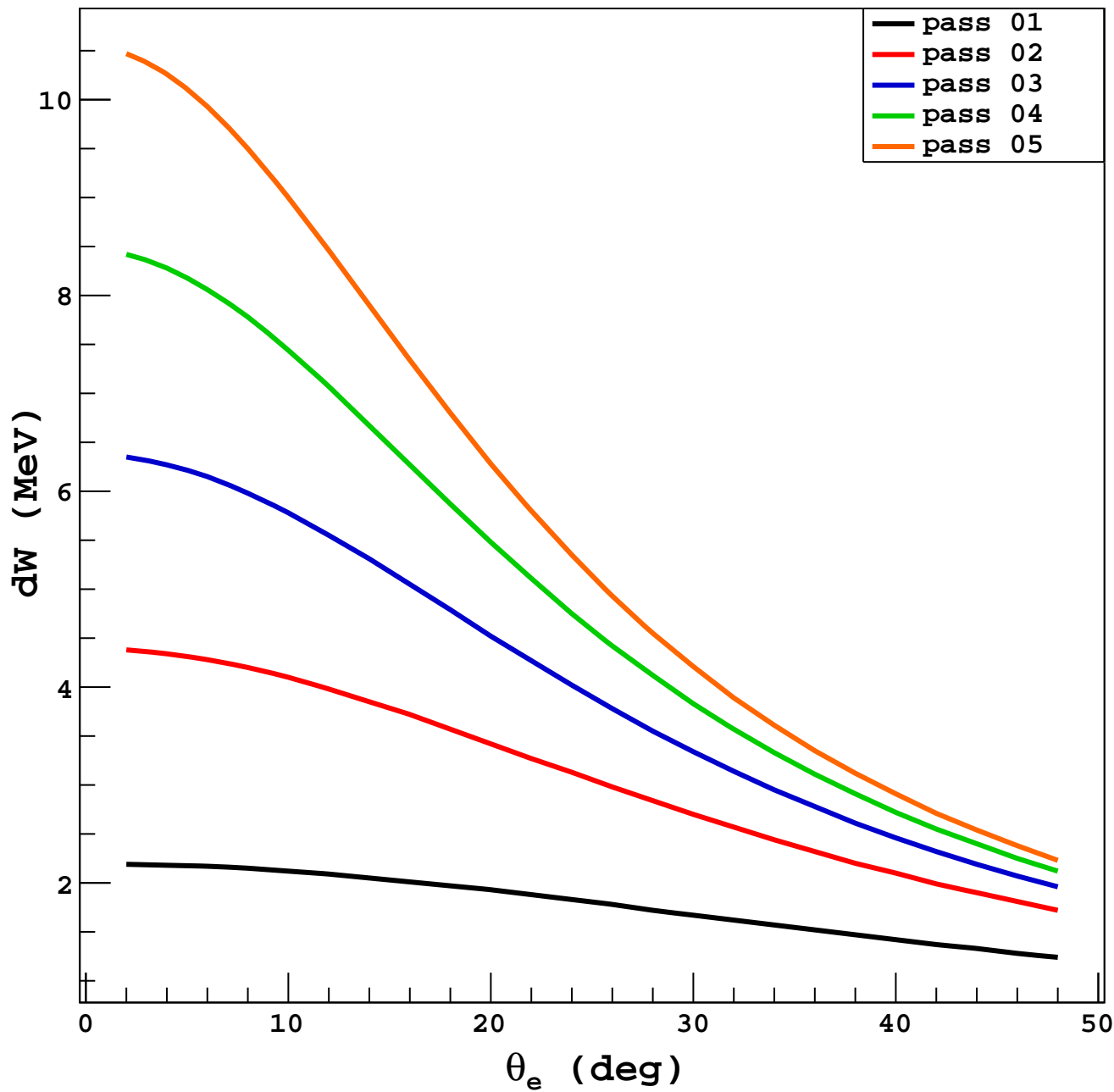
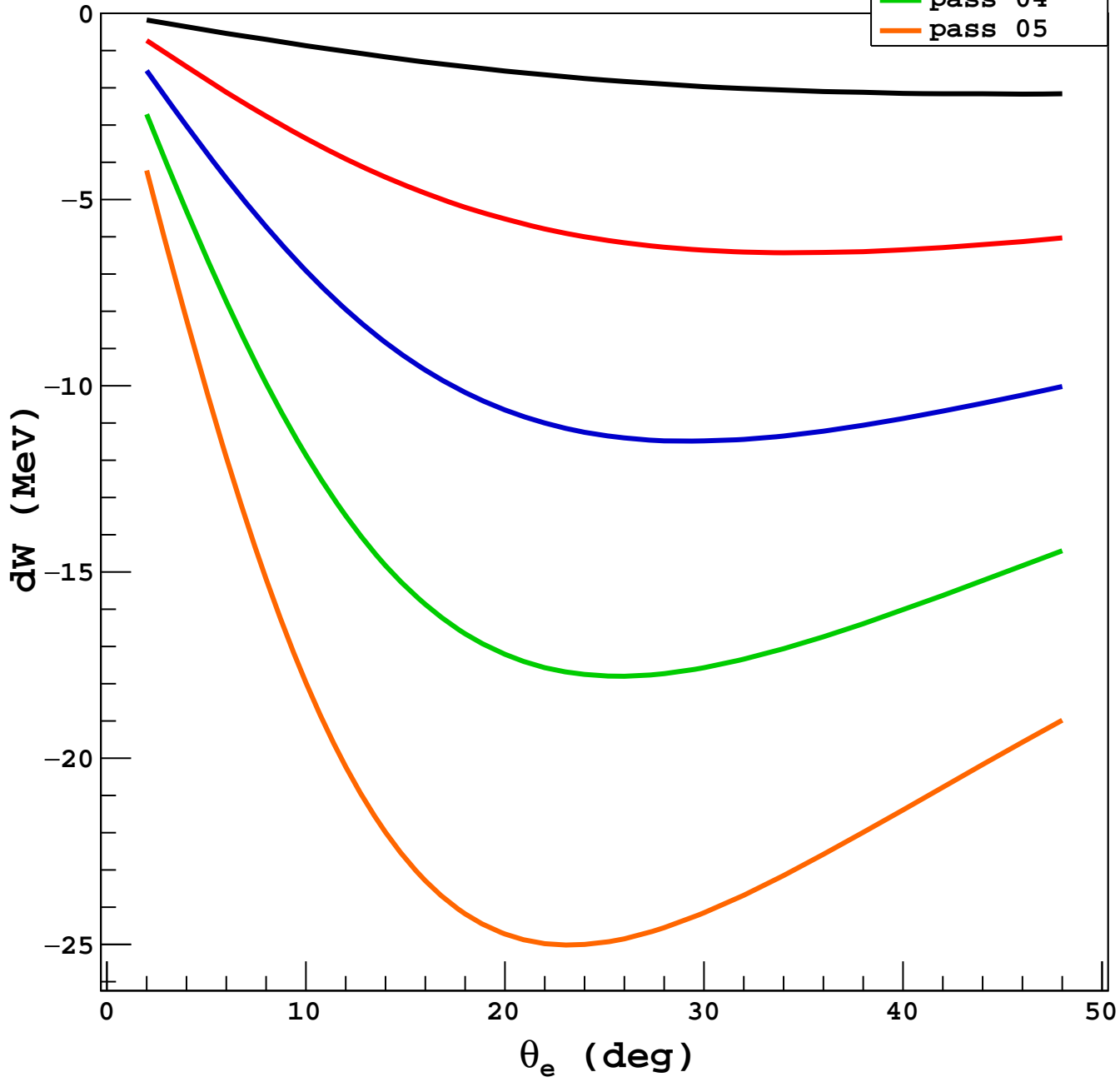


