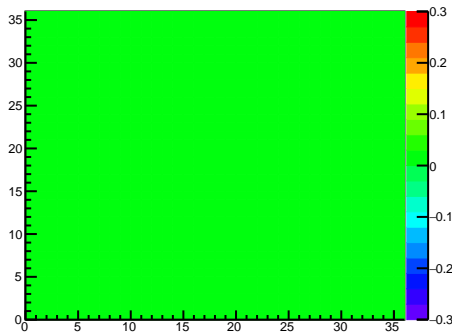
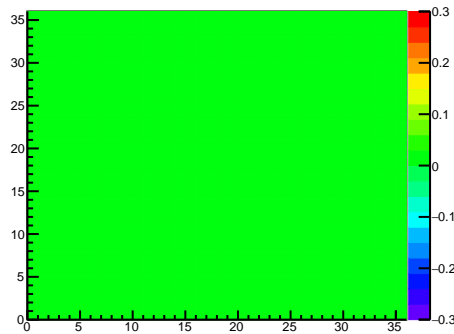


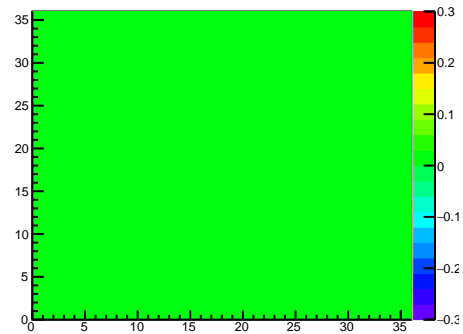
kReg=17



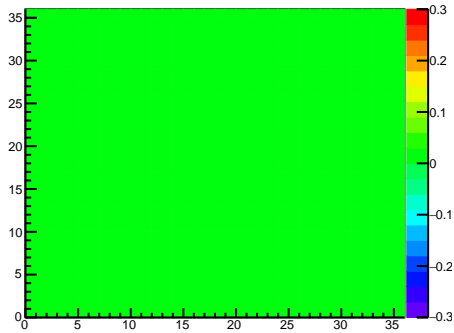
kReg=18



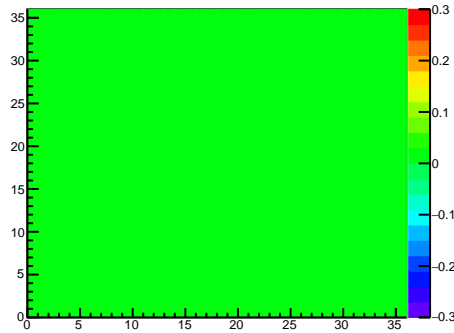
kReg=19



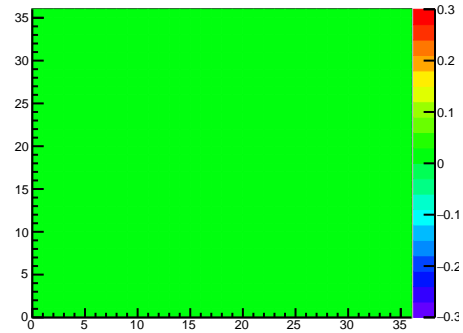
