

Figure 01/30: Proton: G_E^p/G_D

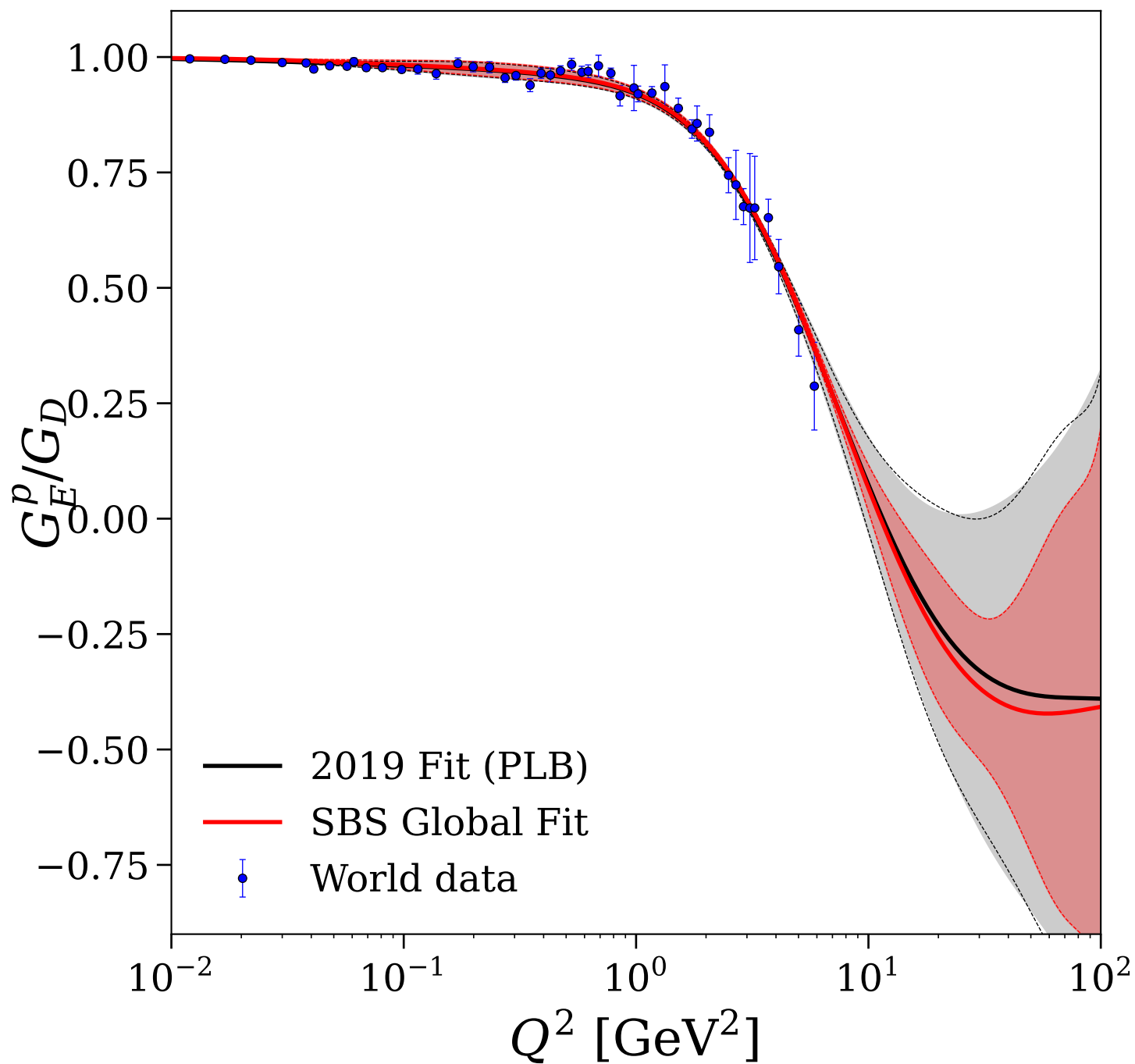


Figure 02/30: Proton: $G_M^p/(\mu_p G_D)$

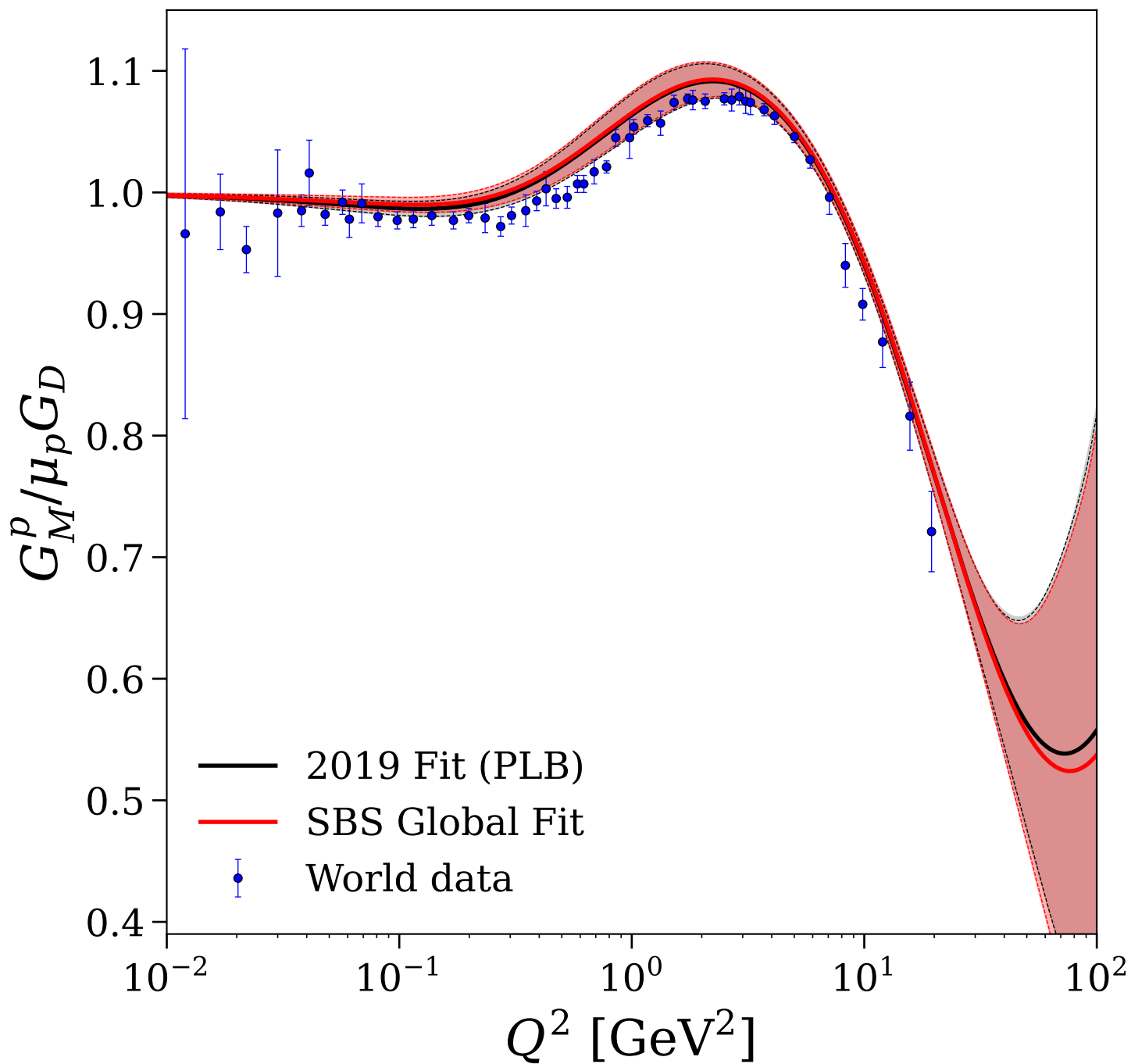


Figure 03/30: Proton: $\mu_p G_E^p/G_M^p$

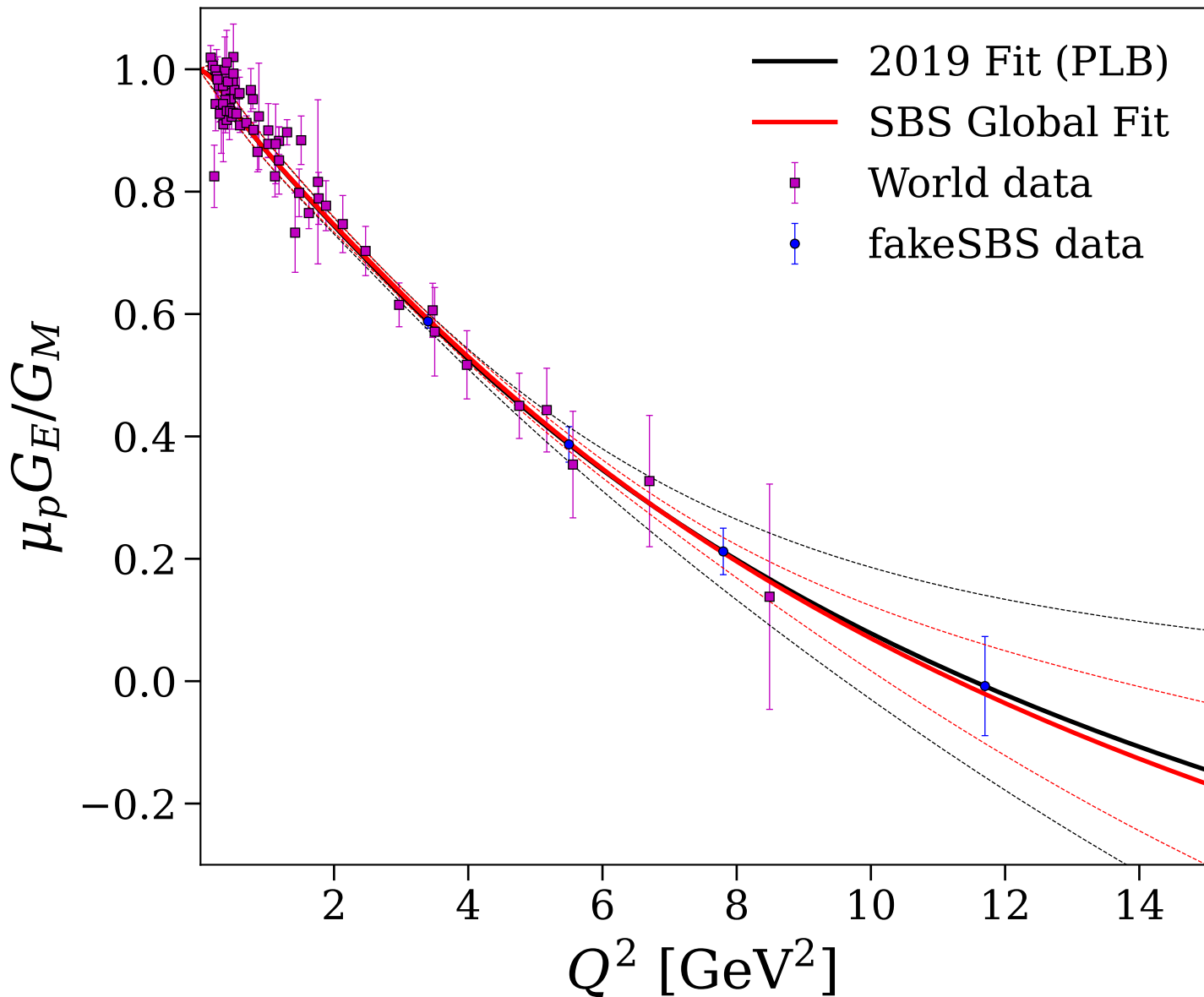


Figure 04/30: Proton: F_1^p and F_2^p

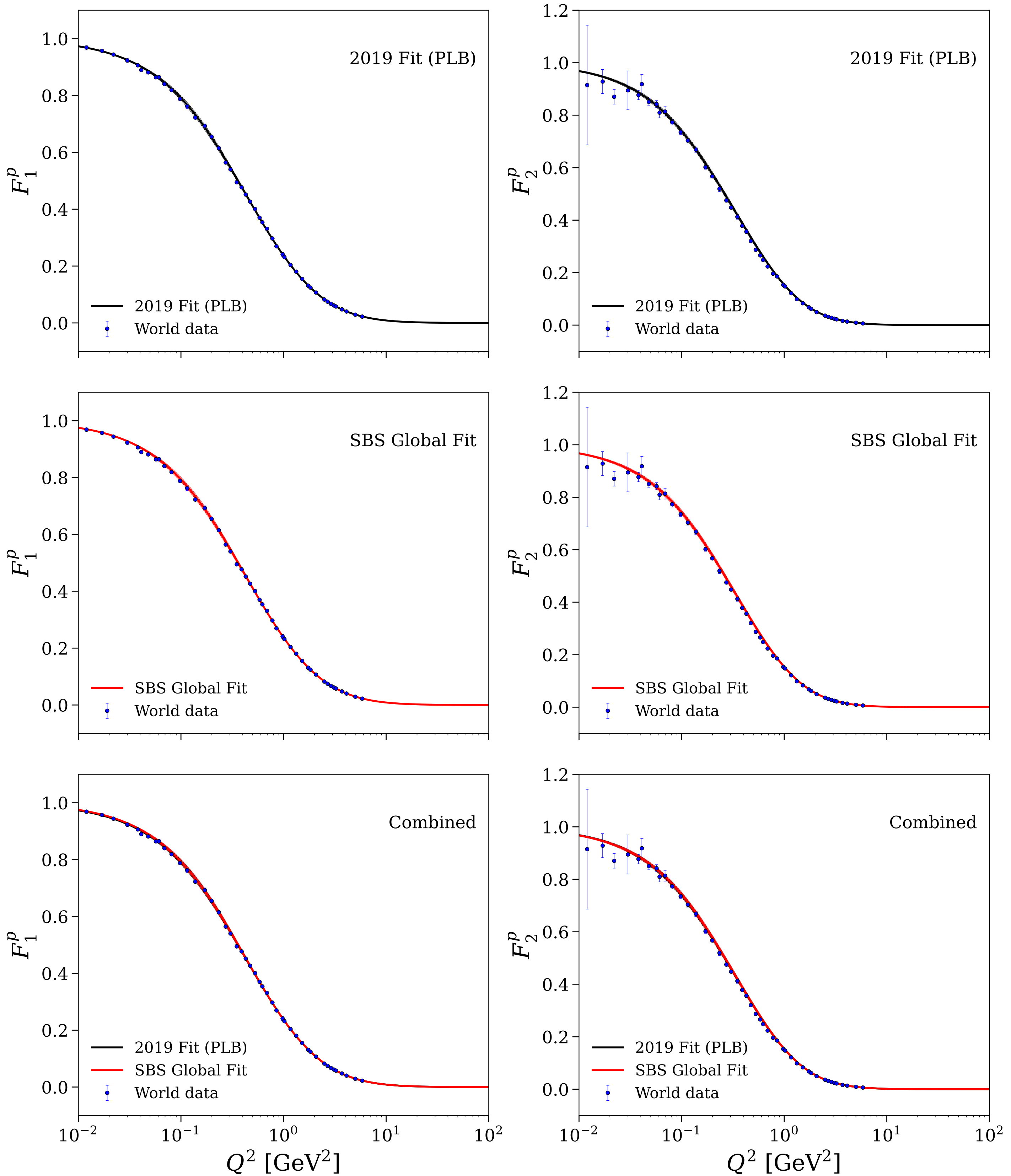


Figure 05/30: Proton: $Q^4F_1^p$ and $Q^6F_2^p$

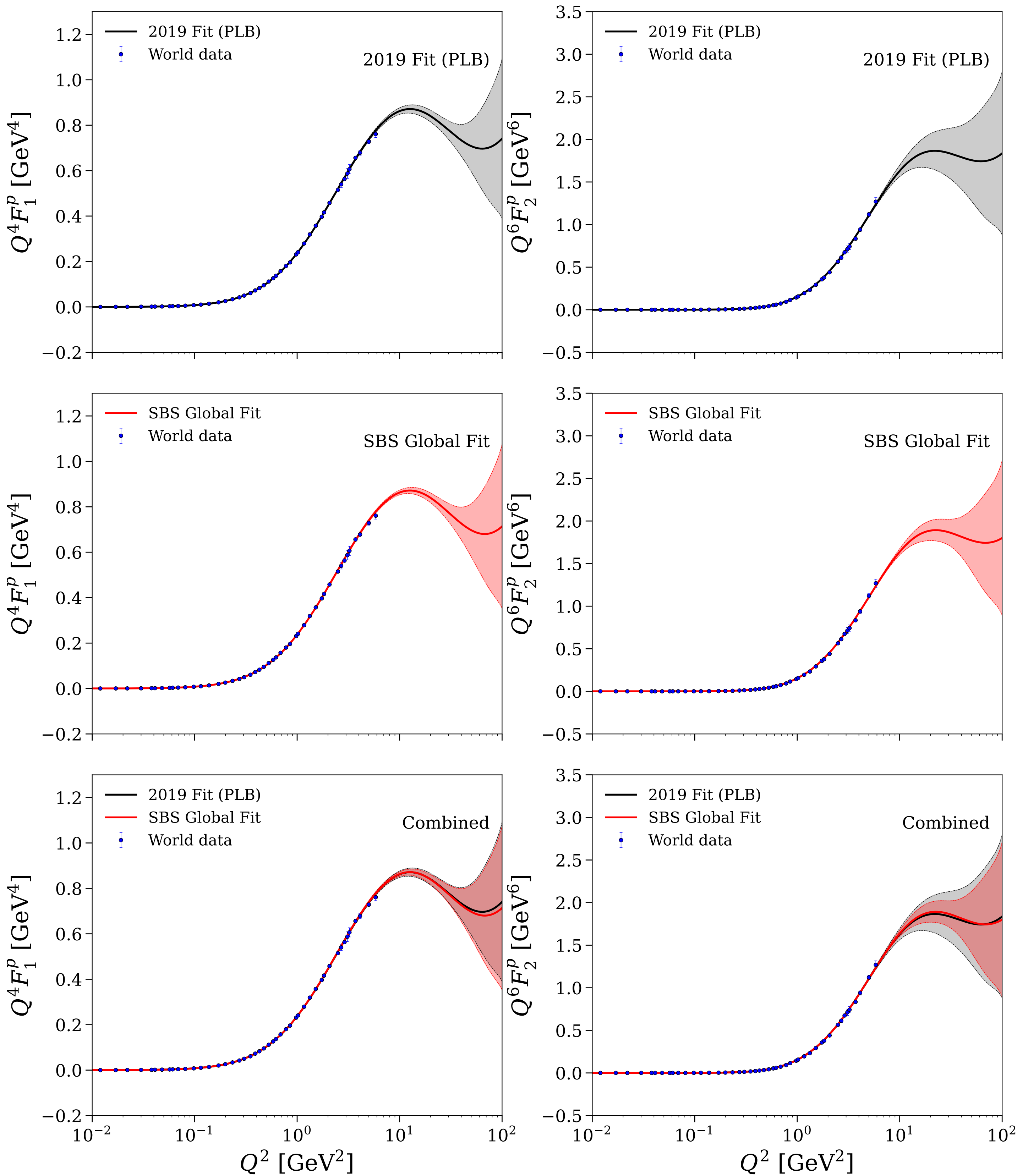


Figure 06/30: Proton: $Q^2 F_2^p/F_1^p$ comparison

