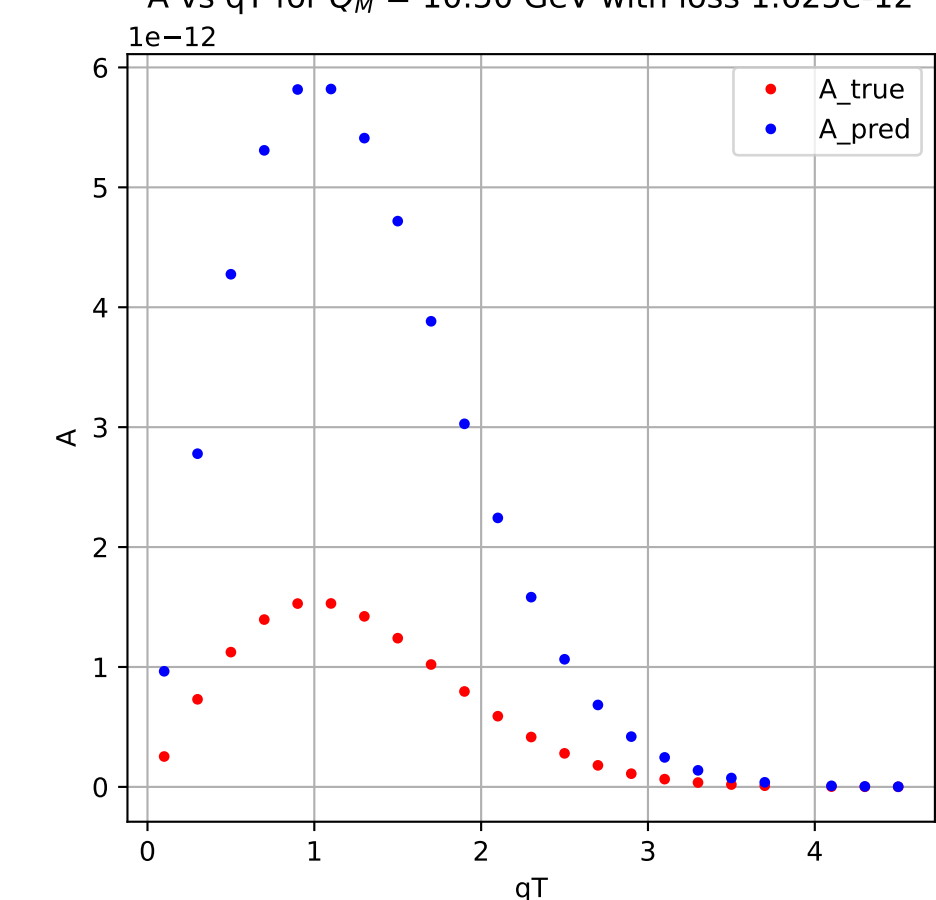
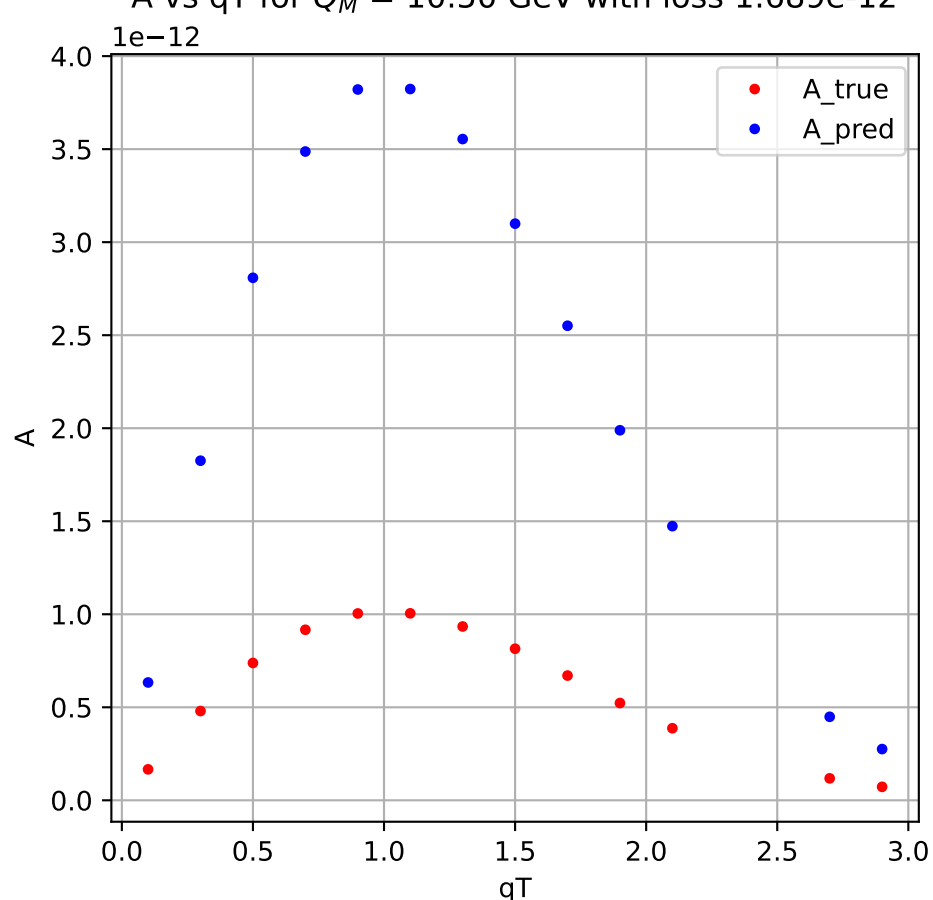
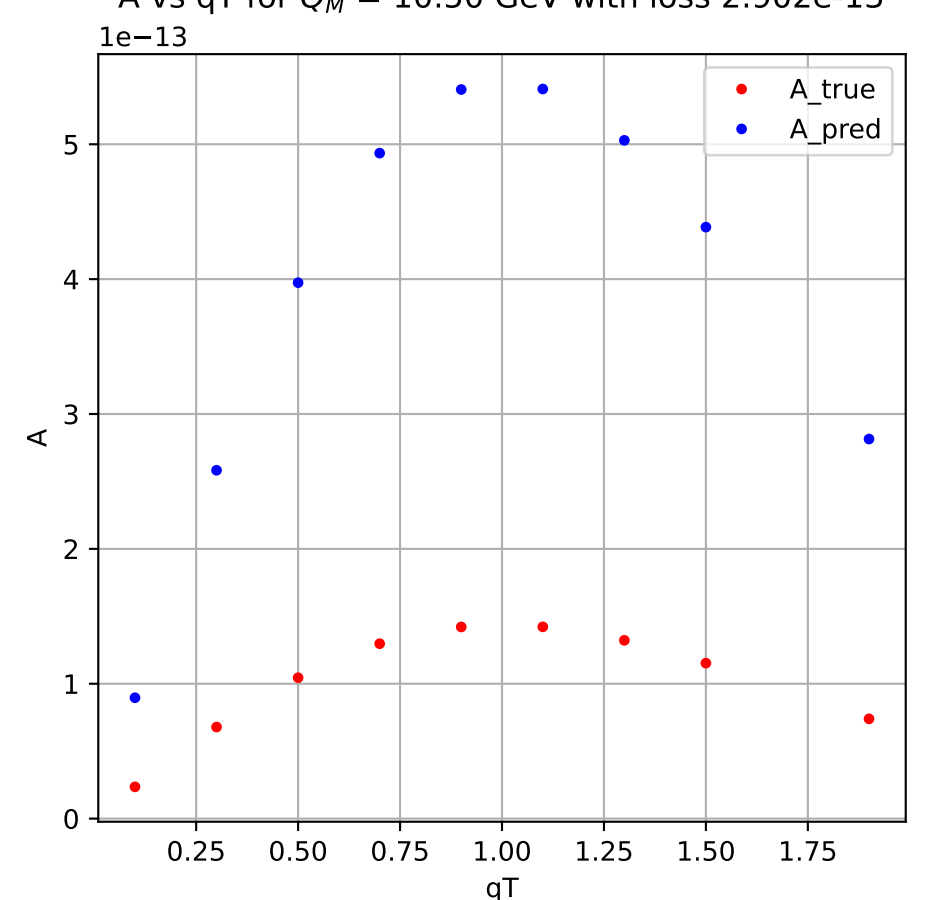
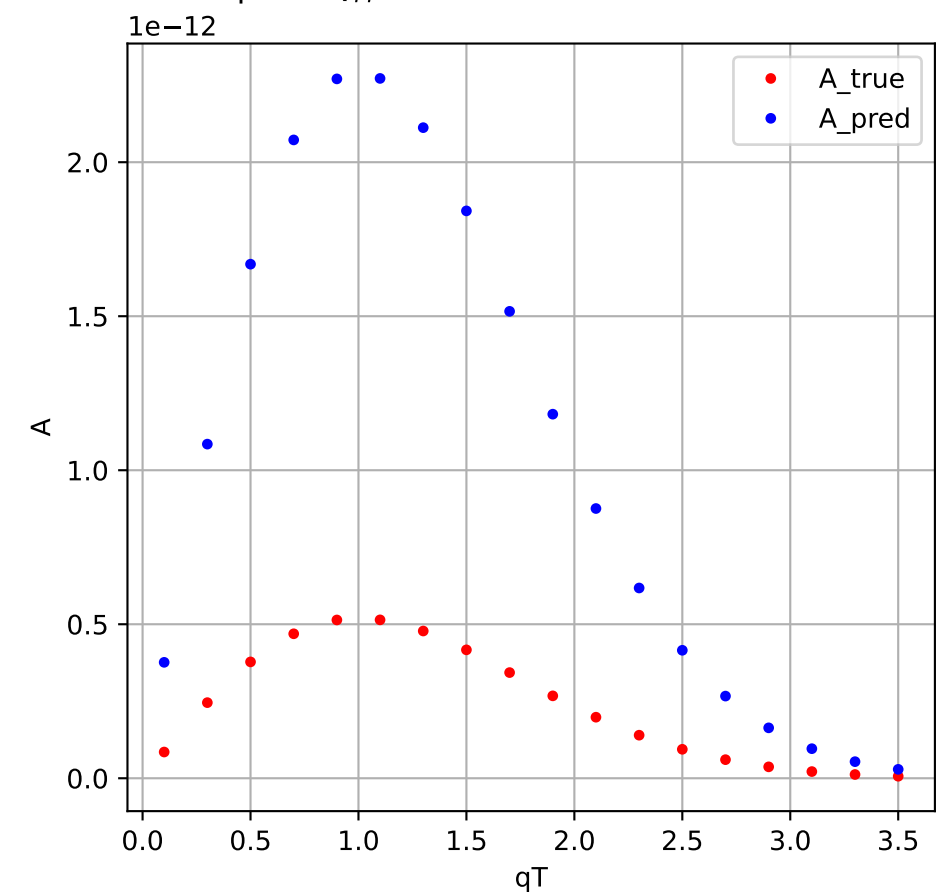
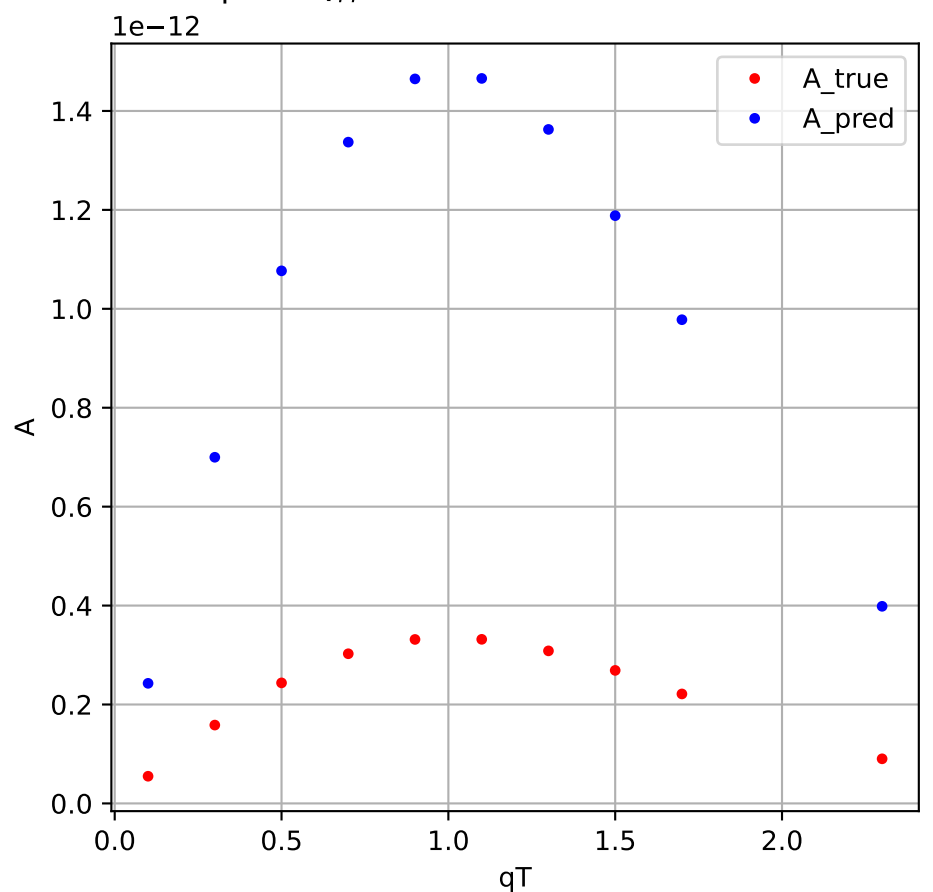
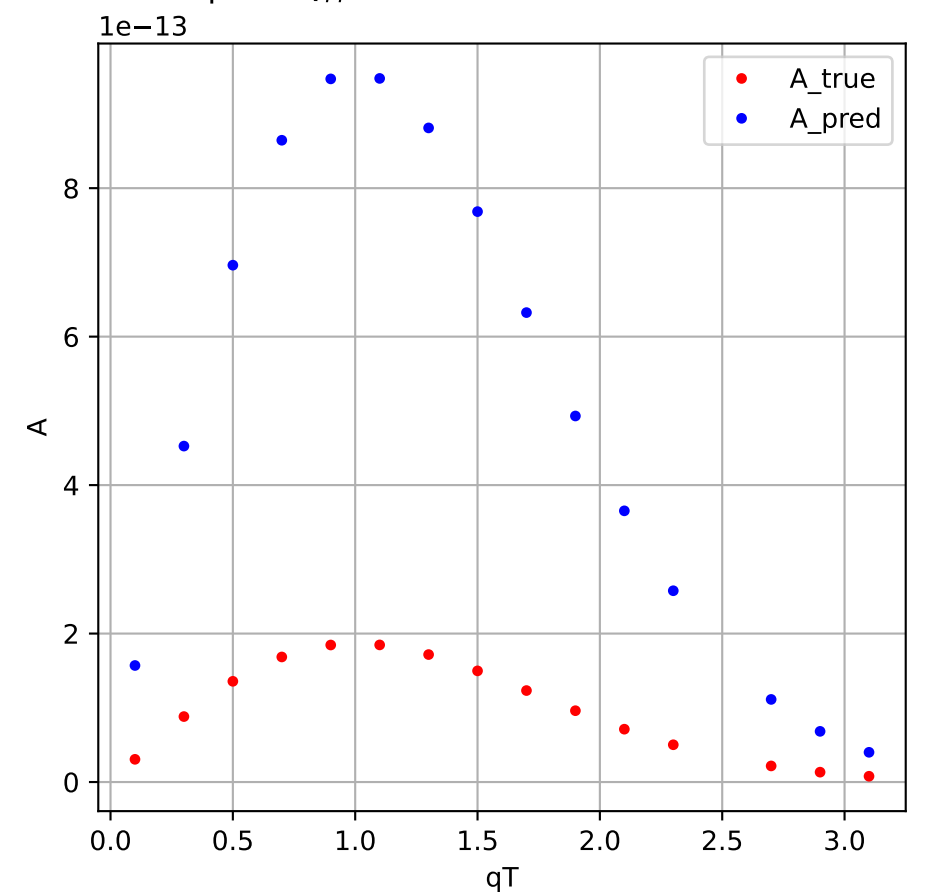
