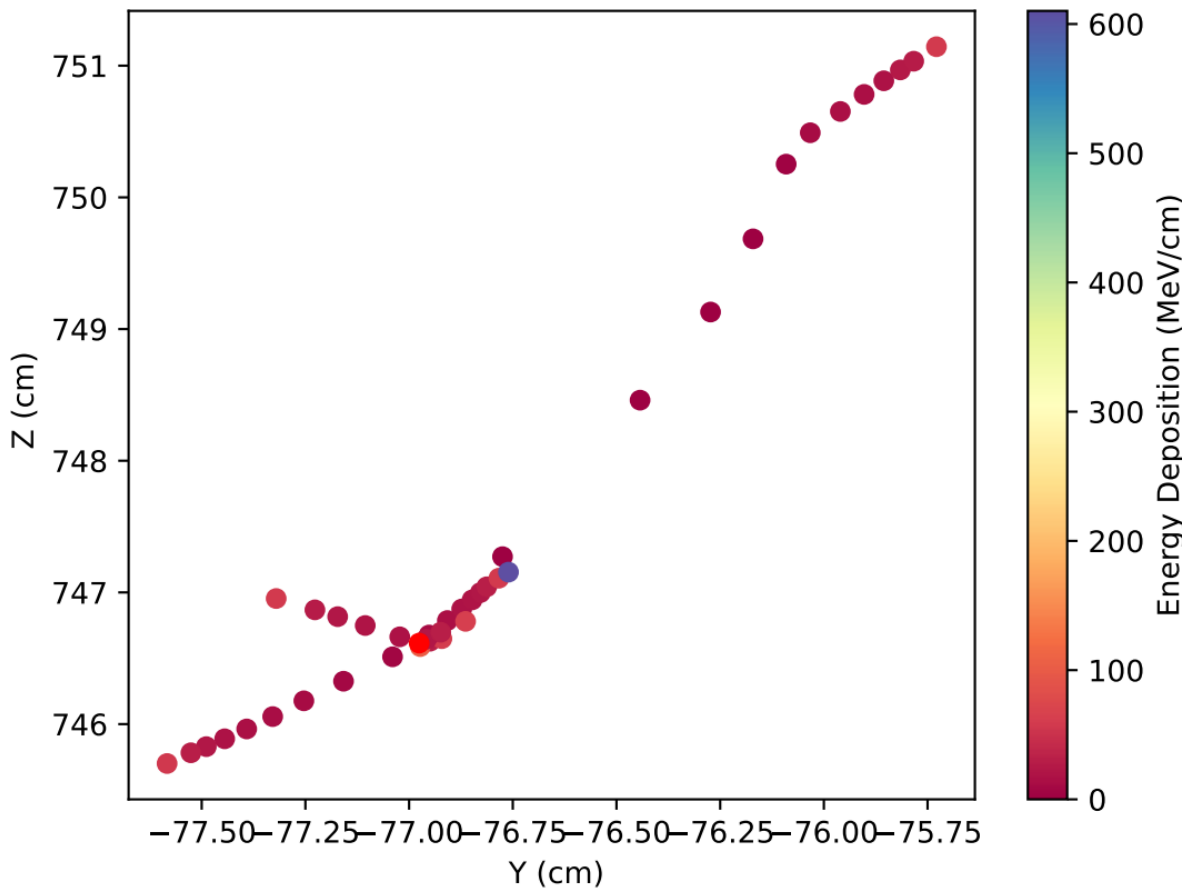
NC interaction for 2212



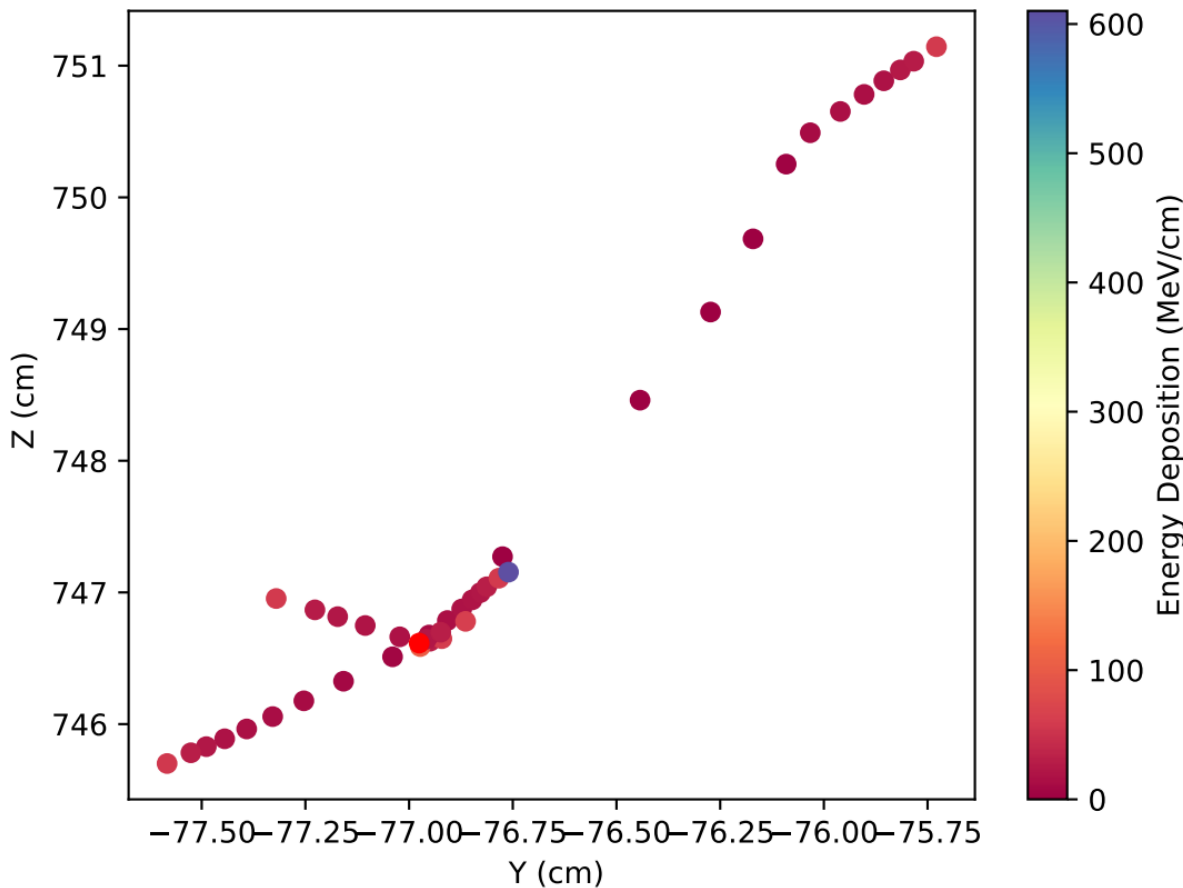
NC interaction for 2212



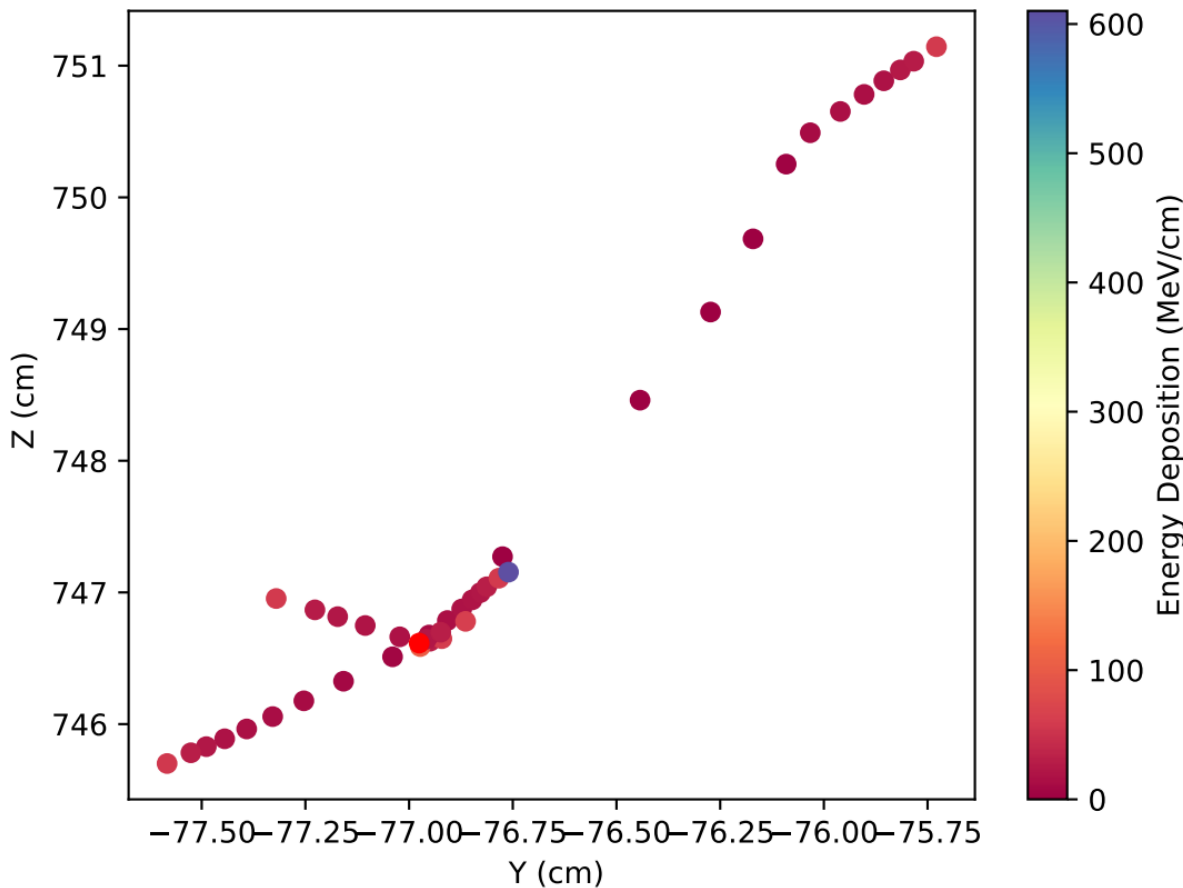
NC interaction for 2212



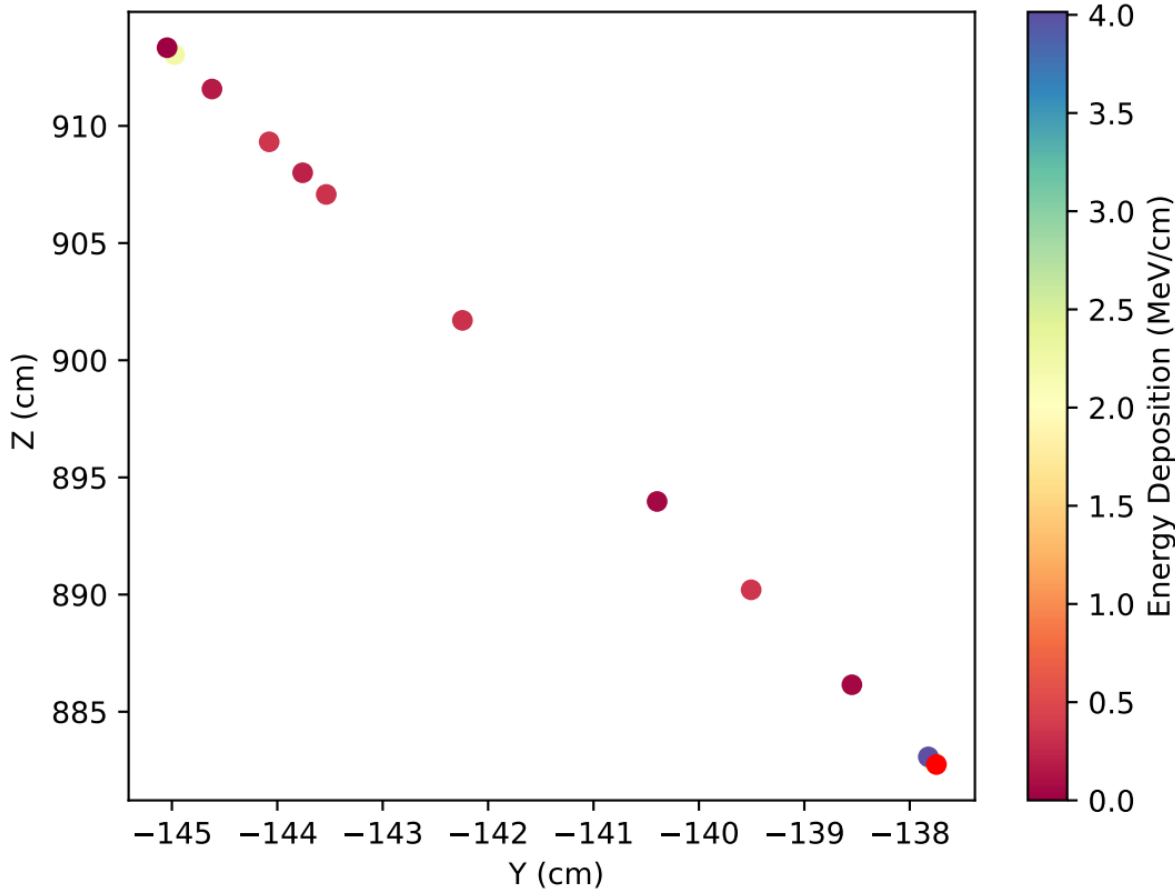
NC interaction for 2212