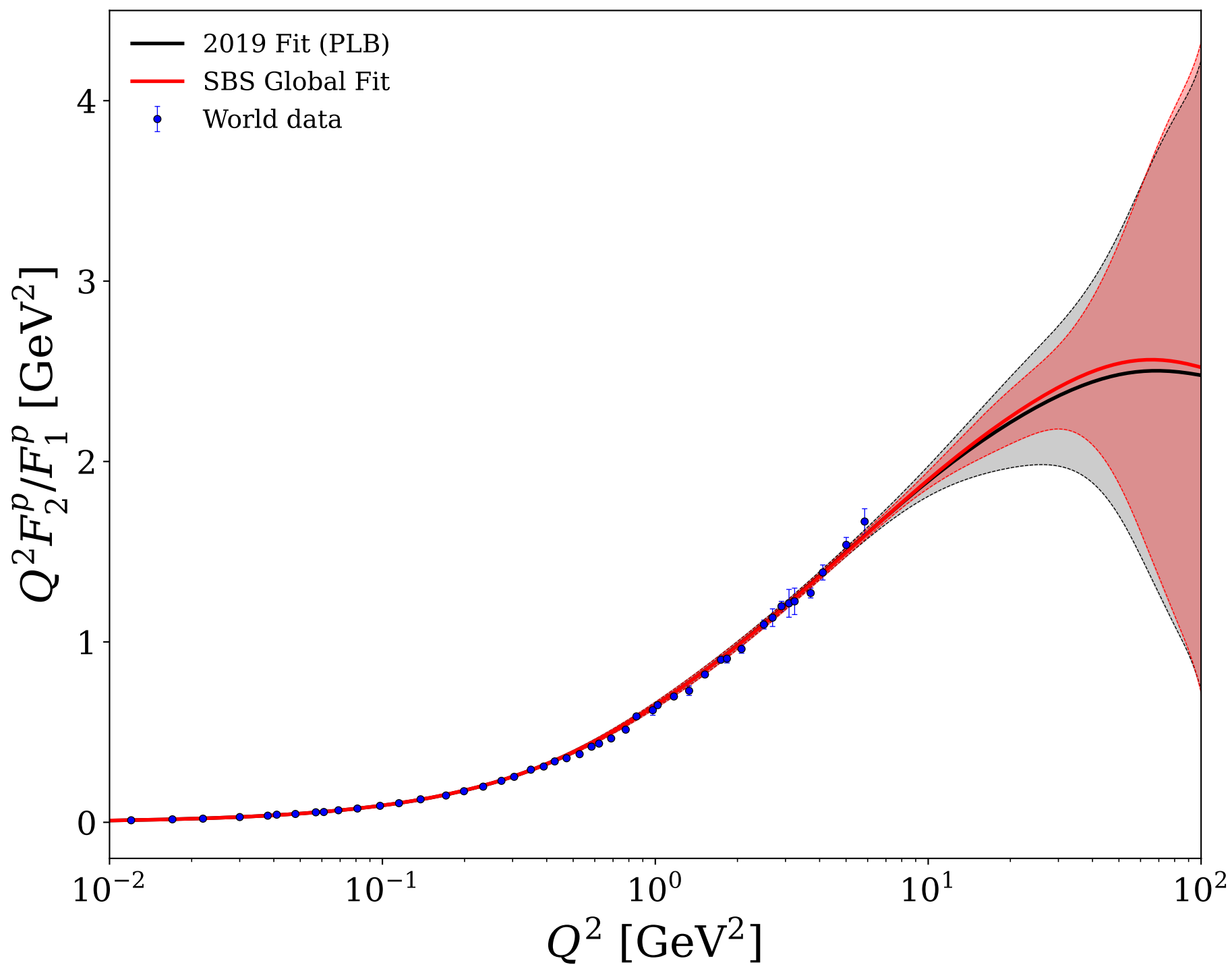


Figure 07/30: Neutron: G_E^n/G_D

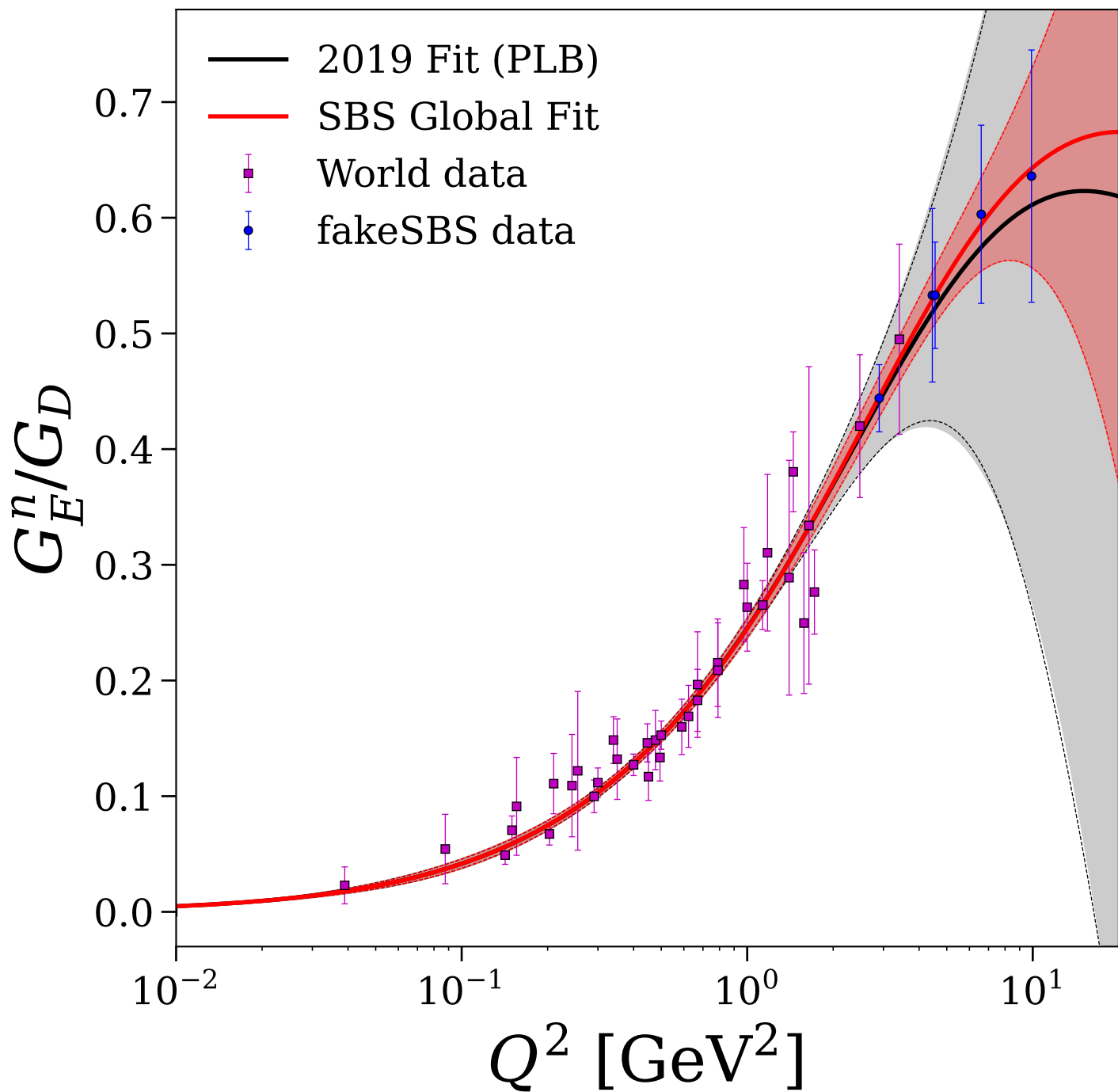


Figure 08/30: Neutron: $G_M^n/(\mu_n G_D)$

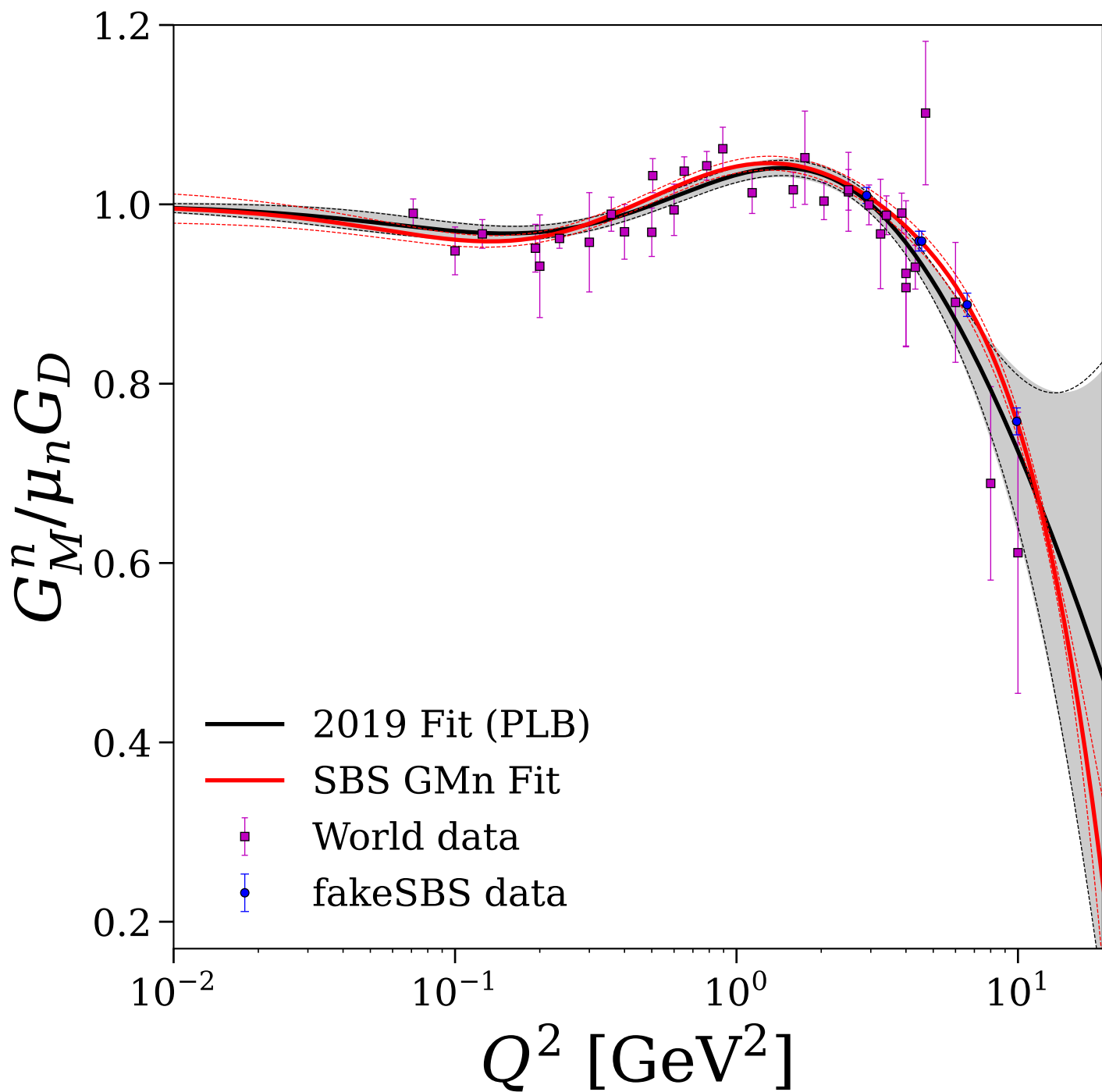


Figure 09/30: Neutron: individual fits for F_1^n and F_2^n

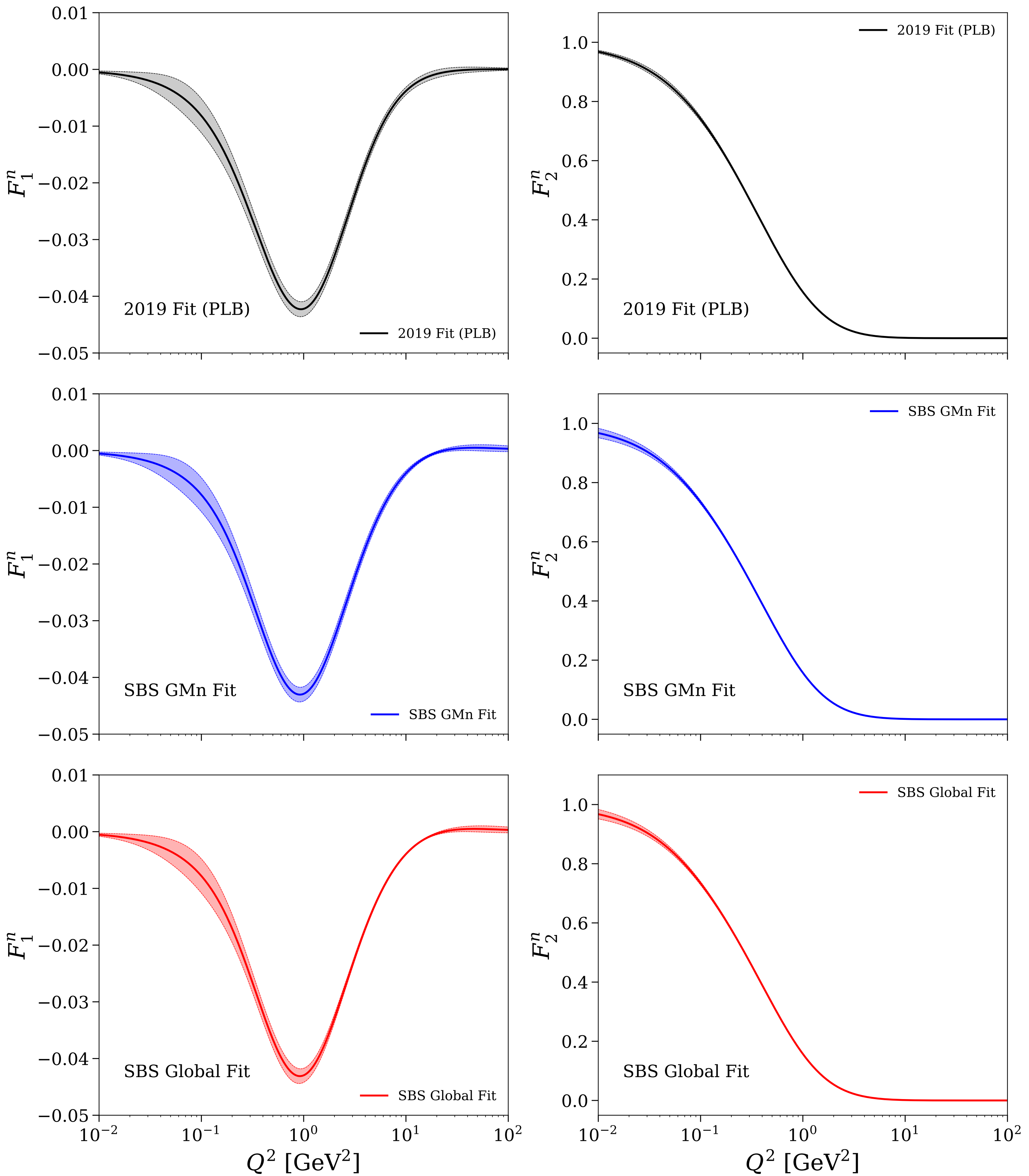


Figure 10/30: Neutron: individual fits for $Q^4F_1^n$ and $Q^6F_2^n$

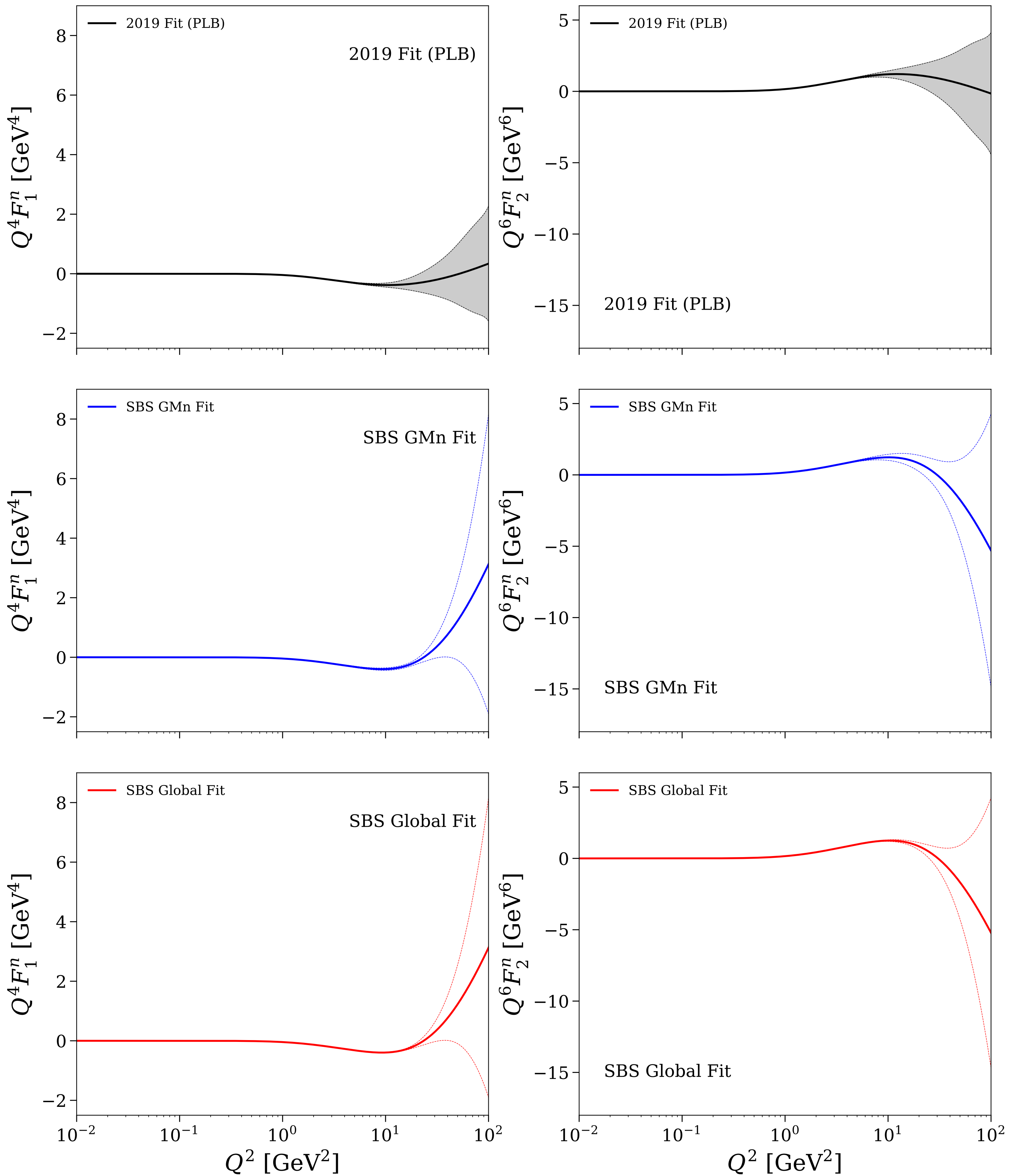


Figure 11/30: Neutron: fit comparisons and relative uncertainties for F_1^n and F_2^n

