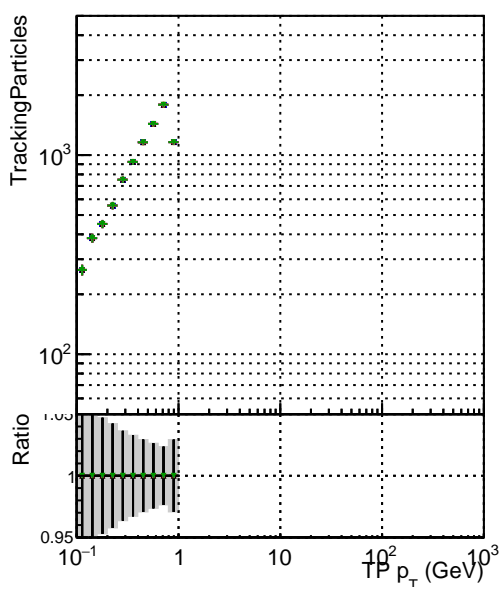
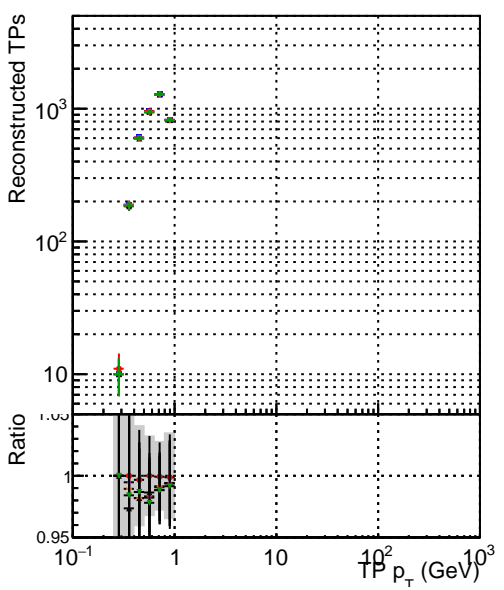


N of simulated tracks vs pT

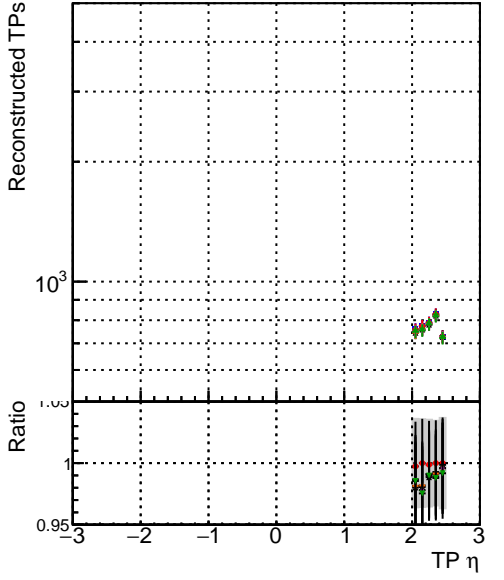
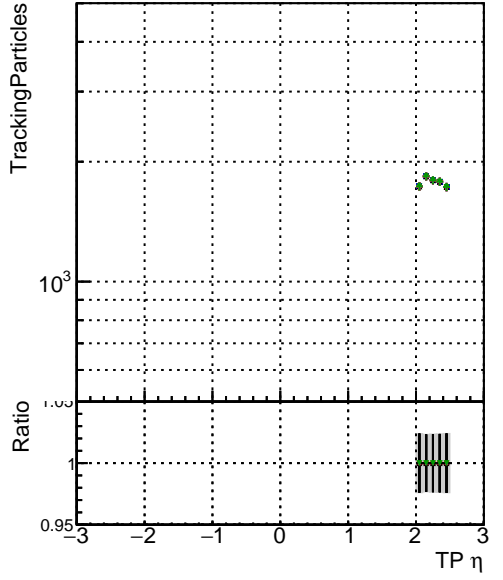


N of associated tracks (simToReco) vs pT

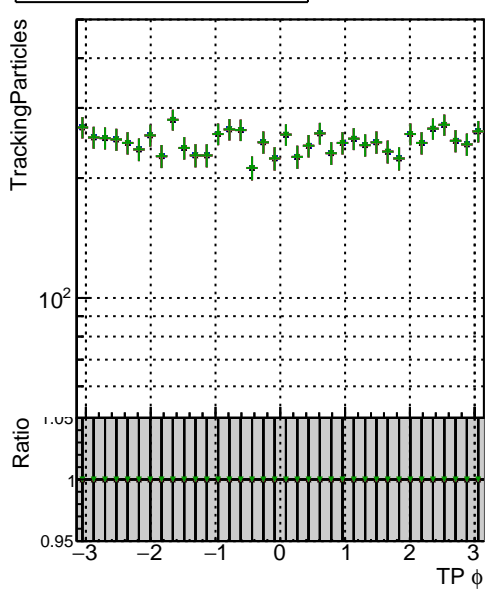


Legend for N of simulated tracks vs phi:

- Blue line: DQM of binned data step2 eta2p0to2p5
- Red line: DQM of binned data step2 eta2p0to2p5
- Green line: DQM of binned data step2 eta2p0to2p5
- Black line: DQM of binned data step2 eta2p0to2p5
- Grey line: DQM of binned data step2 eta2p0to2p5
- Light blue line: DQM of binned data step2 eta2p0to2p5
- Light red line: DQM of binned data step2 eta2p0to2p5
- Light green line: DQM of binned data step2 eta2p0to2p5
- Light black line: DQM of binned data step2 eta2p0to2p5
- Light grey line: DQM of binned data step2 eta2p0to2p5
- Light light blue line: DQM of binned data step2 eta2p0to2p5
- Light light red line: DQM of binned data step2 eta2p0to2p5
- Light light green line: DQM of binned data step2 eta2p0to2p5
- Light light black line: DQM of binned data step2 eta2p0to2p5
- Light light grey line: DQM of binned data step2 eta2p0to2p5
- Light light light blue line: DQM of binned data step2 eta2p0to2p5
- Light light light red line: DQM of binned data step2 eta2p0to2p5
- Light light light green line: DQM of binned data step2 eta2p0to2p5
- Light light light black line: DQM of binned data step2 eta2p0to2p5
- Light light light grey line: DQM of binned data step2 eta2p0to2p5
- Light light light light blue line: DQM of binned data step2 eta2p0to2p5
- Light light light light red line: DQM of binned data step2 eta2p0to2p5
- Light light light light green line: DQM of binned data step2 eta2p0to2p5
- Light light light light black line: DQM of binned data step2 eta2p0to2p5
- Light light light light grey line: DQM of binned data step2 eta2p0to2p5



N of simulated tracks vs phi



N of associated tracks (simToReco) vs phi