with +0.1% variation in beam energy

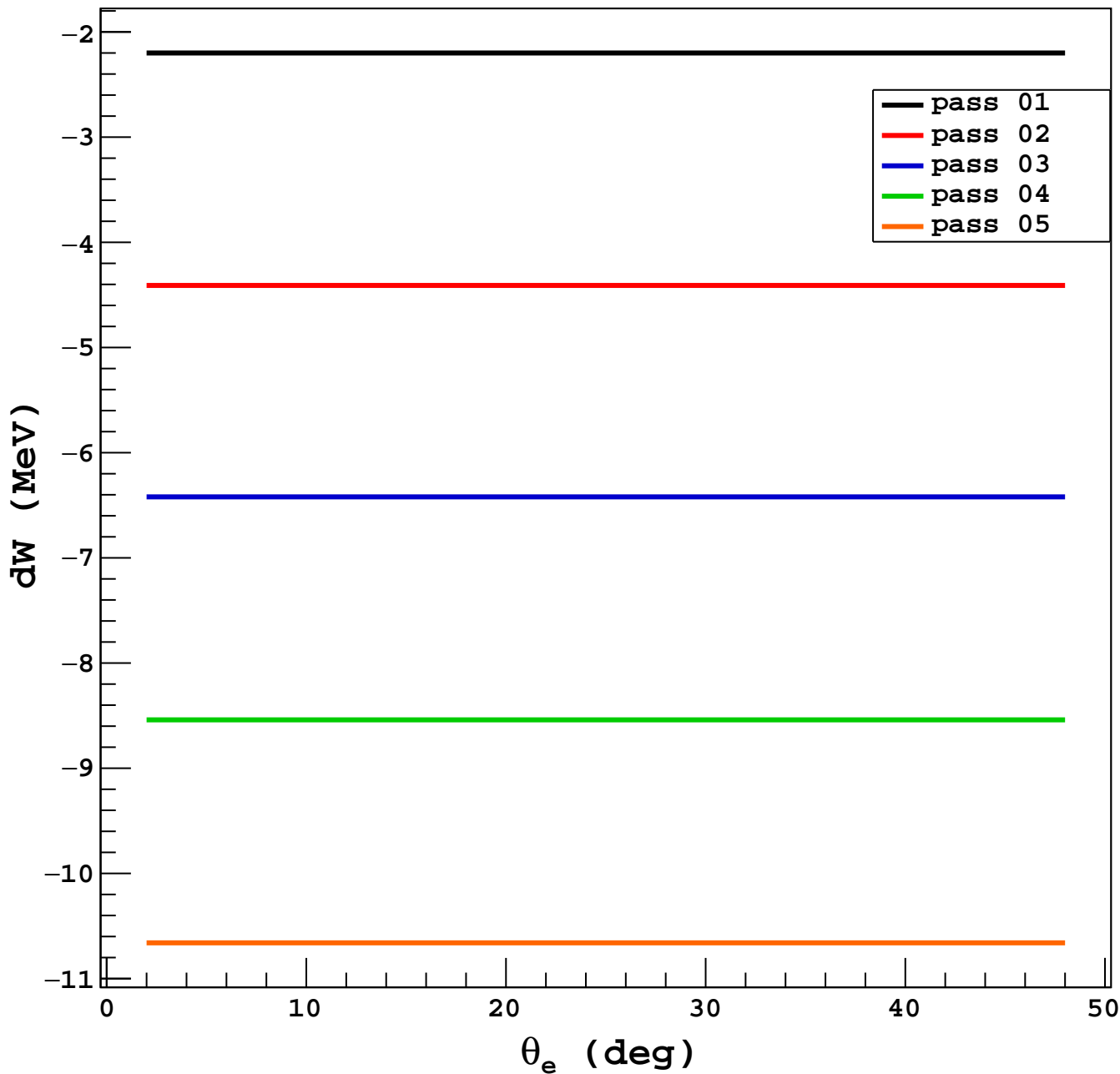


with +1 mrad variation in θ_e

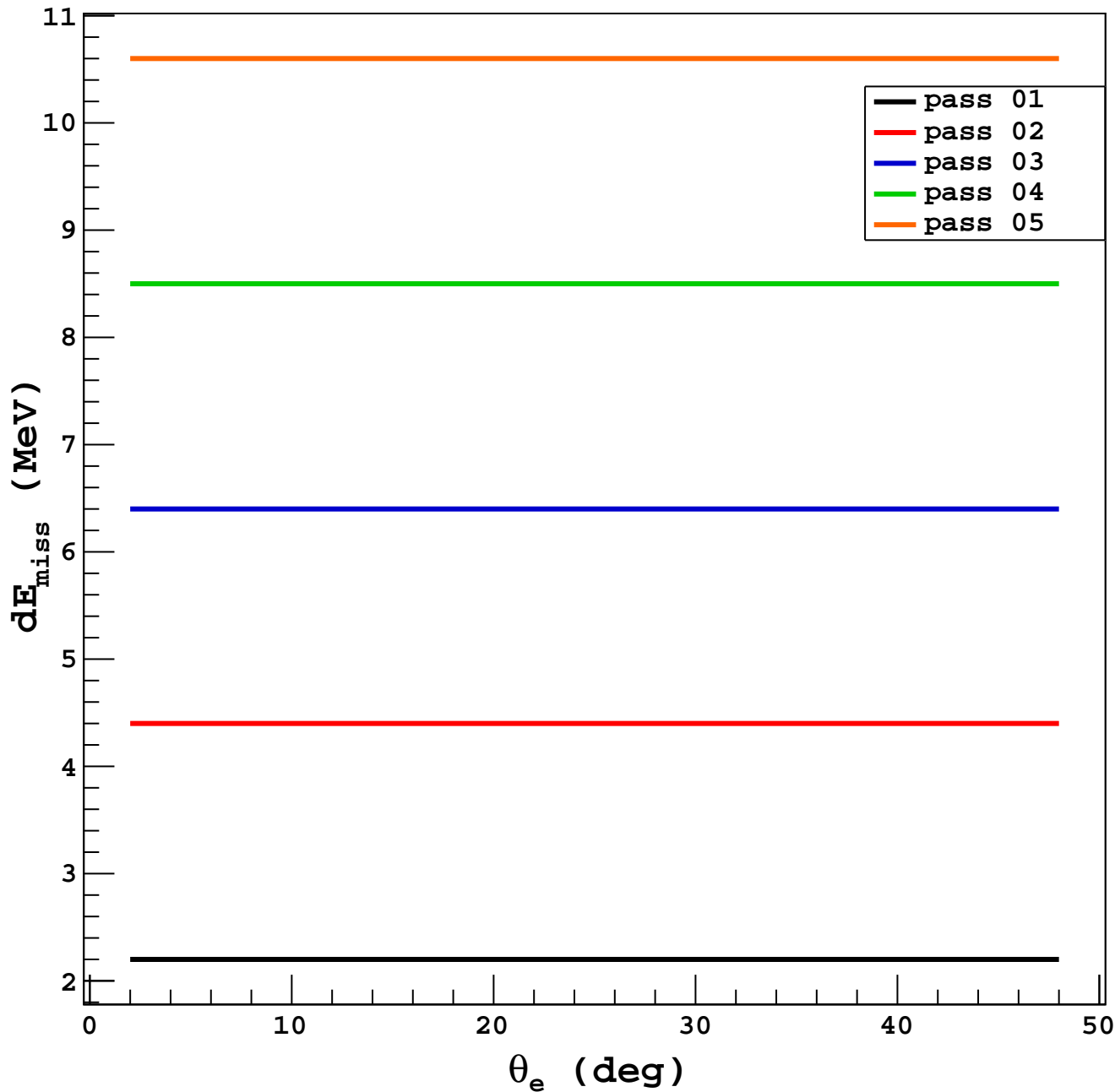