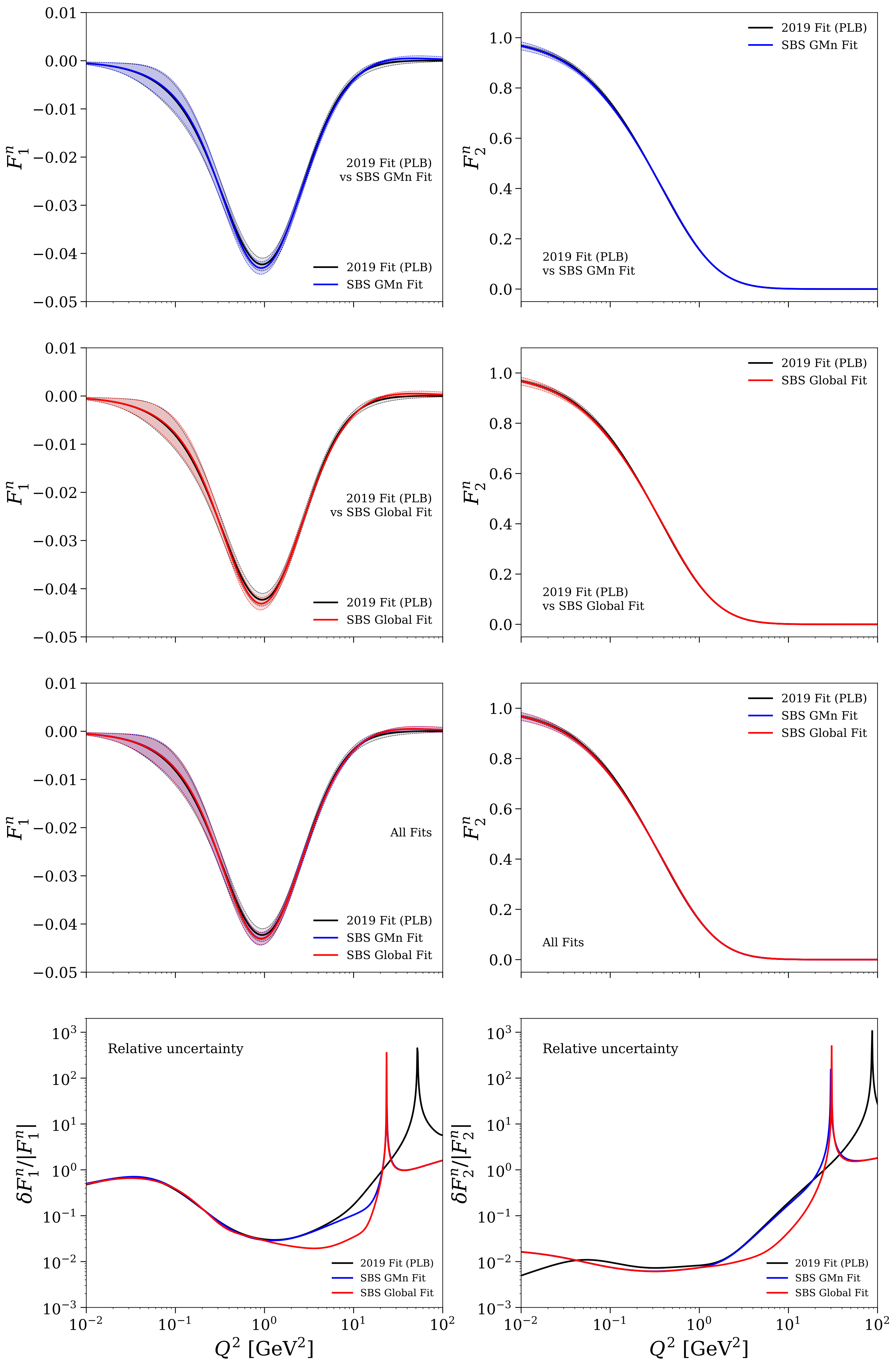


Figure 12/30: Neutron: fit comparisons and relative uncertainties for $Q^4F_1^n$ and $Q^6F_2^n$