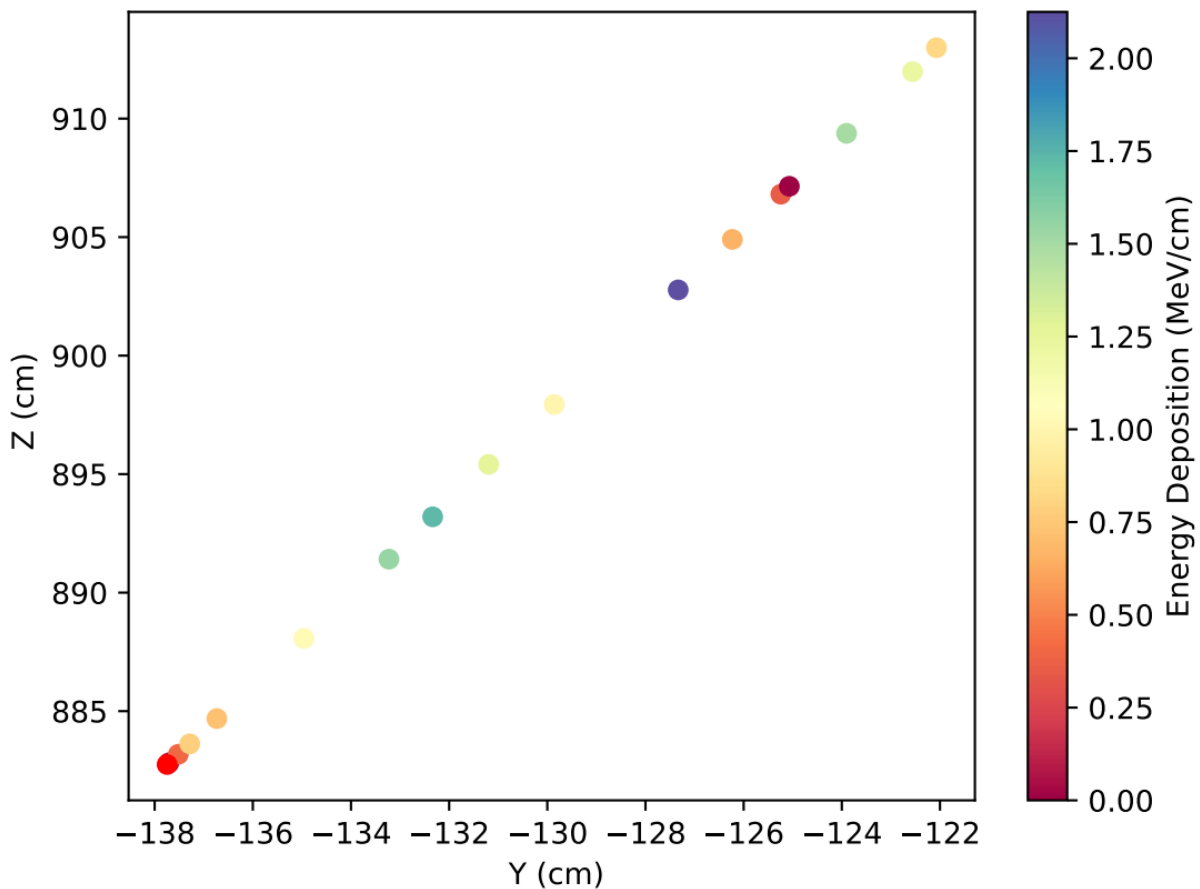
NC interaction for 2212



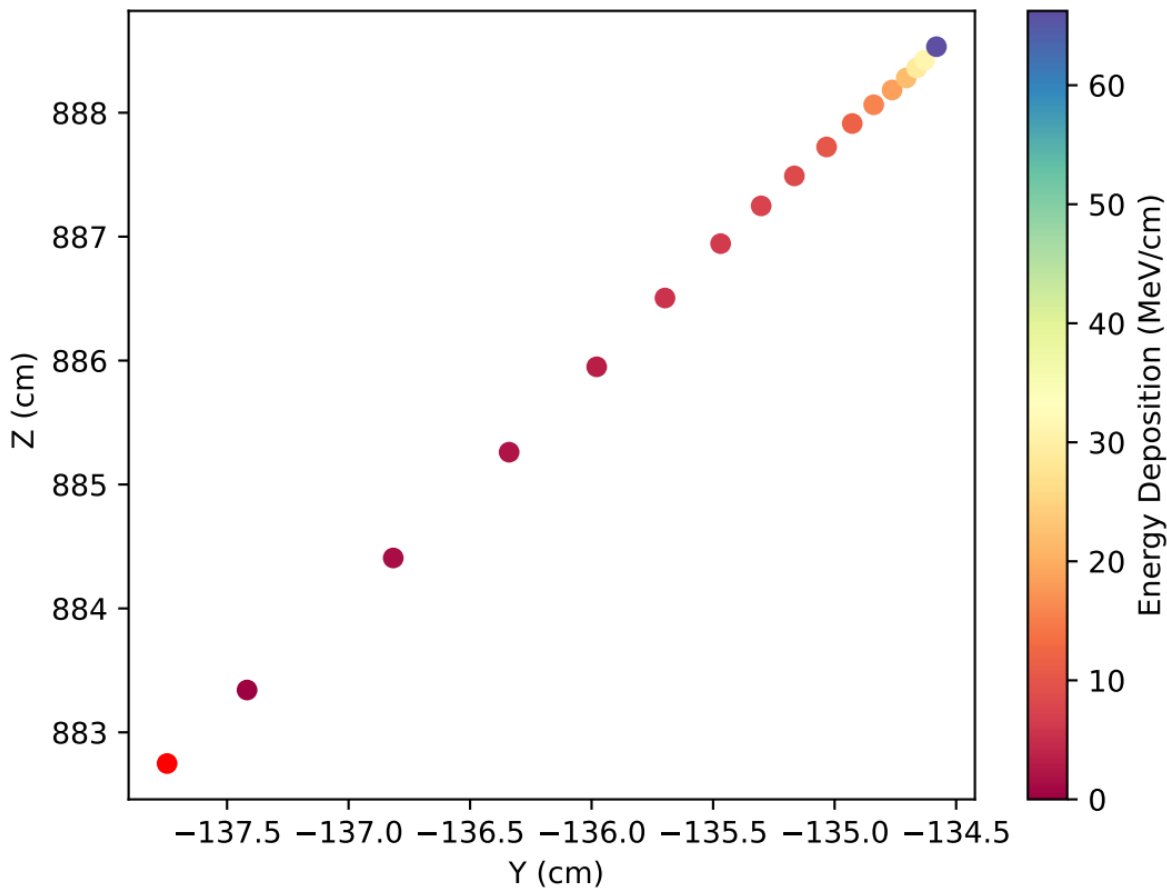
NC interaction for -211



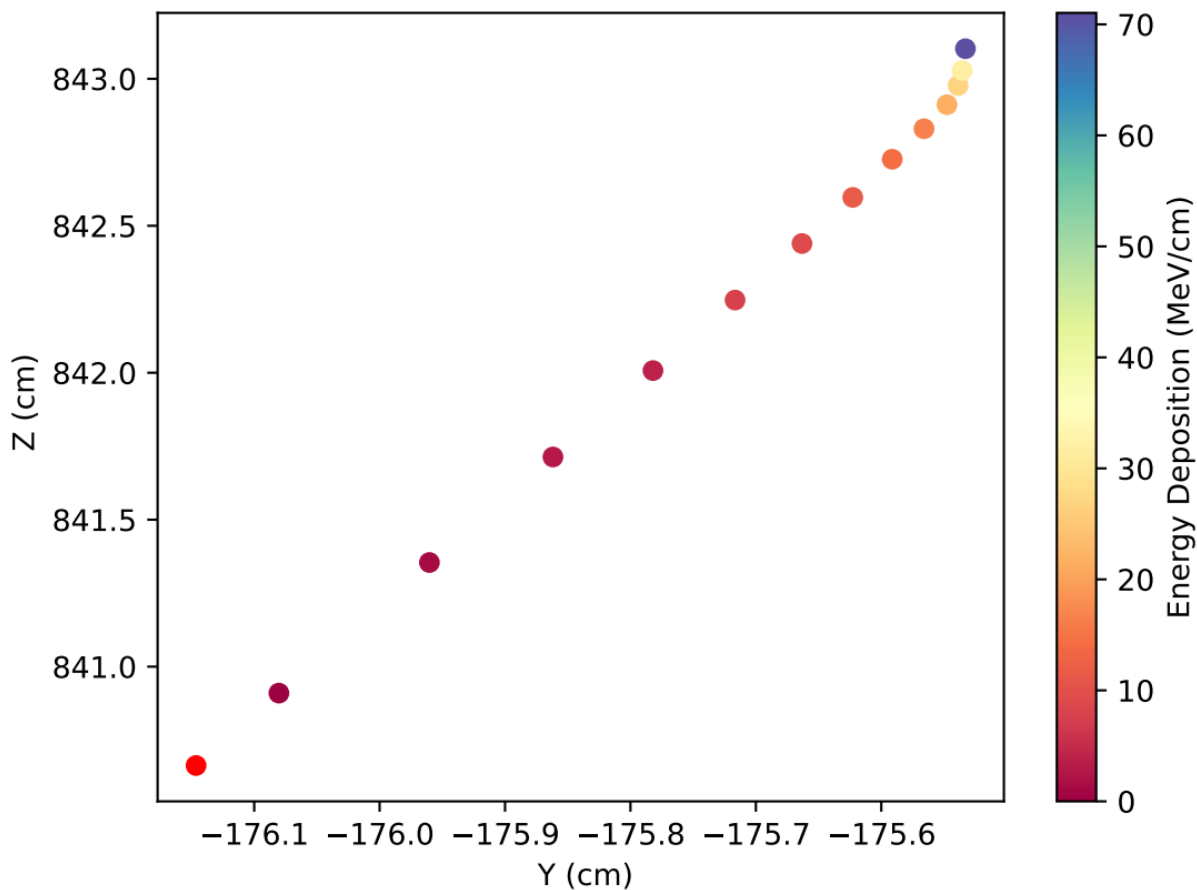
NC interaction for 211



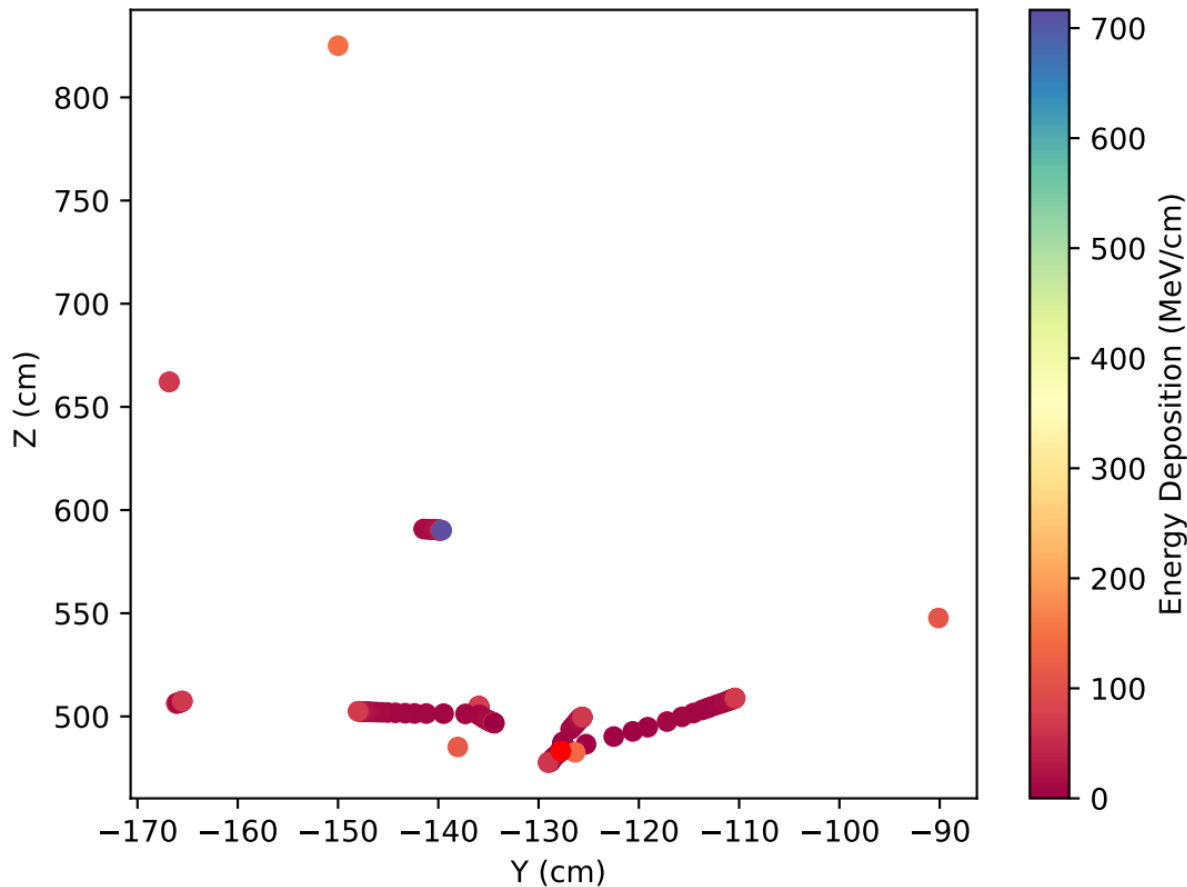
NC interaction for 2212



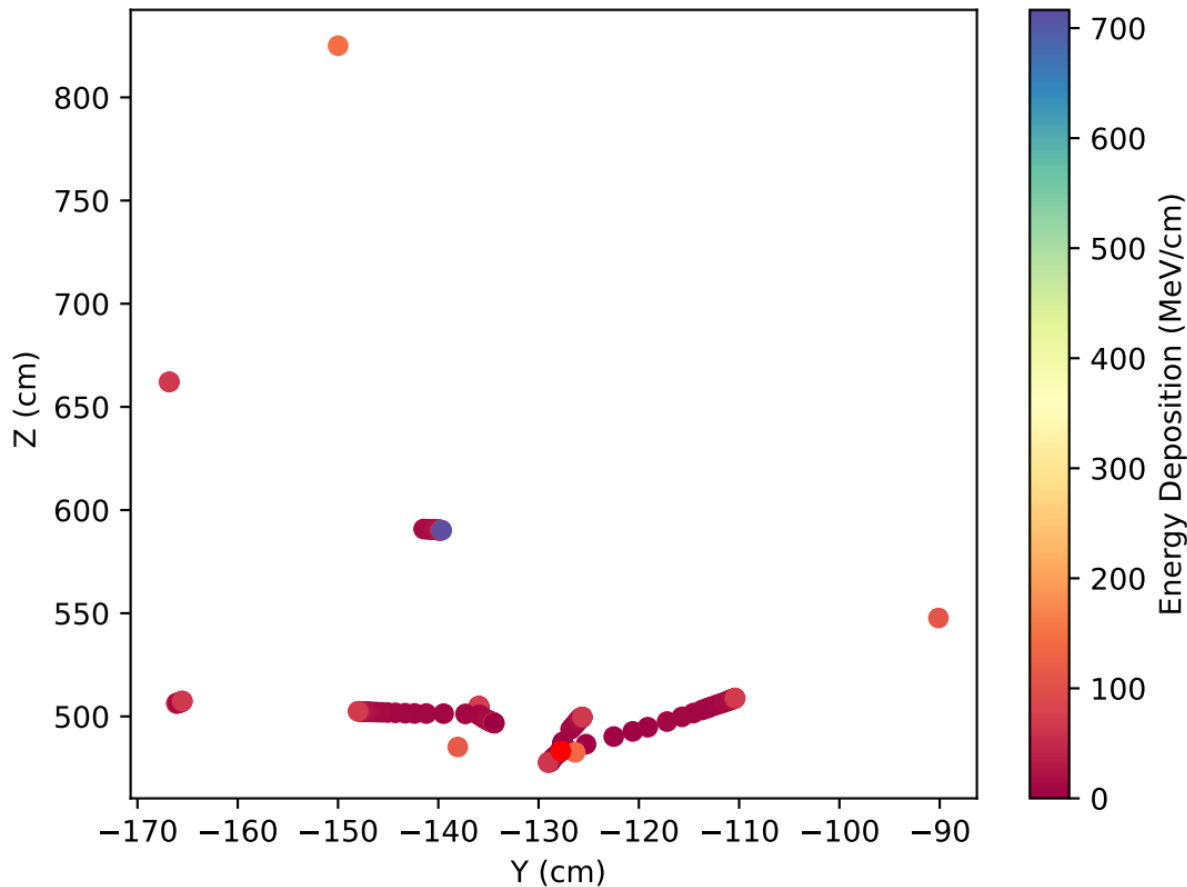
