A graph of a graph

Description automatically generated with medium confidenceA graph of a graph

Description automatically generated

A graph of different colored lines

Description automatically generated

A graph of different colored lines

Description automatically generated

A graph of different colored lines

Description automatically generated A graph of different colored lines

Description automatically generated

A graph of different colored lines

Description automatically generated

No strange Behavior

A graph of different colored lines

Description automatically generated

No visible differences

A graph of different angles

Description automatically generated with medium confidence

This is suggesting that a lot of events reconstructed were on the same phi strip and constructed a straight line via eta. This Could be faulty and caused by particular noisy strips on the edge. This would introduce a HUGE amount of horrible results

No particular Patterns on which strip appears

A graph of blue lines

Description automatically generated with medium confidence

Concerning

A graph of a graph of a person

Description automatically generated with medium confidence

A graph of blue lines

Description automatically generated with medium confidence

Reconstructino using 5

A group of graphs showing different angles

Description automatically generated

For 100 % efficient Simulation

A group of graphs showing different angles

Description automatically generated