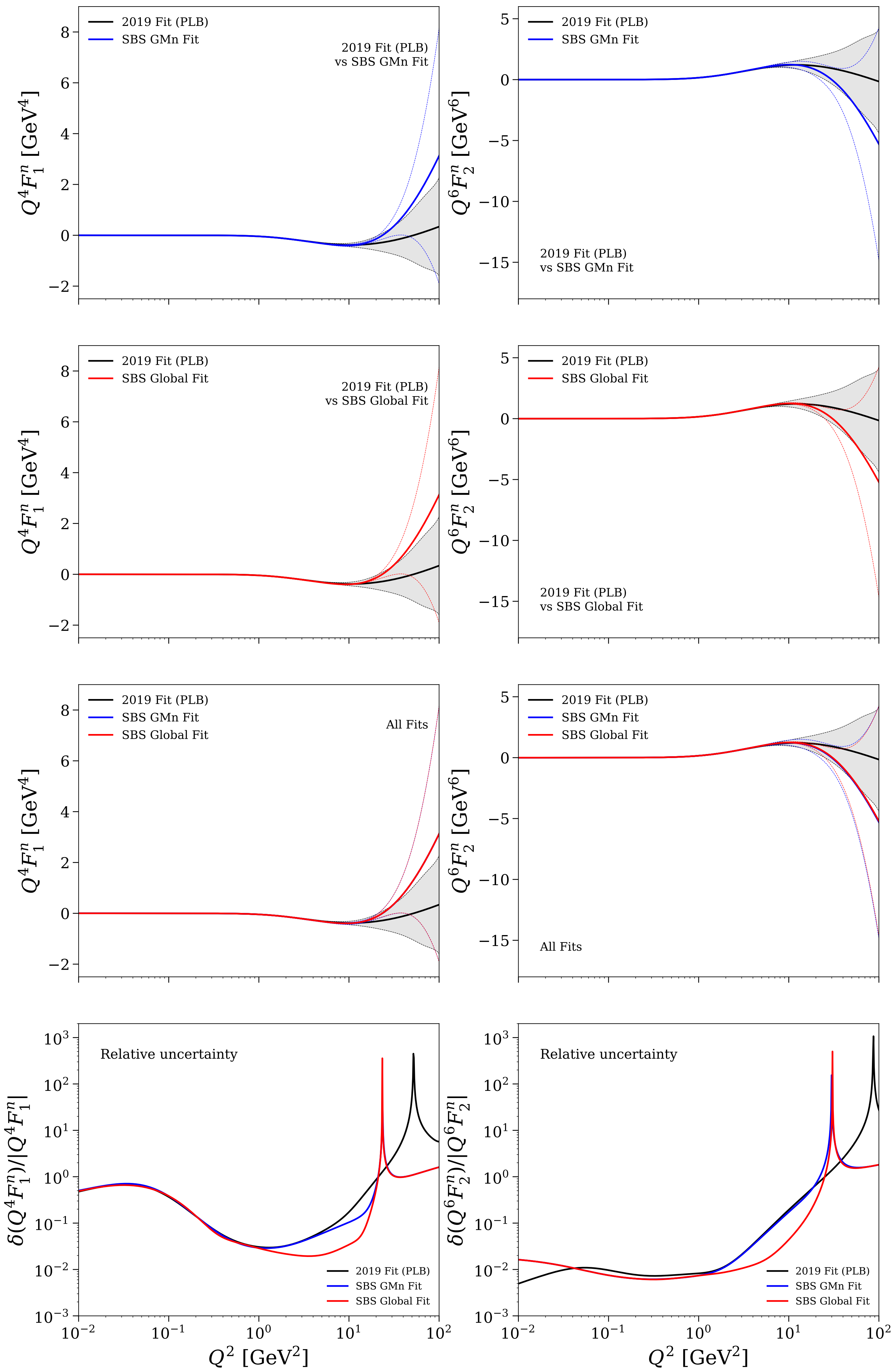


Figure 13/30: Neutron: $Q^2 F_2^n / F_1^n$ individual fits and comparisons

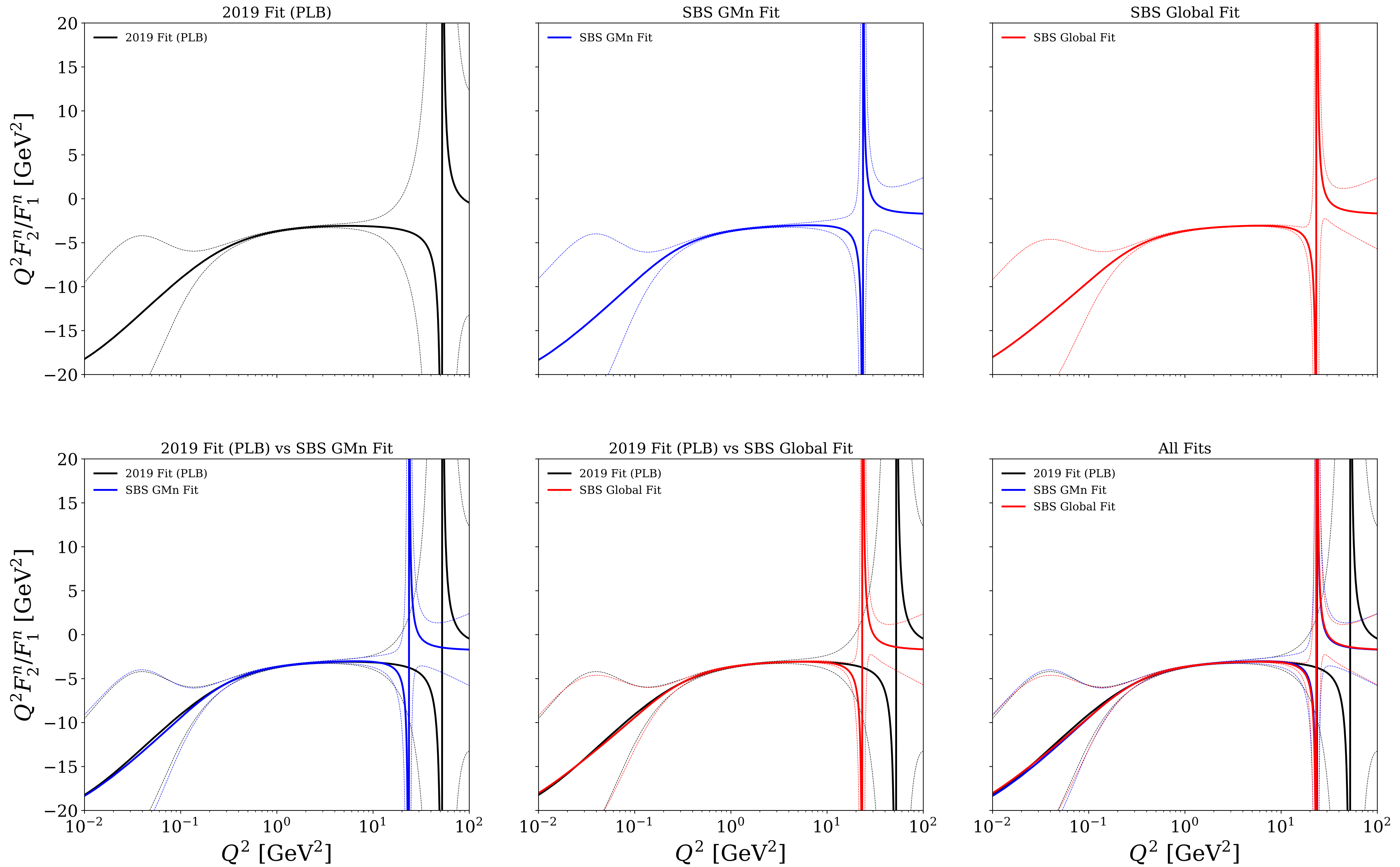


Figure 14/30: Flavor separation: $G_E^{u/d}$ vs Q^2

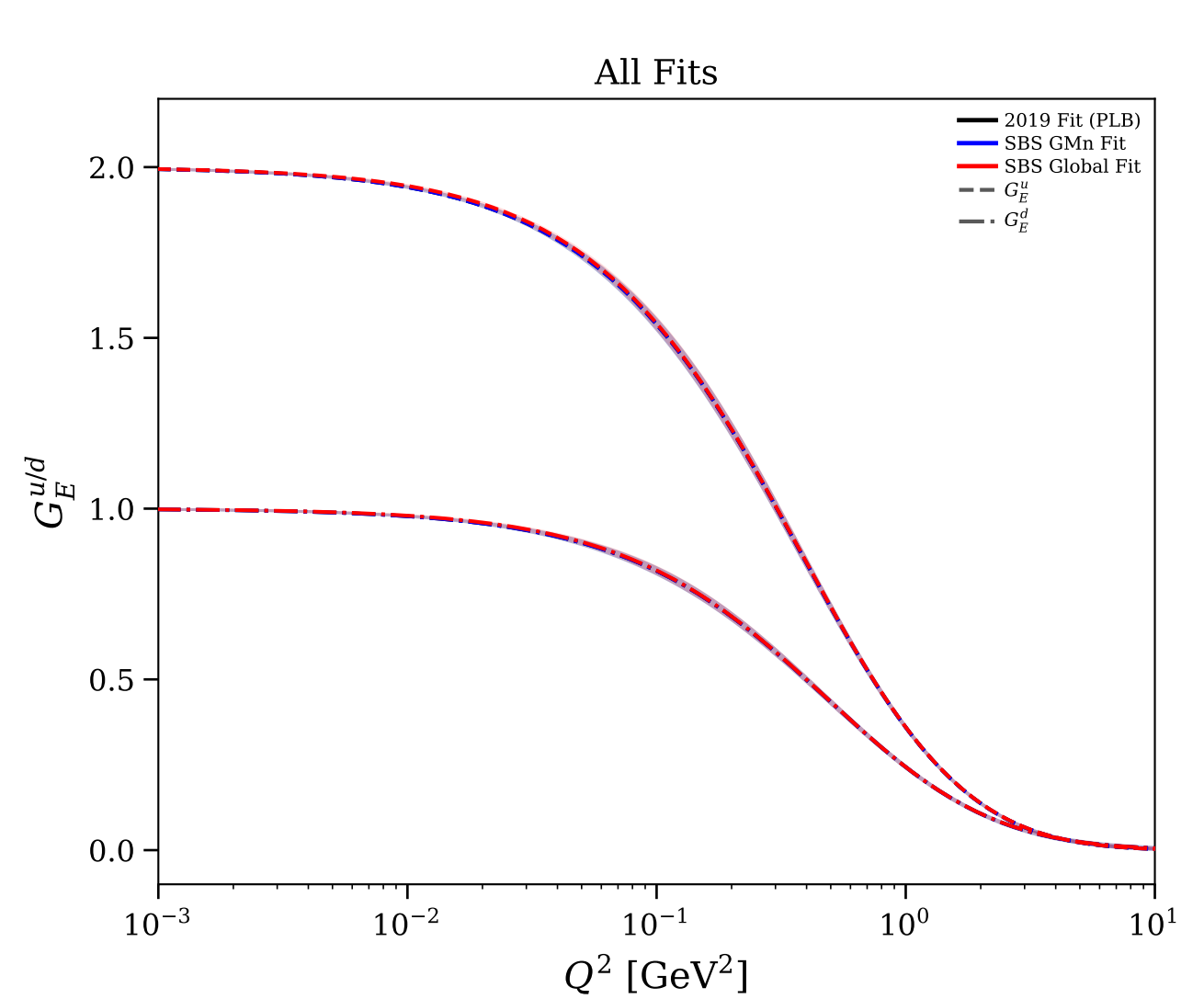
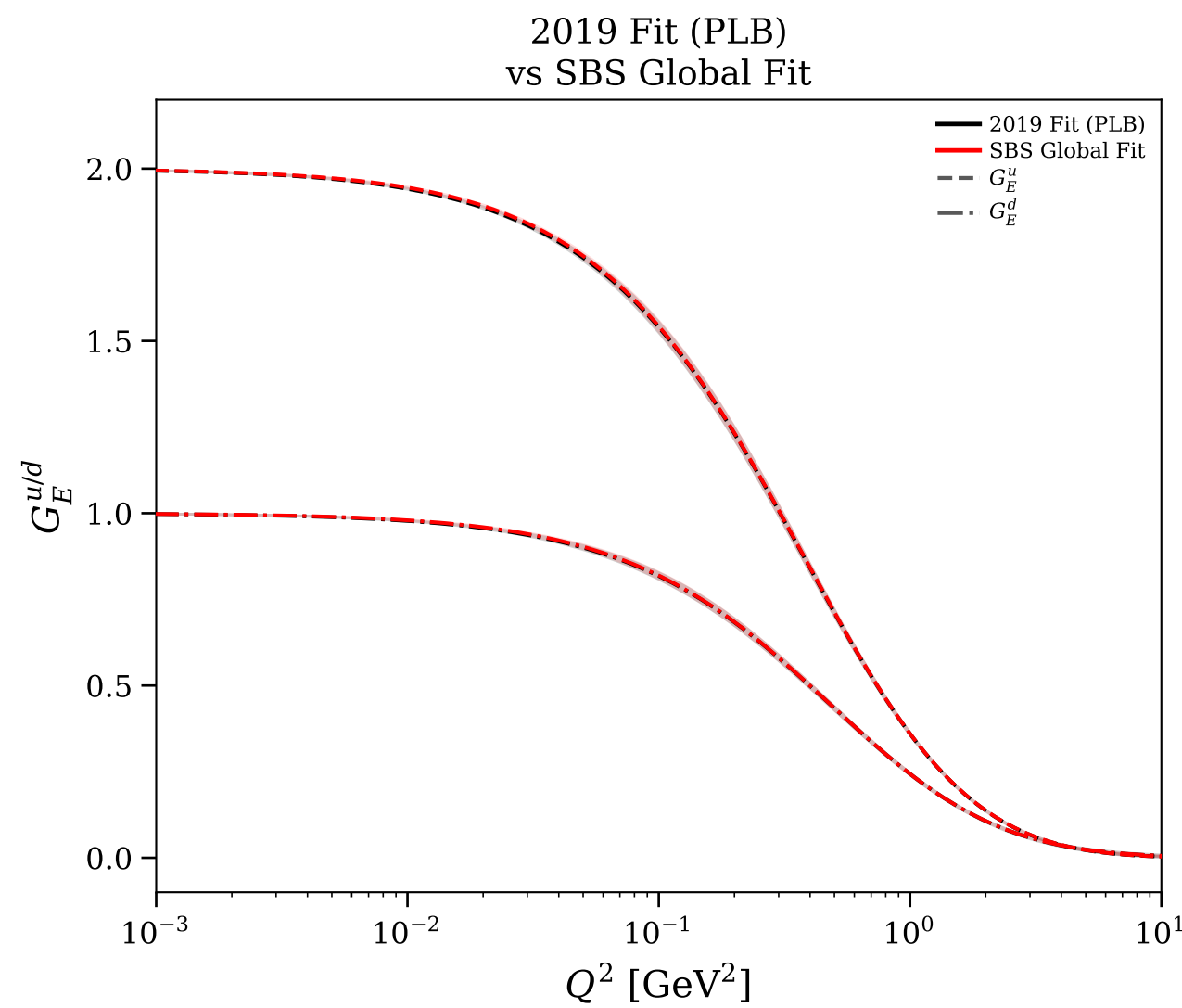
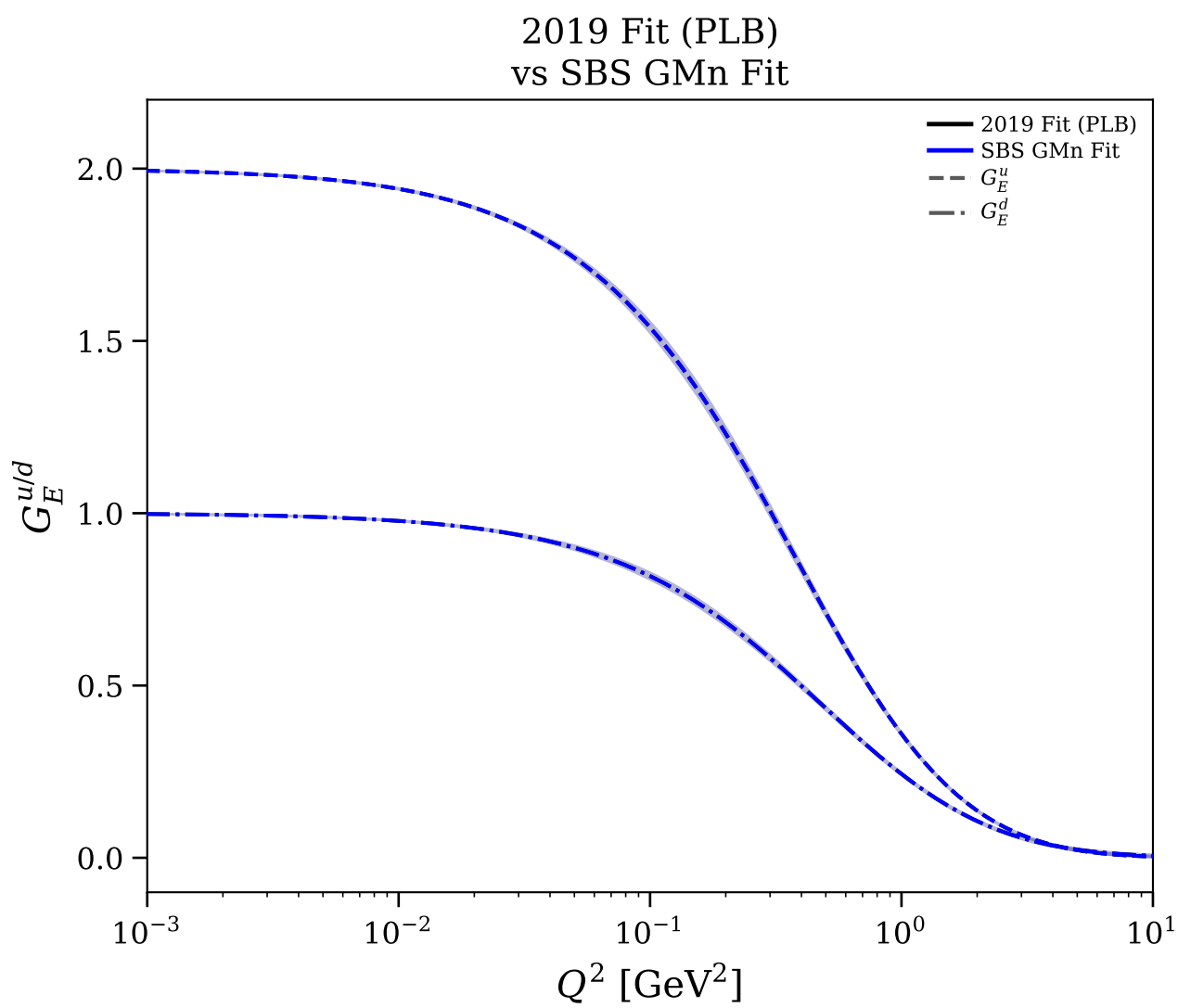
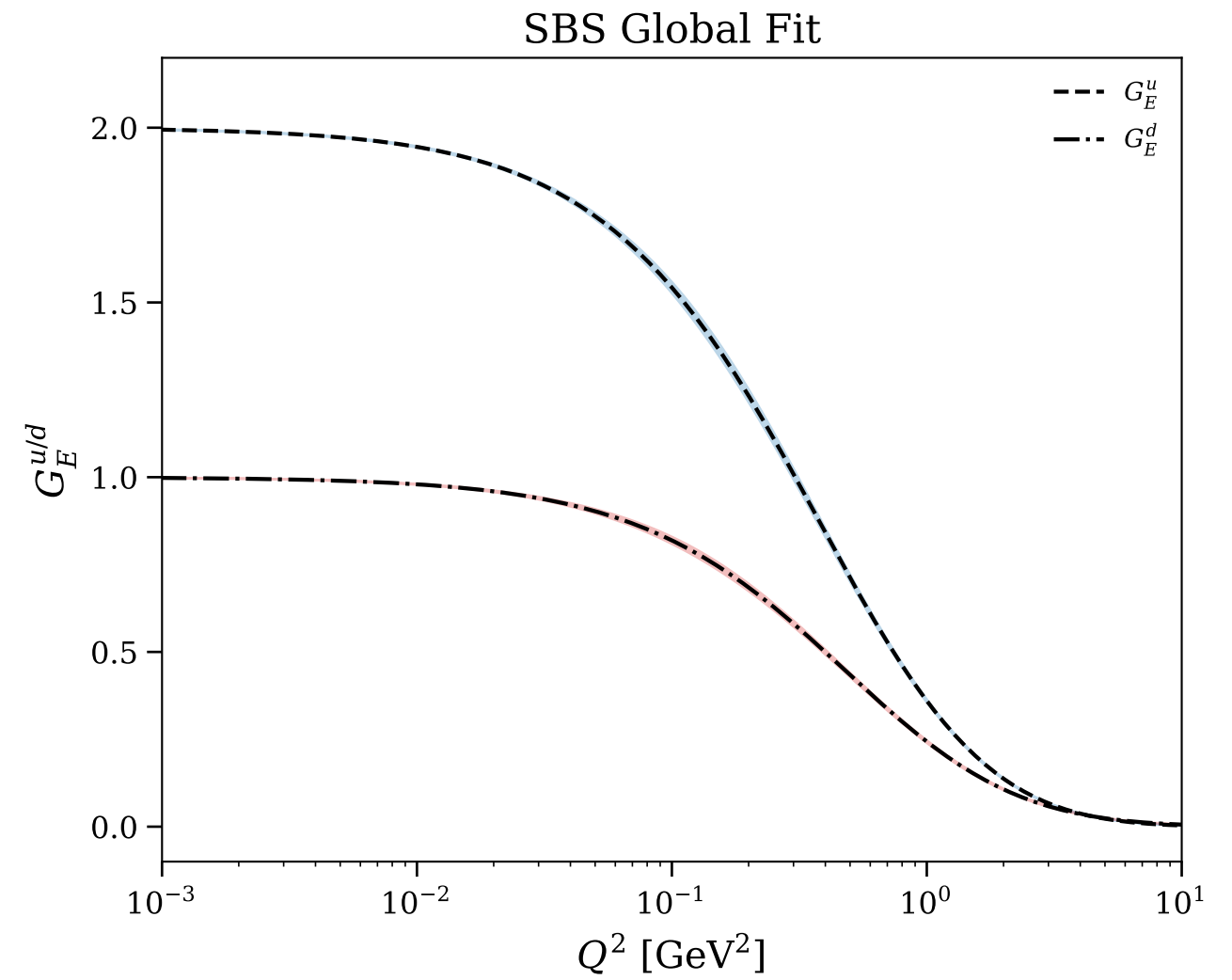
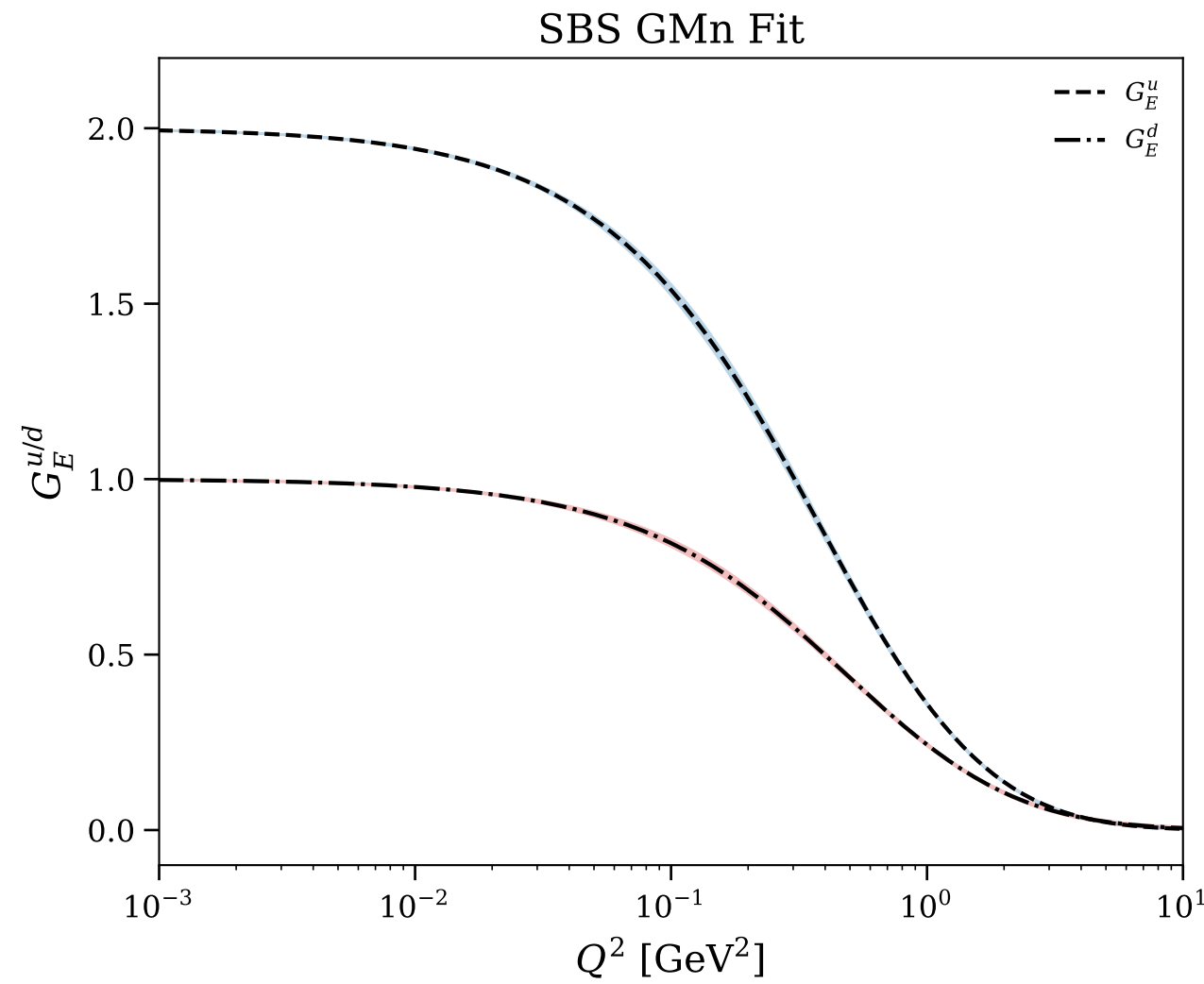
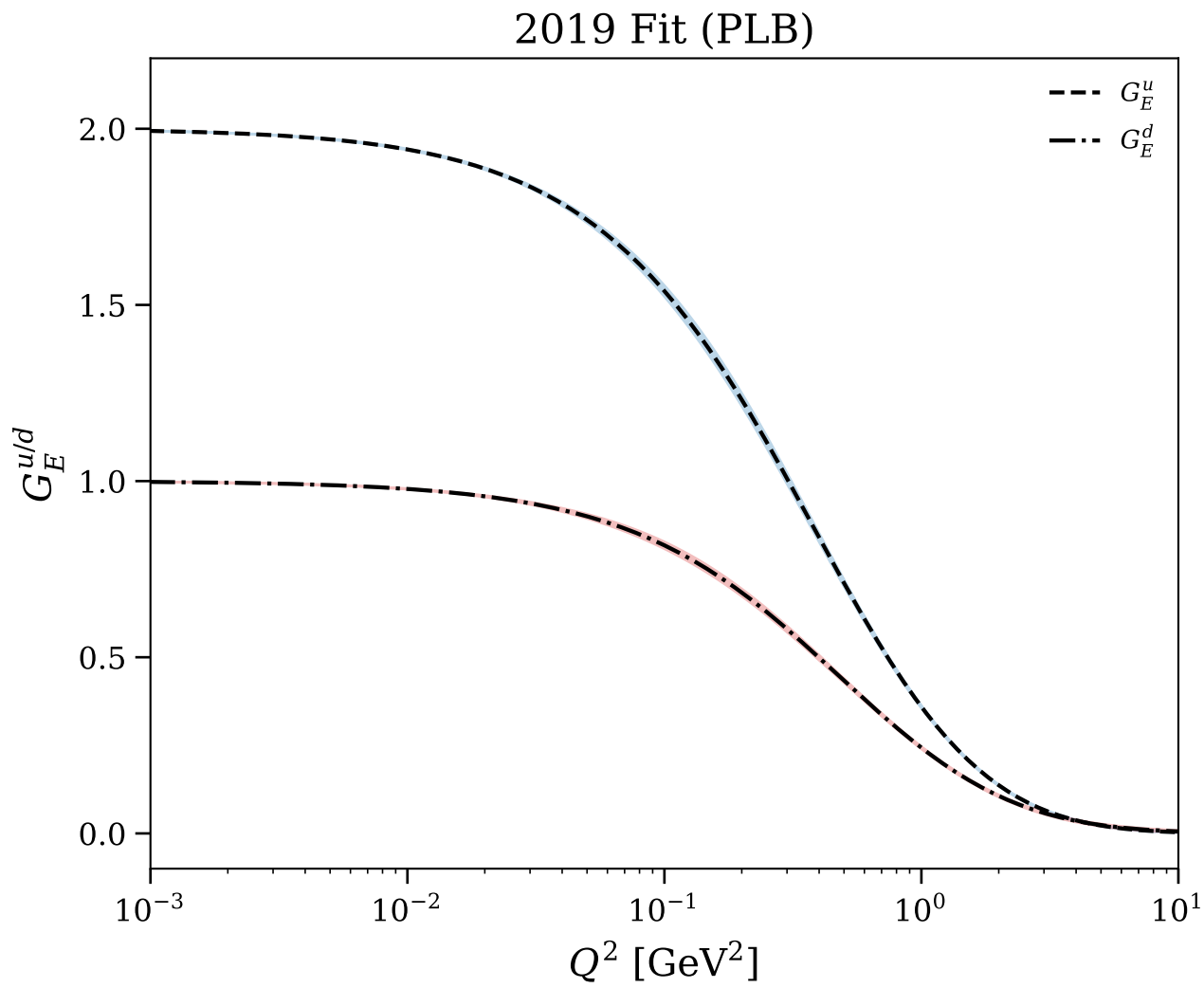
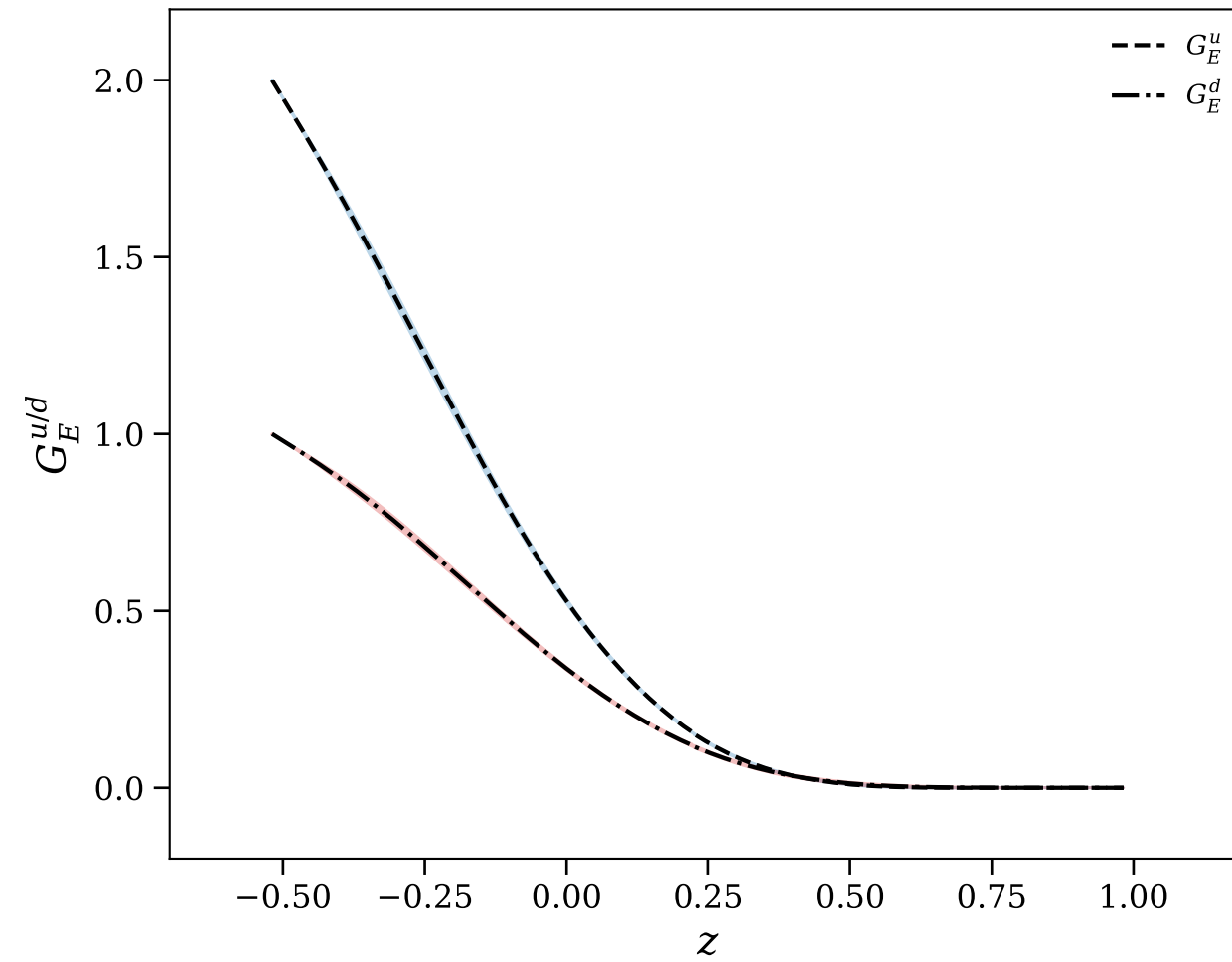
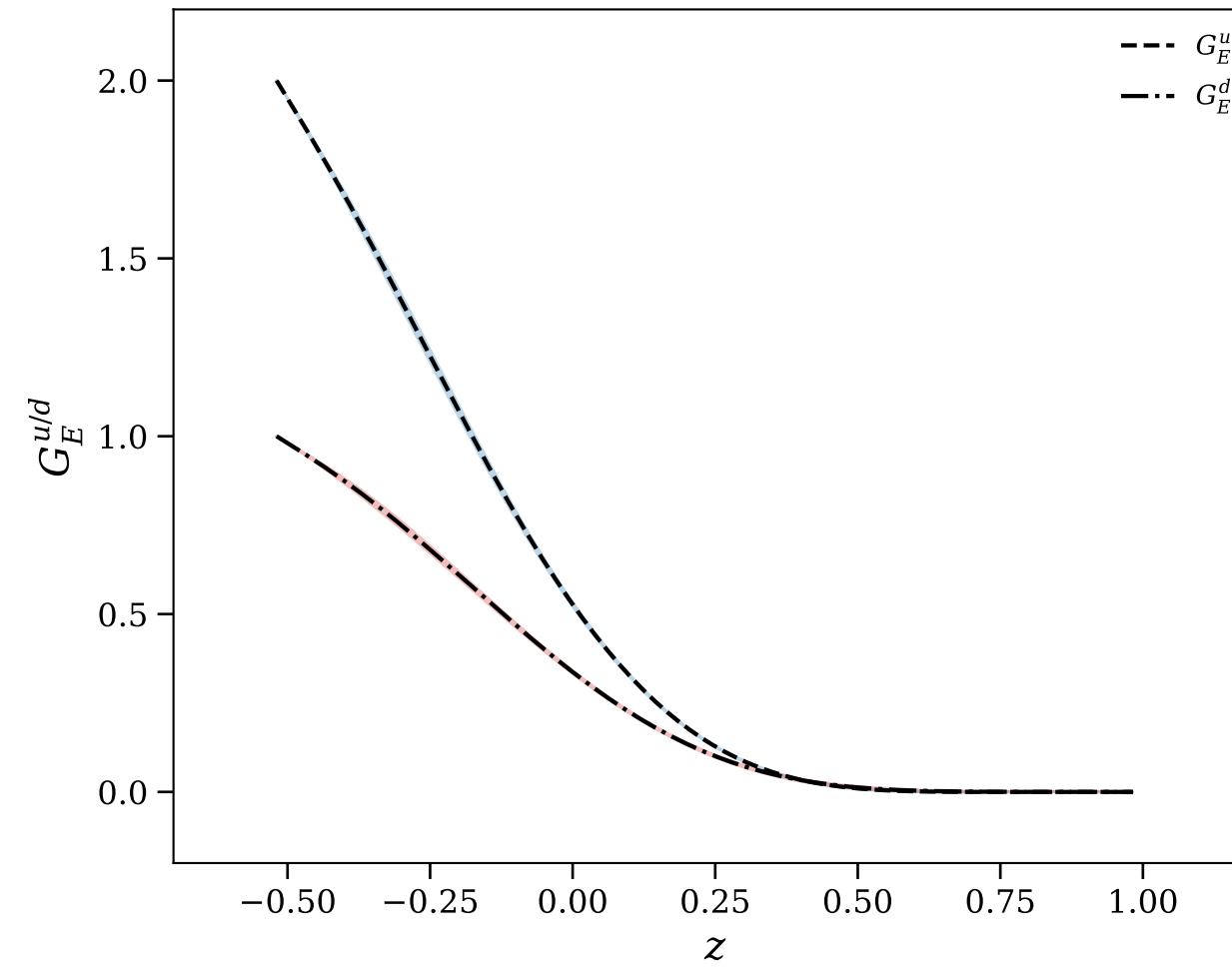