- pass 01
- pass 02
- pass 03
- pass 04
- pass 05



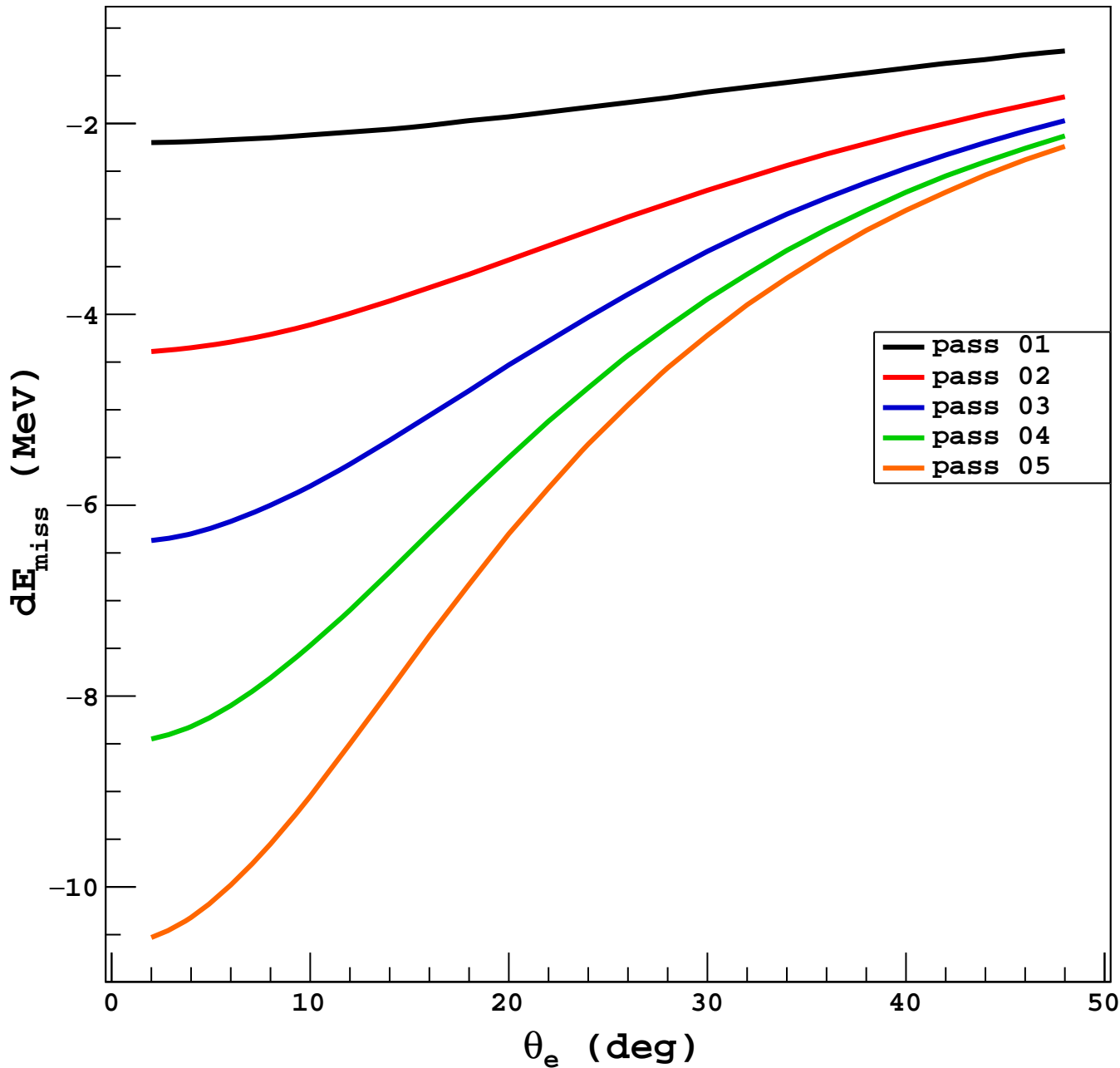
with +0.1% variation in scattered electron energy