kReg=20



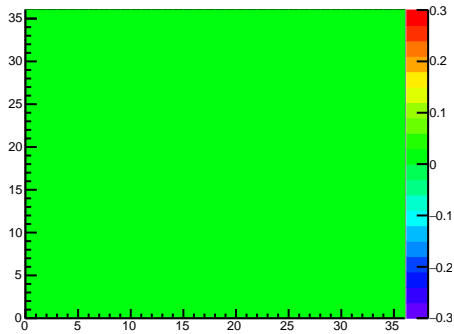
kReg=21



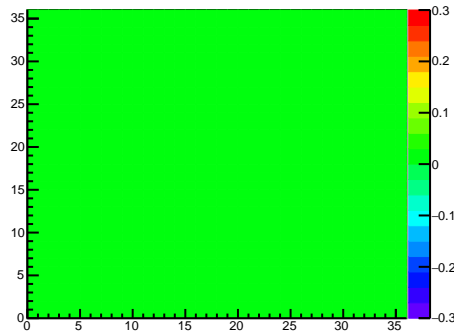
kReg=22



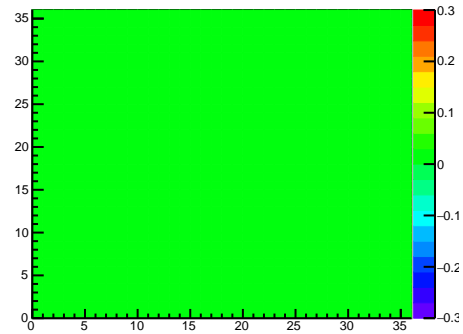
kReg=23



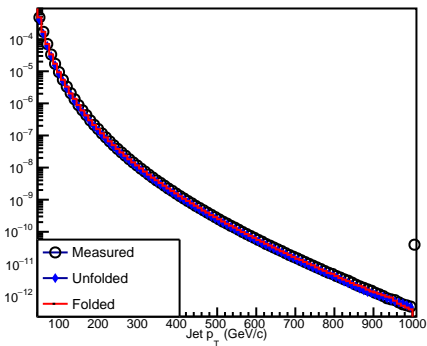
kReg=24



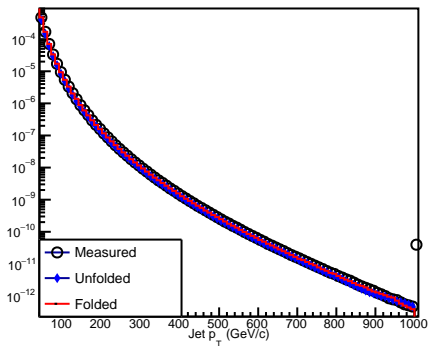
kReg=25