Figure 15/30: Flavor separation: $G_E^{u/d}$ vs z

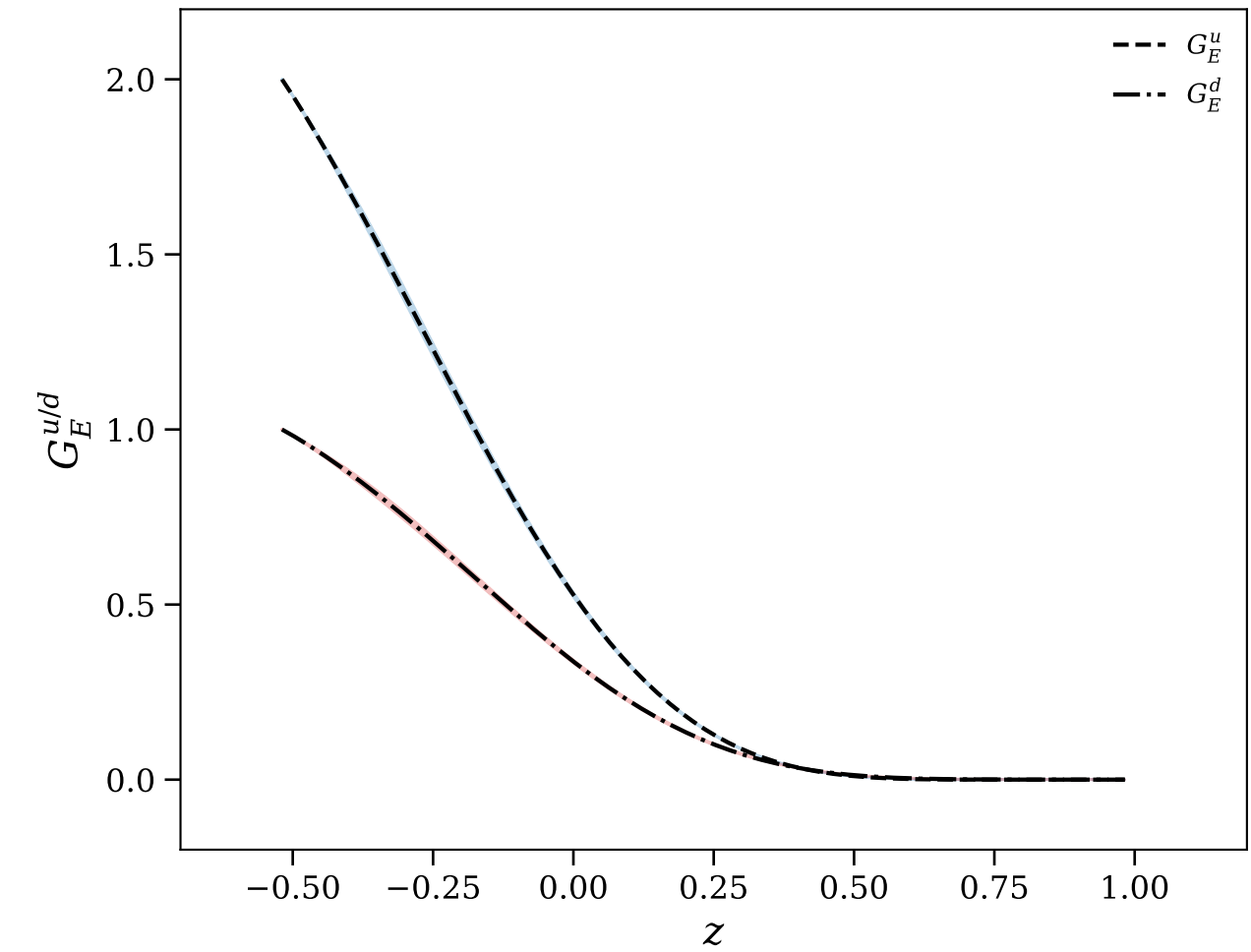
2019 Fit (PLB)



