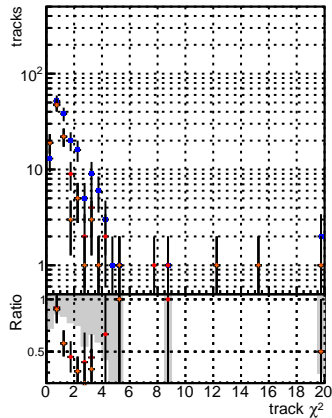
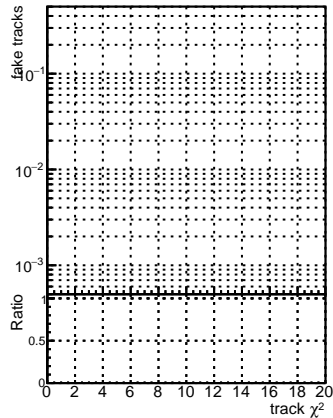
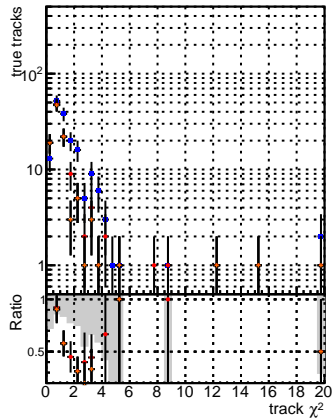


N of reco track vs. normalized χ^2



N of associated (recoToSim) tracks vs normalized χ^2



N of associated (recoToSim) loop tracks vs normalized χ^2



N of reco track vs.
● BSM V0001 ● BSM V0002 ● BSM V0003 ● BSM V0004 ● BSM V0005 ● BSM V0006 ● BSM V0007 ● BSM V0008 ● BSM V0009 ● BSM V0010 ● BSM V0011 ● BSM V0012 ● BSM V0013 ● BSM V0014 ● BSM V0015 ● BSM V0016 ● BSM V0017 ● BSM V0018 ● BSM V0019 ● BSM V0020

● Global CMSSW at 10 TeV RECO ● Global CMSSW at 10 TeV L150 RECO ● Global CMSSW at 10 TeV L150 RECO ● Global CMSSW at 10 TeV L150 RECO ● Global CMSSW at 10 TeV L150 RECO ● Global CMSSW at 10 TeV L150 RECO ● Global CMSSW at 10 TeV L150 RECO ● Global CMSSW at 10 TeV L150 RECO ● Global CMSSW at 10 TeV L150 RECO ● Global CMSSW at 10 TeV L150 RECO ● Global CMSSW at 10 TeV L150 RECO ● Global CMSSW at 10 TeV L150 RECO ● Global CMSSW at 10 TeV L150 RECO ● Global CMSSW at 10 TeV L150 RECO ● Global CMSSW at 10 TeV L150 RECO ● Global CMSSW at 10 TeV L150 RECO ● Global CMSSW at 10 TeV L150 RECO ● Global CMSSW at 10 TeV L150 RECO ● Global CMSSW at 10 TeV L150 RECO ● Global CMSSW at 10 TeV L150 RECO