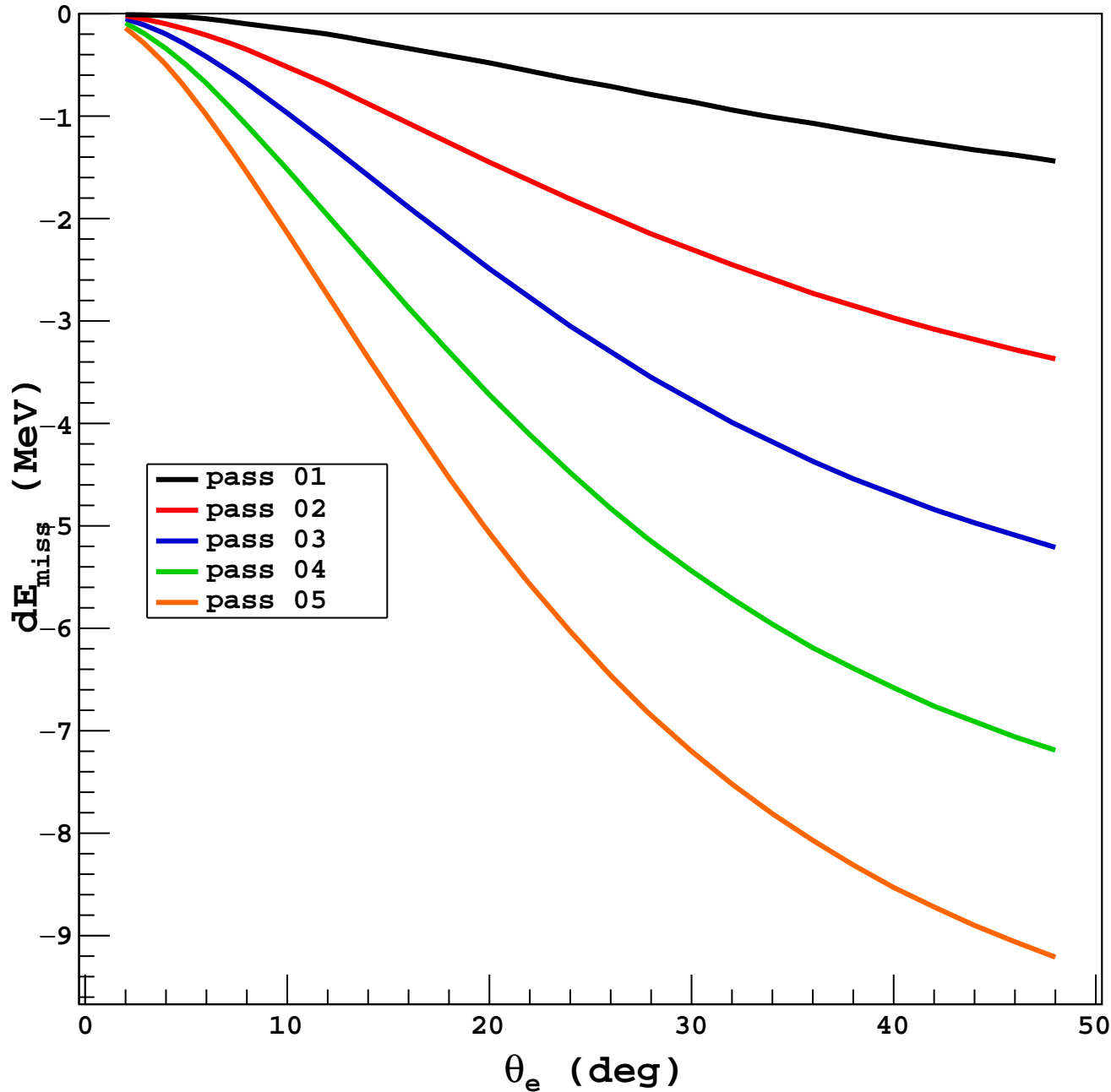
with +0.1% variation in beam energy



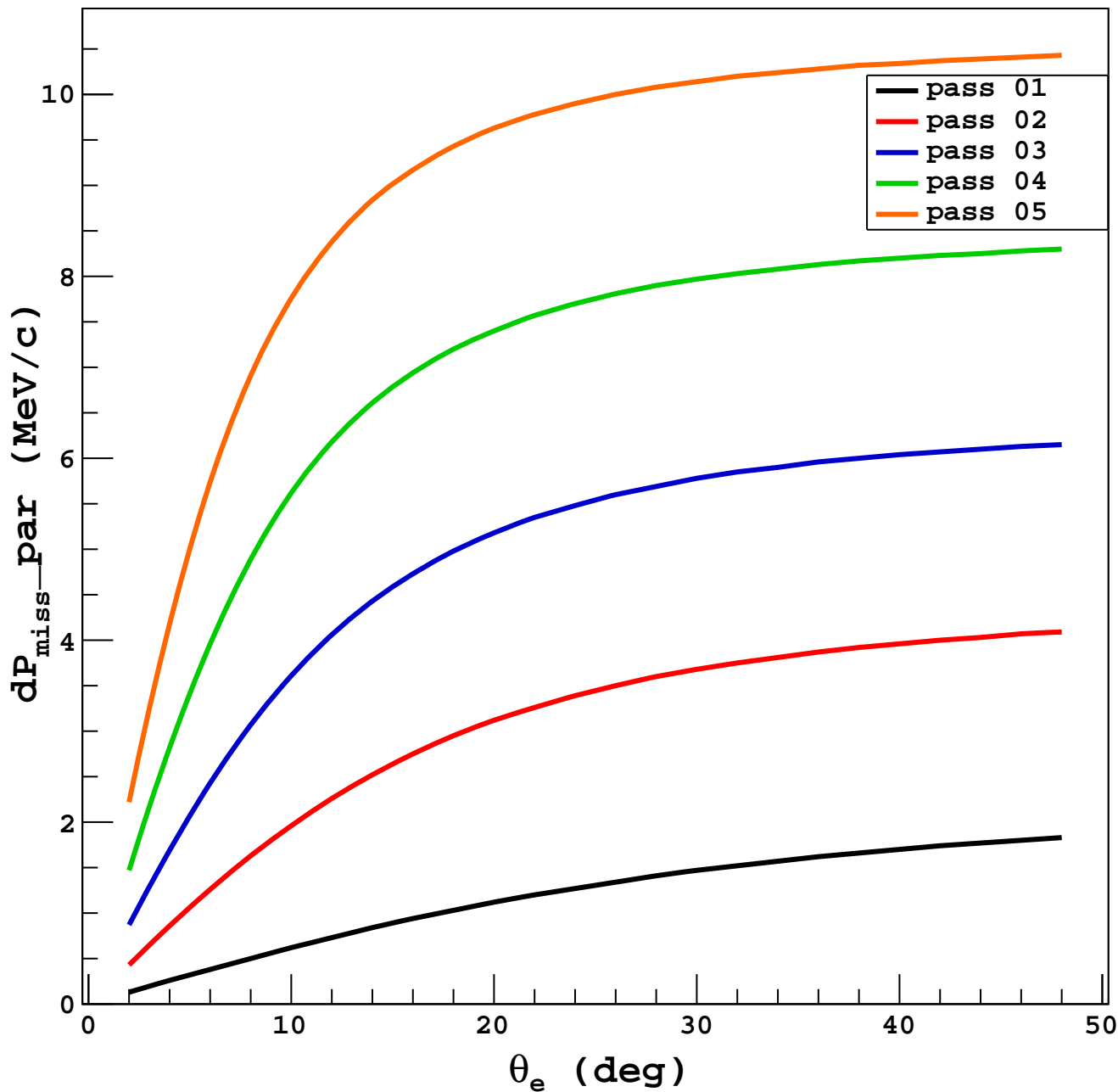
with +0.1% variation in scattered electron energy