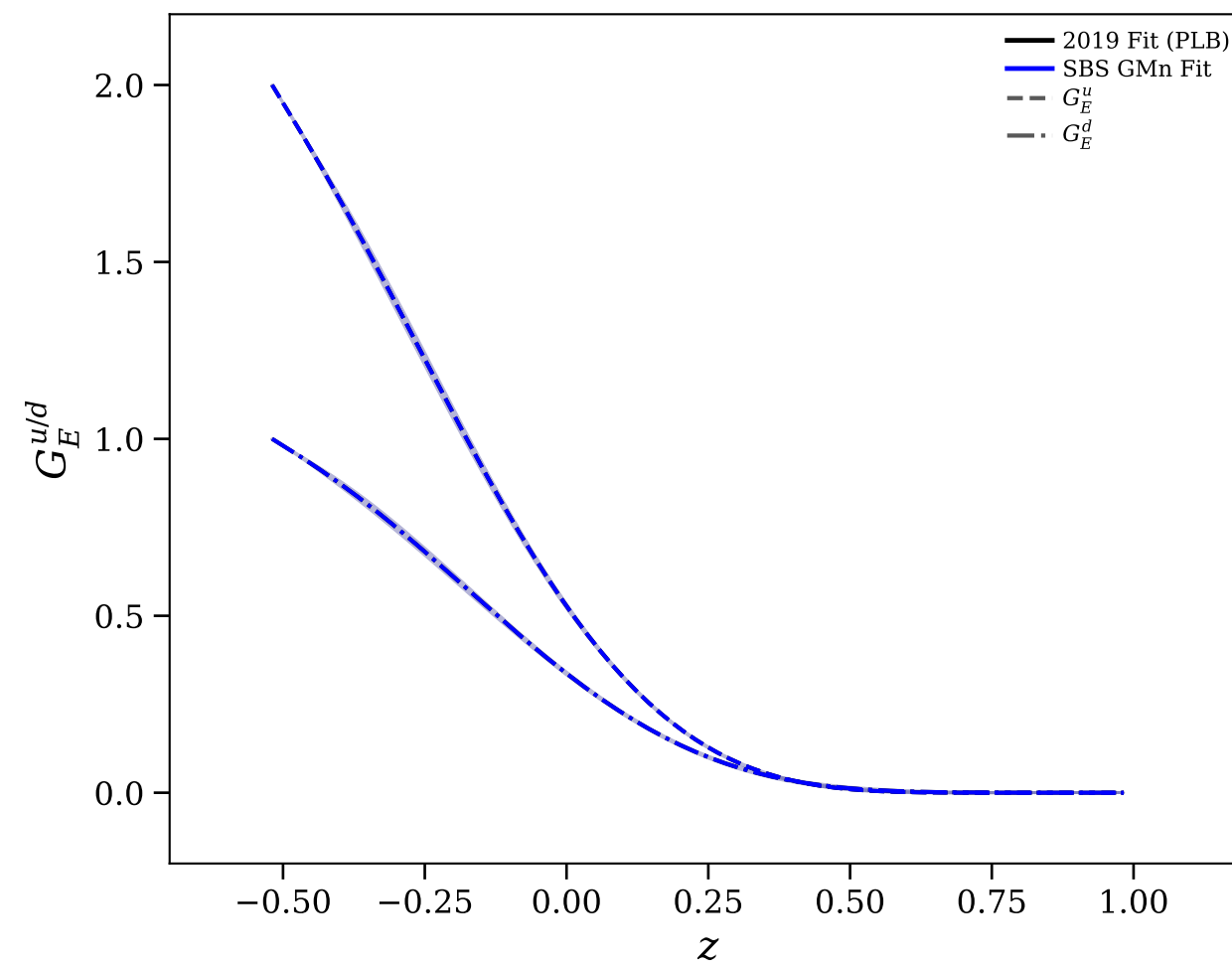
SBS GMn Fit



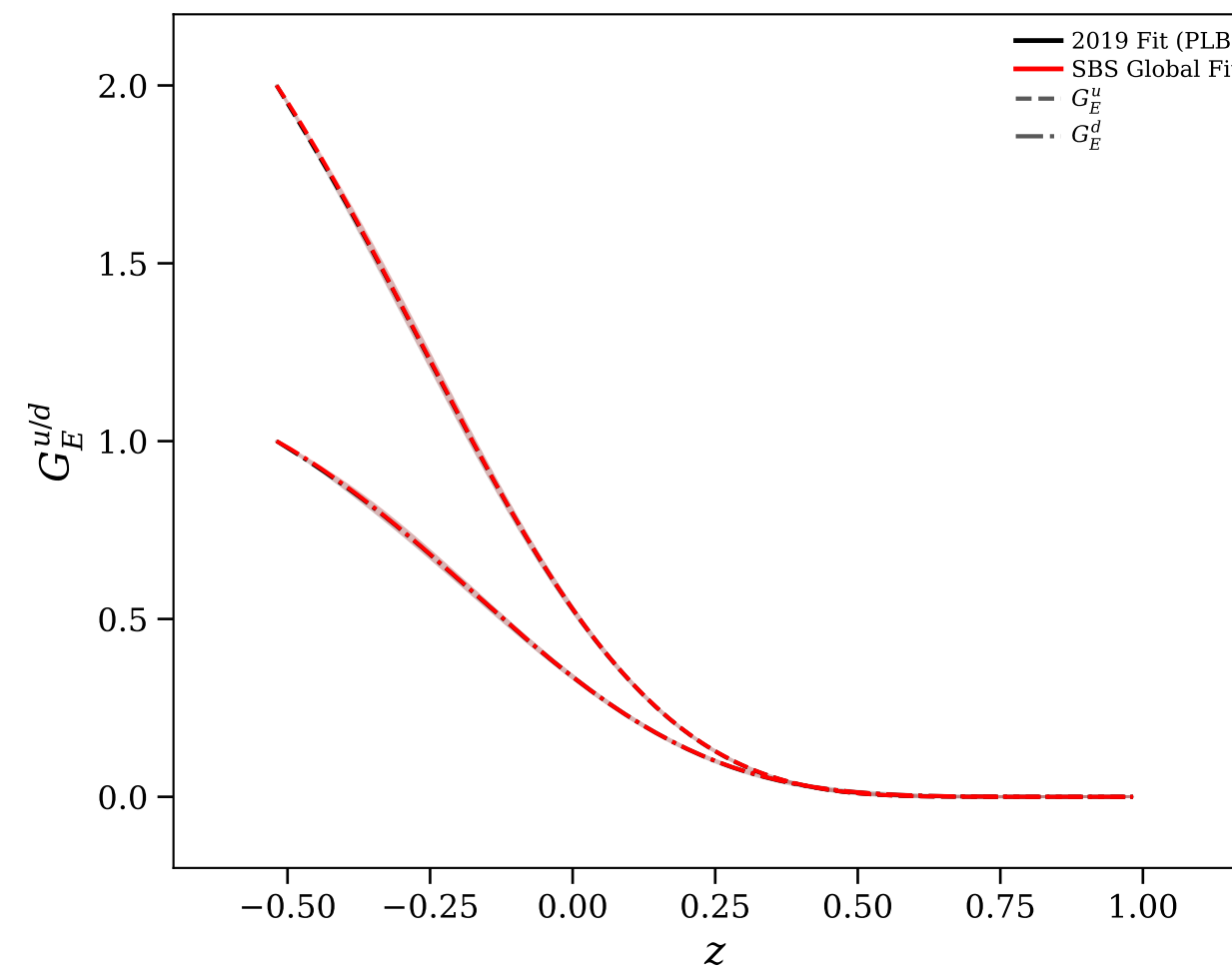
SBS Global Fit



2019 Fit (PLB)
vs SBS GMn Fit



2019 Fit (PLB)
vs SBS Global Fit



All Fits

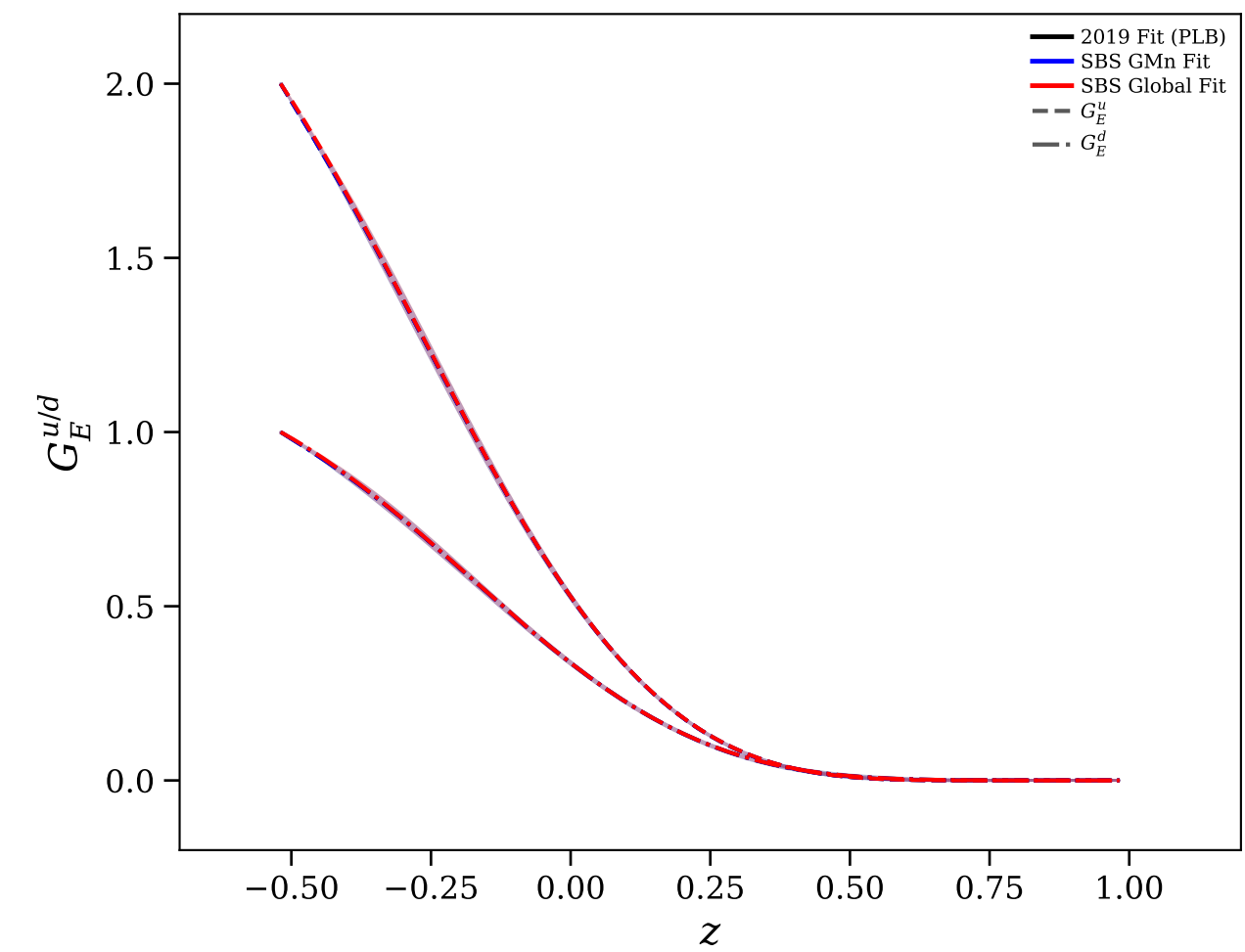


Figure 16/30: Flavor separation: $G_M^{u/d}$ vs Q^2

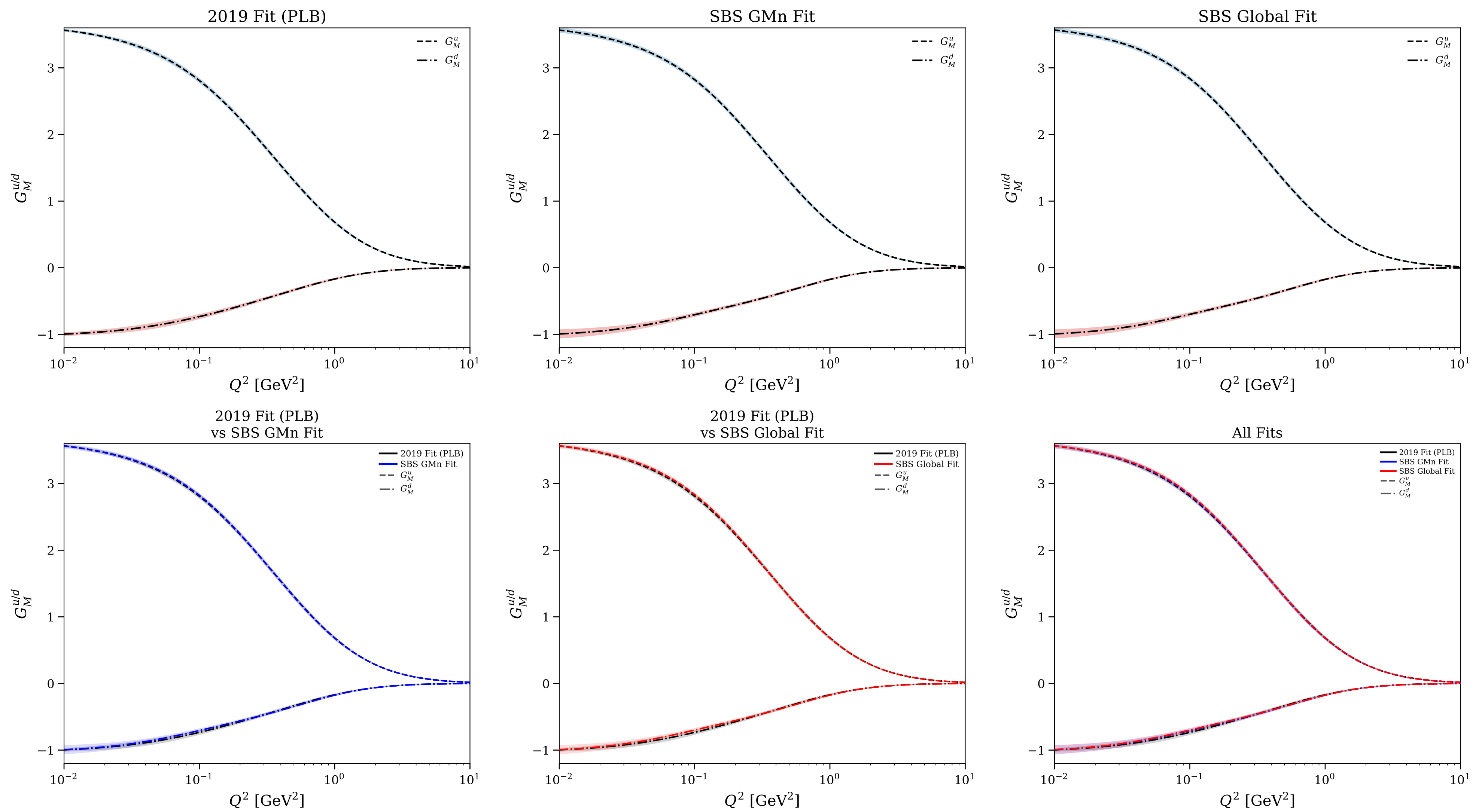