NC interaction for 2212



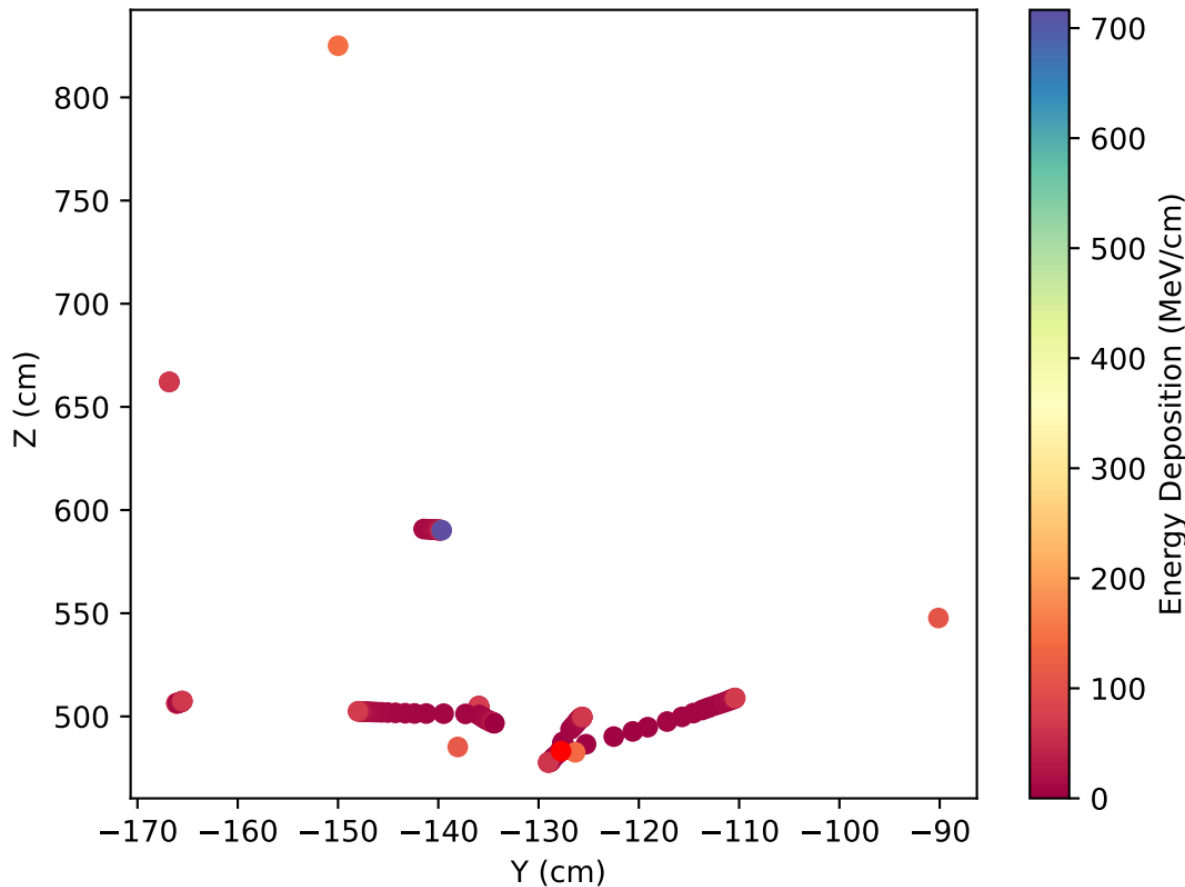
NC interaction for 2212



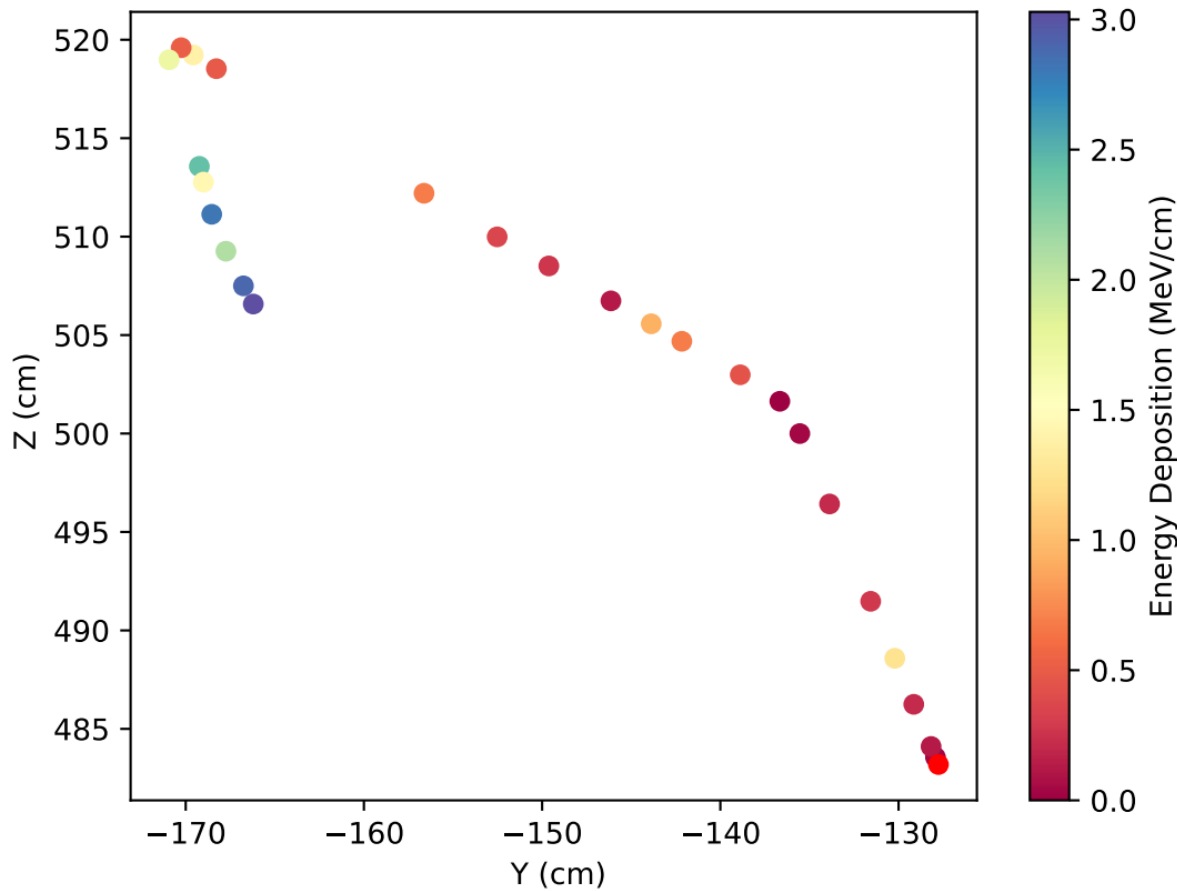
NC interaction for 2212



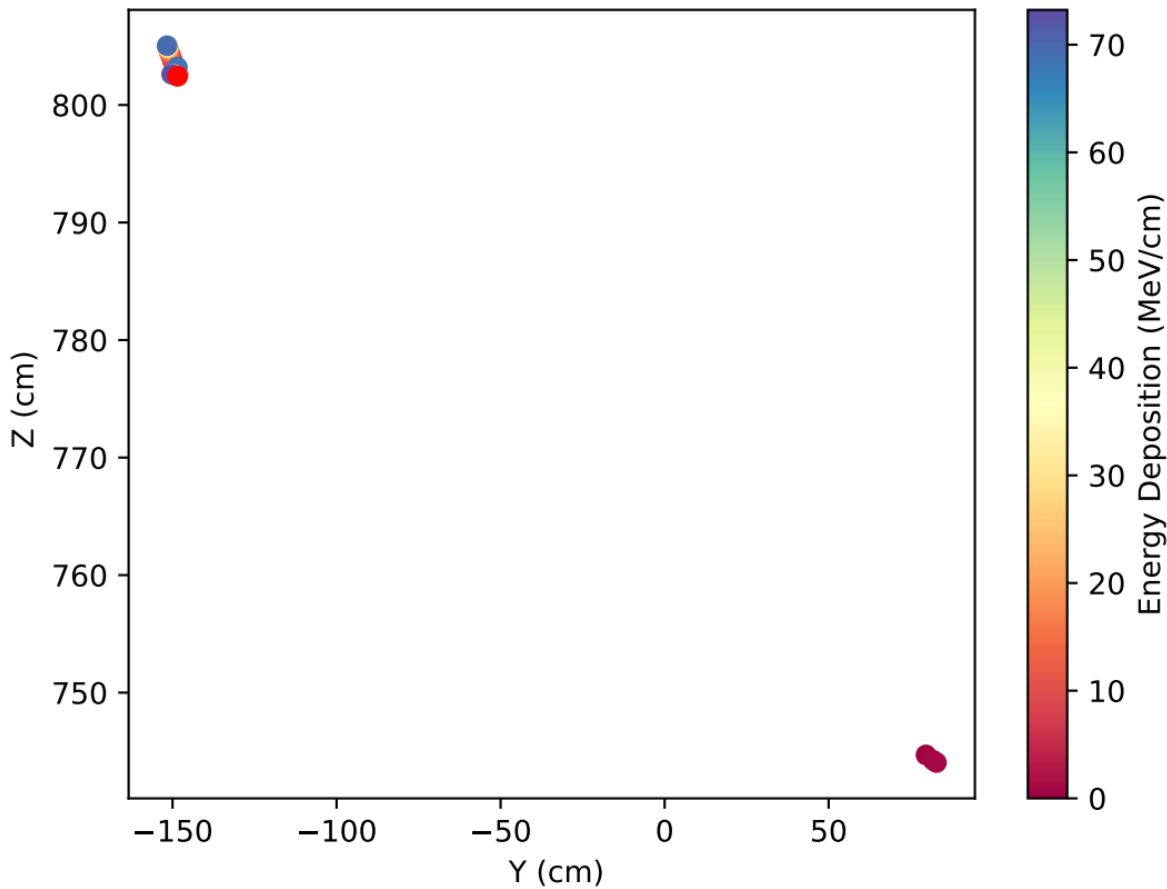
NC interaction for 2212



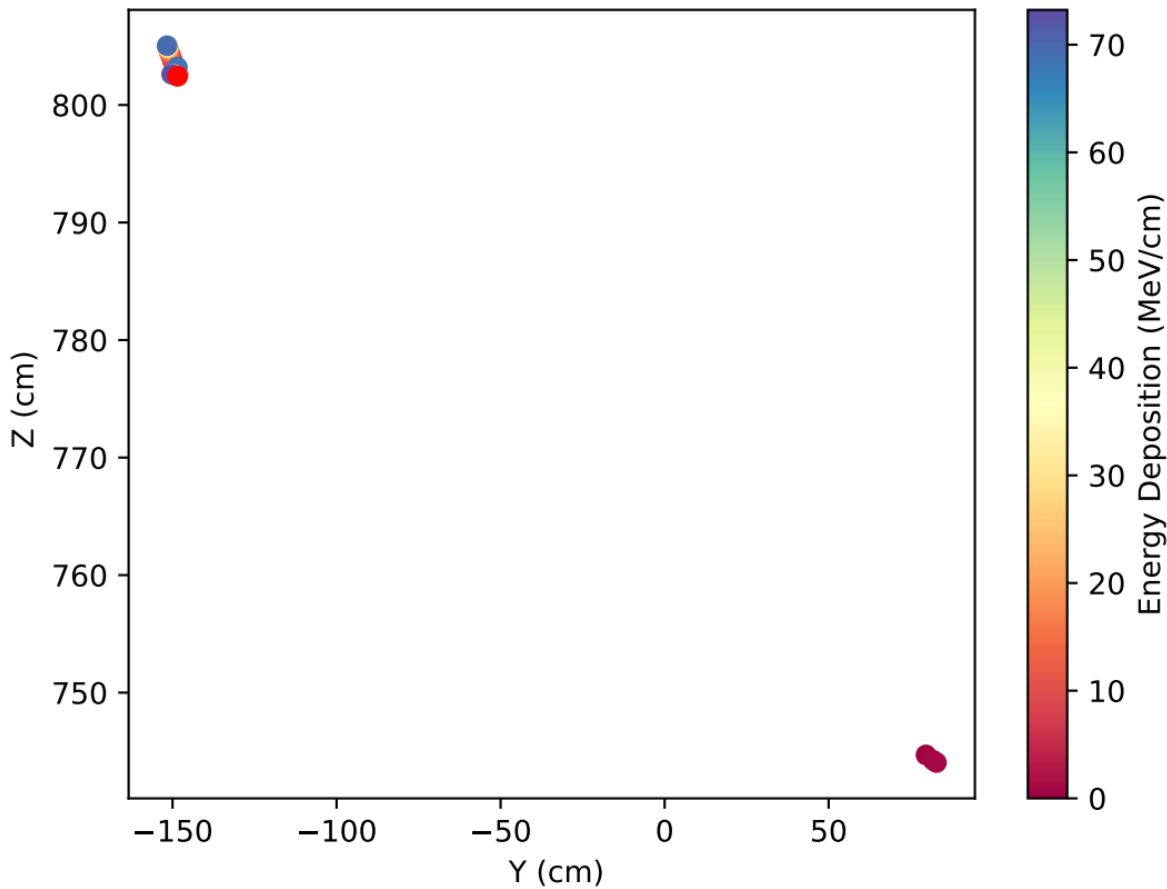