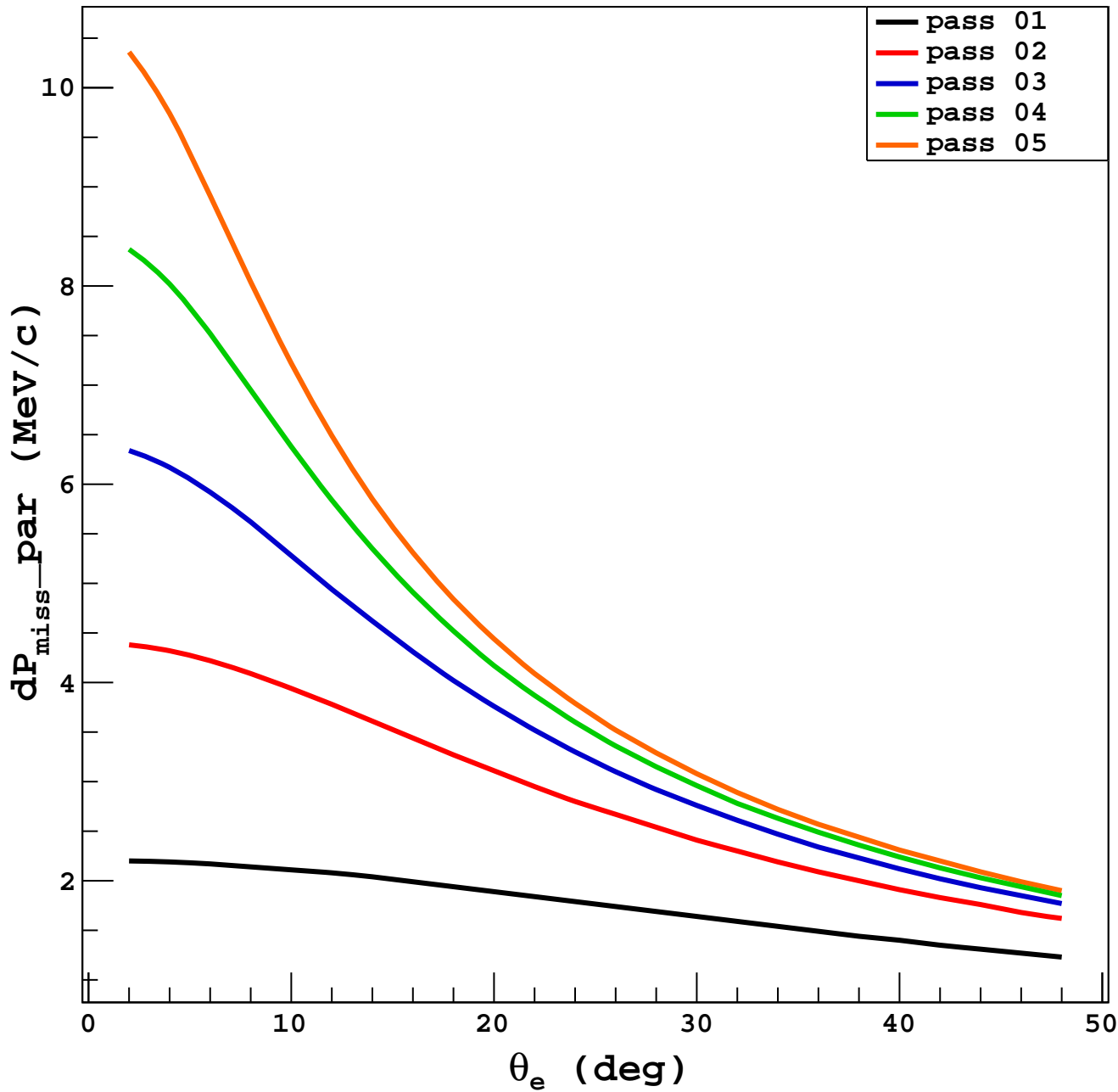
with +0.1% variation in scattered proton momentum