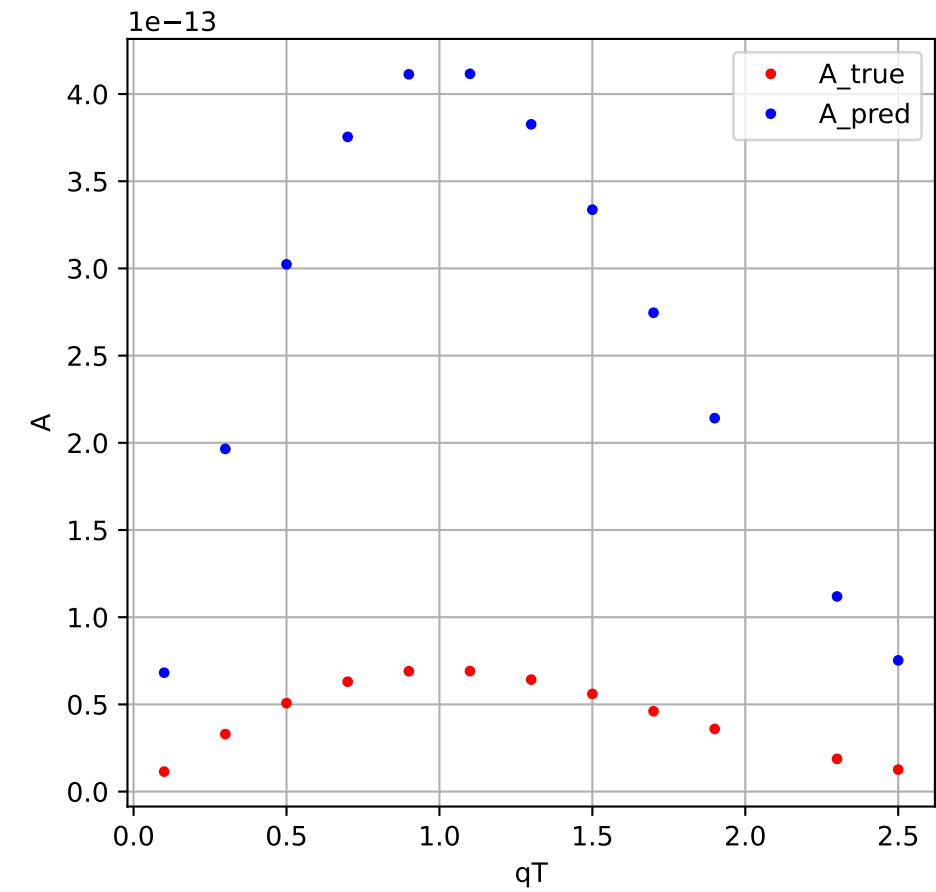
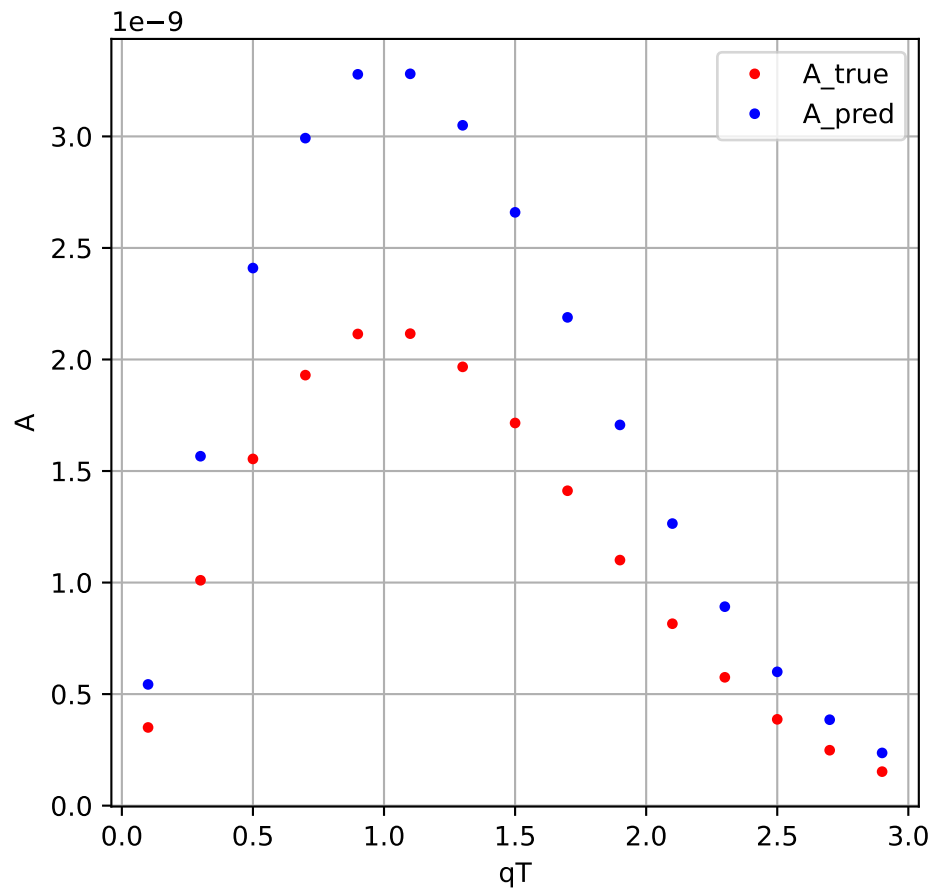
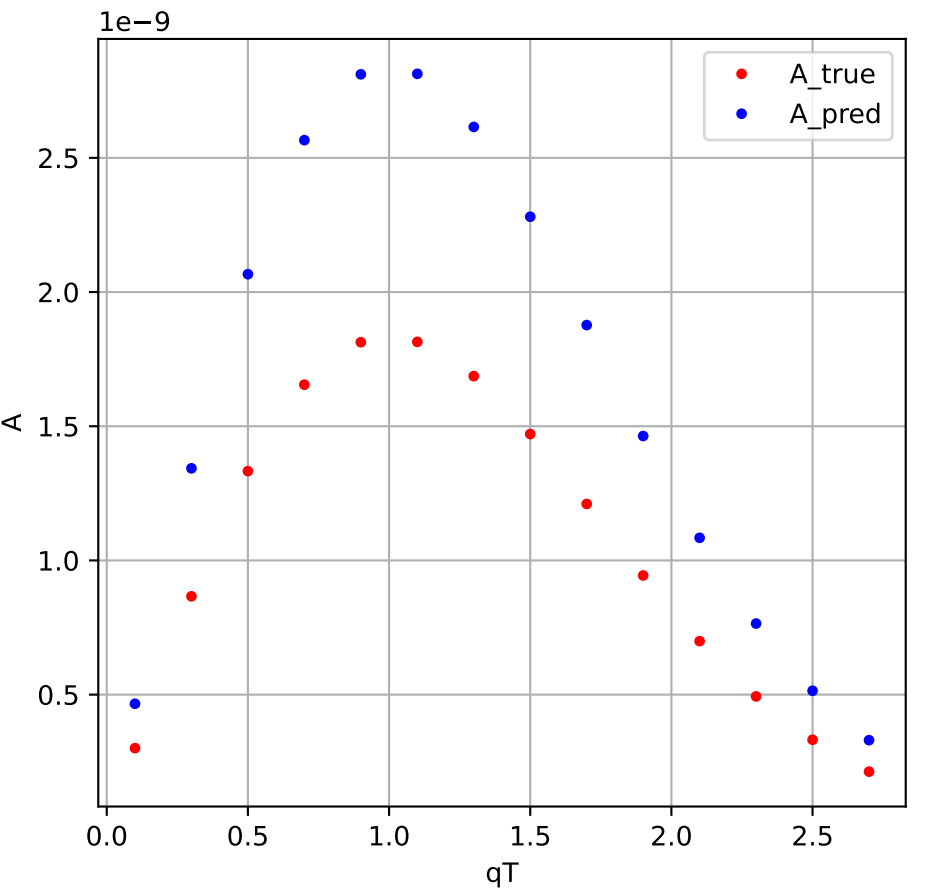
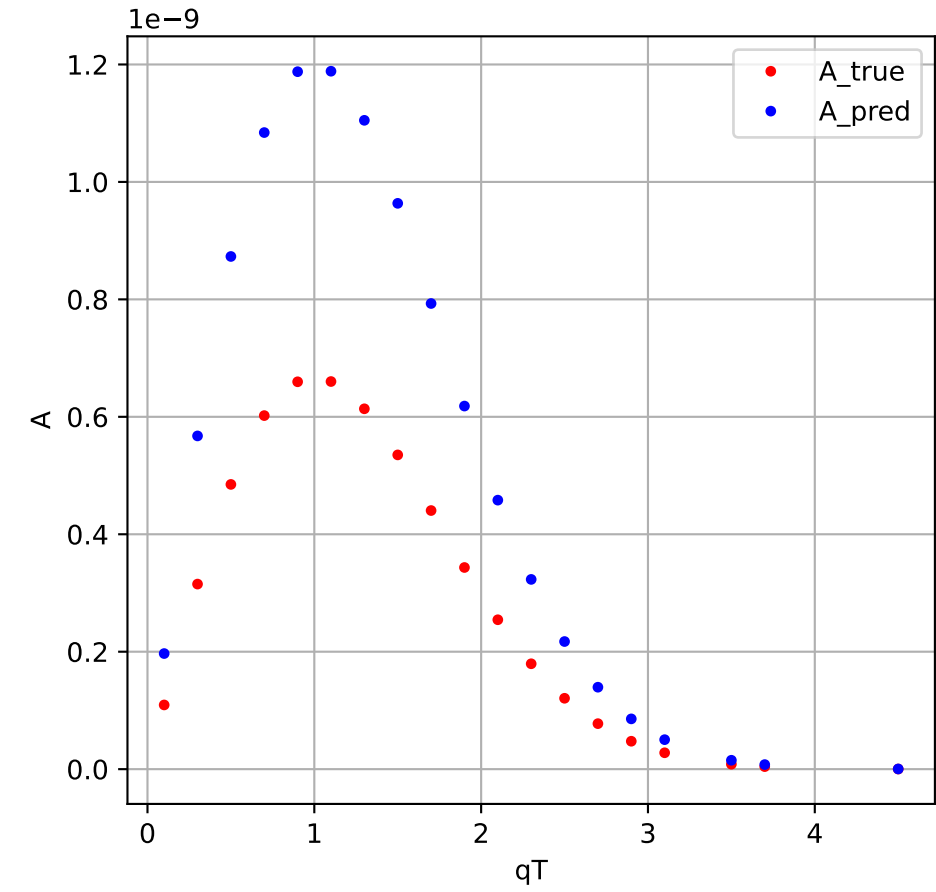
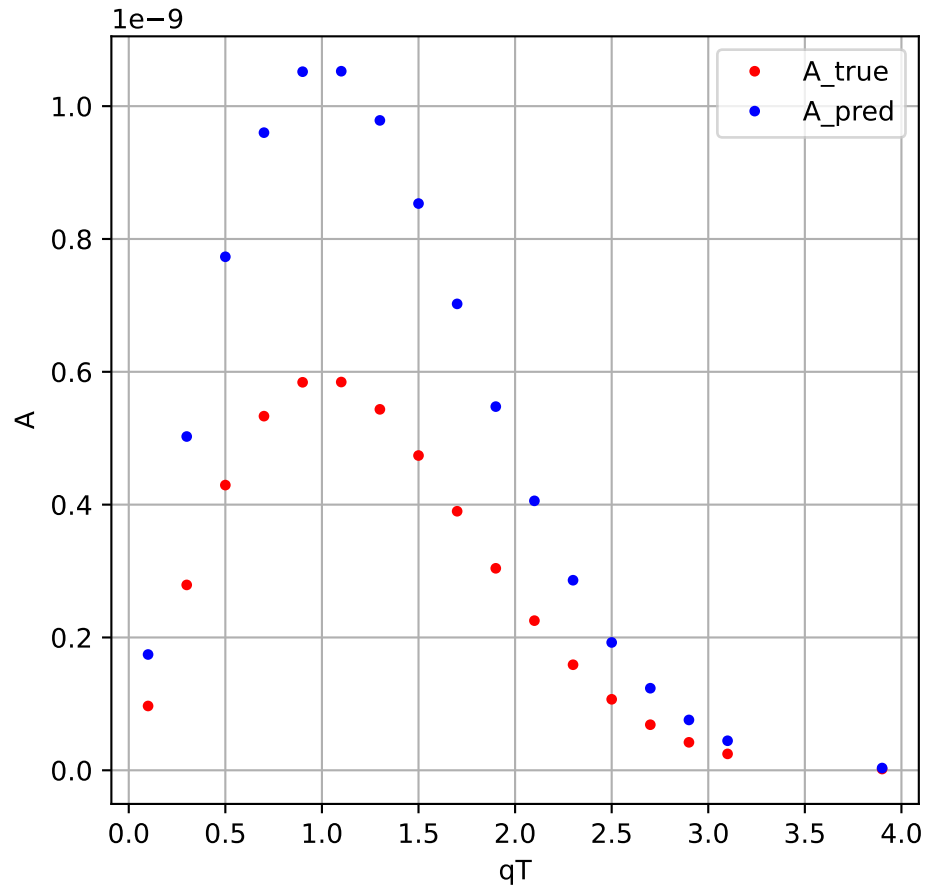
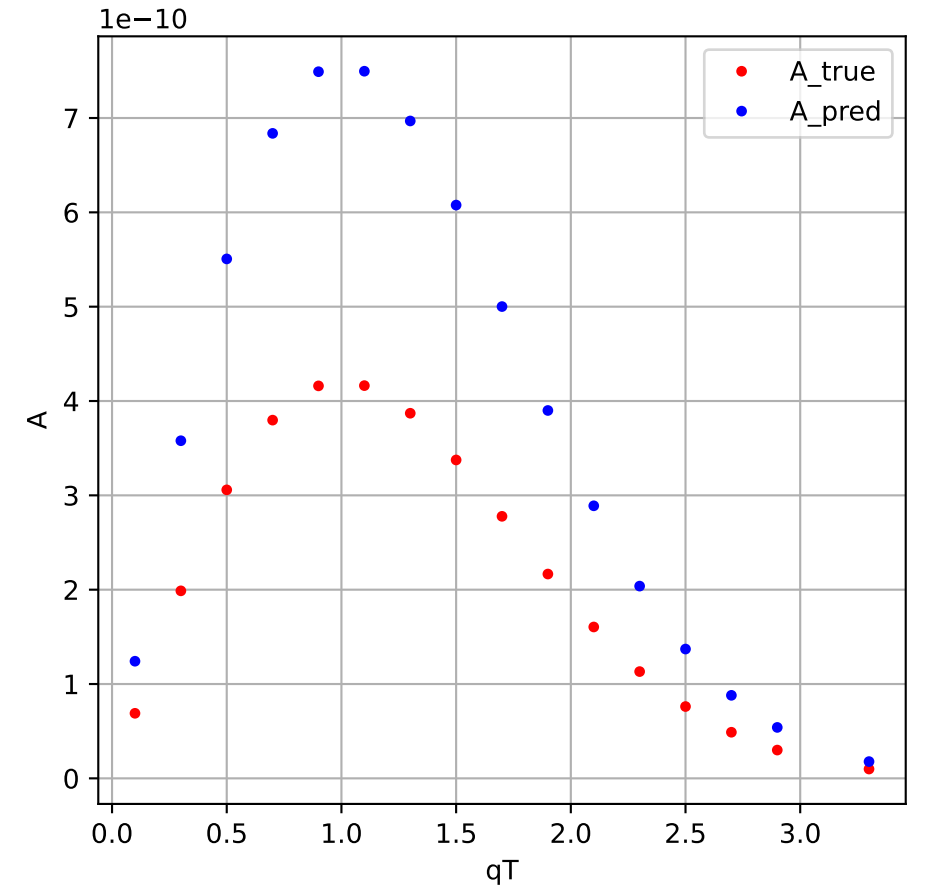
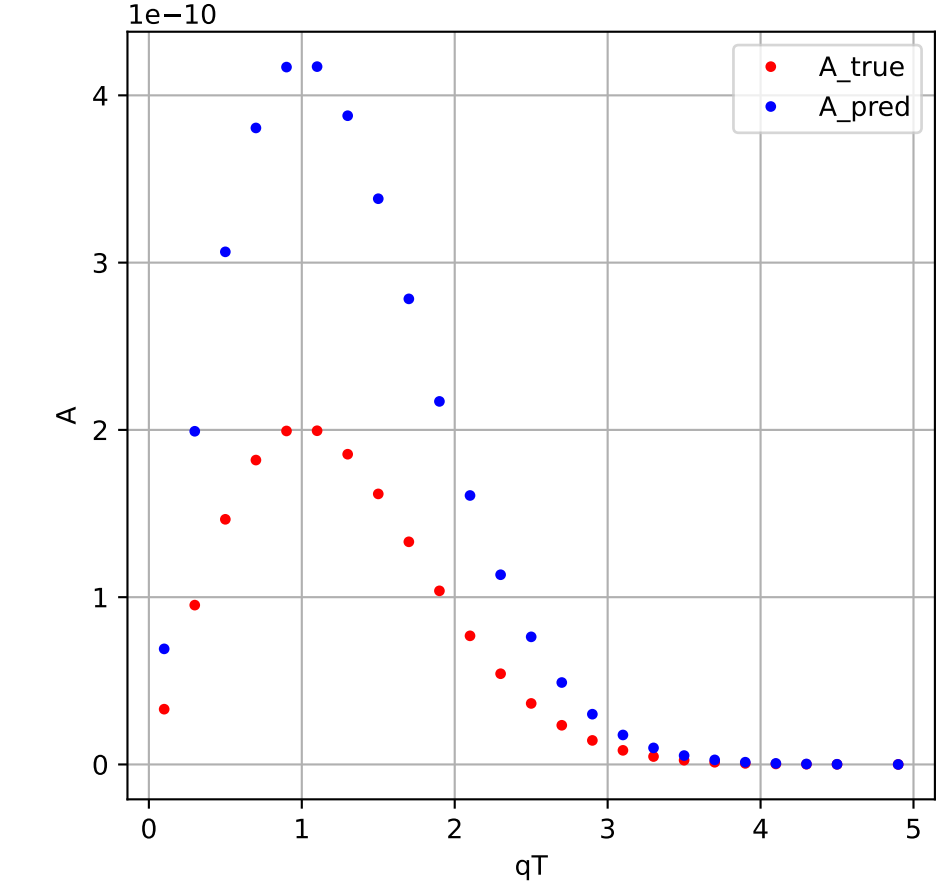