NC interaction for 211



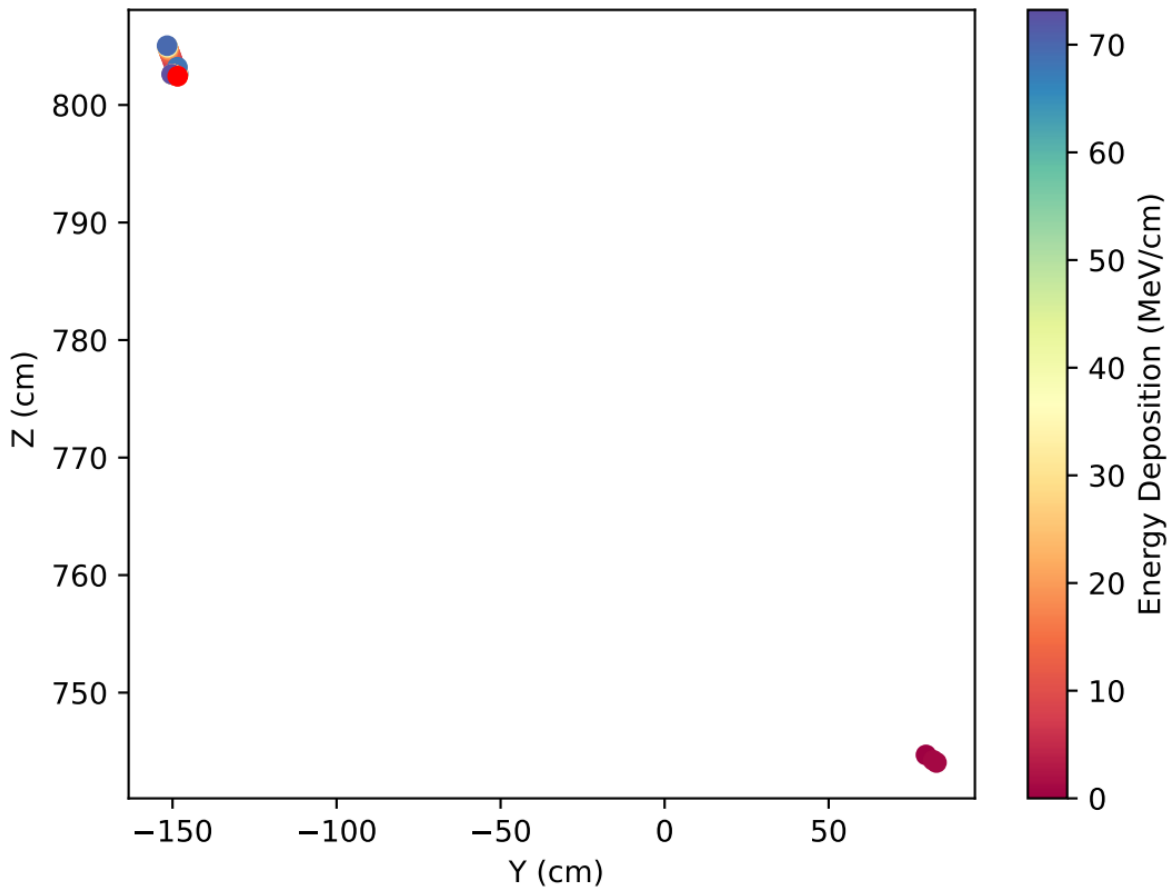
NC interaction for 2212



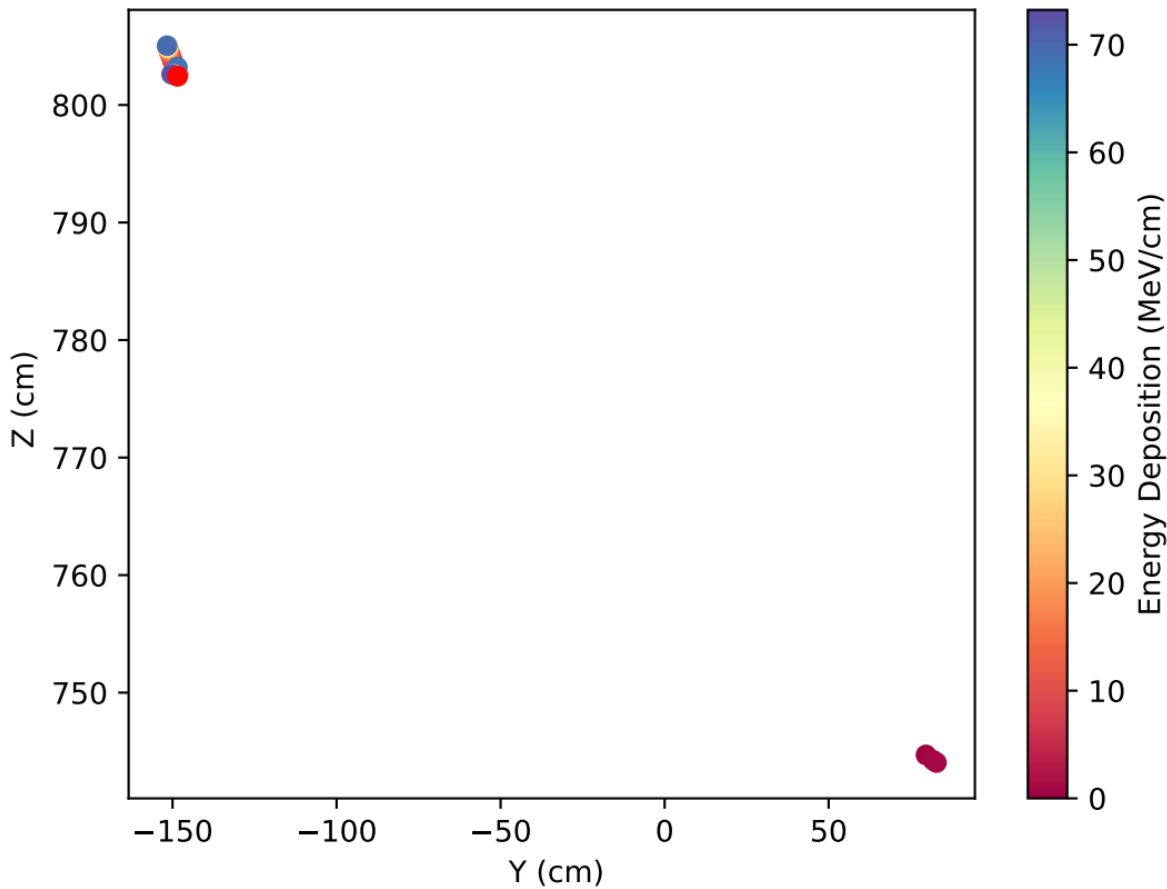
NC interaction for 2212



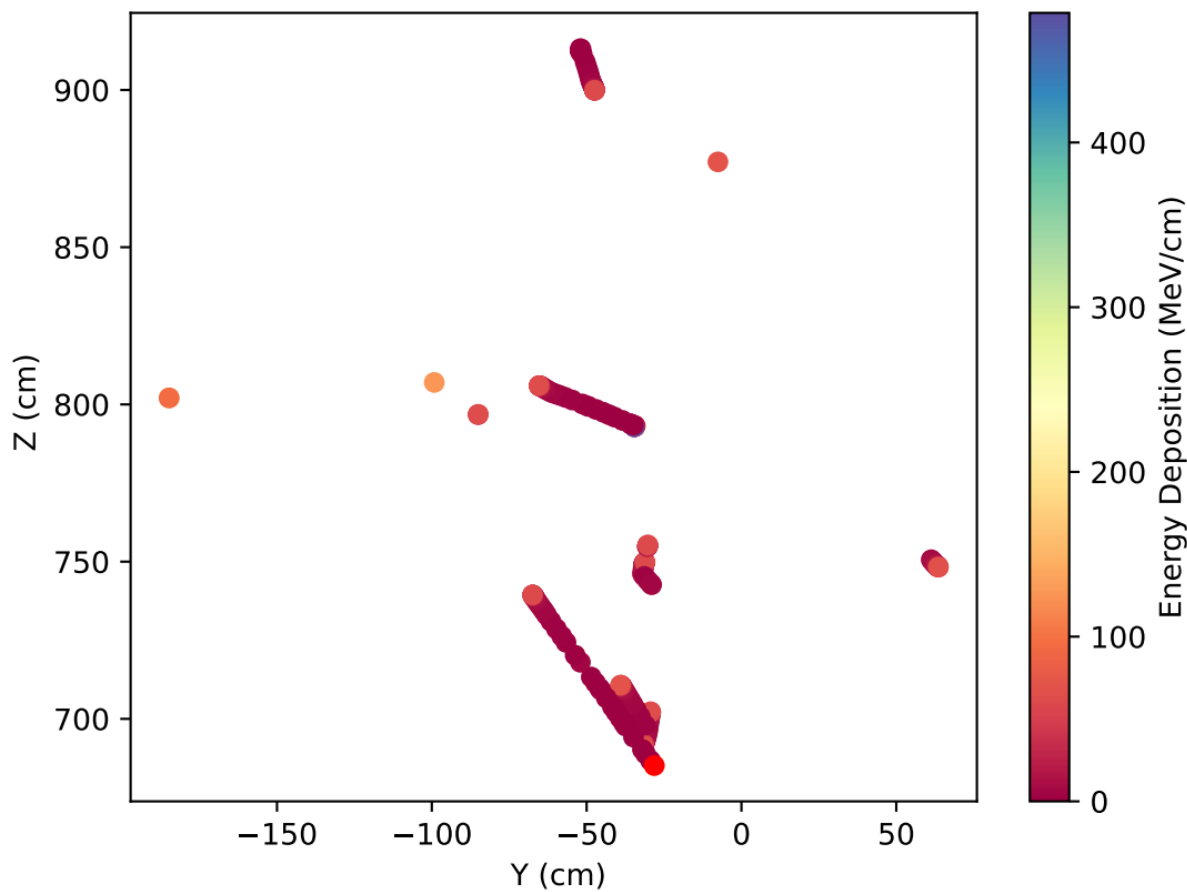
NC interaction for 2212



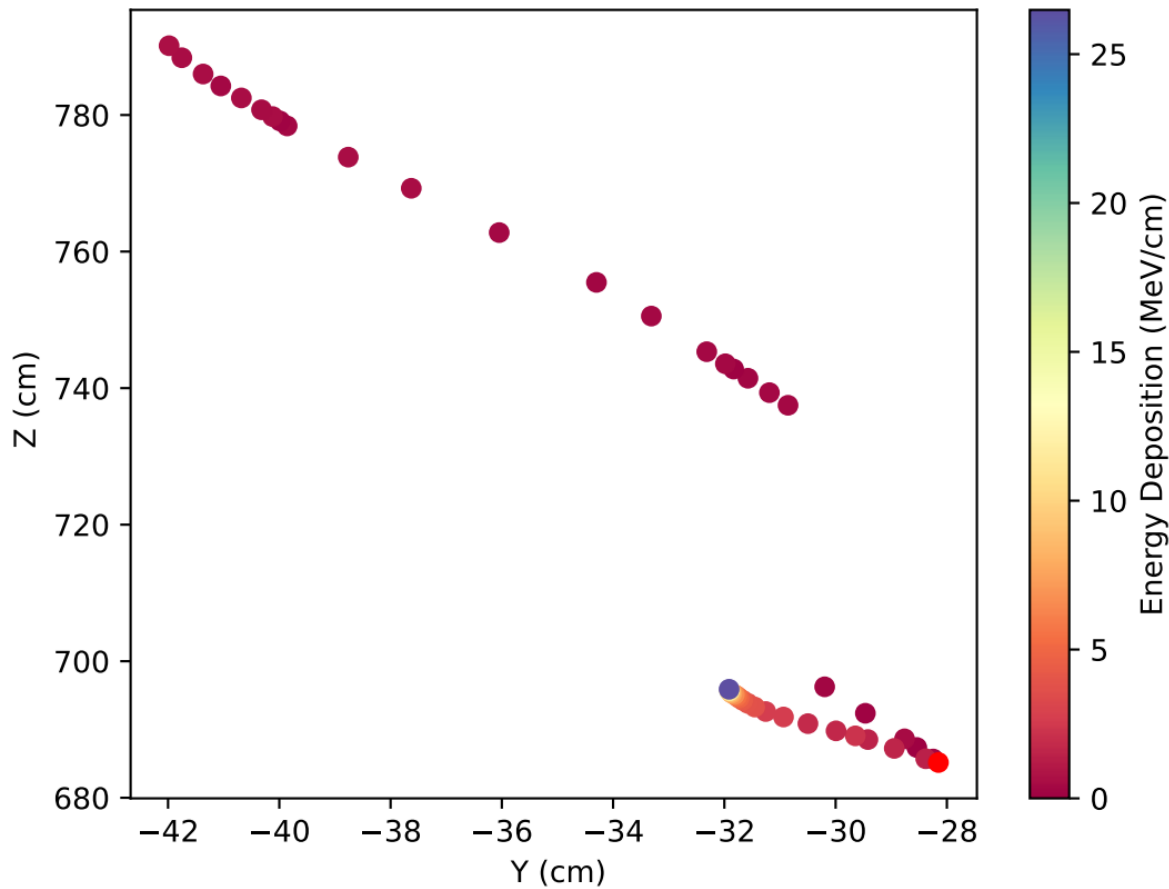
NC interaction for 2212