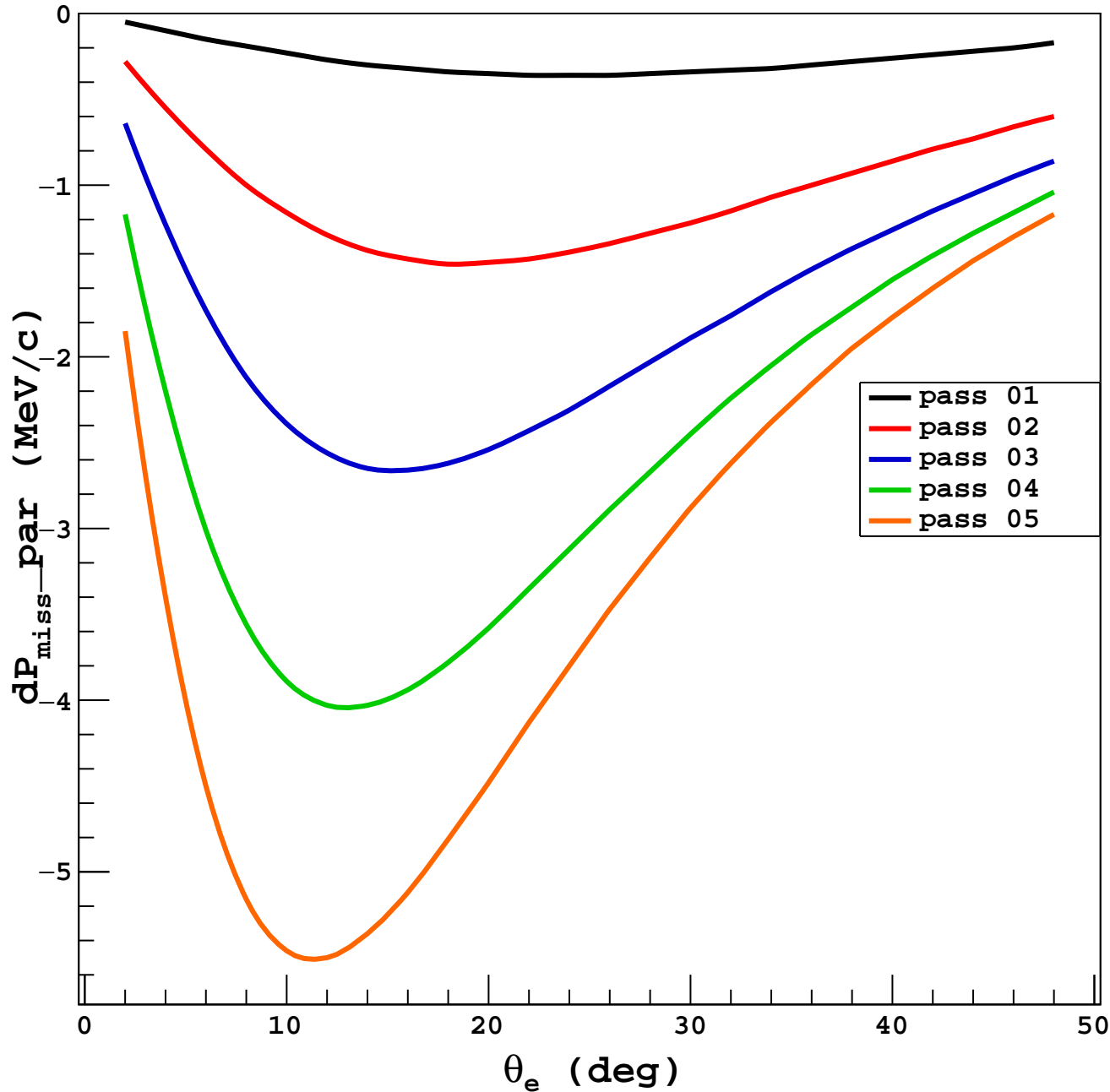
with +0.1% variation in beam energy



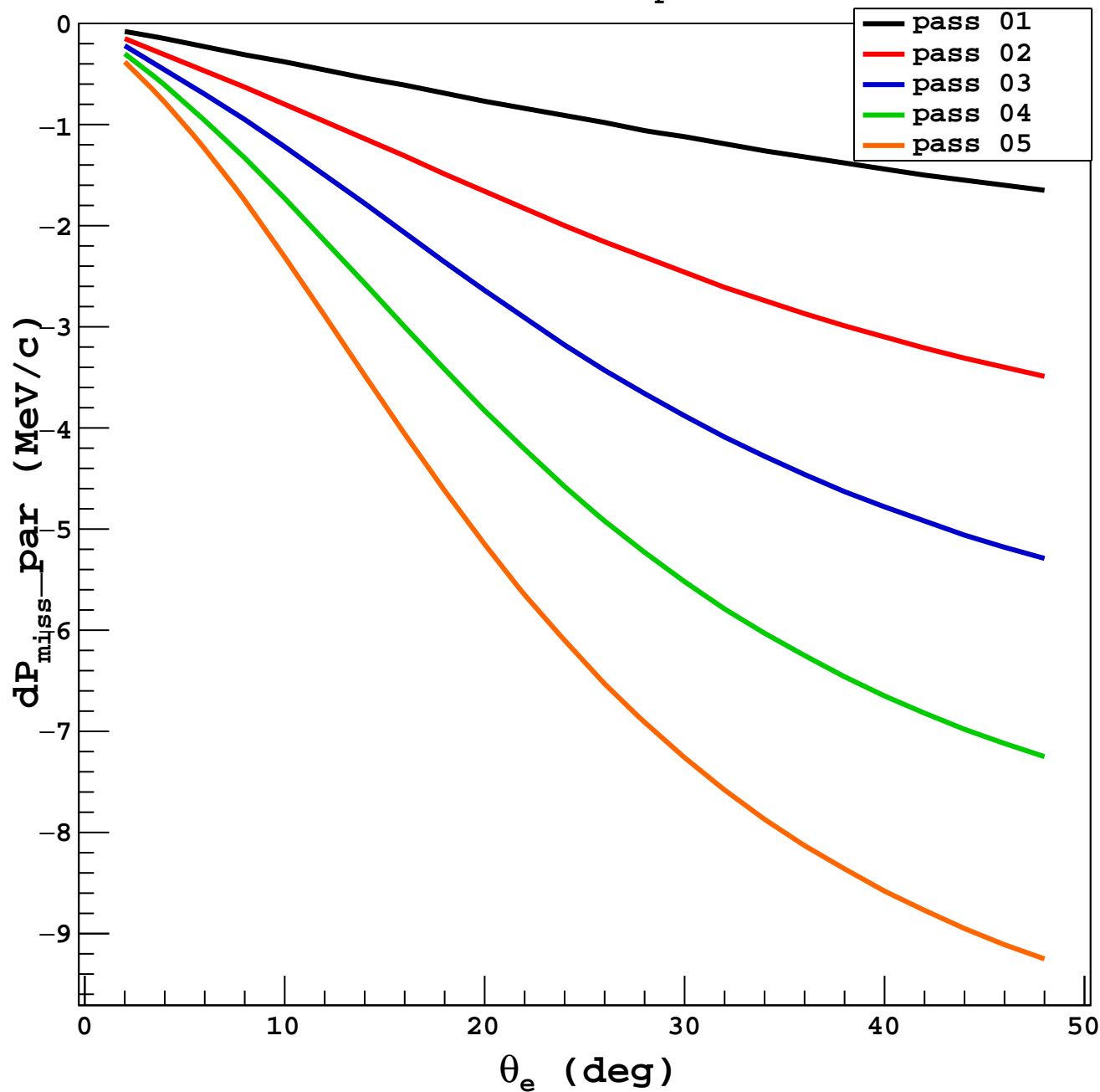