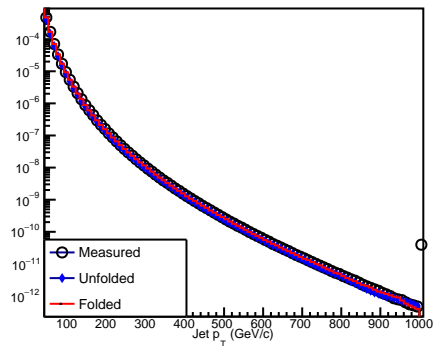
kReg = 17



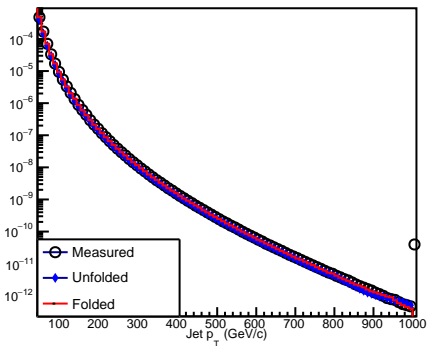
kReg = 18



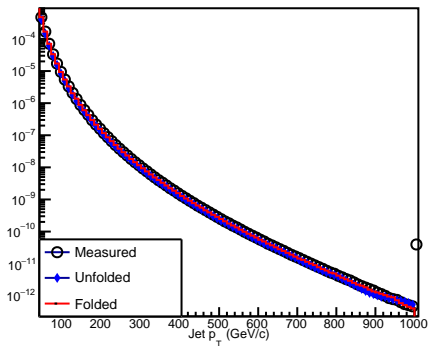
kReg = 19



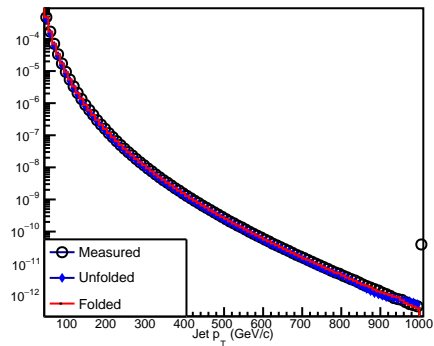
kReg = 20



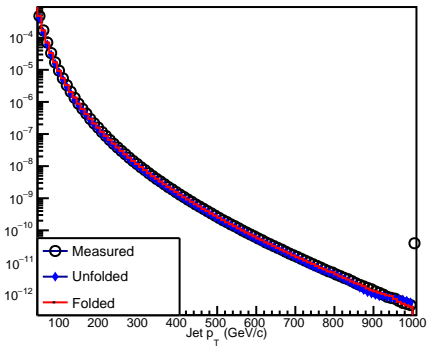
kReg = 21