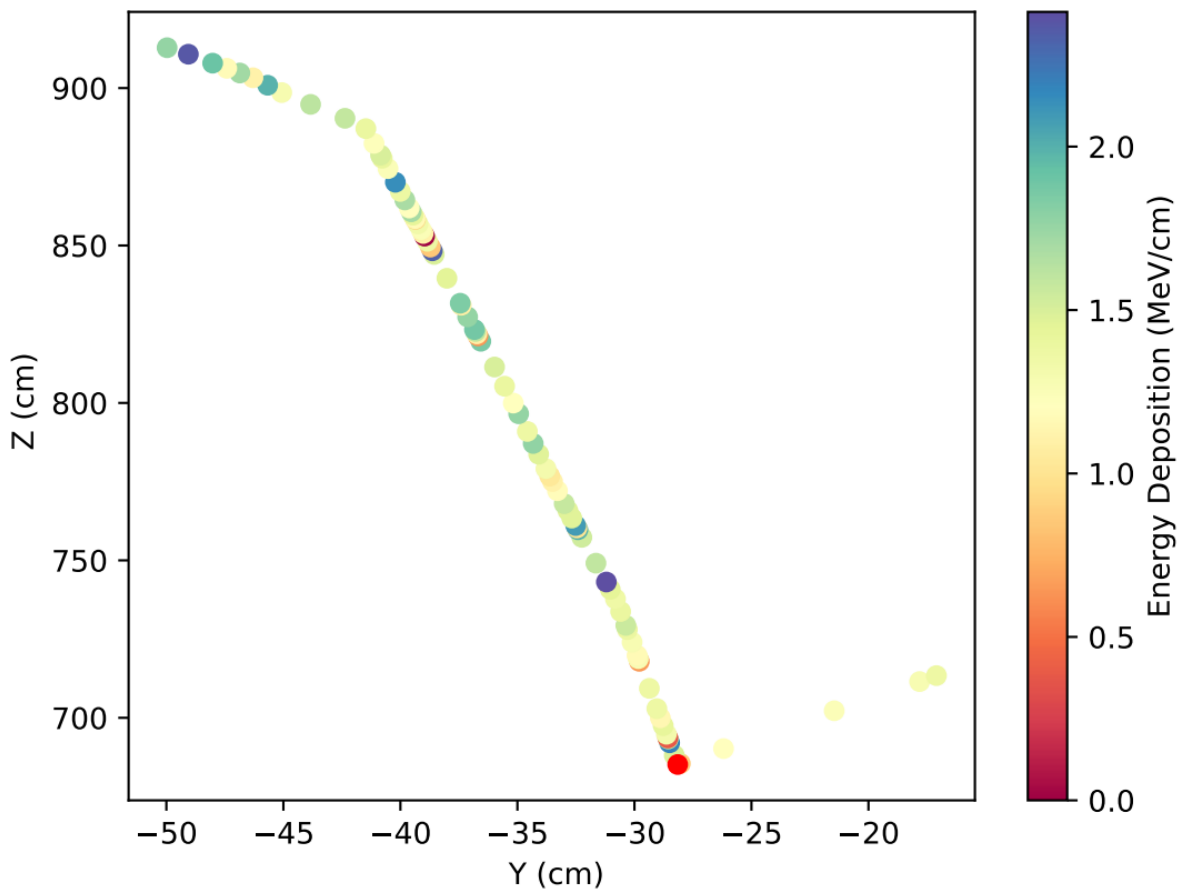
NC interaction for 2212



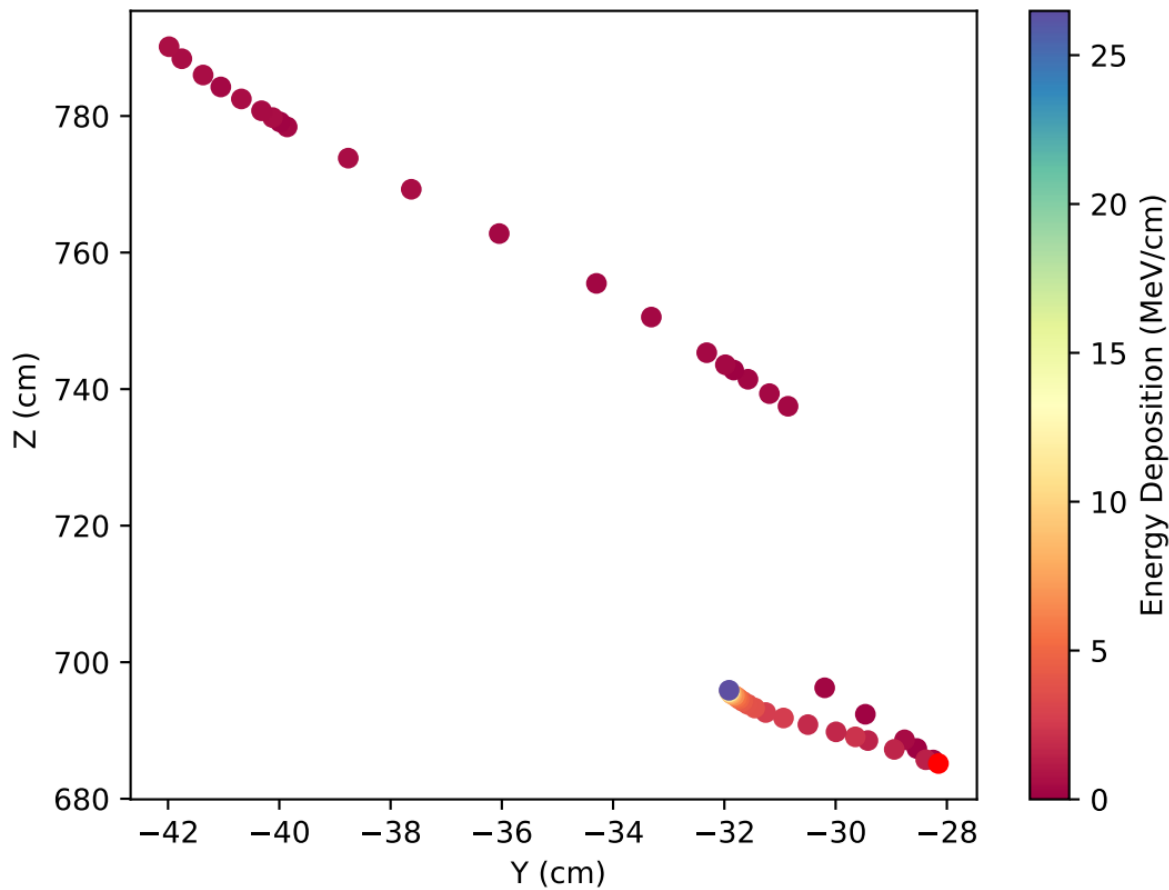
NC interaction for 211



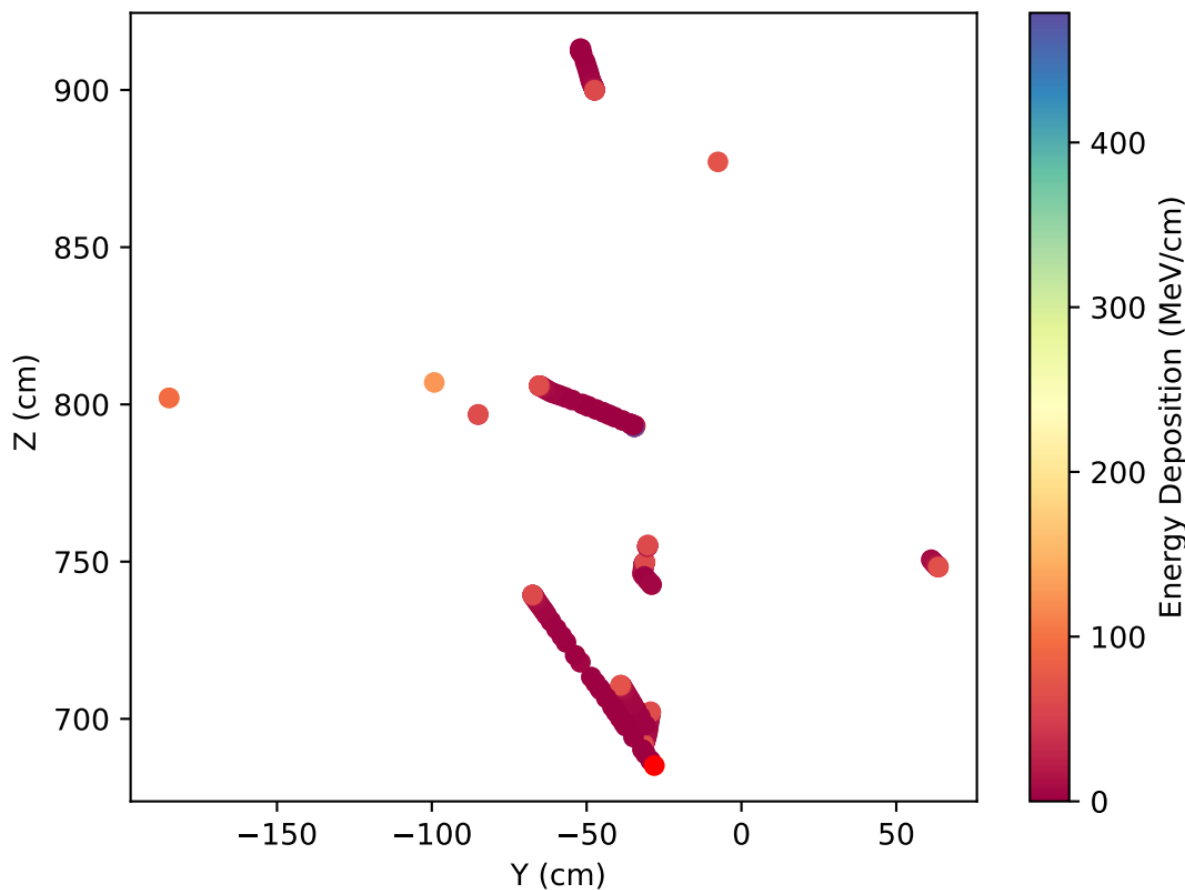
NC interaction for -211



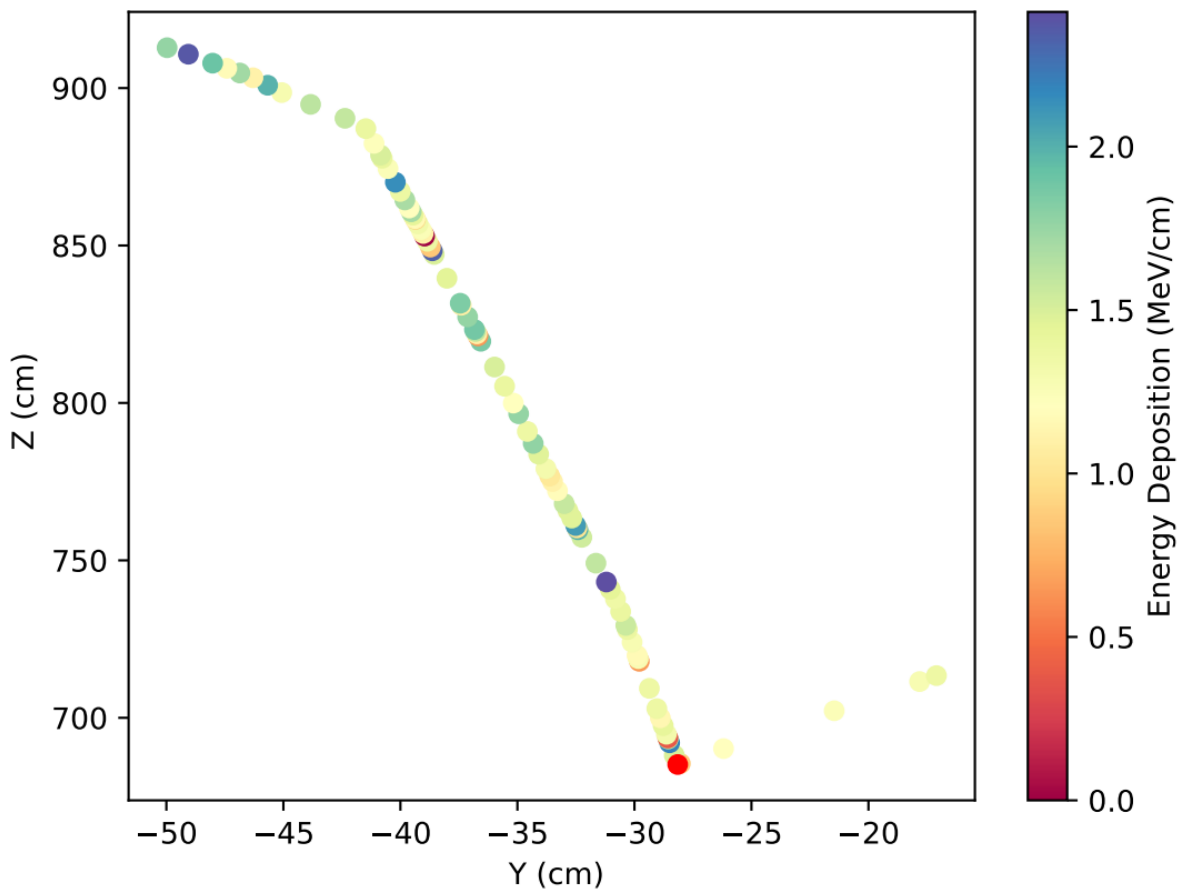
NC interaction for 211



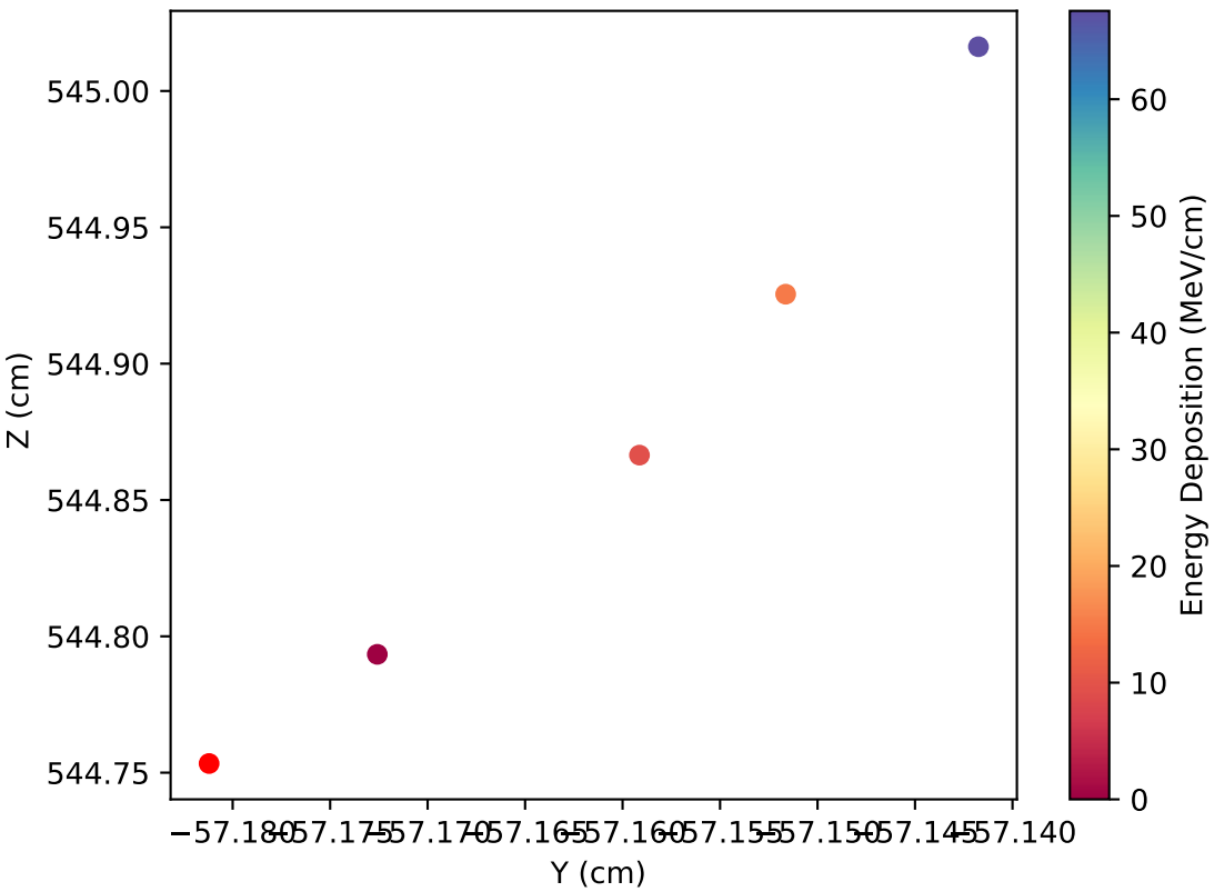