with +1 mrad variation in θ_e



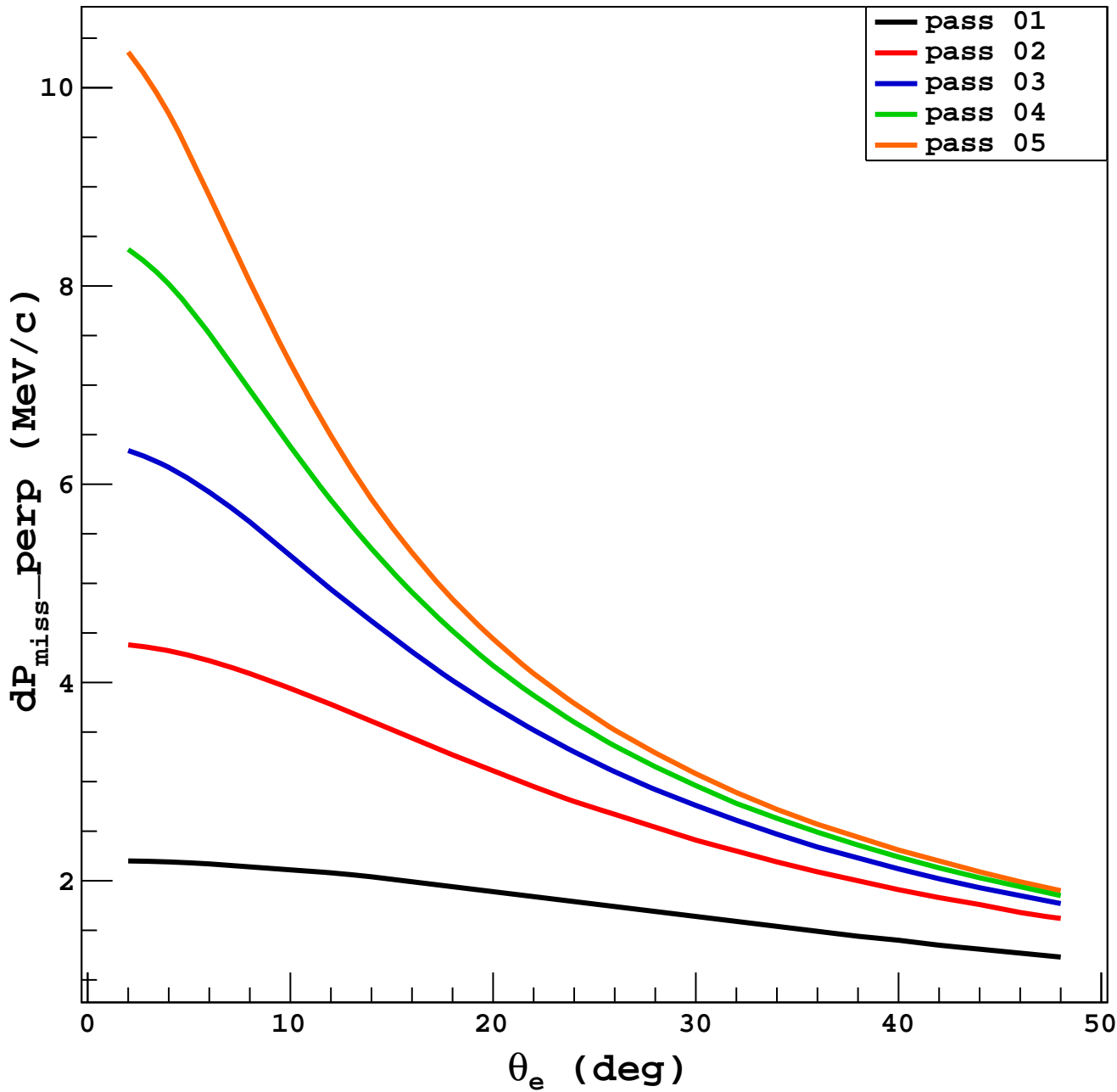
with +0.1% variation in scattered electron energy



