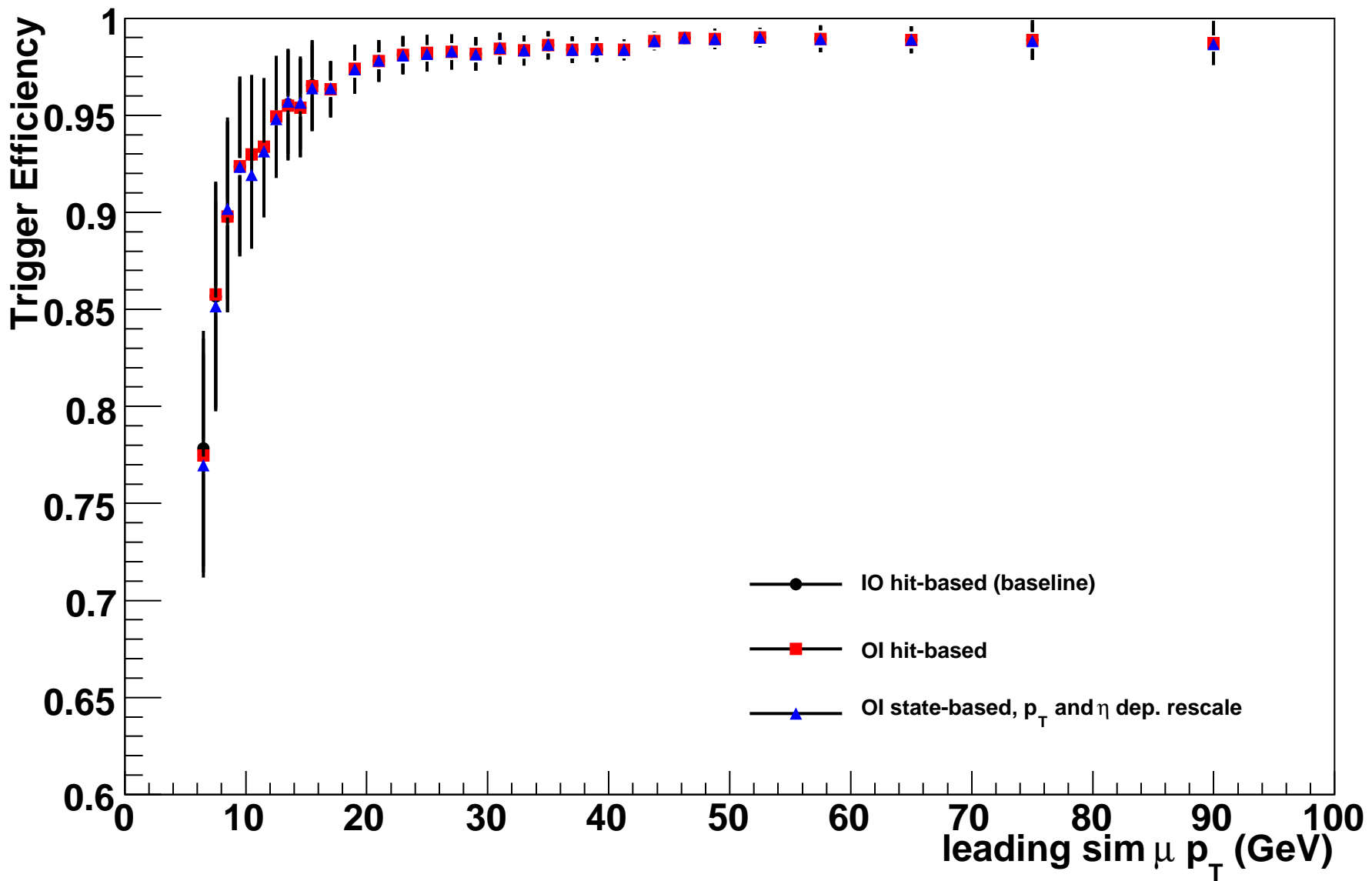
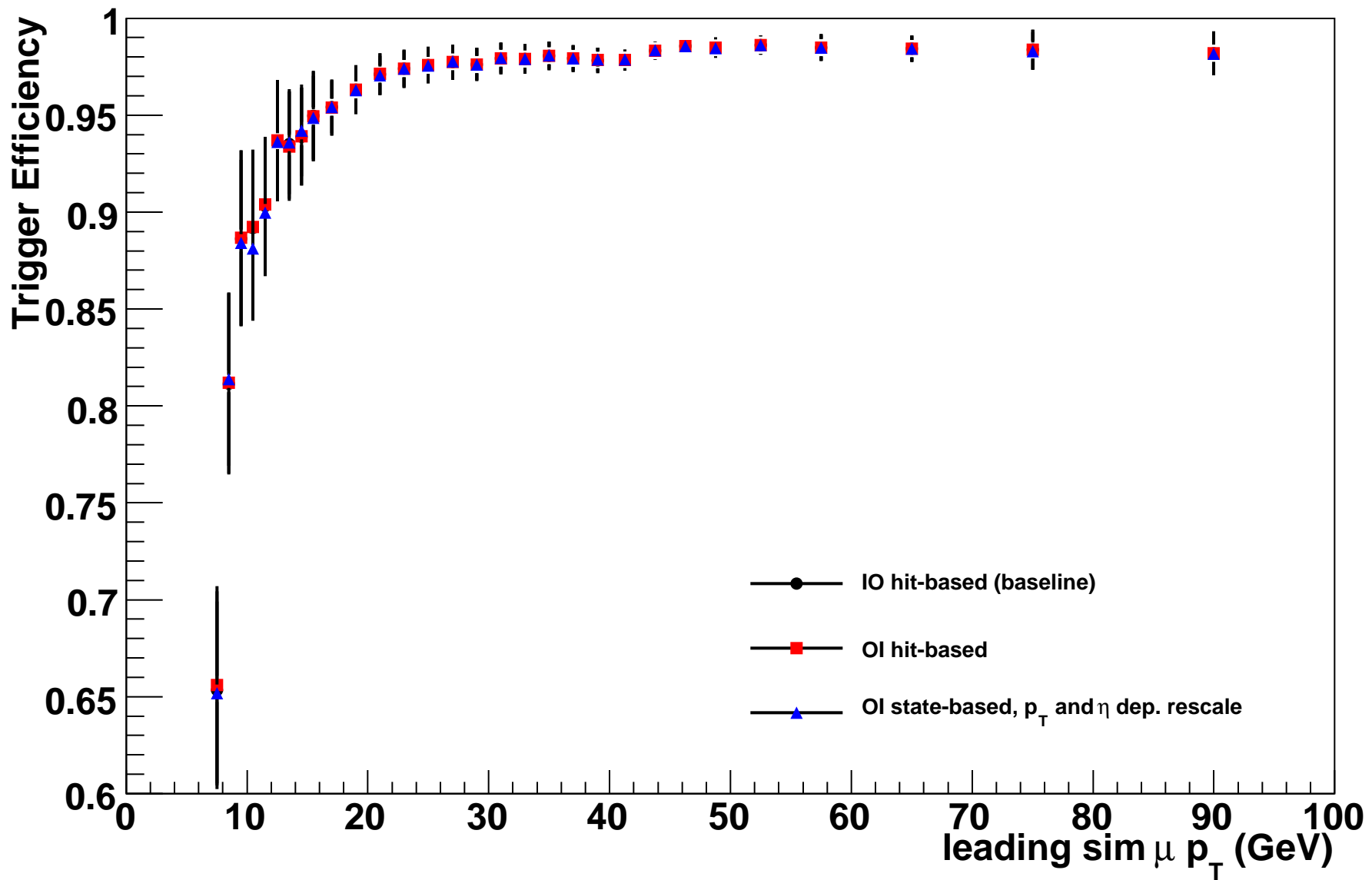


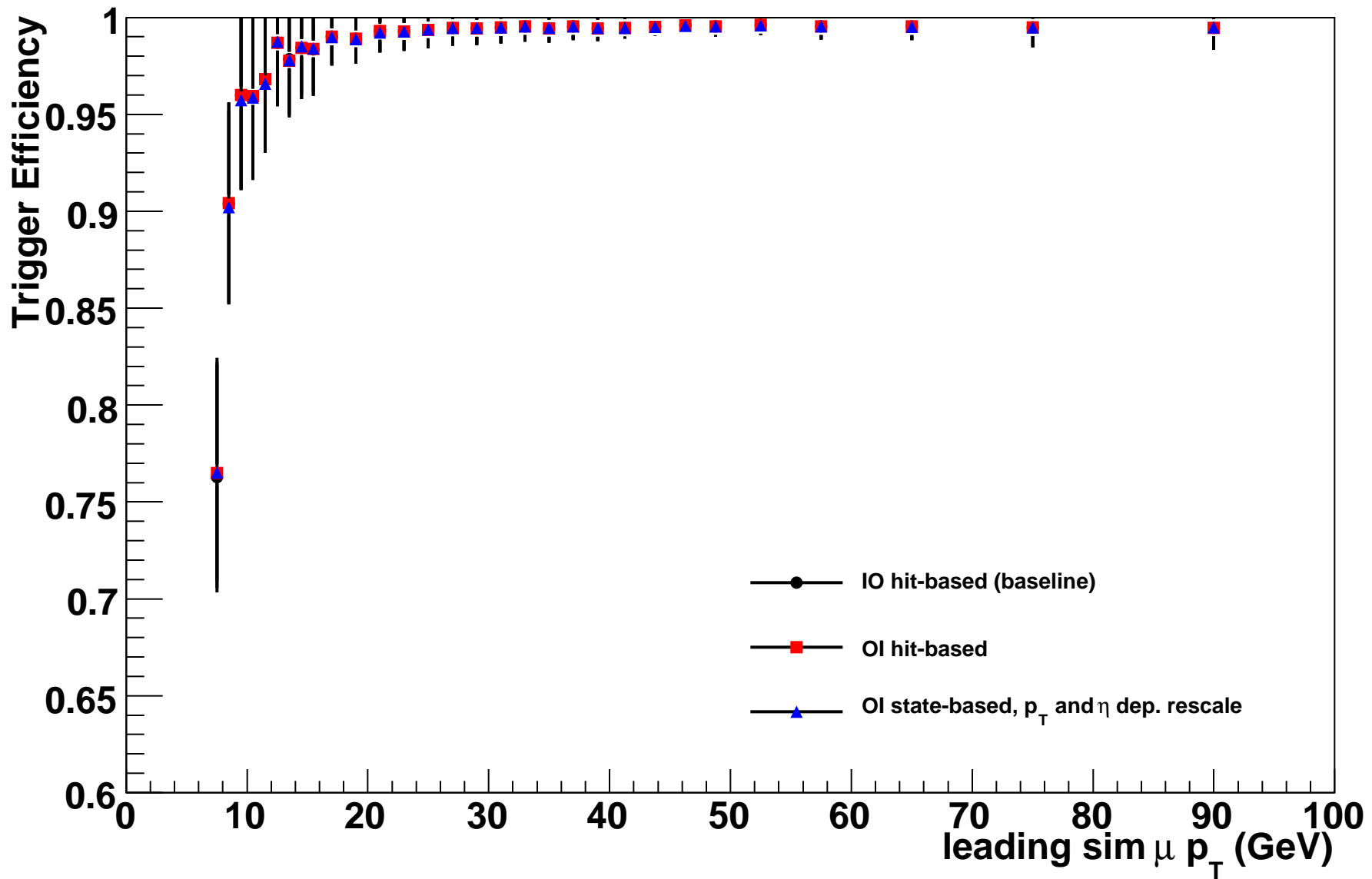