NC interaction for 2212



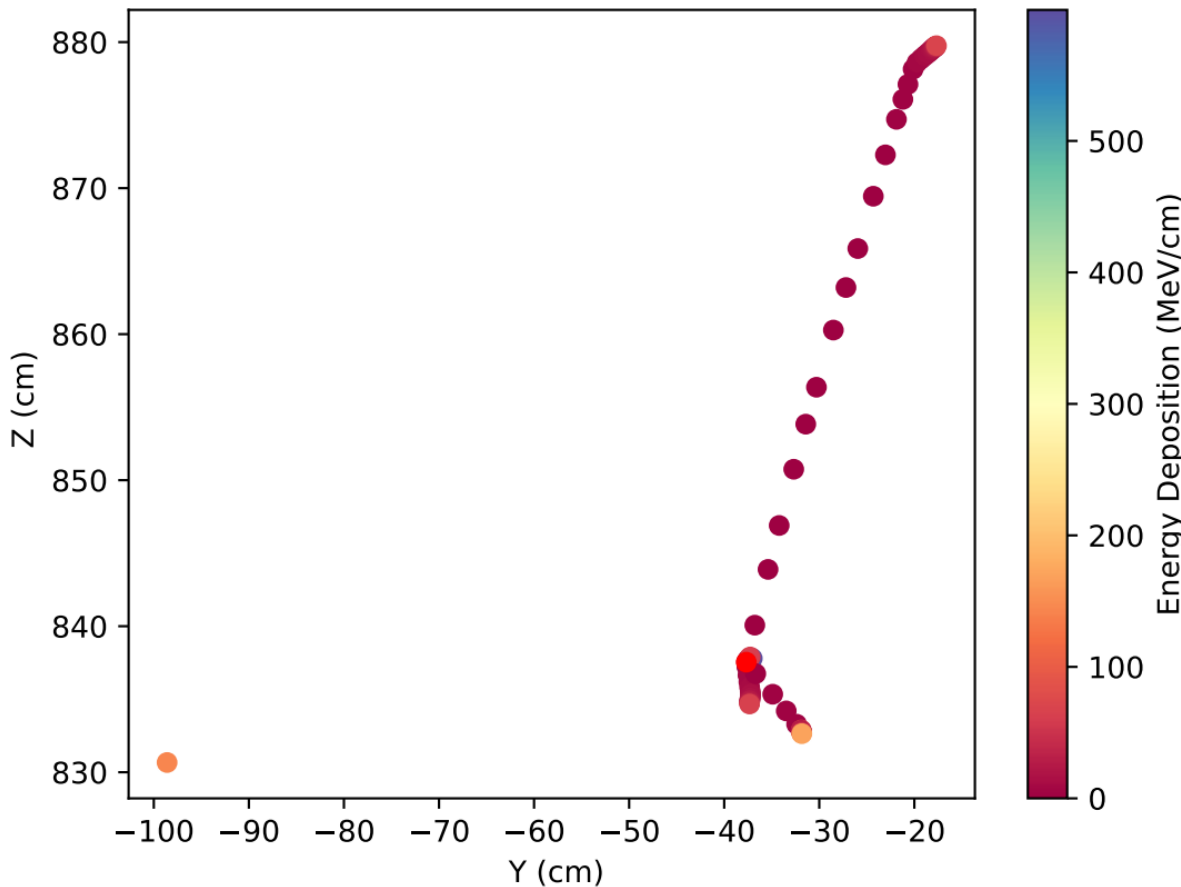
NC interaction for -211



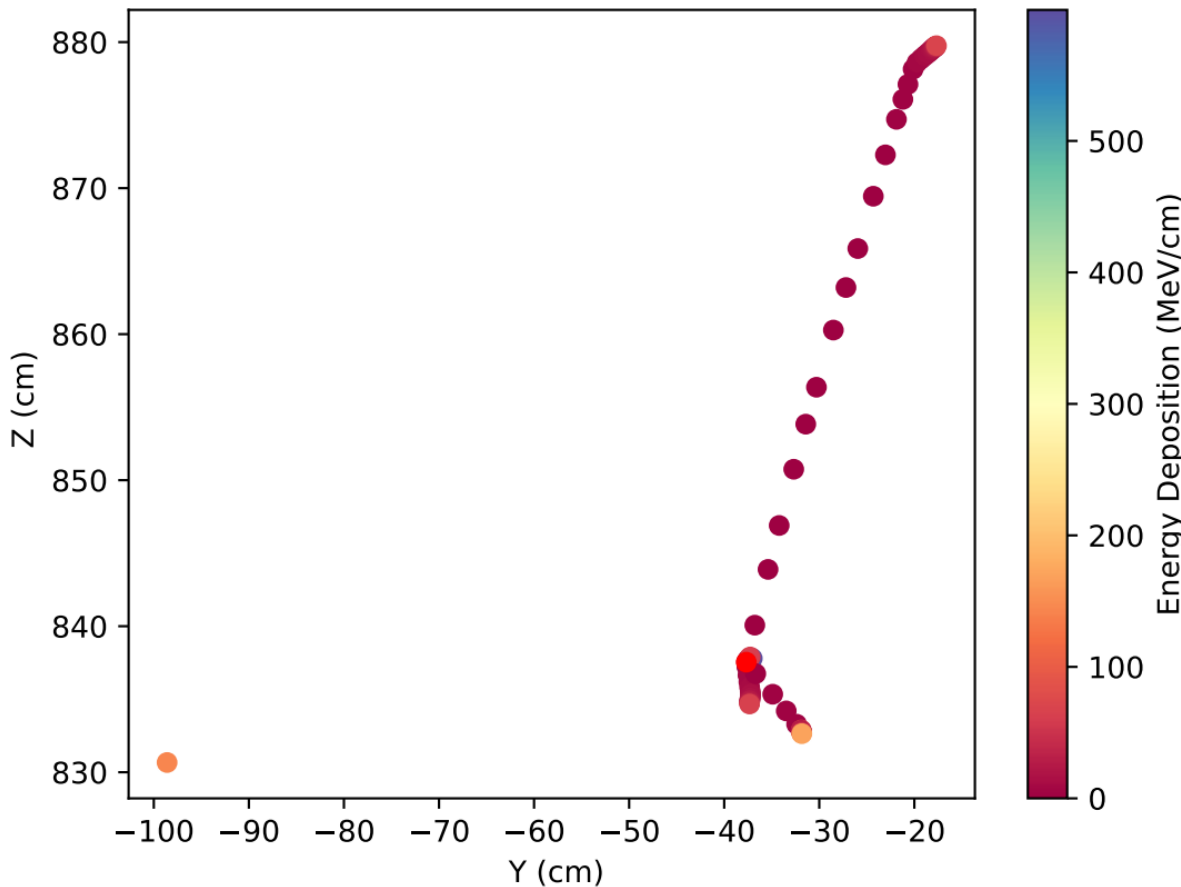
NC interaction for 2212



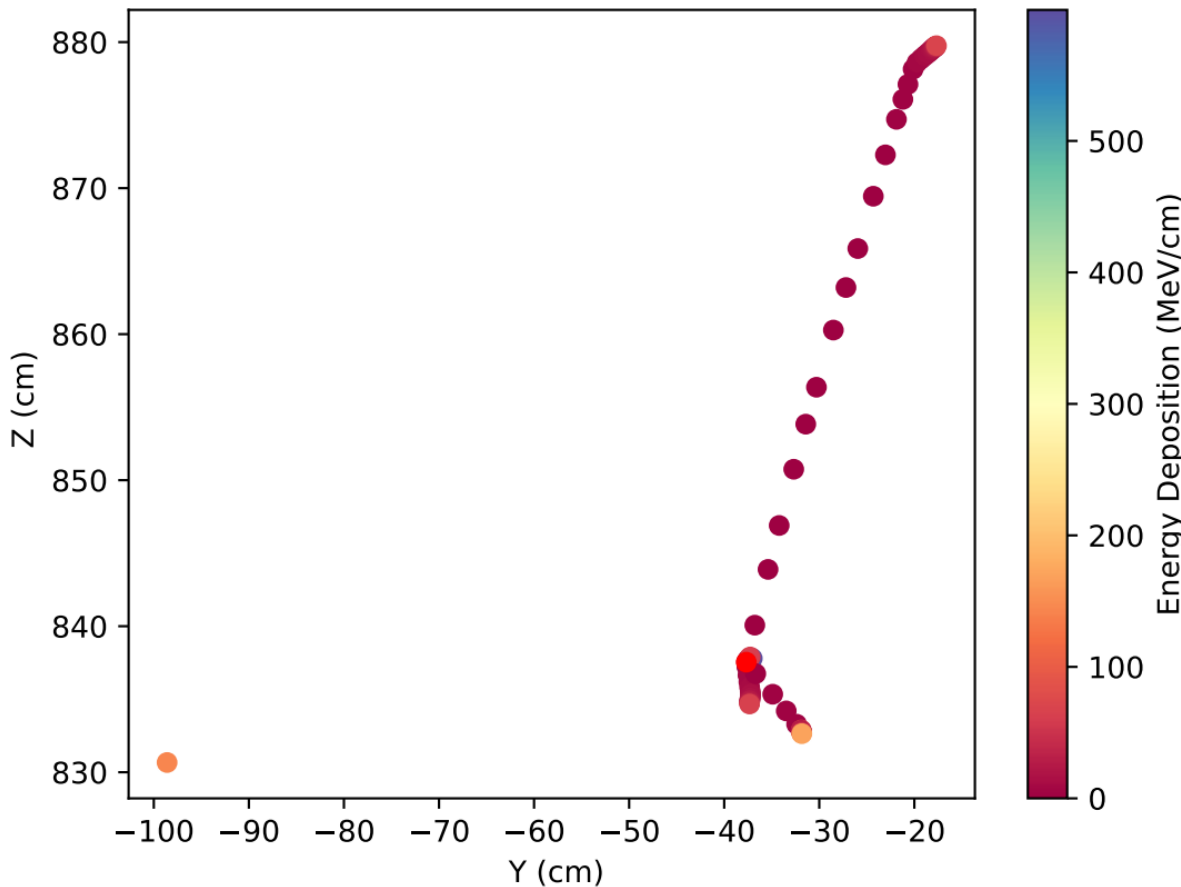
NC interaction for 2212



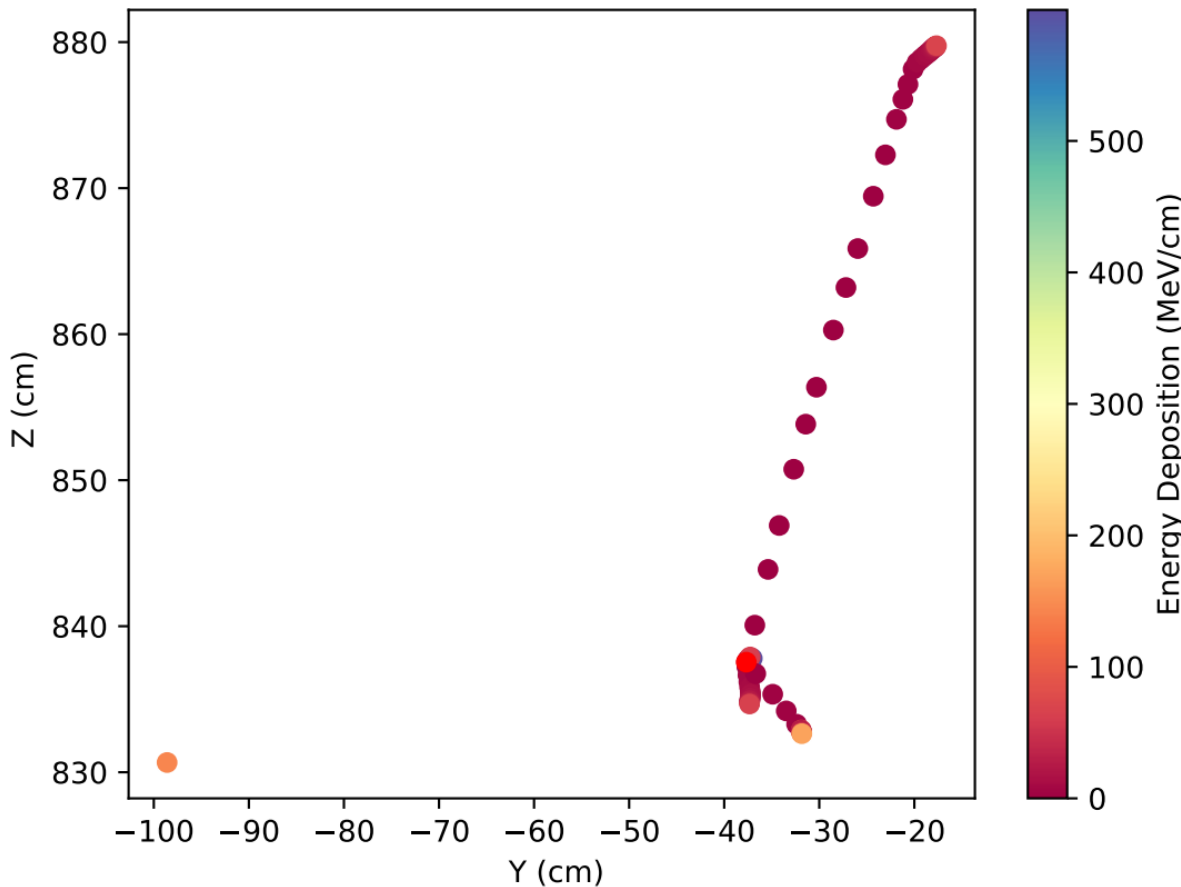