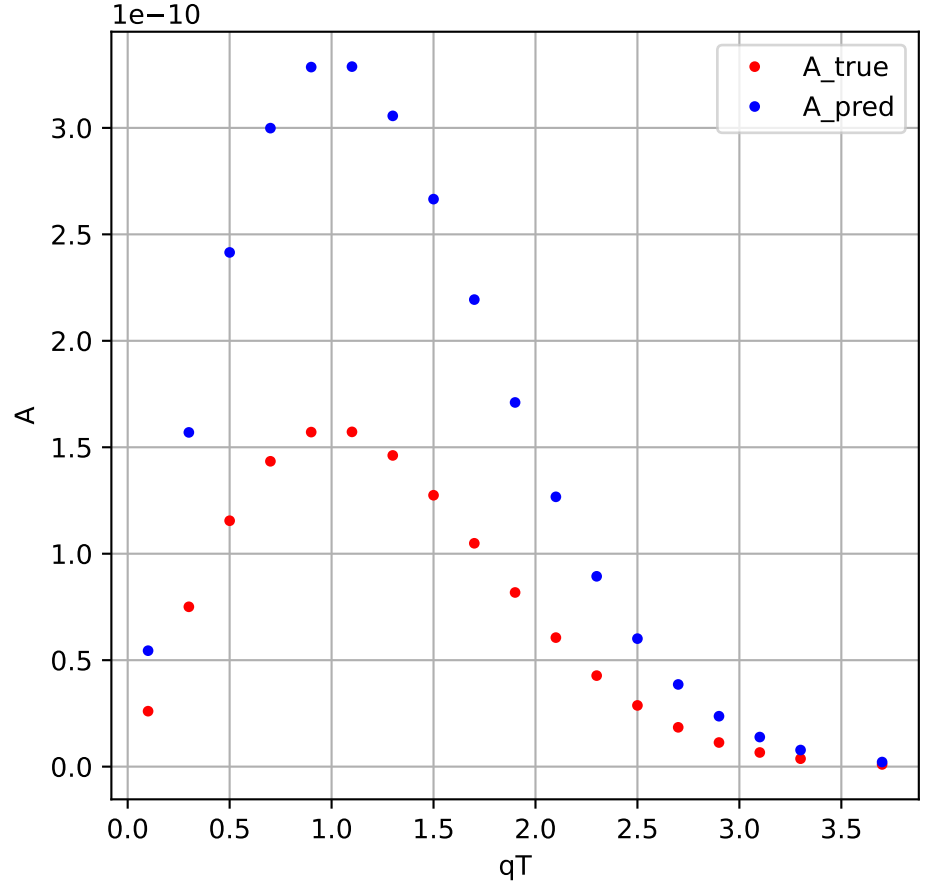
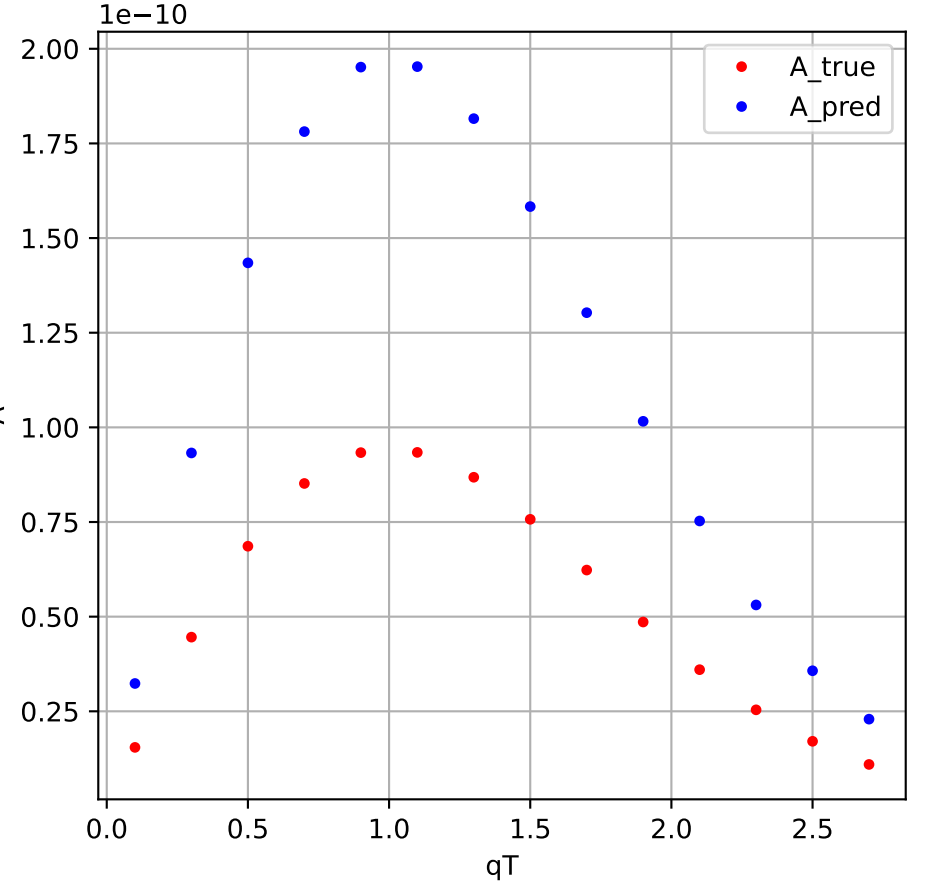
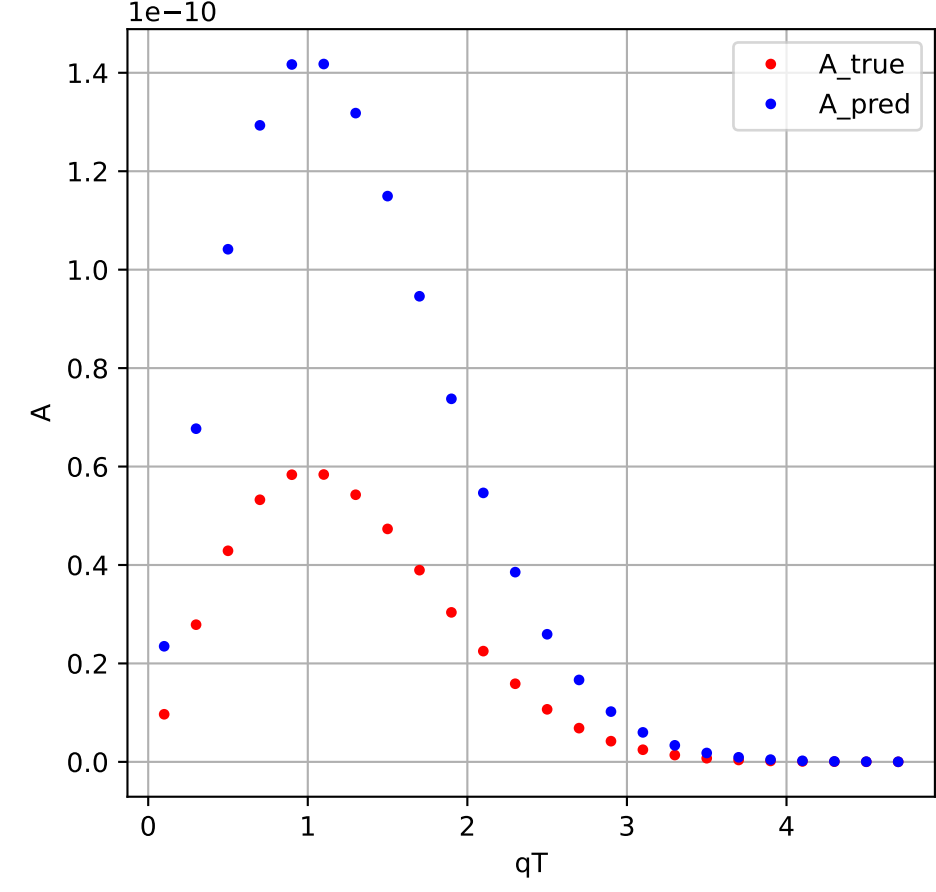
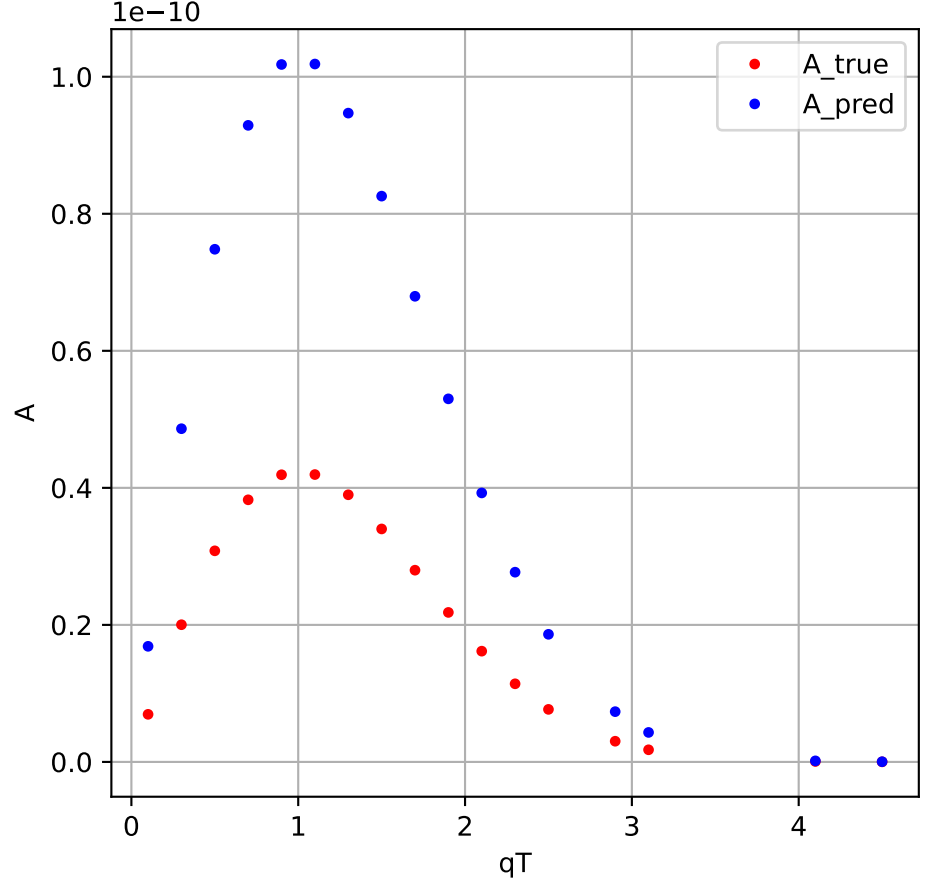
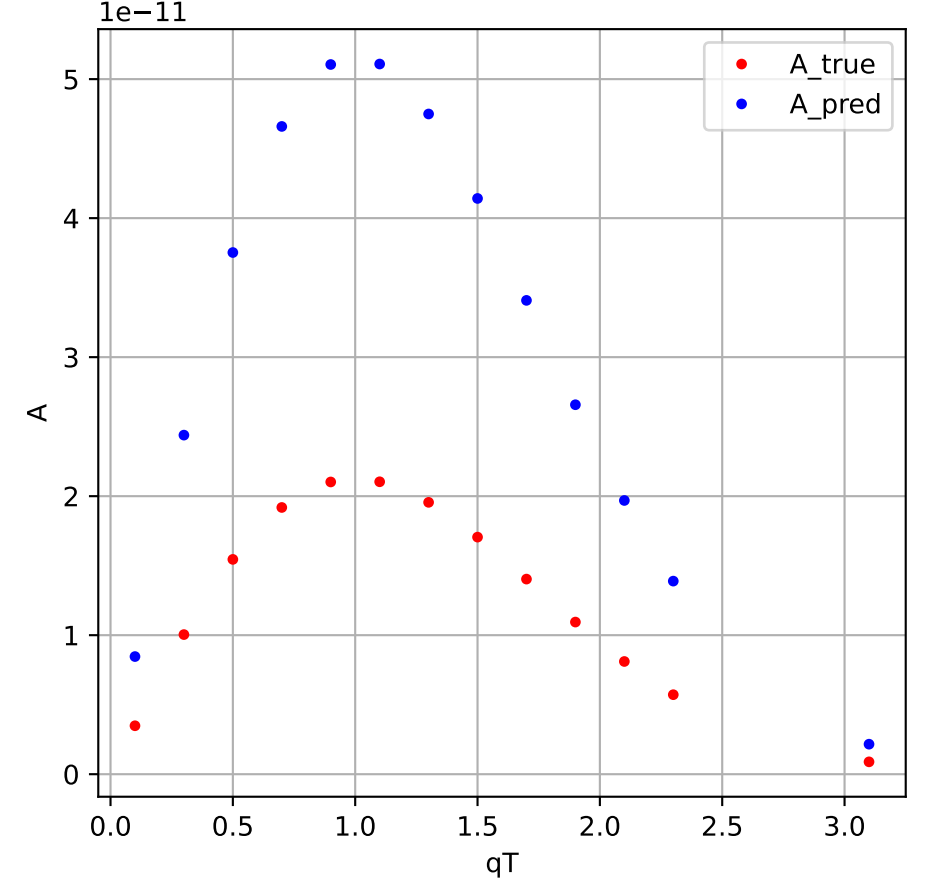
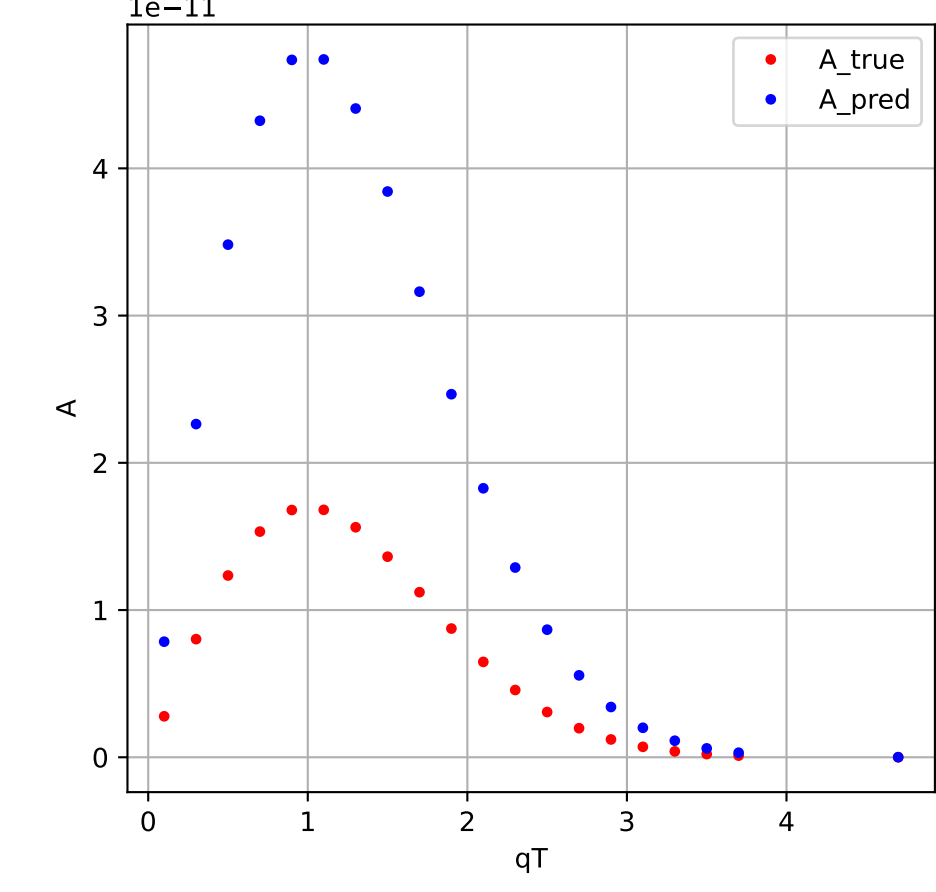