ZMM: L1/sim trigger eff vs. sim p_T for path HLT_Mu9



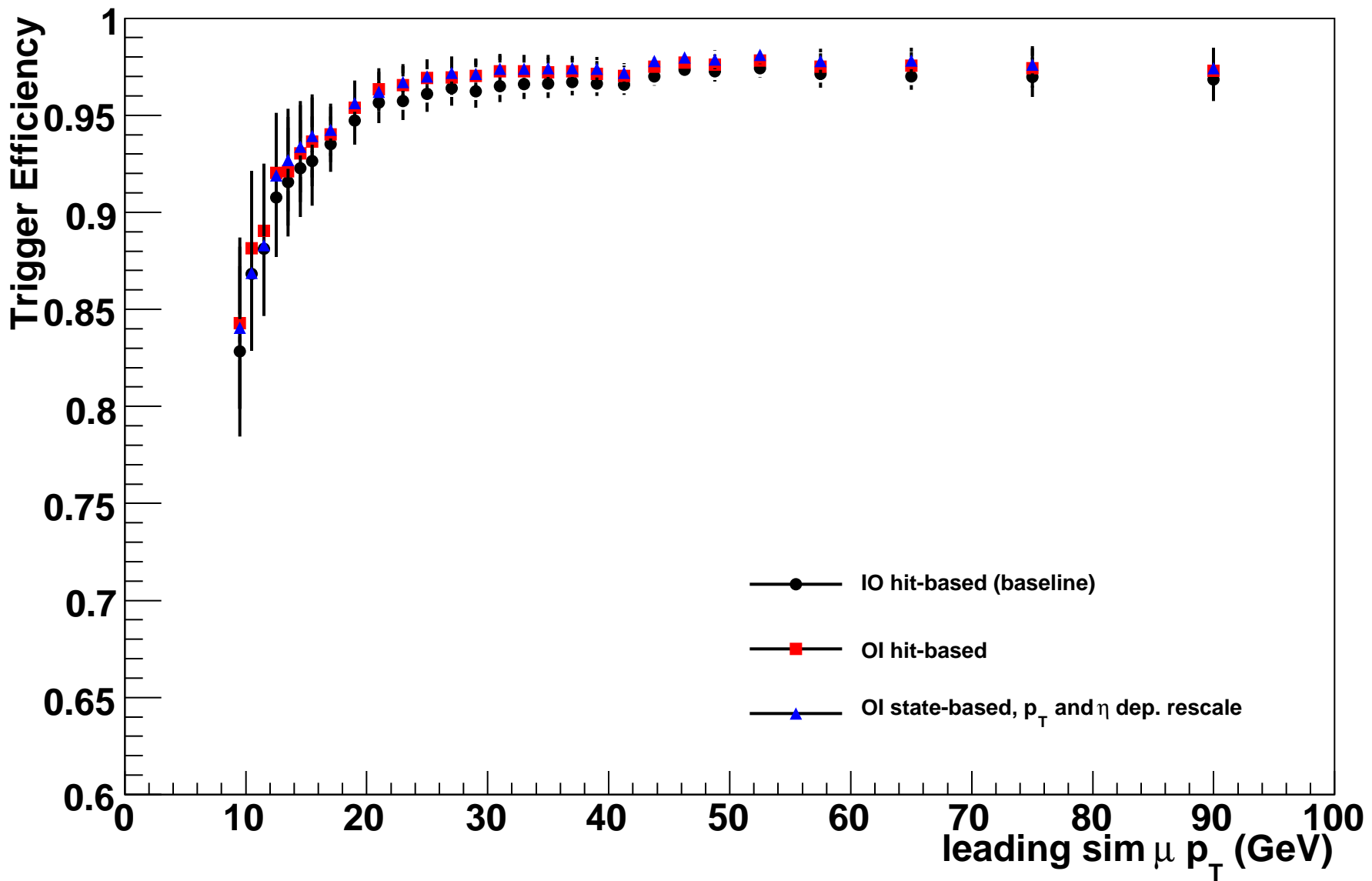
ZMM: L2/sim trigger eff vs. sim p_T for path HLT_Mu9