NC interaction for 2212



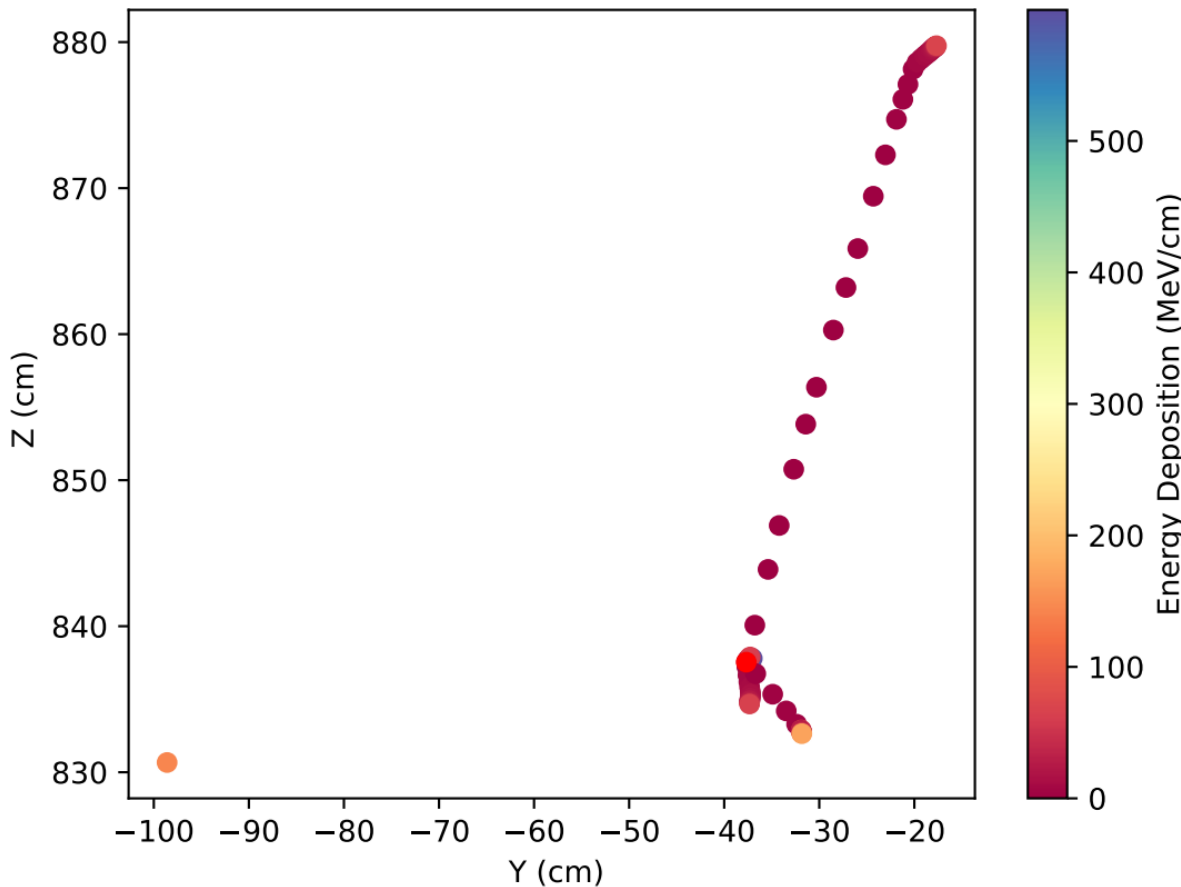
NC interaction for 2212



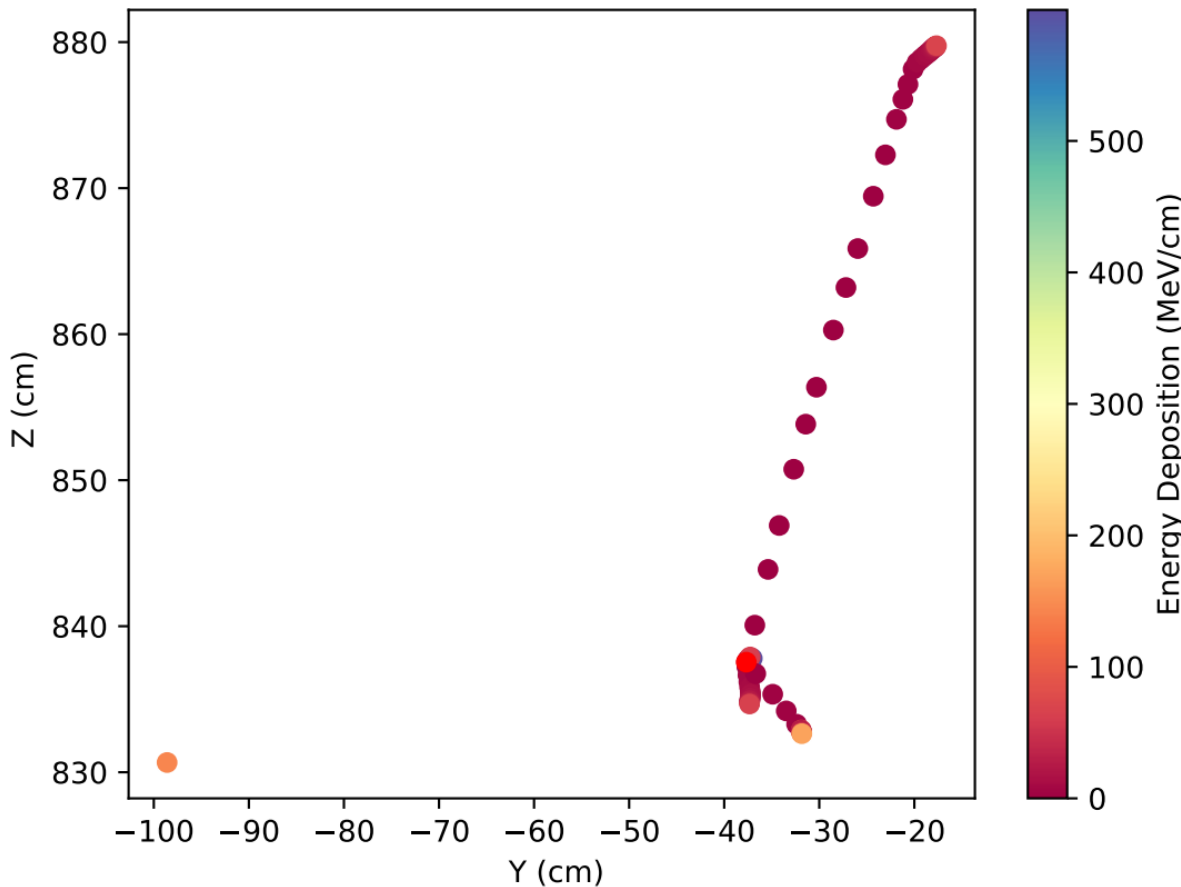
NC interaction for 2212



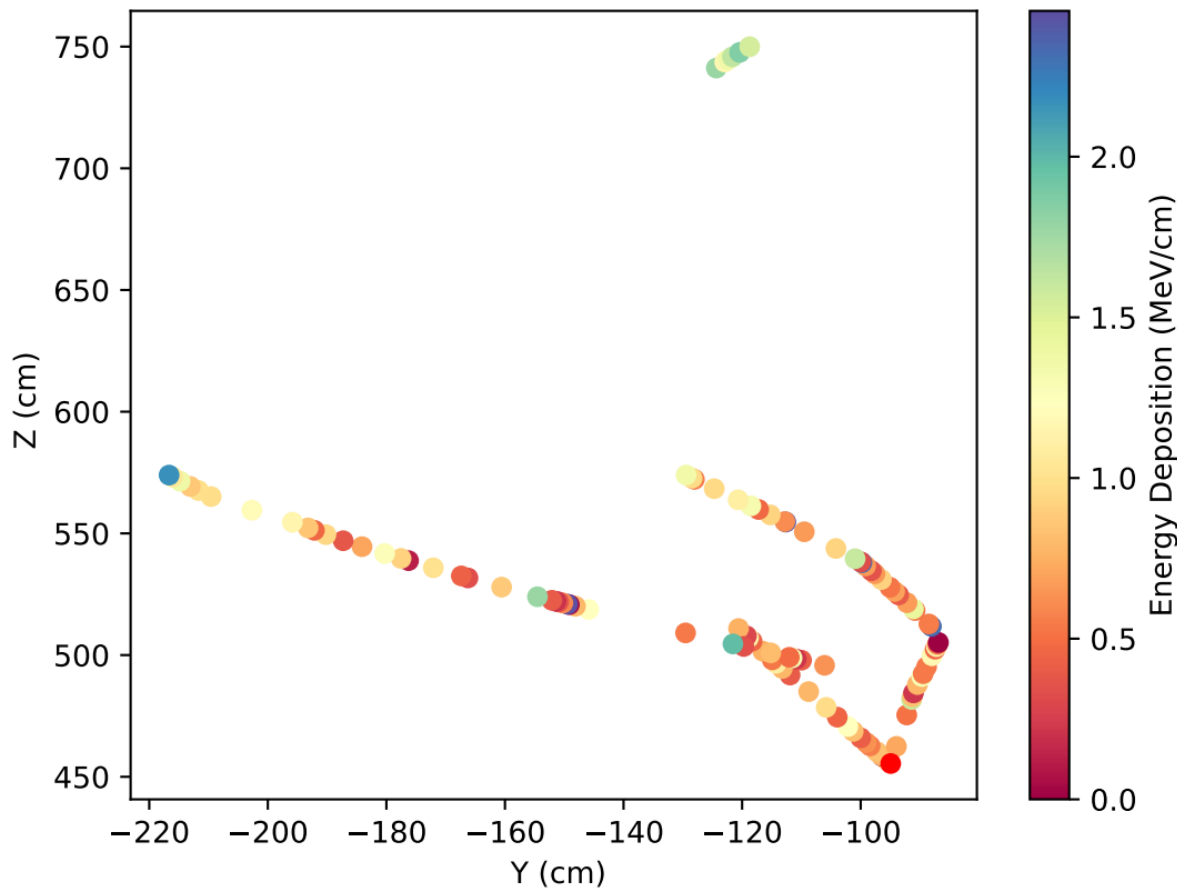
NC interaction for 2212



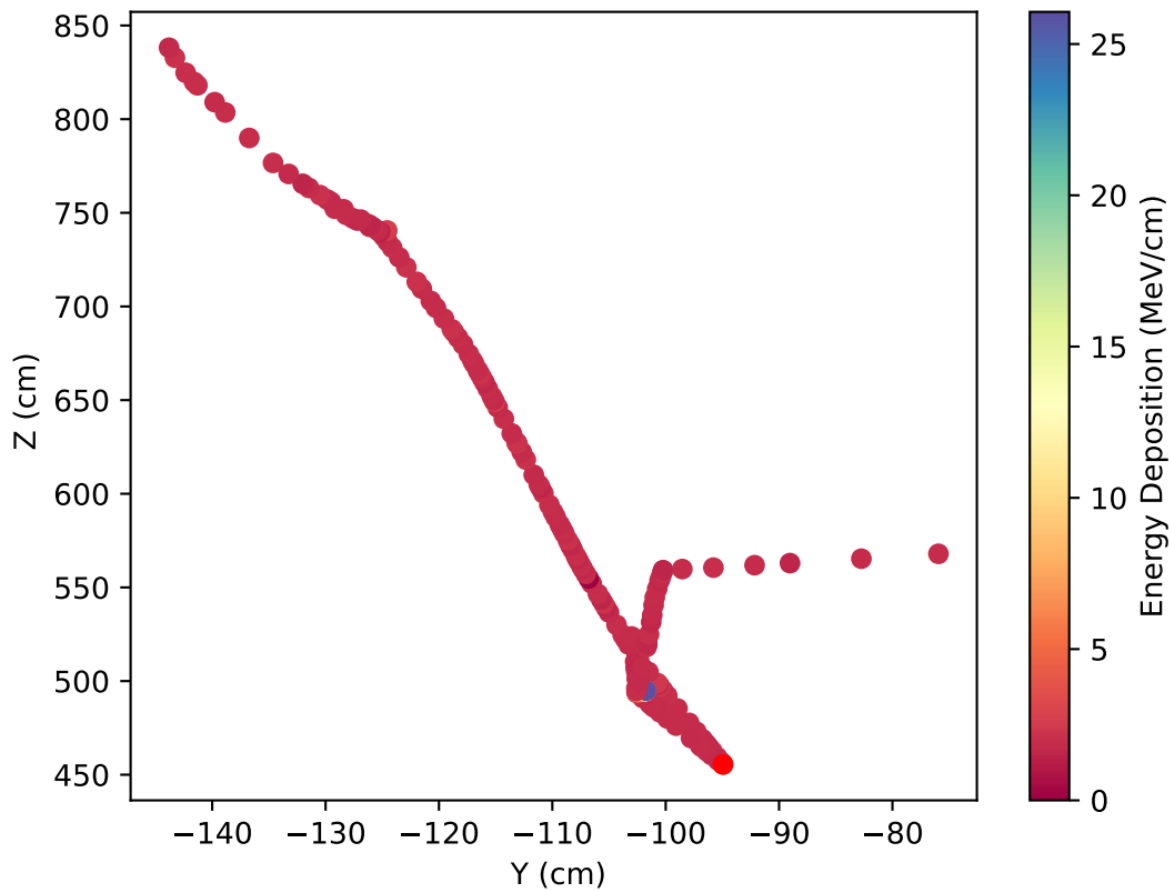
NC interaction for 2212