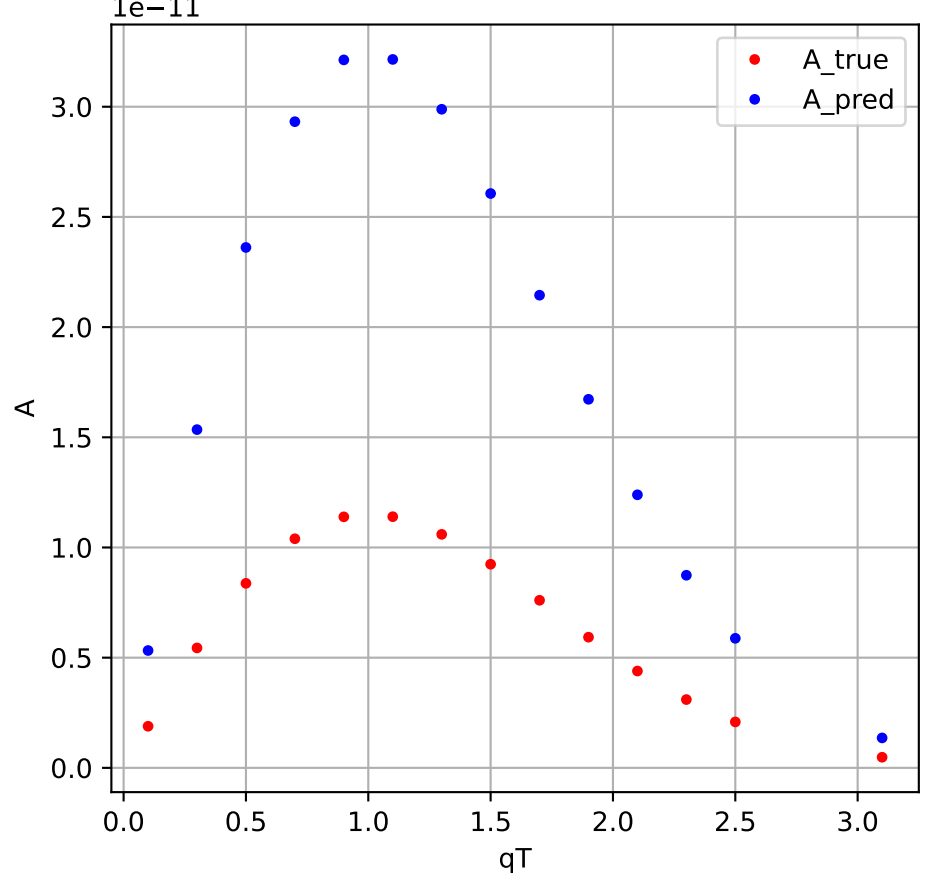
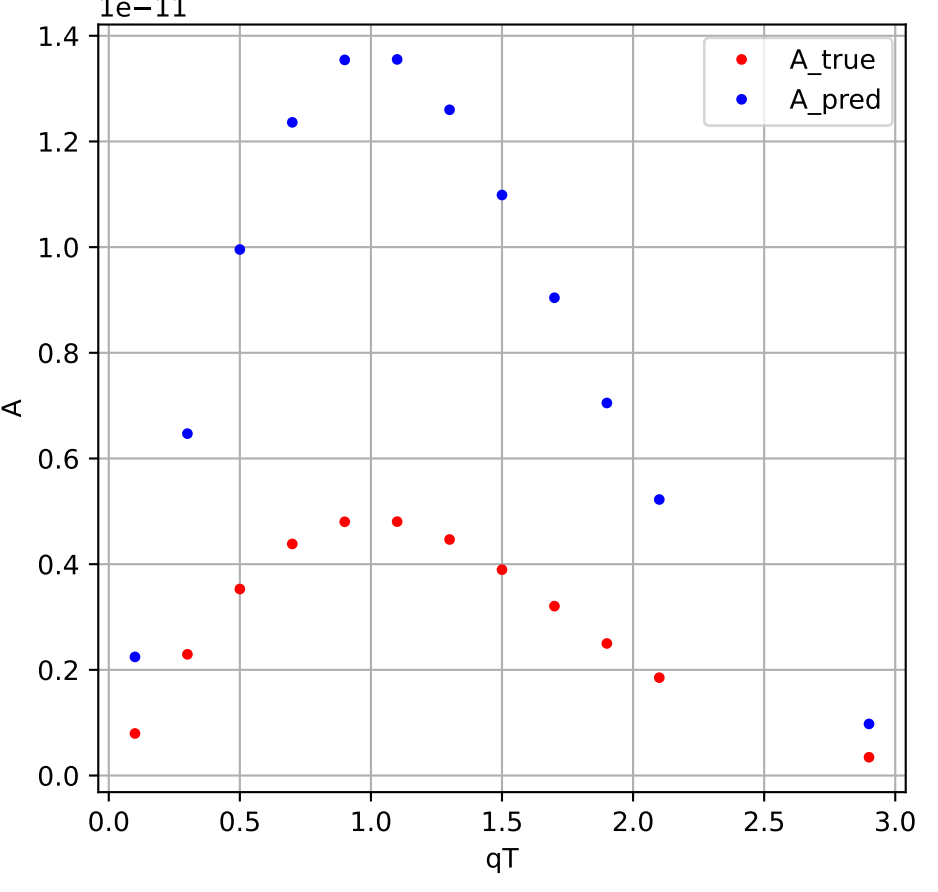
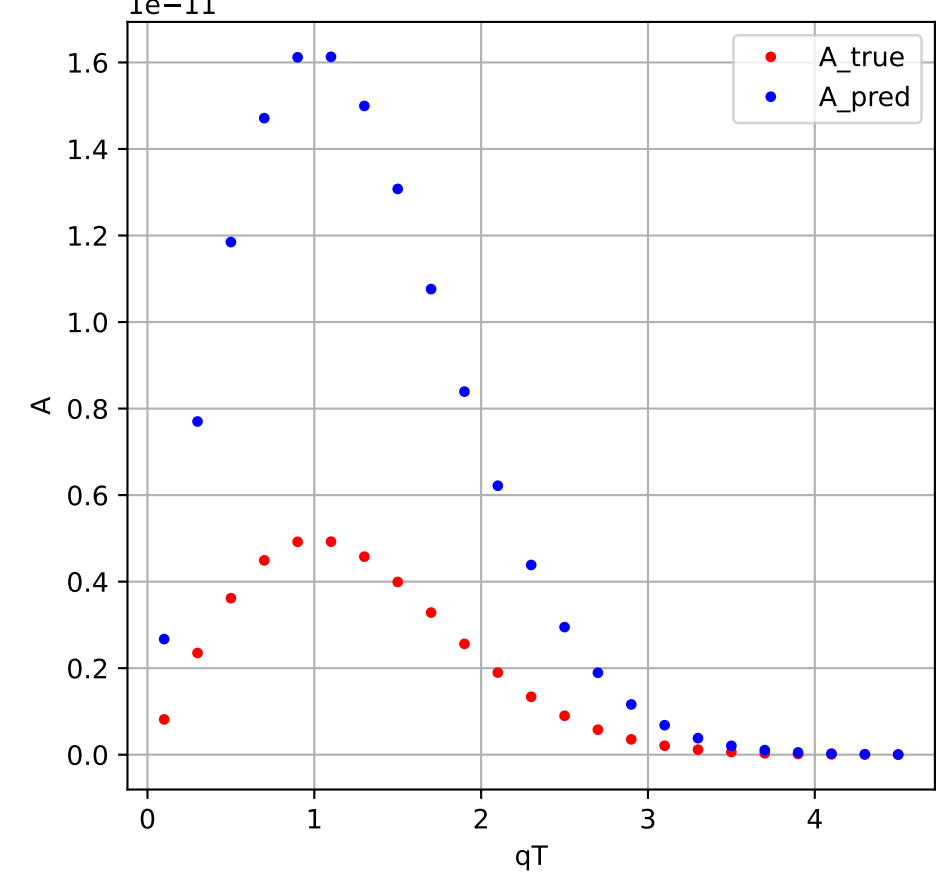
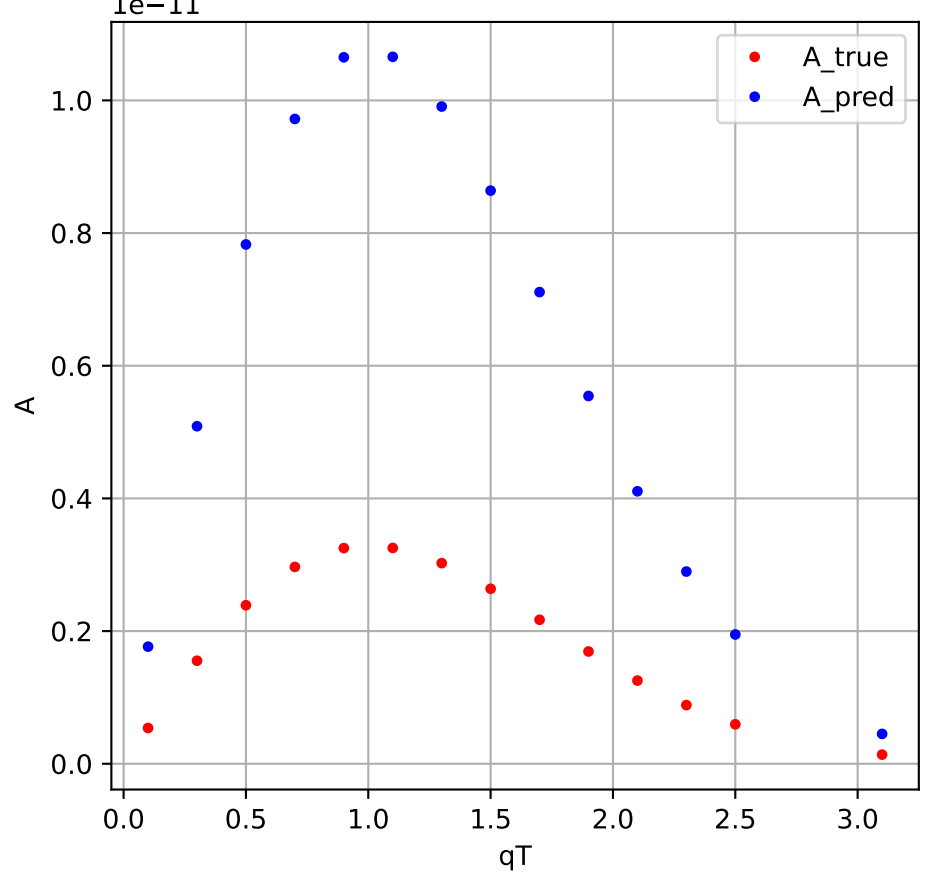


A vs qT for $Q_M = 10.50$ GeV with loss 1.625e-12A vs qT for $Q_M = 10.50$ GeV with loss 1.689e-12A vs qT