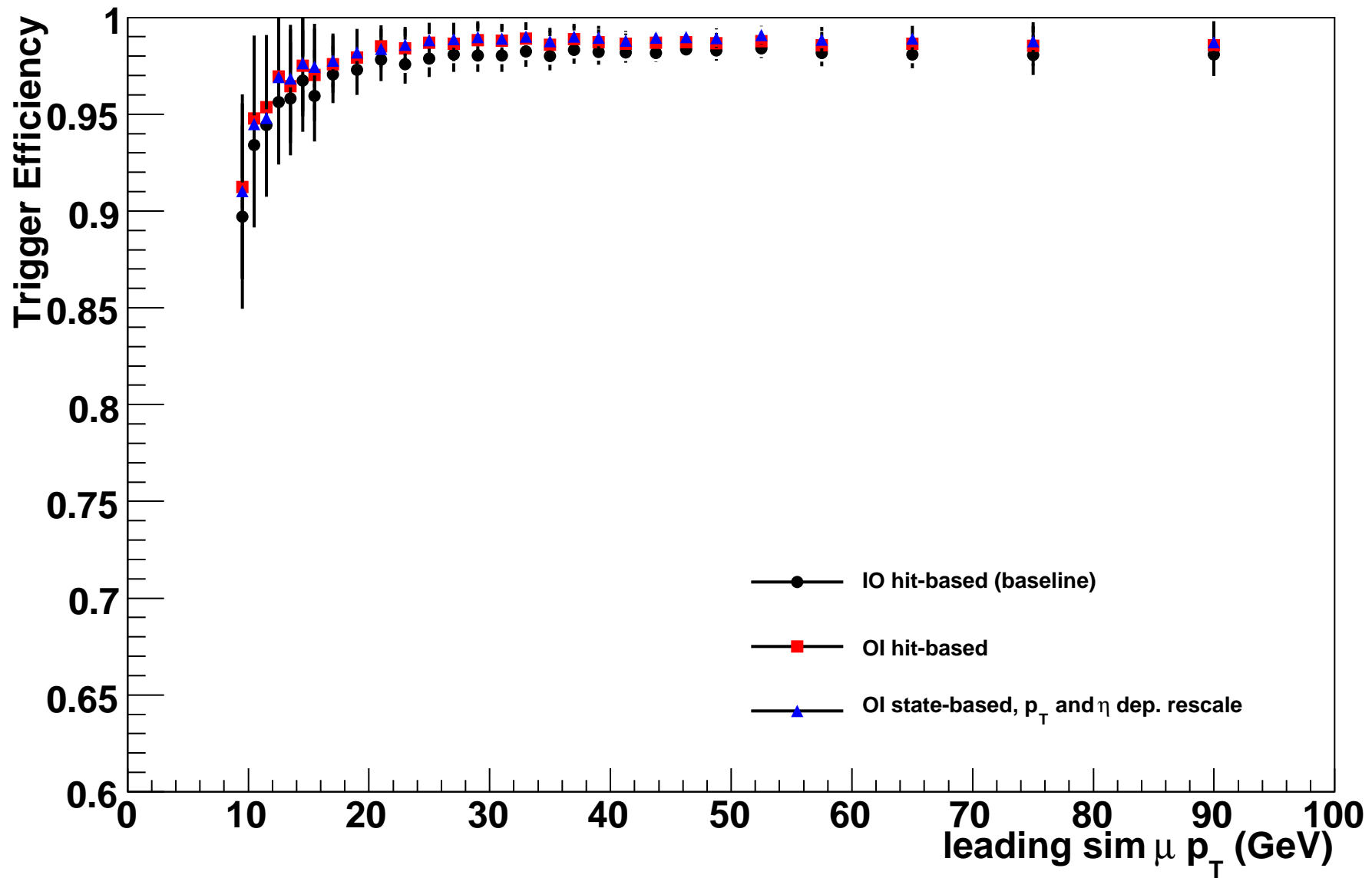
ZMM: L2/L1 trigger eff vs. sim p_T for path HLT_Mu9



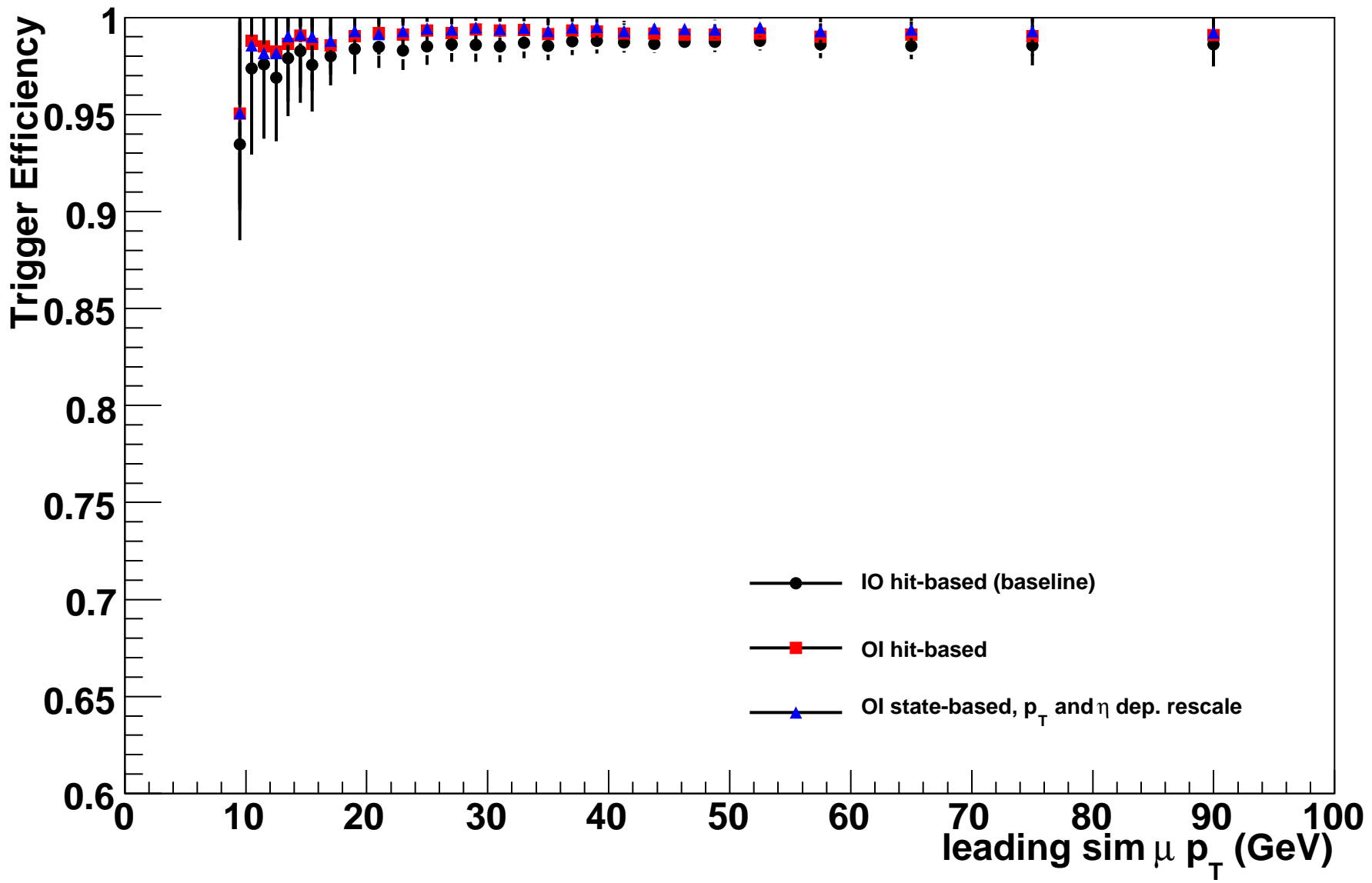