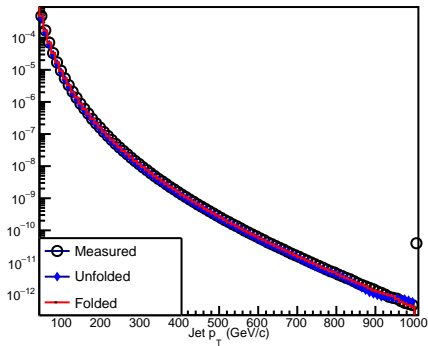
kReg = 22



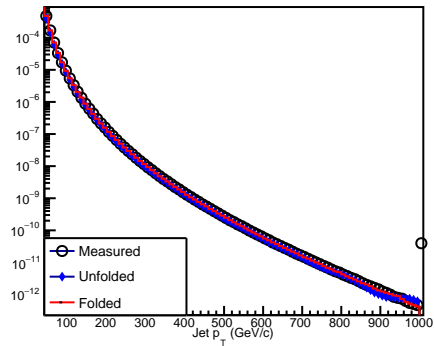
kReg = 23



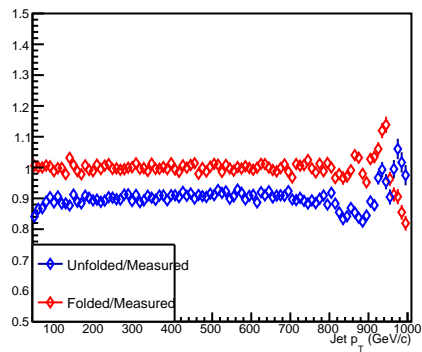
kReg = 24



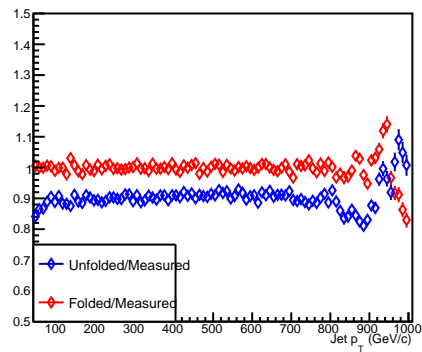
kReg = 25



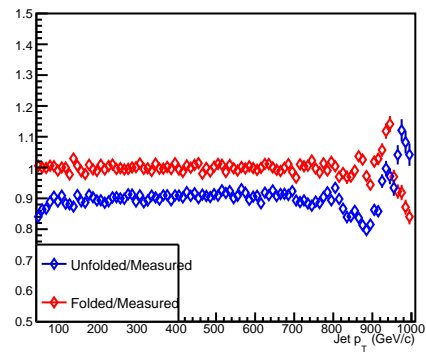
kReg = 17



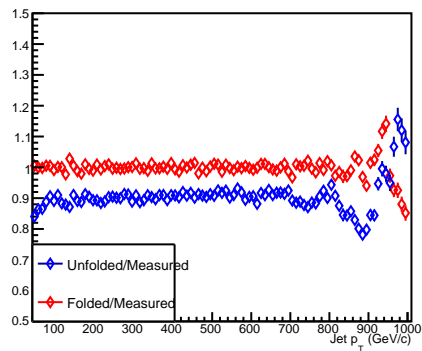