for $Q_M = 10.50$ GeV with loss 2.902e-13A vs qT for $Q_M = 11.50$ GeV with loss 8.130e-13A vs qT for $Q_M = 11.50$ GeV with loss 7.903e-13A vs qT for $Q_M = 12.50$ GeV with loss 4.124e-13A vs qT for $Q_M = 13.50$ GeV with loss 2.190e-13A vs qT for $Q_M = 4.50$ GeV with loss 6.404e-10A vs qT for $Q_M = 4.50$ GeV with loss 5.832e-10A vs qT for $Q_M = 5.50$ GeV with loss 2.311e-10A vs qT for $Q_M = 5.50$ GeV with loss 2.283e-10A vs qT for $Q_M = 5.50$ GeV with loss 1.723e-10A vs qT for $Q_M = 6.50$ GeV with loss 7.562e-11A vs qT for $Q_M = 6.50$ GeV with loss 7.929e-11A vs qT for $Q_M = 6.50$ GeV with loss 5.950e-11A vs qT for $Q_M = 7.50$ GeV with loss 2.897e-11A vs qT for $Q_M = 7.50$ GeV with loss 2.881e-11A vs qT for $Q_M = 7.50$ GeV with loss 1.830e-11A vs qT for $Q_M = 8.50$ GeV with loss 1.275e-11A vs qT for $Q_M = 8.50$ GeV with loss 1.200e-11A vs qT for $Q_M = 8.50$ GeV with loss 5.594e-12A vs qT for $Q_M = 9.50$ GeV with loss 4.062e-12A vs qT for $Q_M = 9.50$ GeV with loss 4.283e-12A vs qT for $Q_M = 9.50$ GeV with loss 1.443e-12