ZMM: L3/sim trigger eff vs. sim p_T for path HLT_Mu9



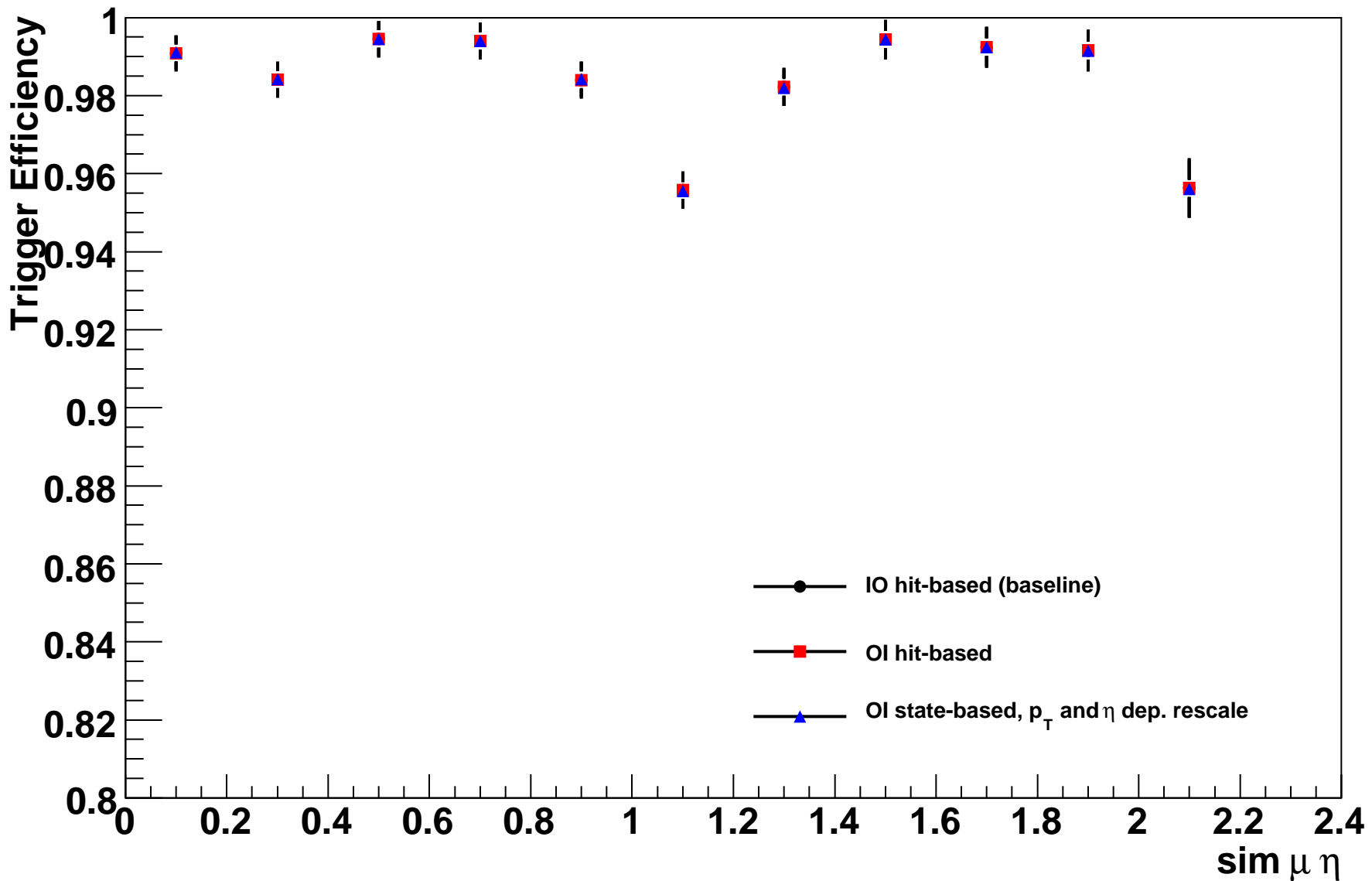
ZMM: L3/L1 trigger eff vs. sim p_T for path HLT_Mu9