Figure 17/30: Flavor separation: normalized $G_E^{u/d}$ vs Q^2

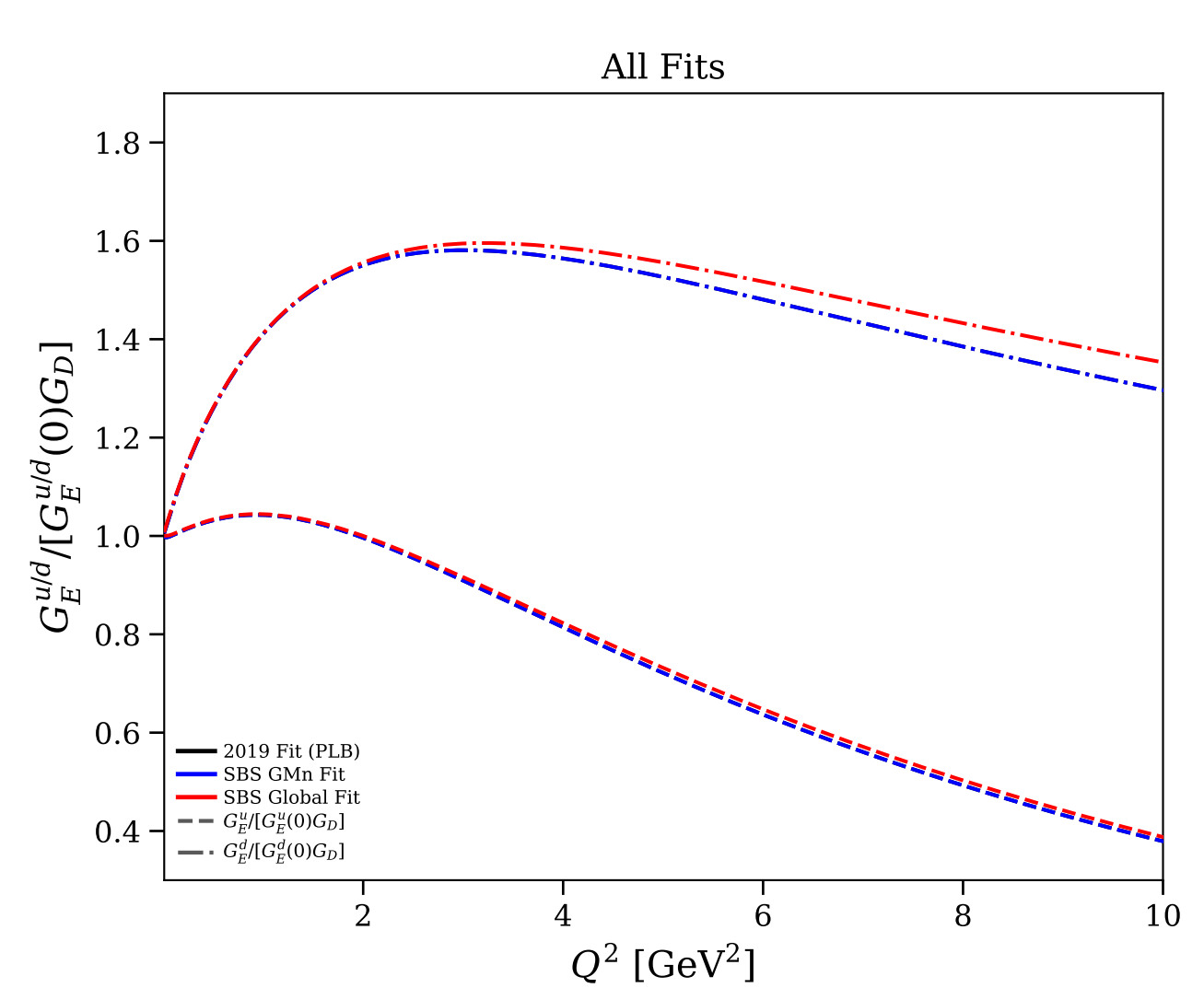
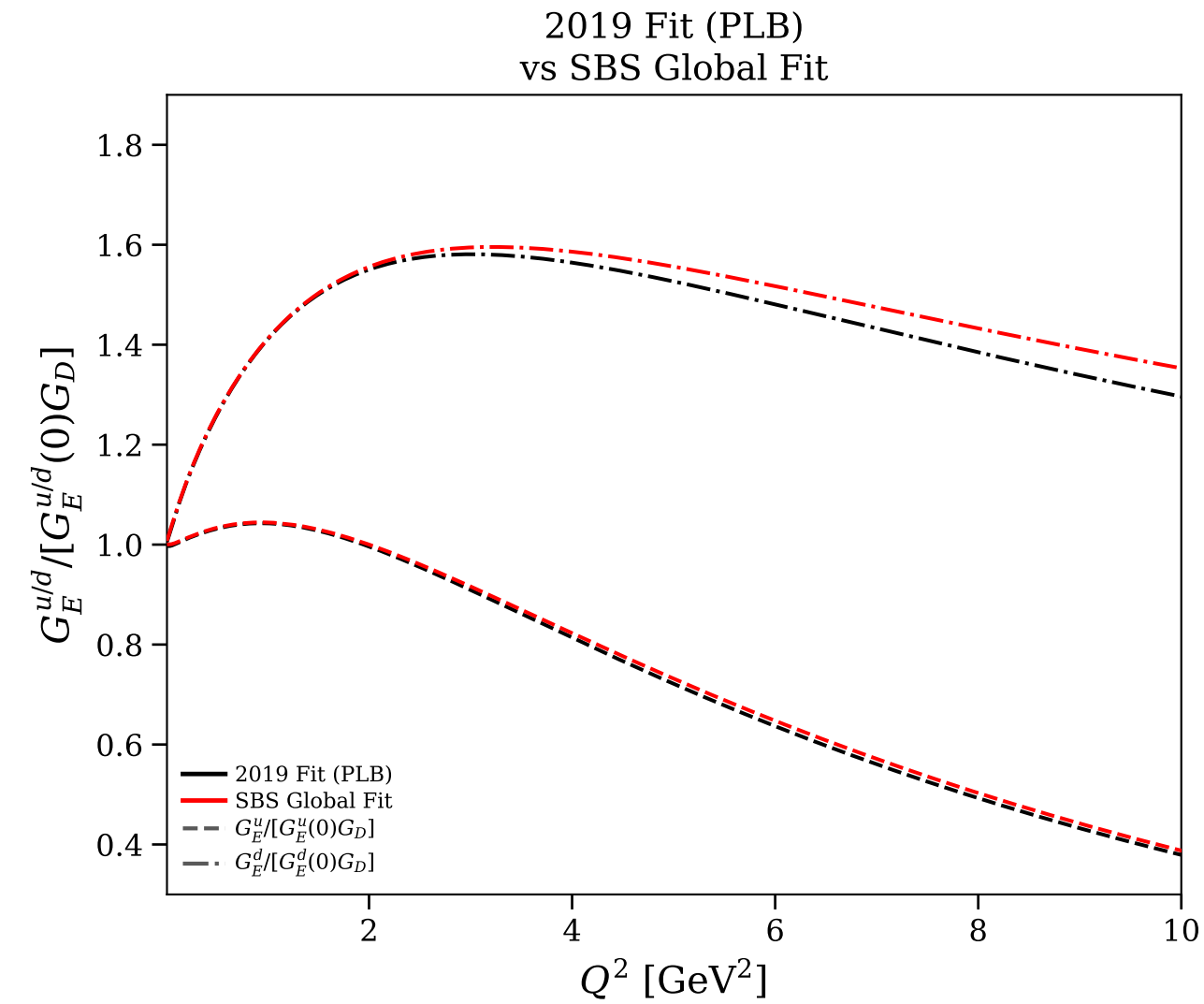
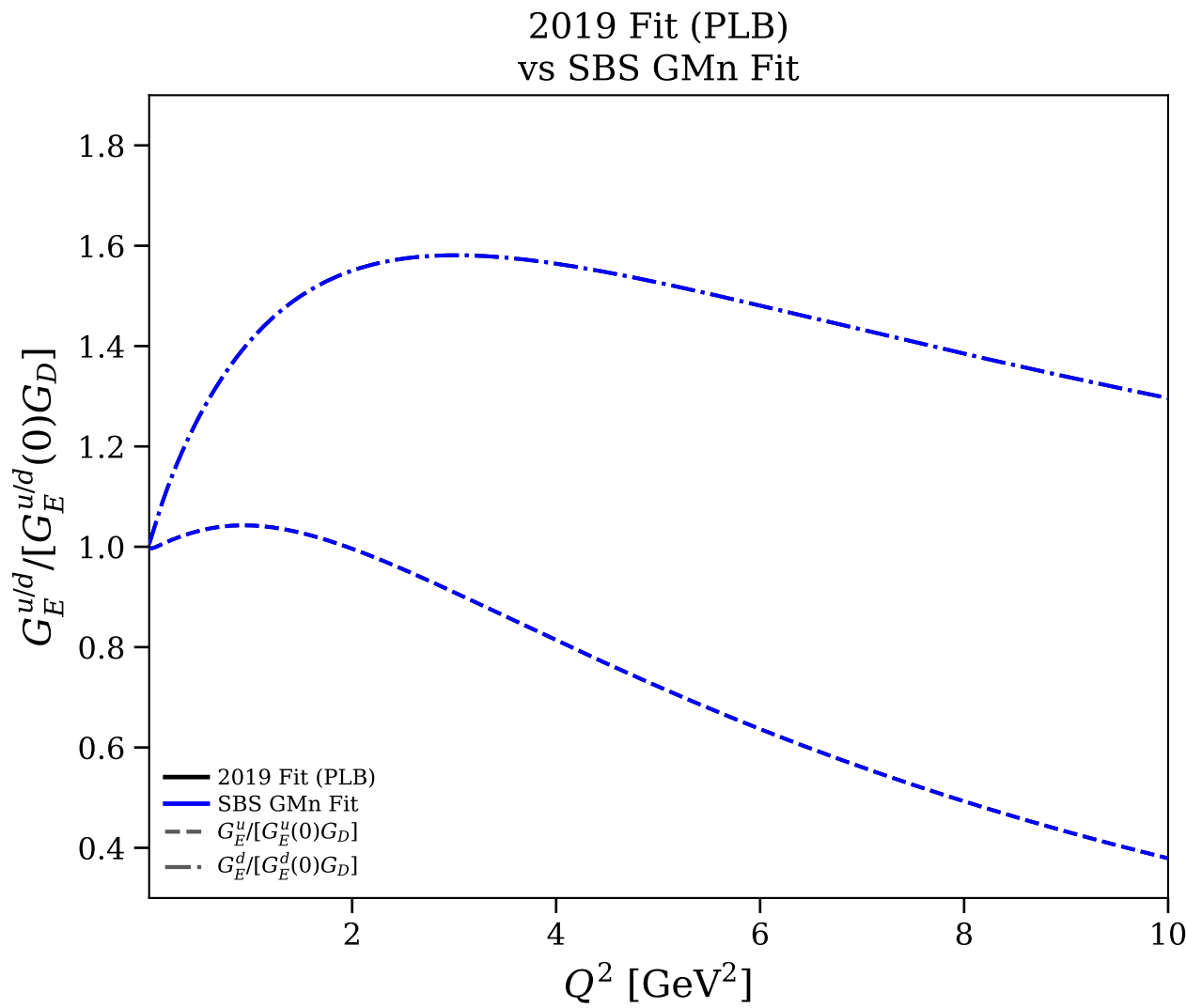
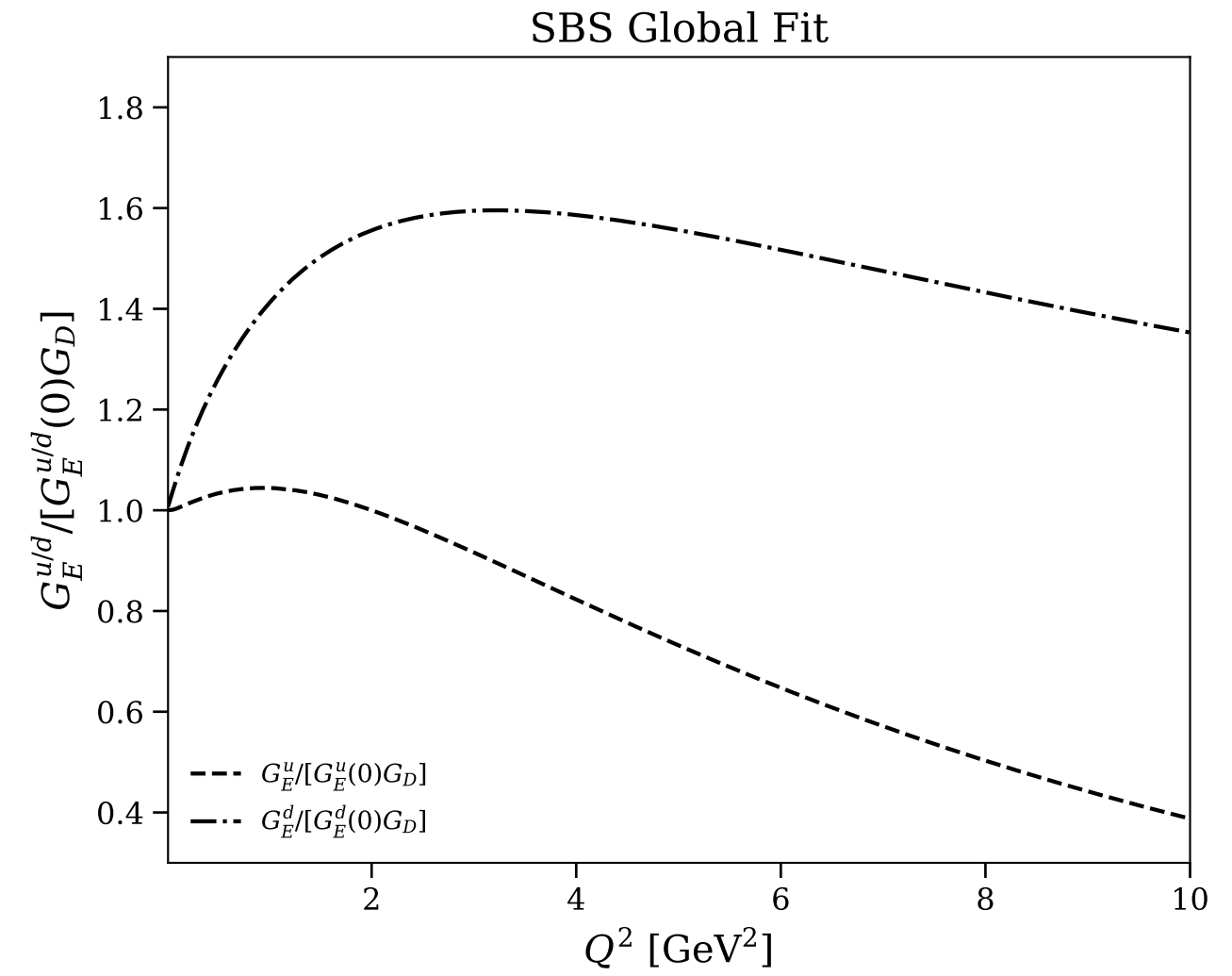
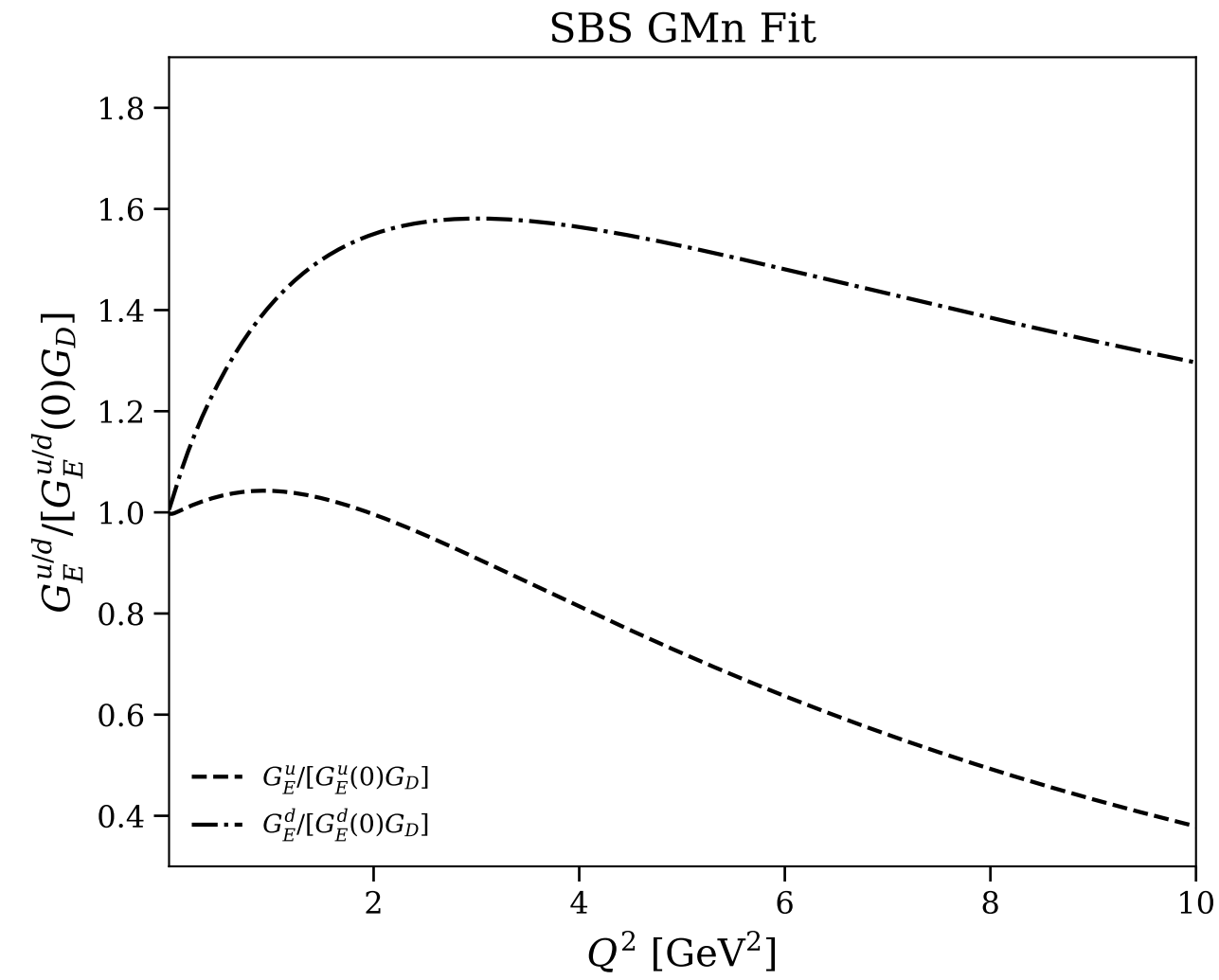
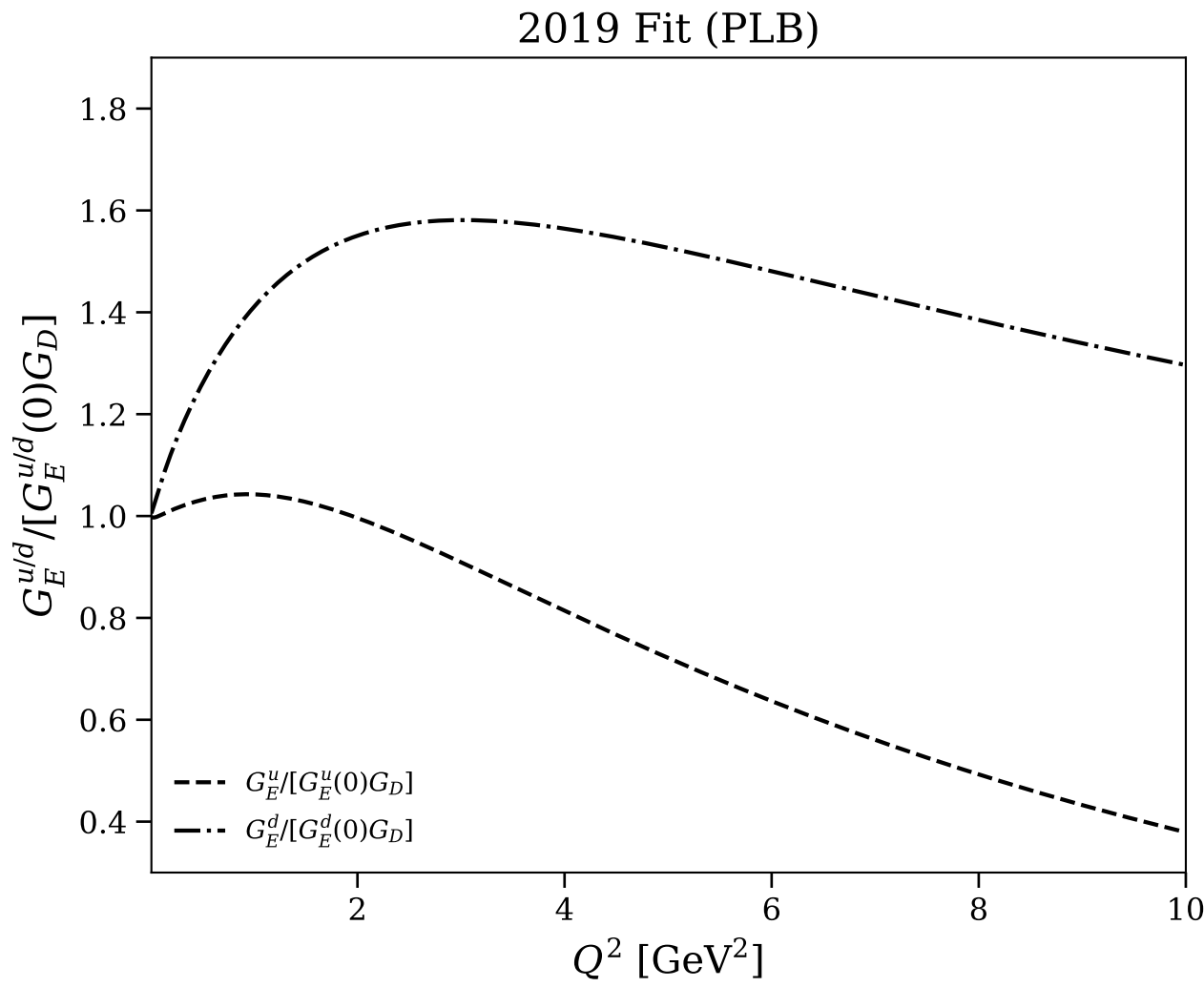


Figure 18/30: Flavor separation: normalized $G_E^{u/d}$ vs Q^2 (log scale)