kReg = 18



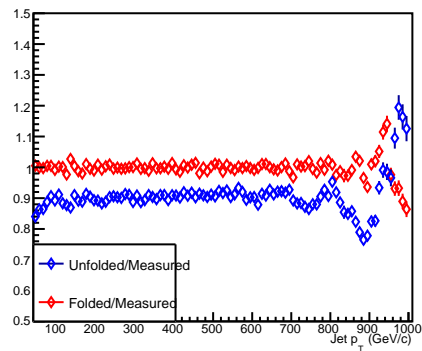
kReg = 19



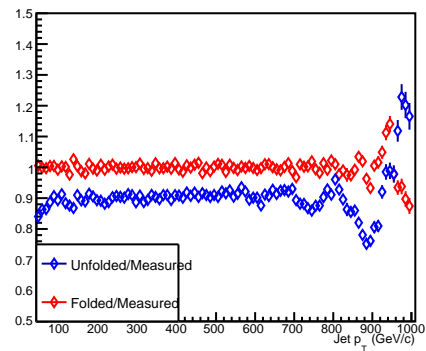
kReg = 20



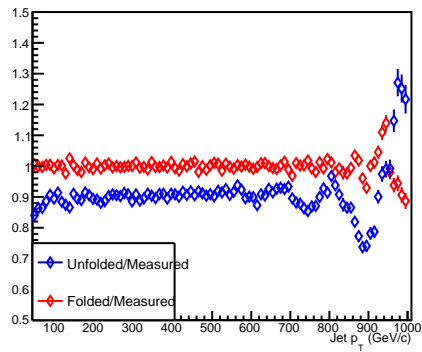
kReg = 21



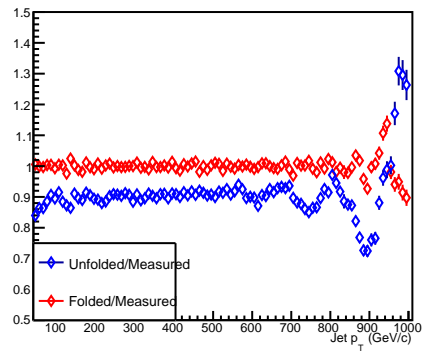
kReg = 22



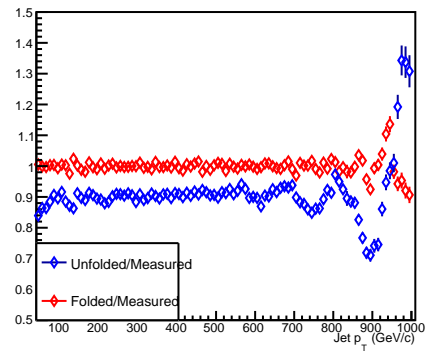