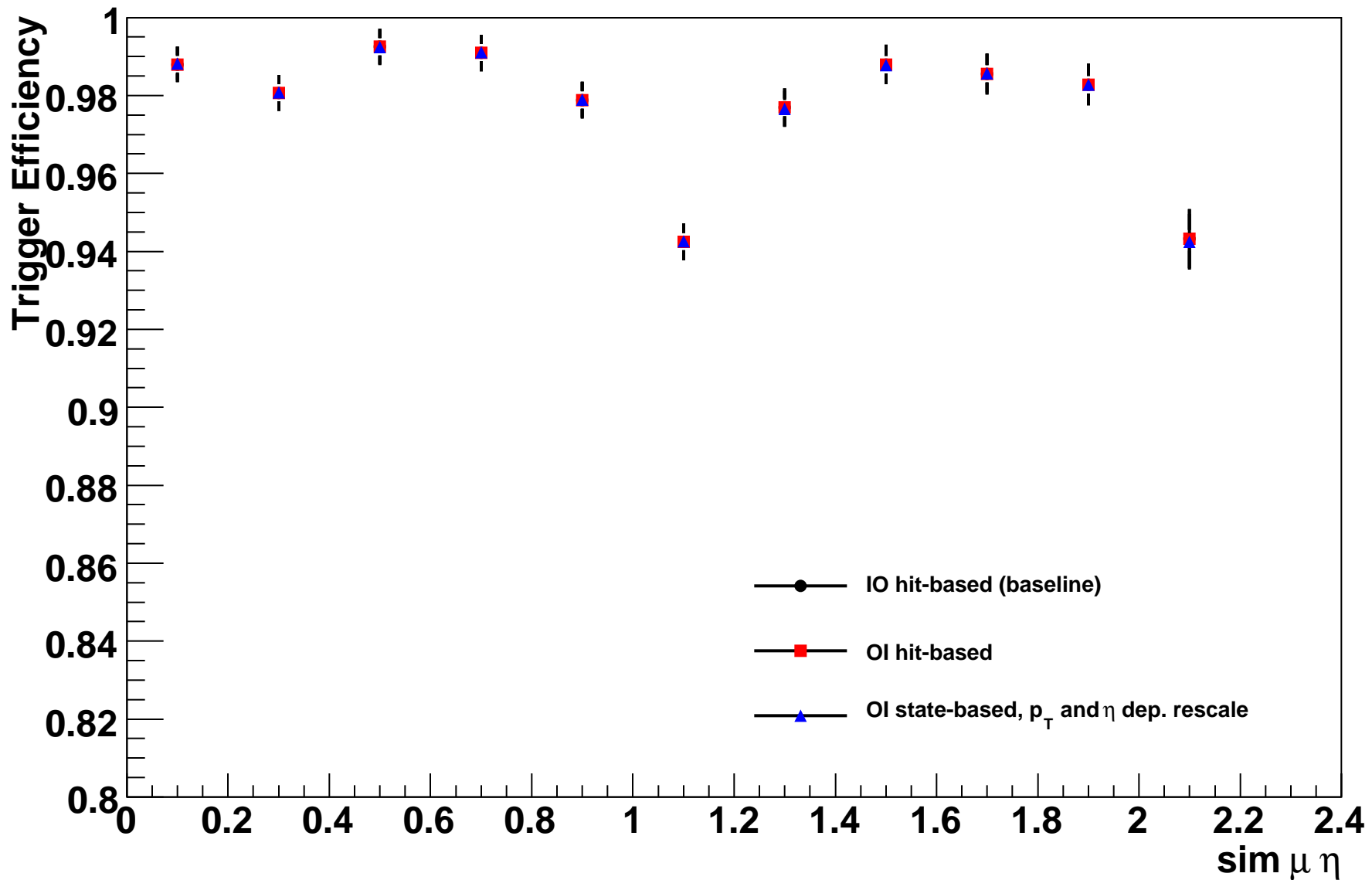
ZMM: L3/L2 trigger eff vs. sim p_T for path HLT_Mu9



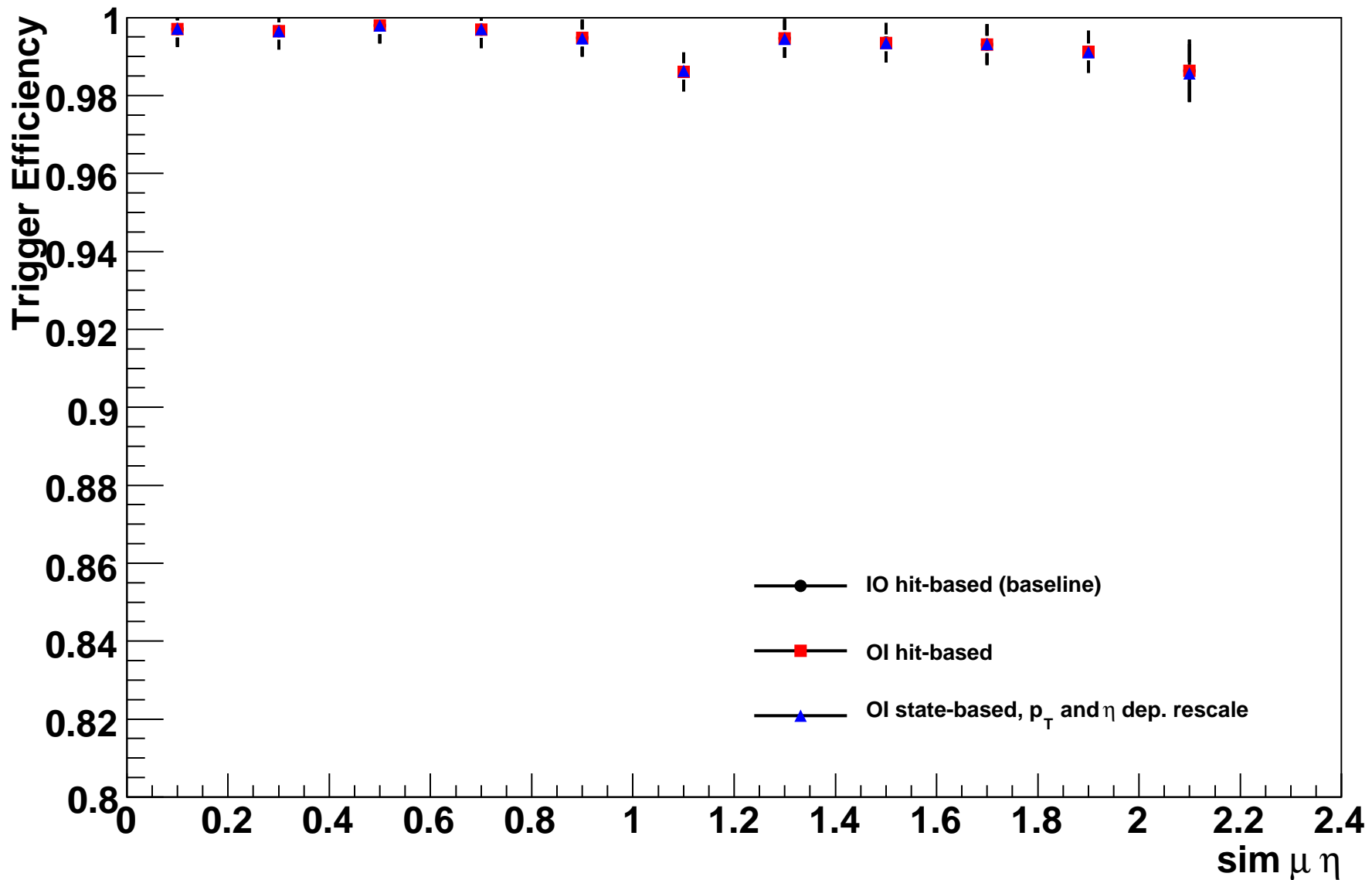