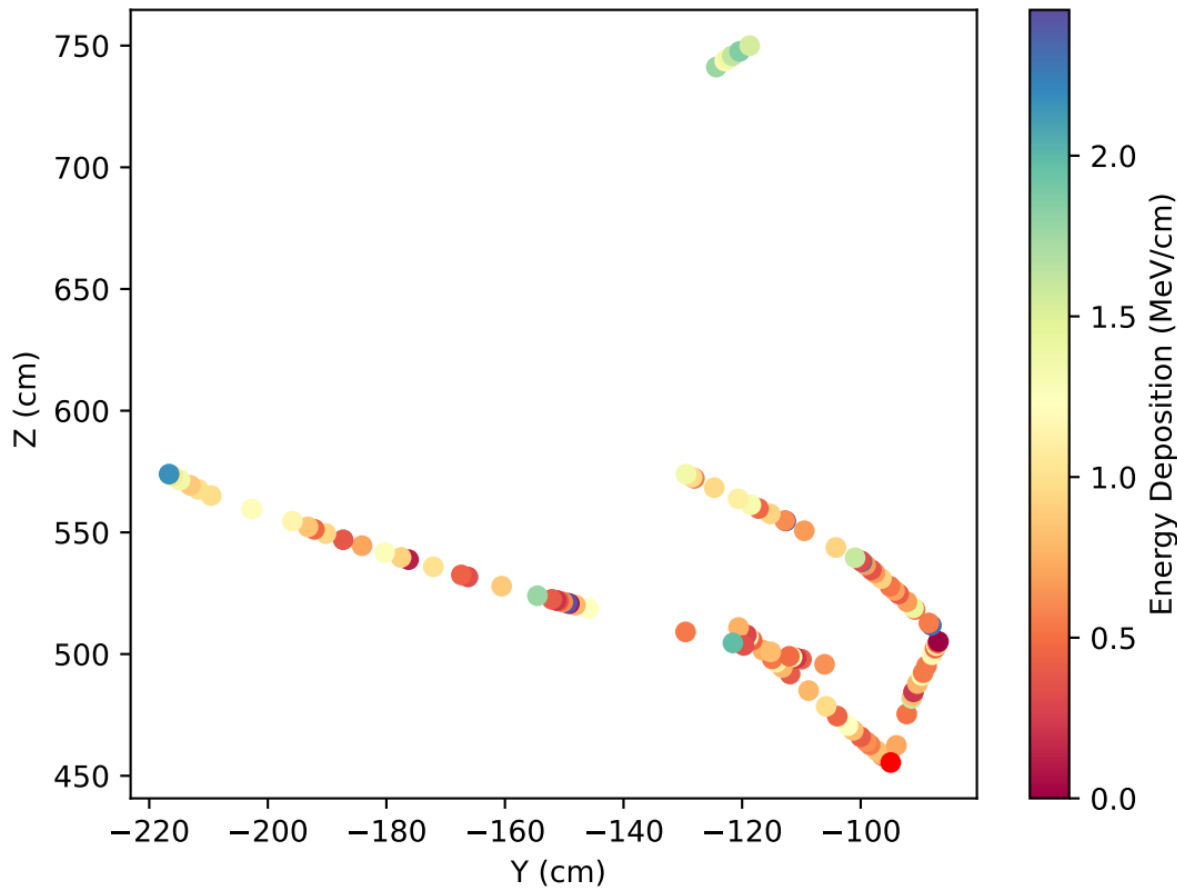
NC interaction for -211



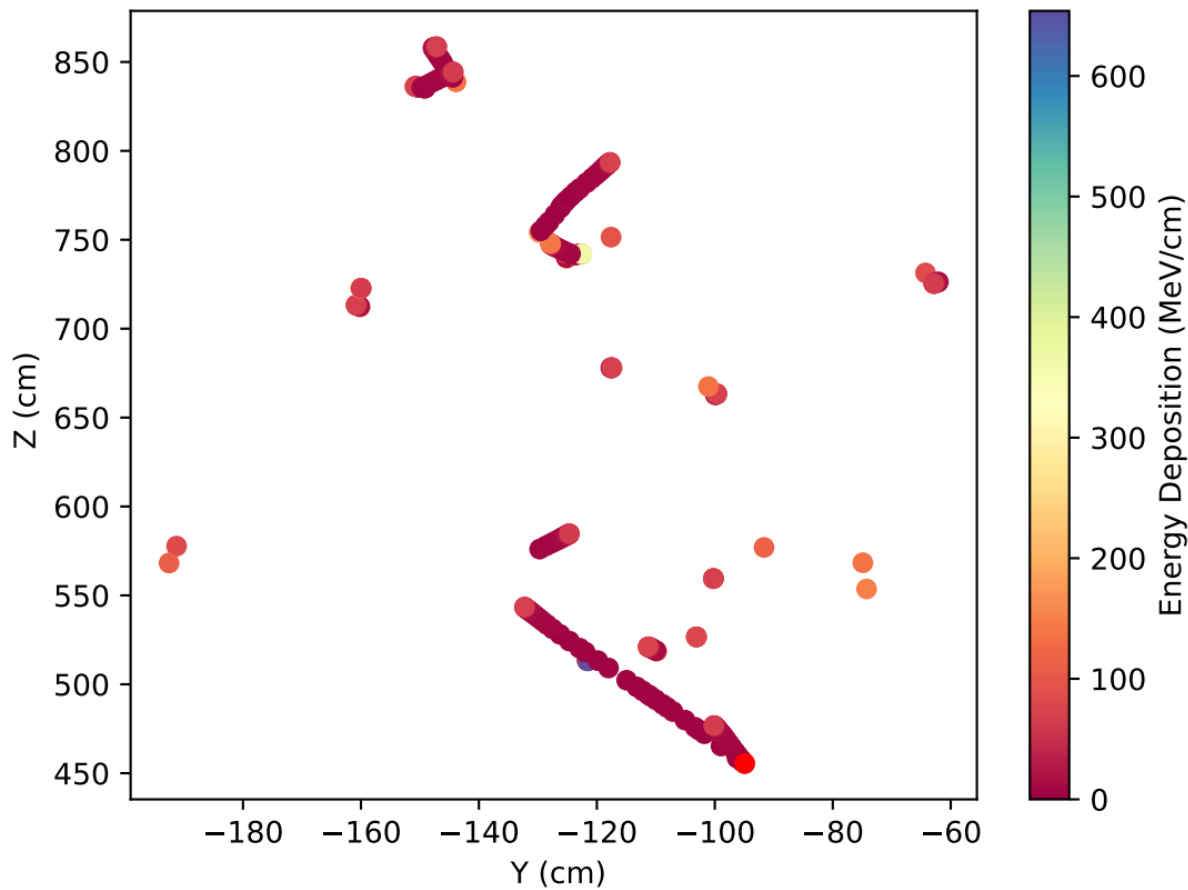
NC interaction for 211



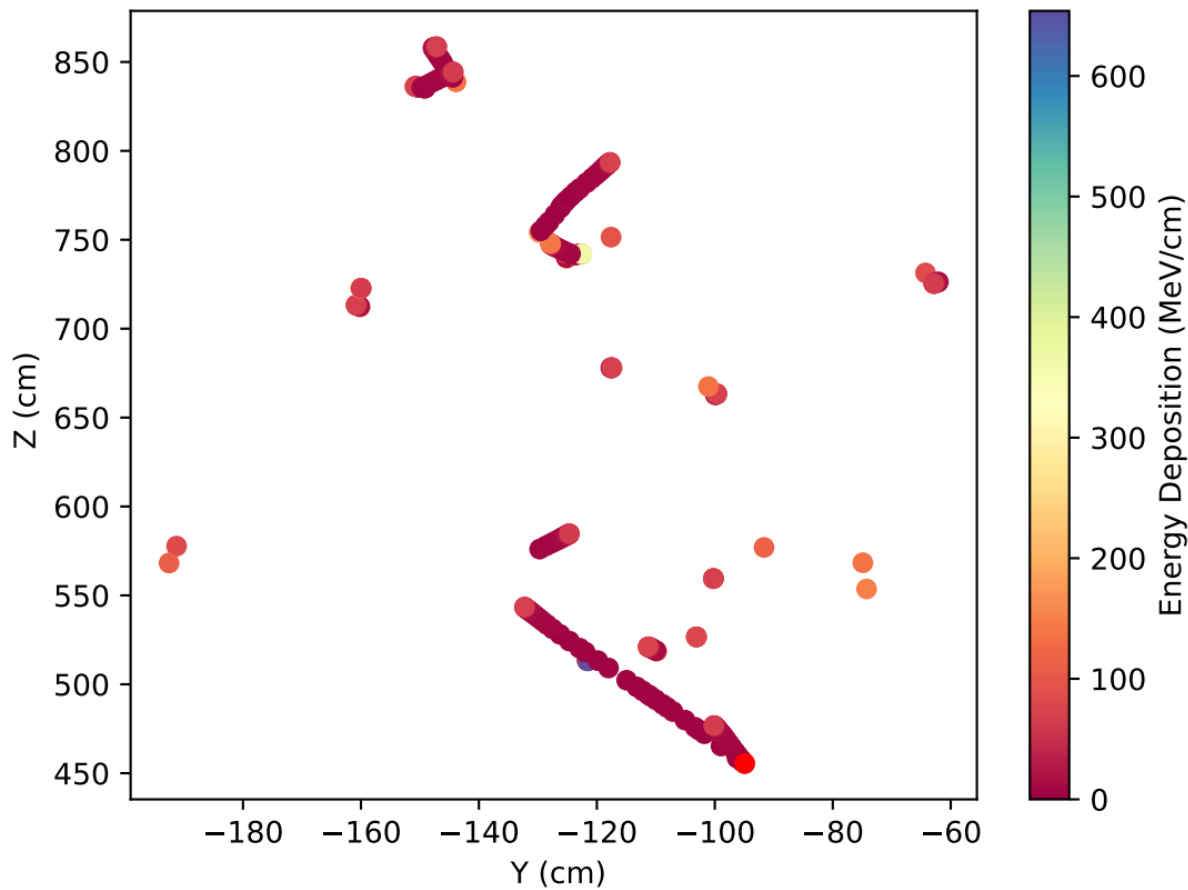
NC interaction for -211



NC interaction for 2212



NC interaction for 2212



NC interaction for 211