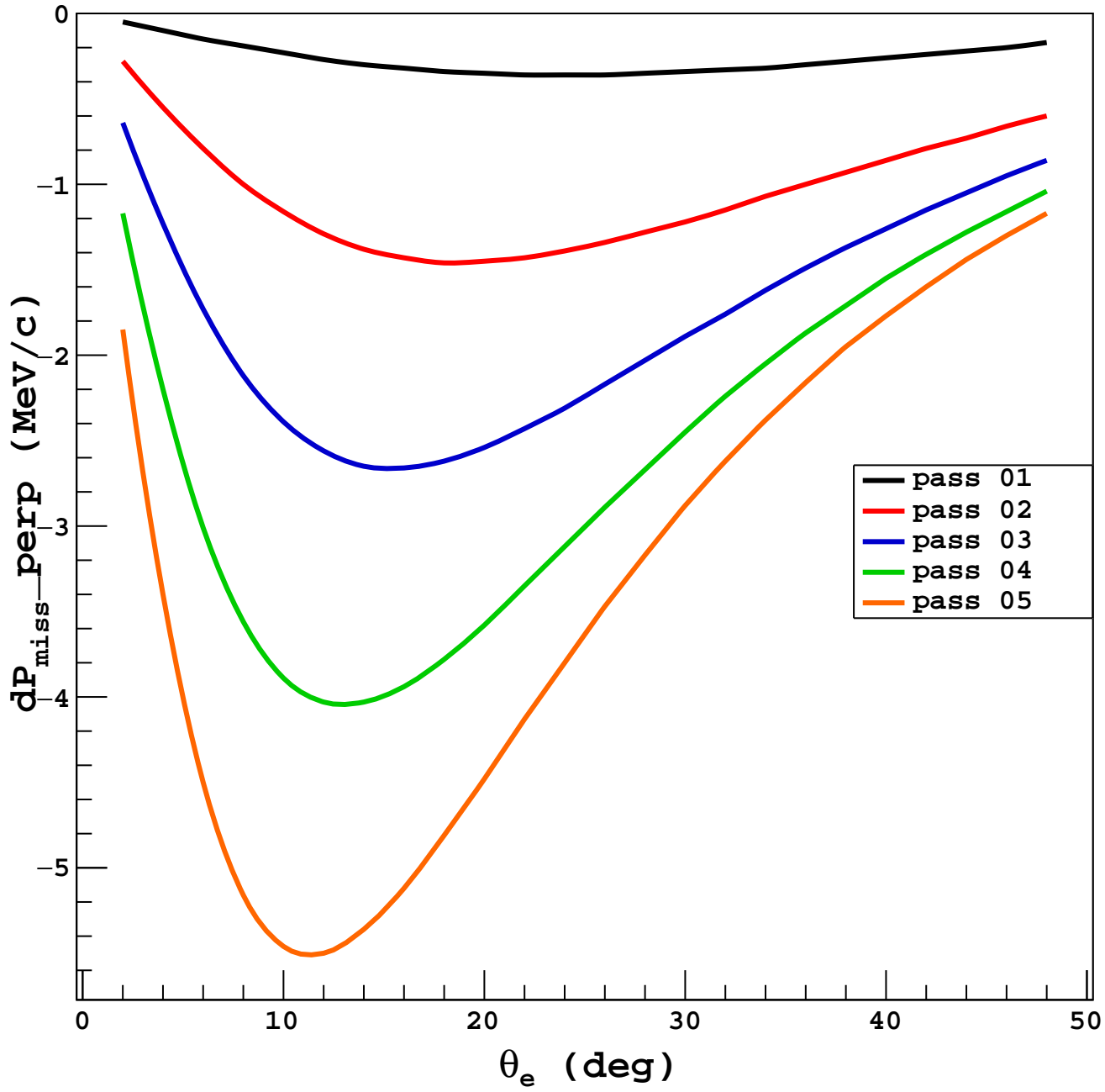
with +0.1% variation in scattered proton momentum



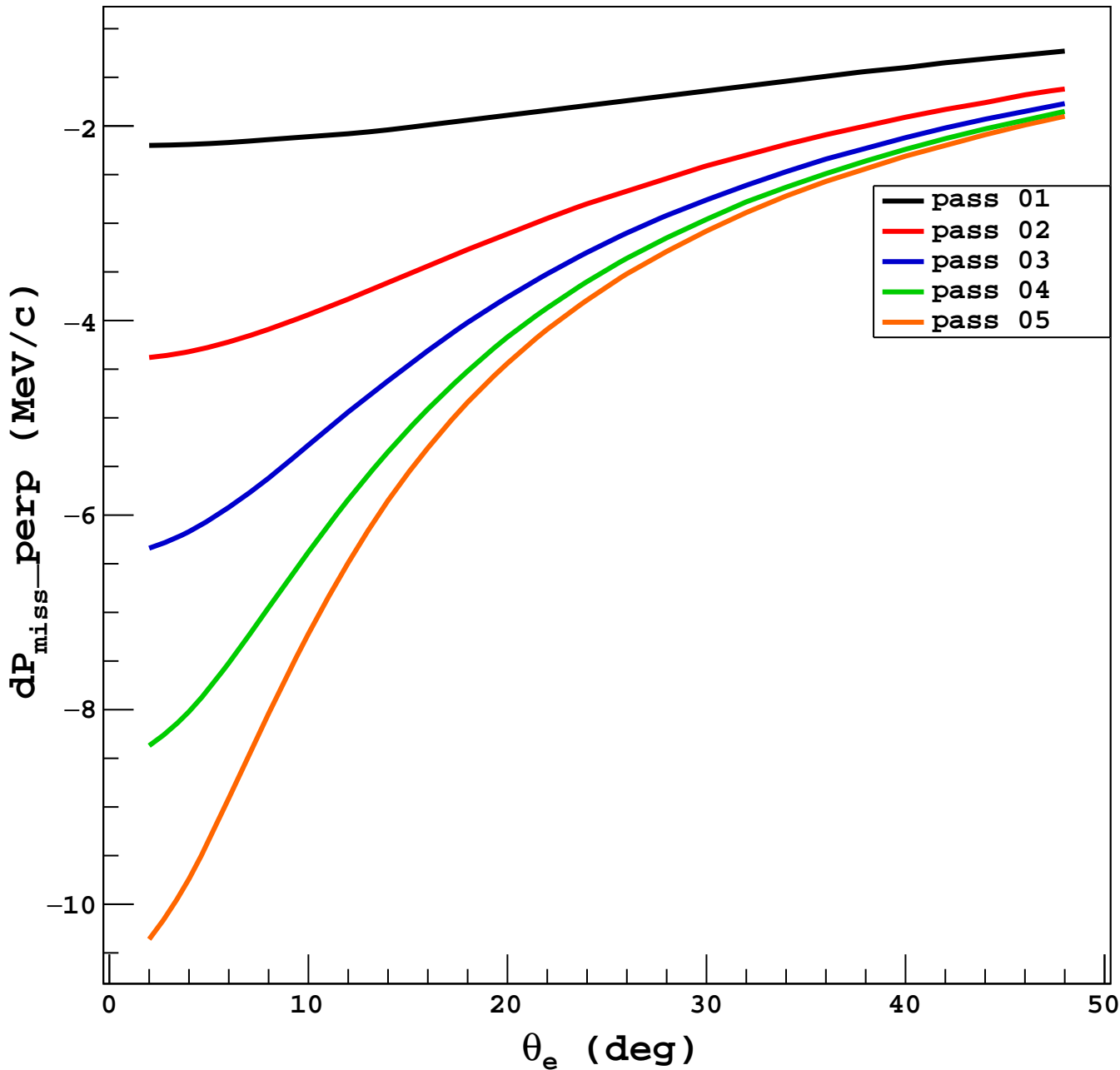
with +0.1% variation in beam energy



with +1 mrad variation in θ_e



with +0.1% variation in scattered electron energy



with +1 mrad variation in θ_p