ZMM: L1/sim trigger eff vs. sim η for path HLT_Mu9



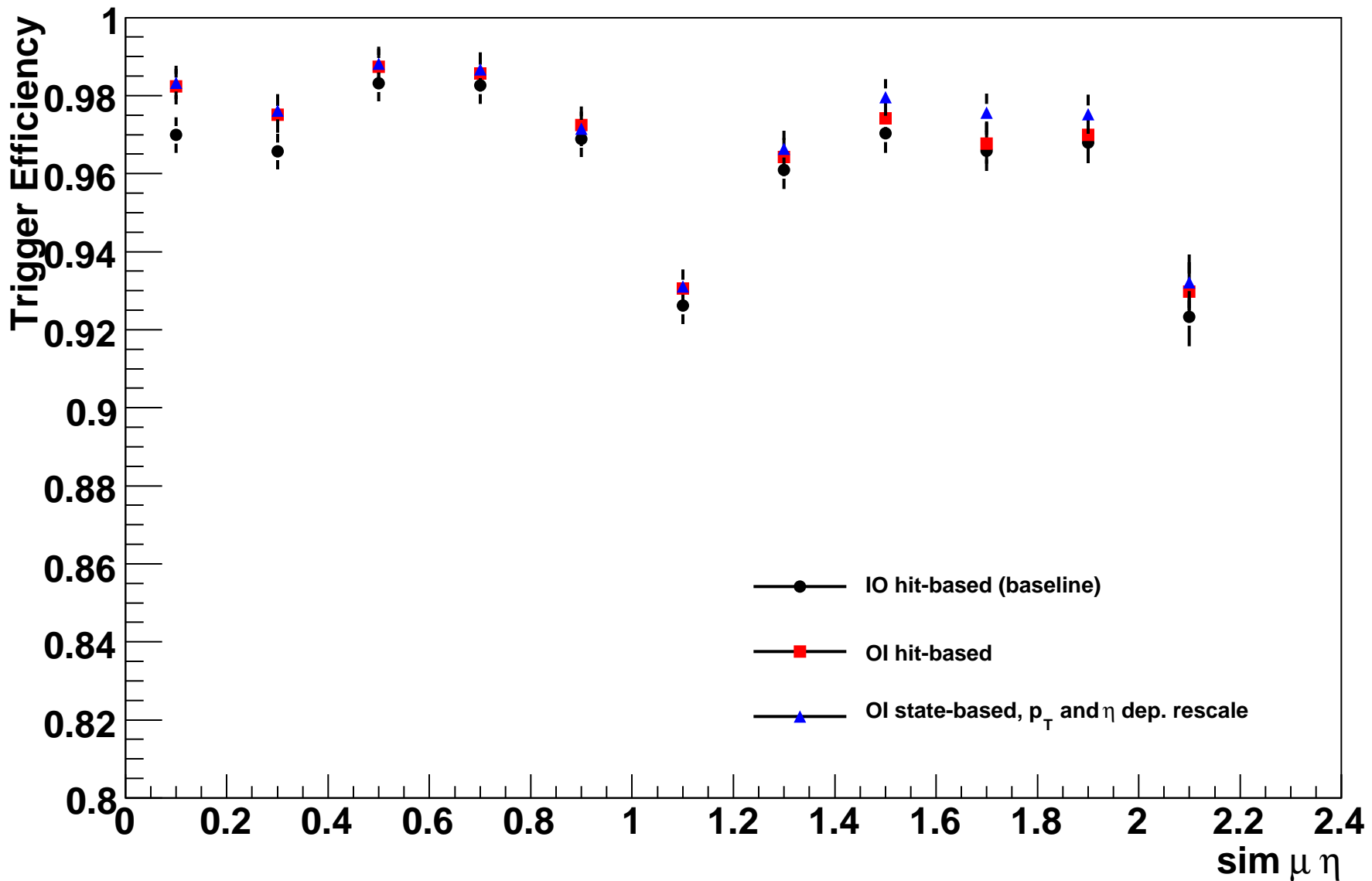
ZMM: L2/sim trigger eff vs. sim