kReg = 23

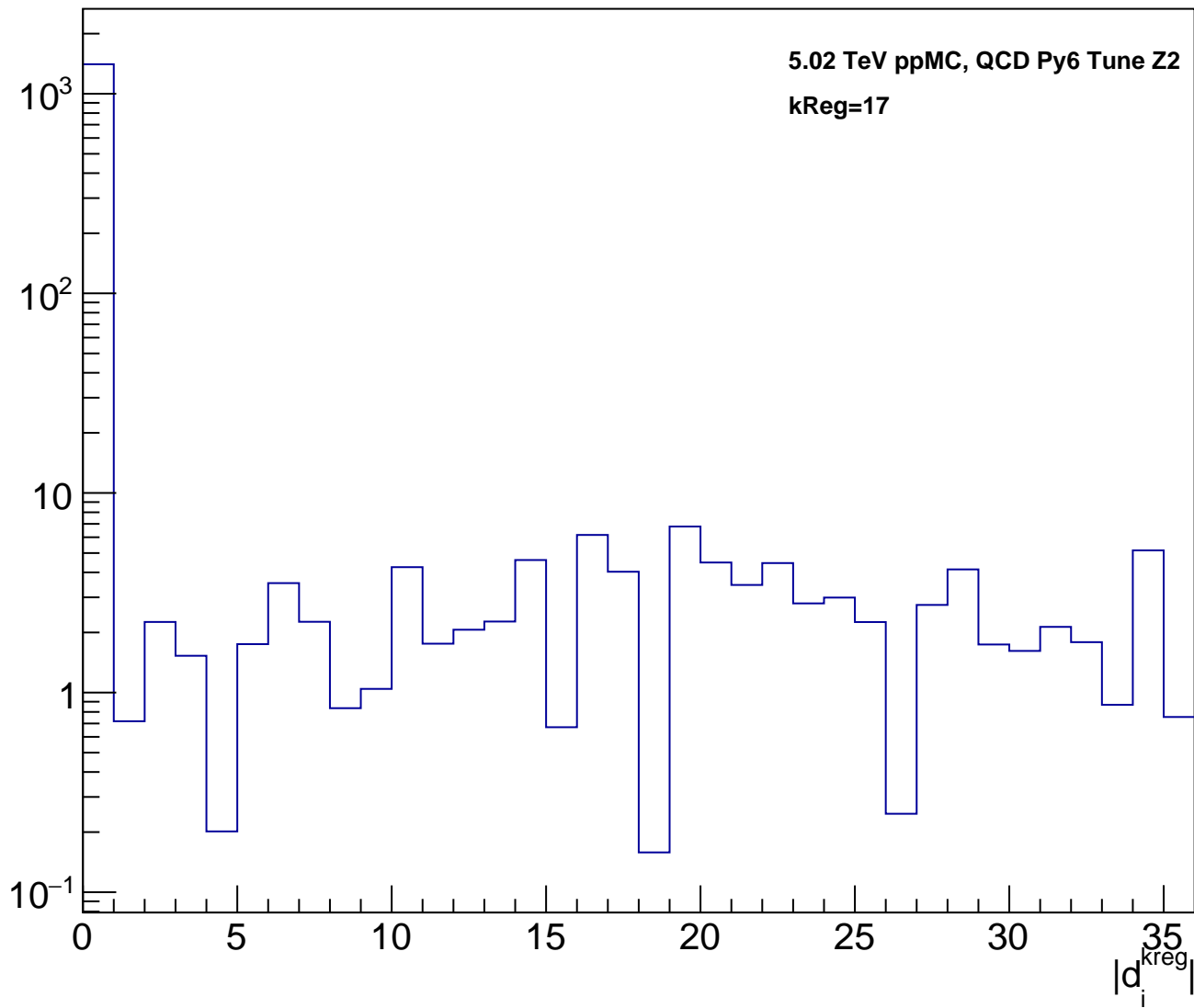


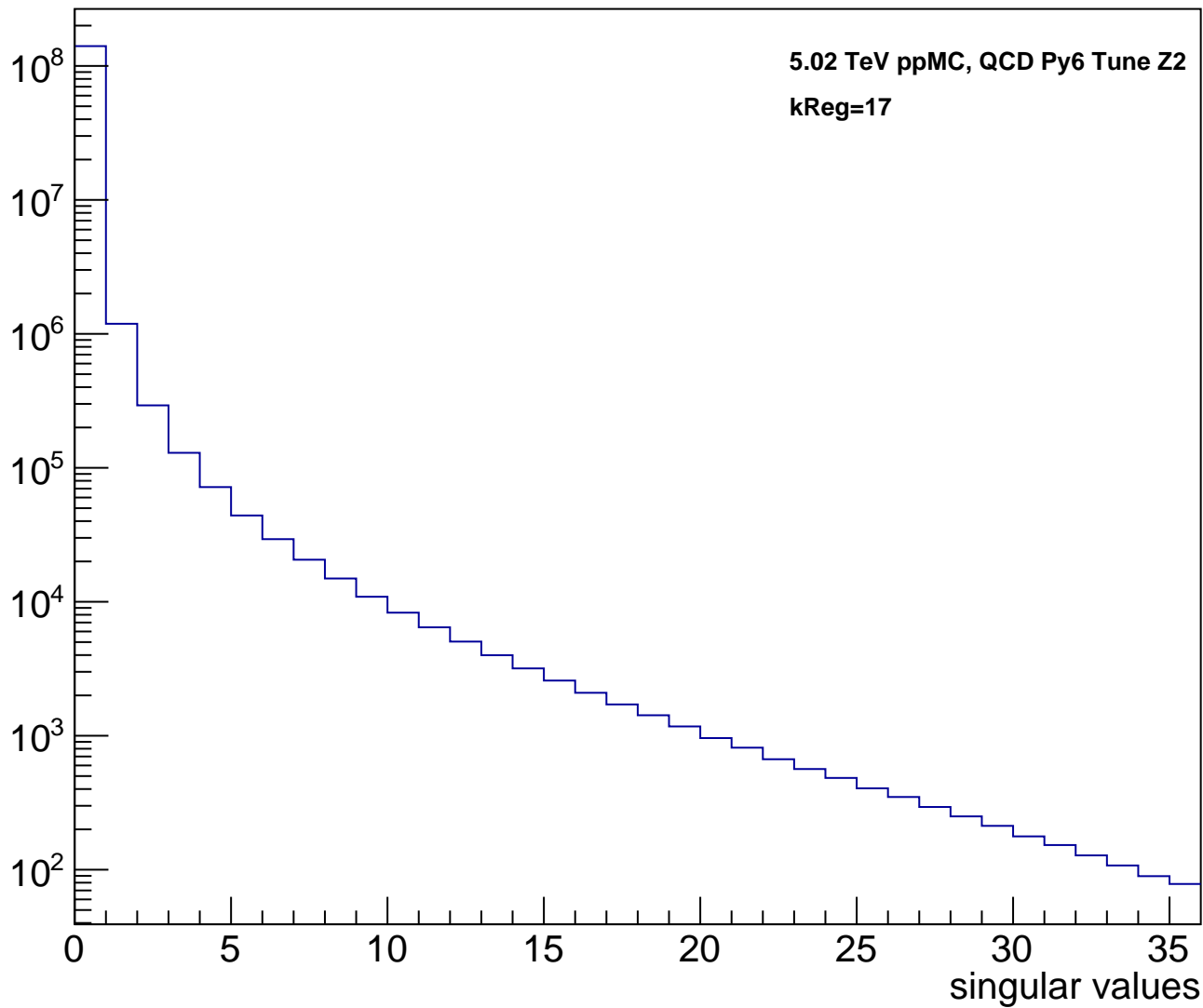
kReg = 24



kReg = 25

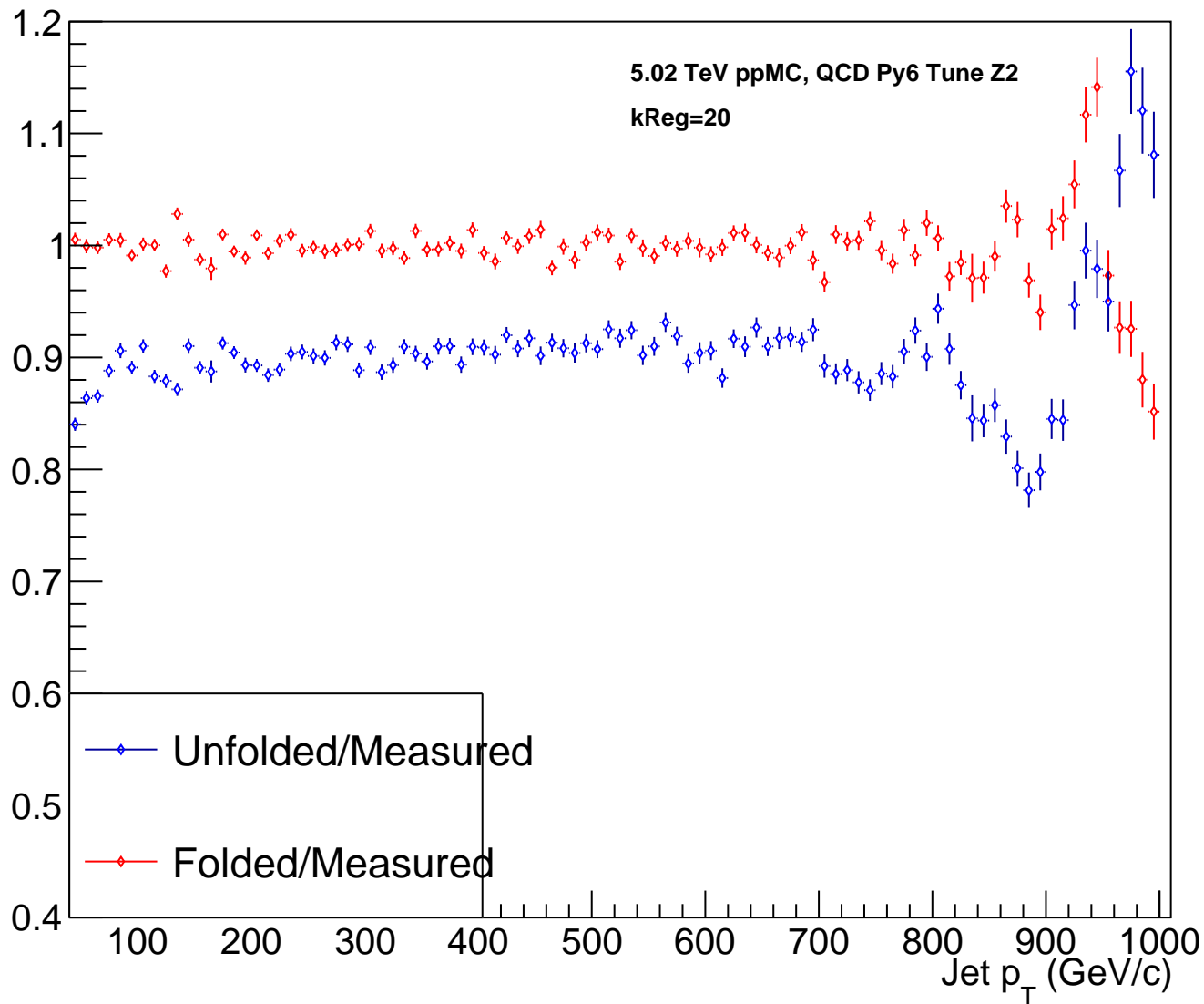






5.02 TeV ppMC, QCD Py6 Tune Z2

kReg=20



MCClosure Tests**5.02 TeV ppMC, QCD Py6 Tune Z2****kReg=20**