η for path HLT_Mu9



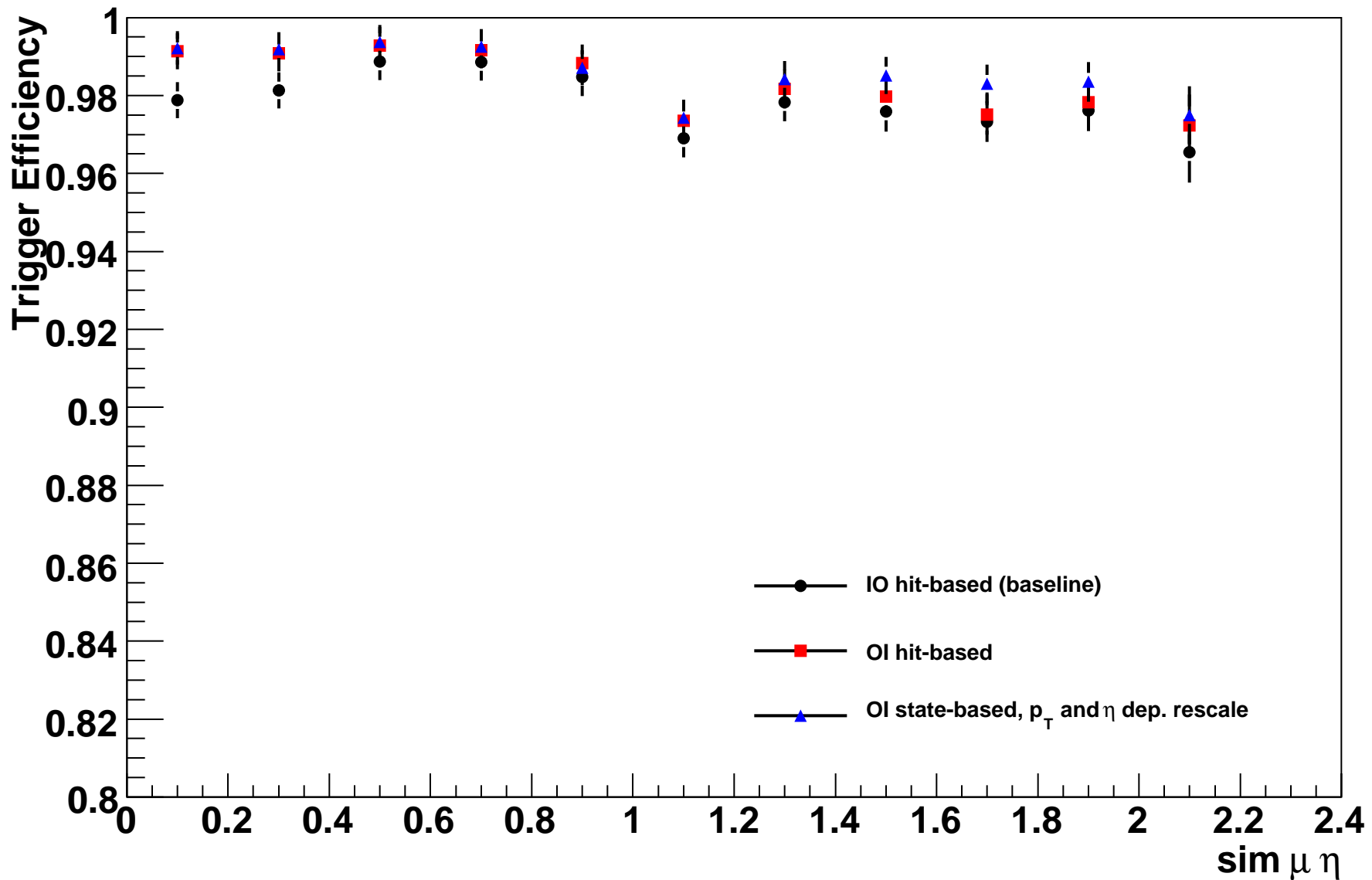
ZMM: L2/L1 trigger eff vs. sim η for path HLT_Mu9



ZMM: L3/sim trigger eff vs. sim η for path HLT_Mu9



ZMM: L3/L1 trigger eff vs. sim η for path HLT_Mu9



ZMM: L3/L2 trigger eff vs. sim η for path HLT_Mu9