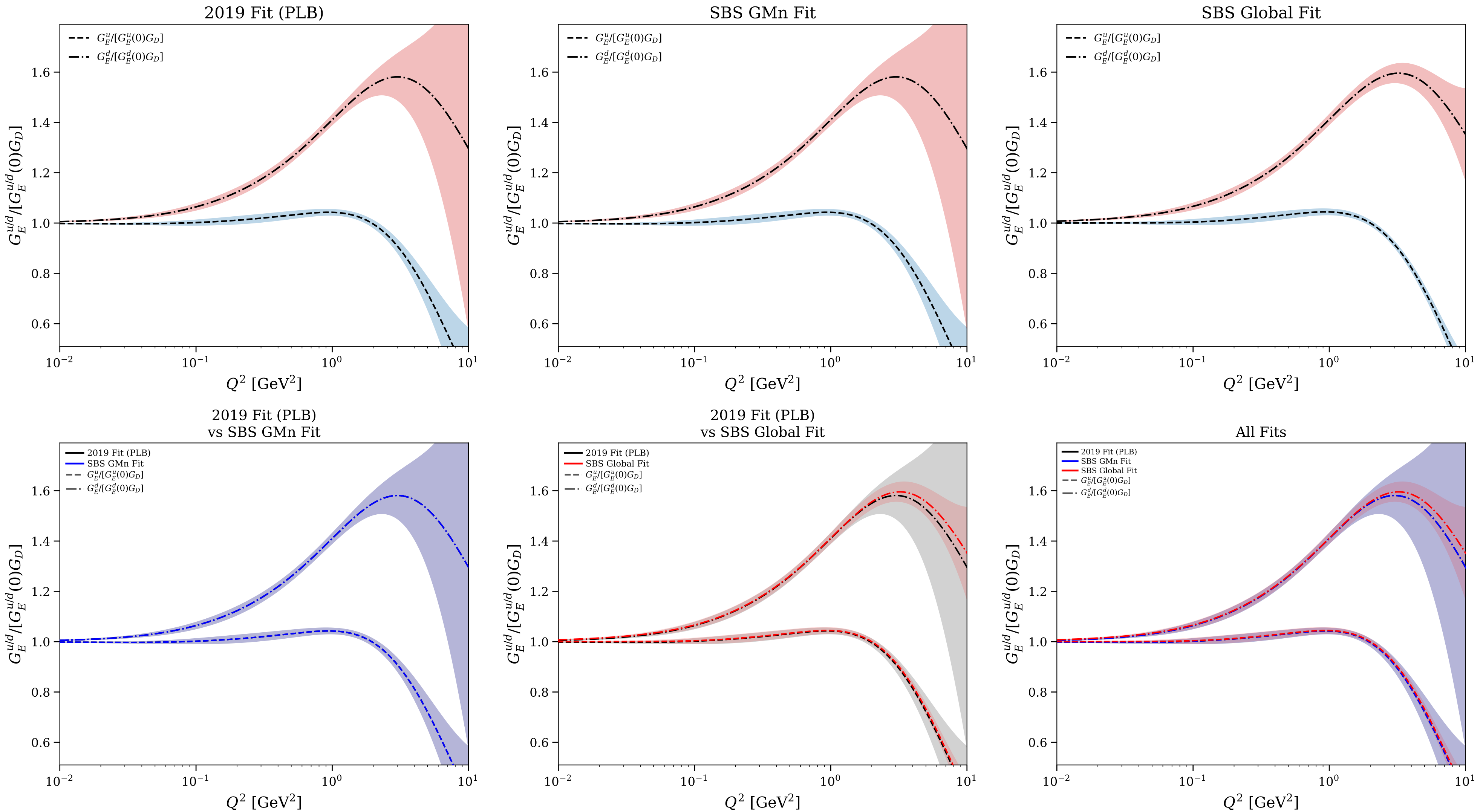


Figure 19/30: Flavor separation: normalized $G_M^{u/d}$ vs Q^2

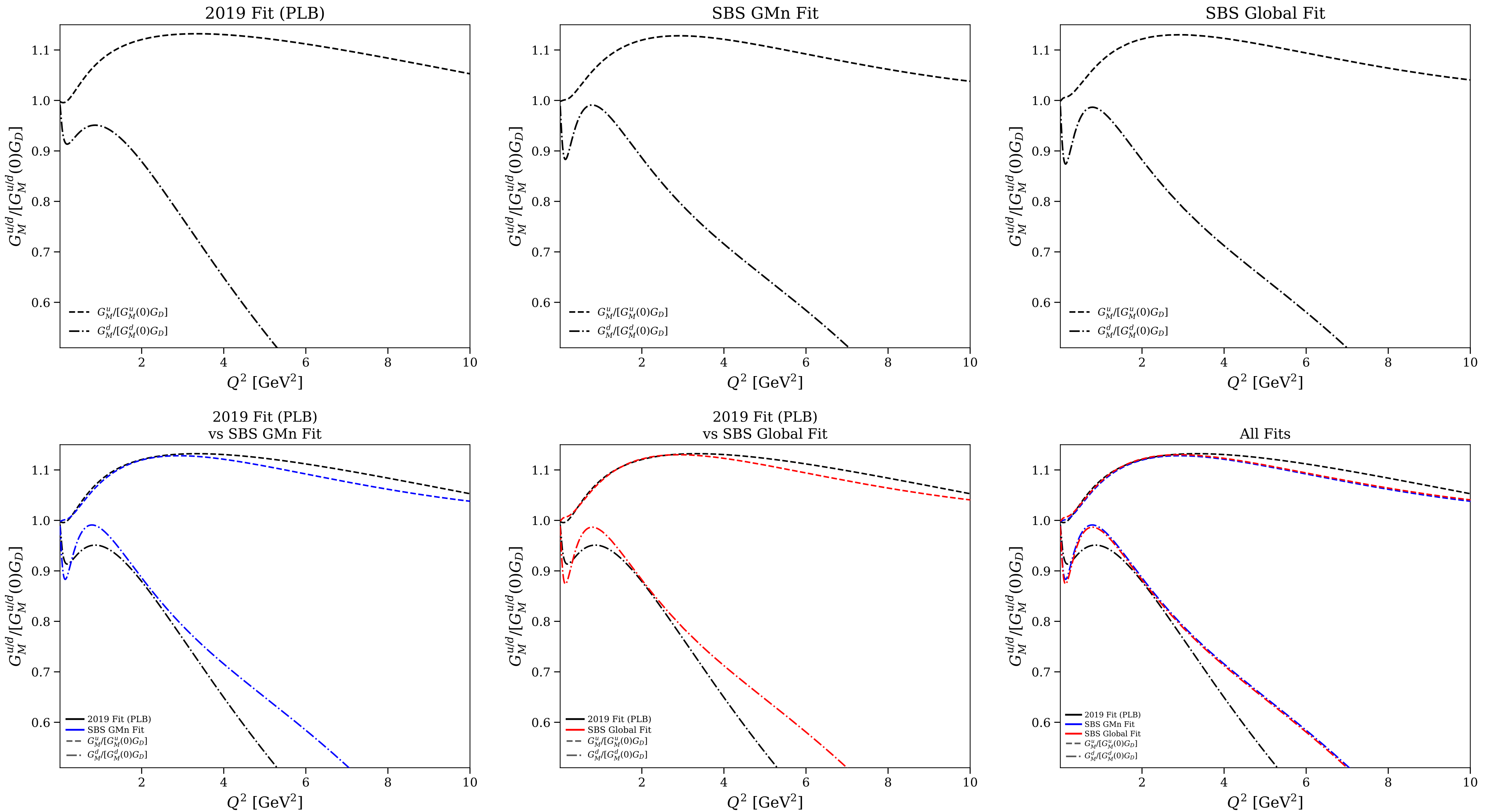


Figure 20/30: Flavor separation: normalized $G_M^{u/d}$ vs Q^2 (log scale)

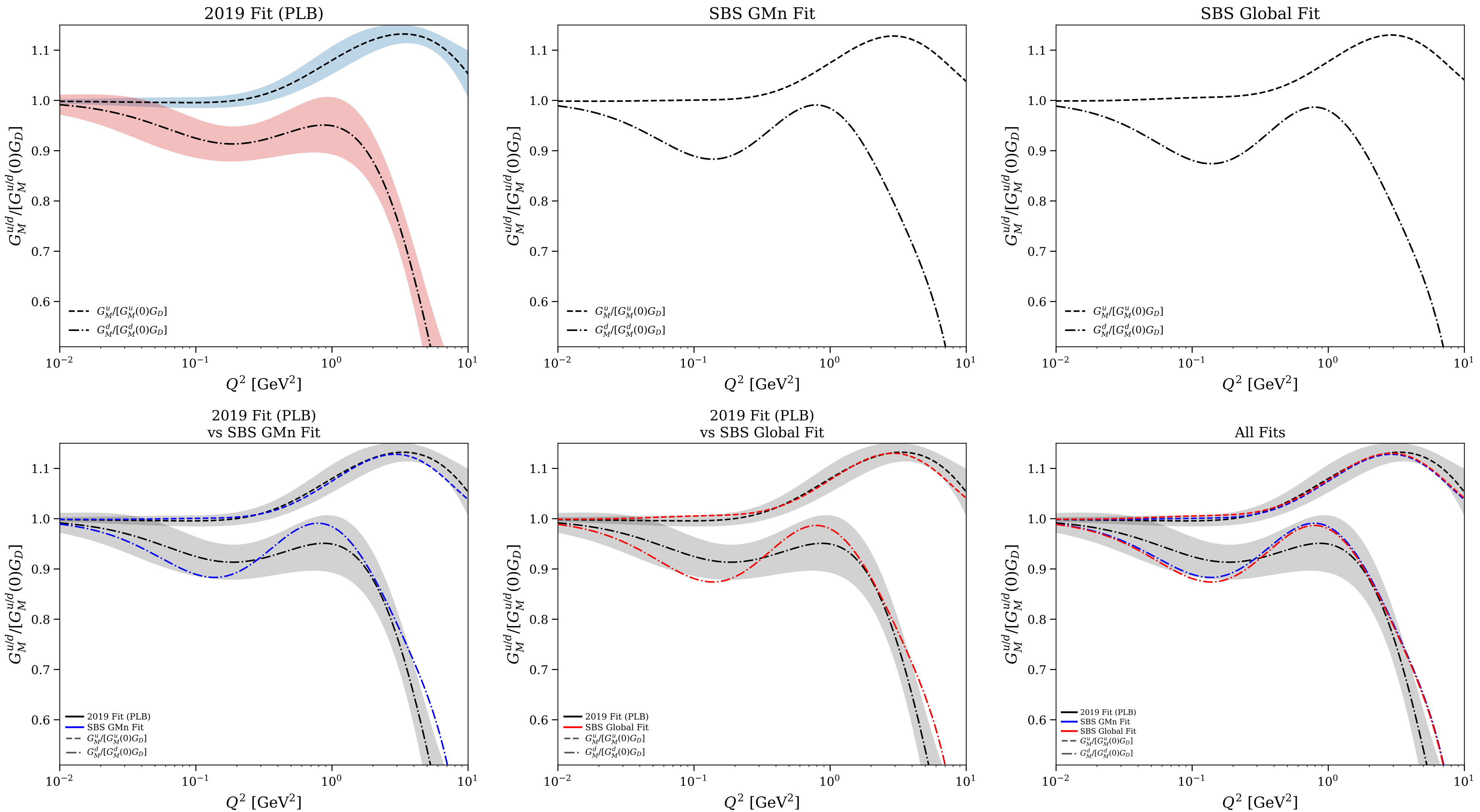


Figure 21/30: Flavor separation: $F_1^{u/d}$ vs Q^2

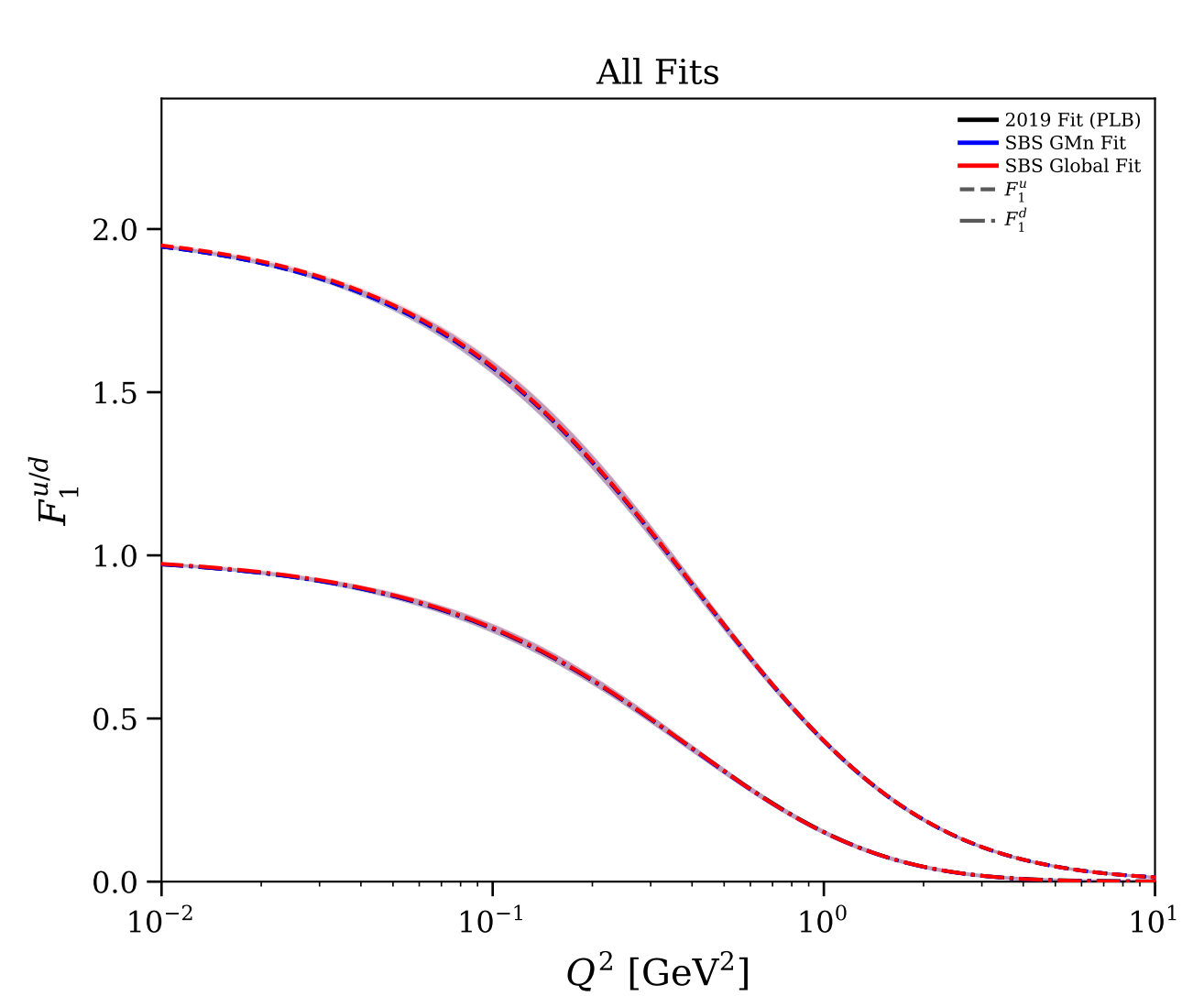
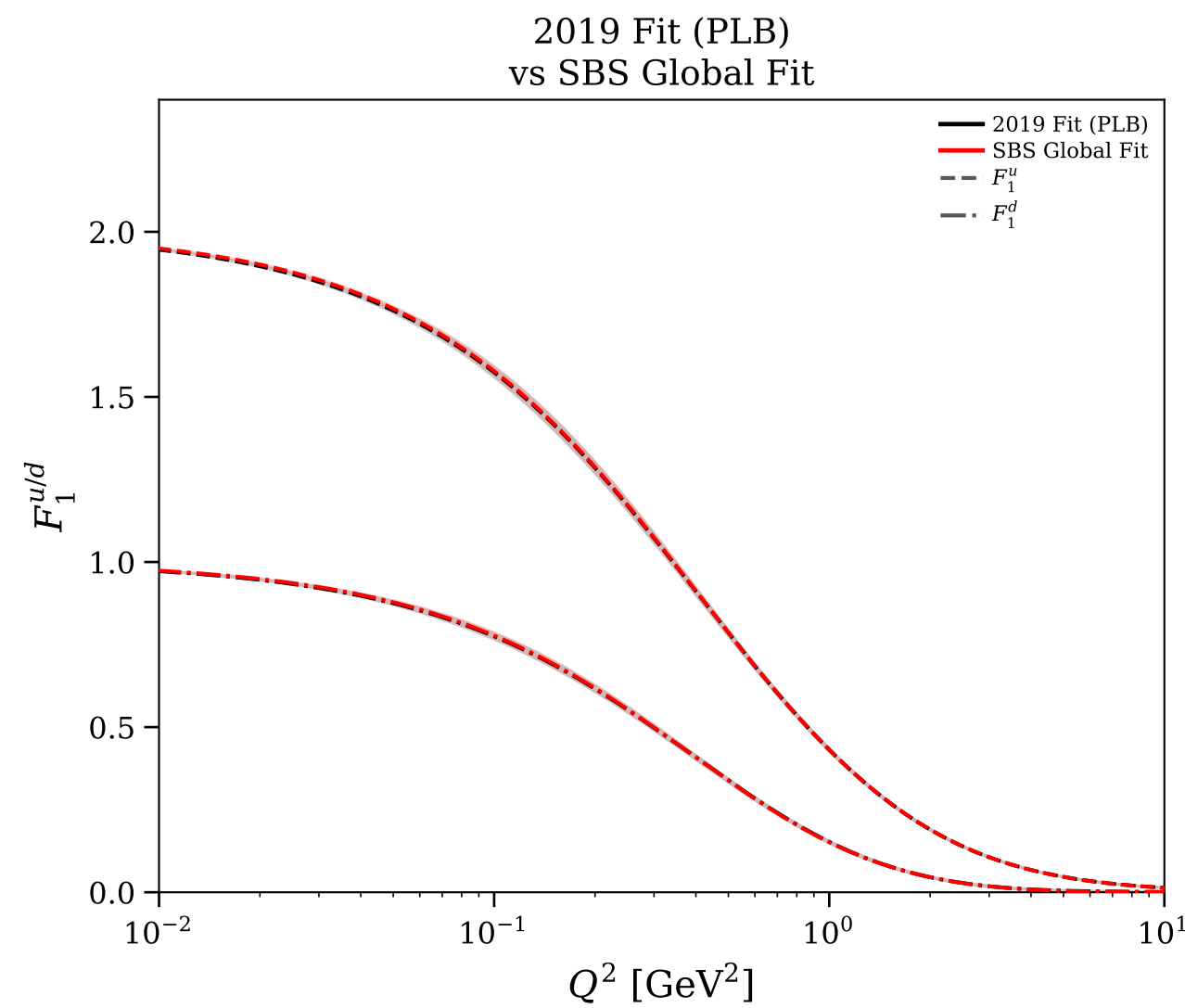
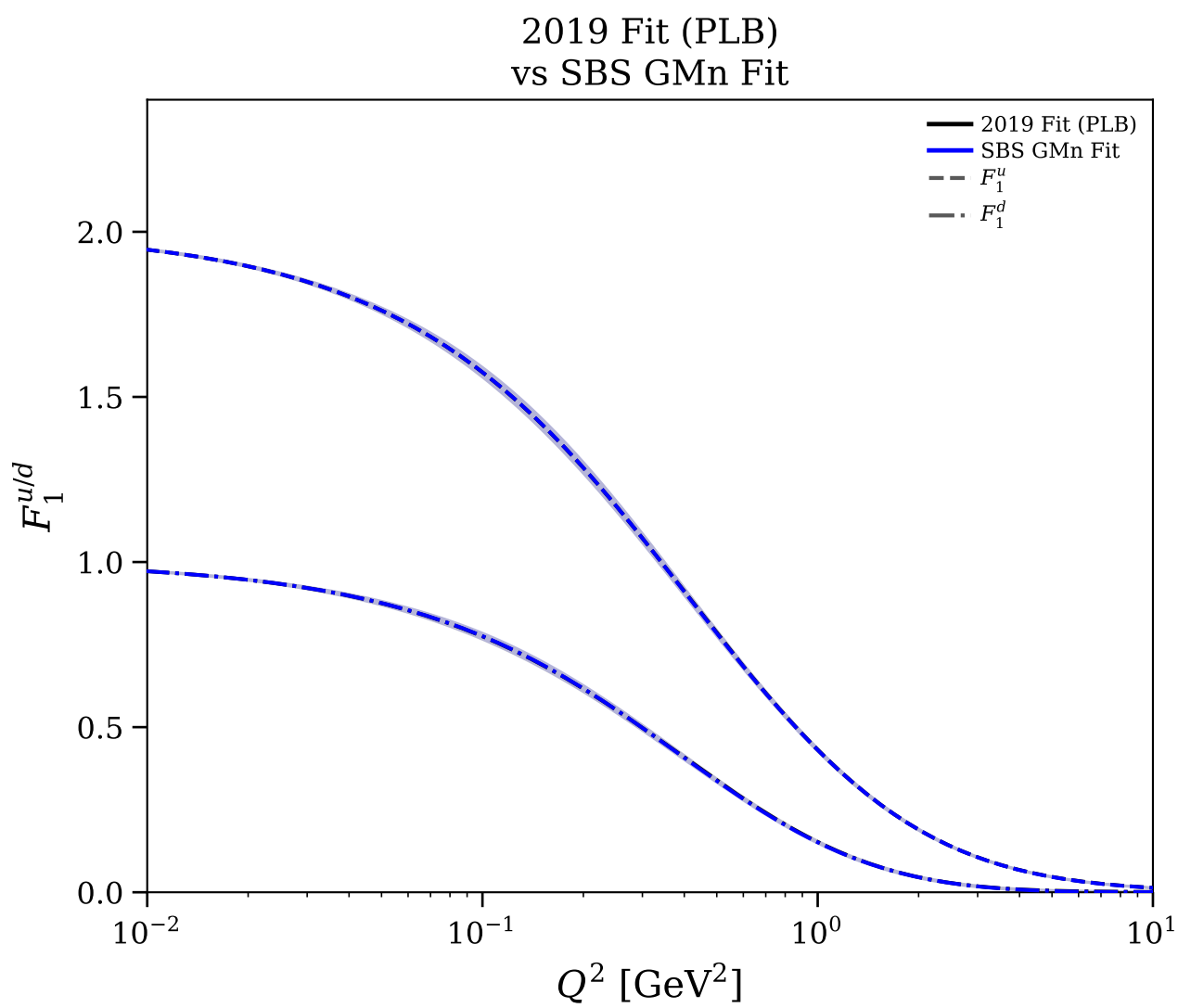
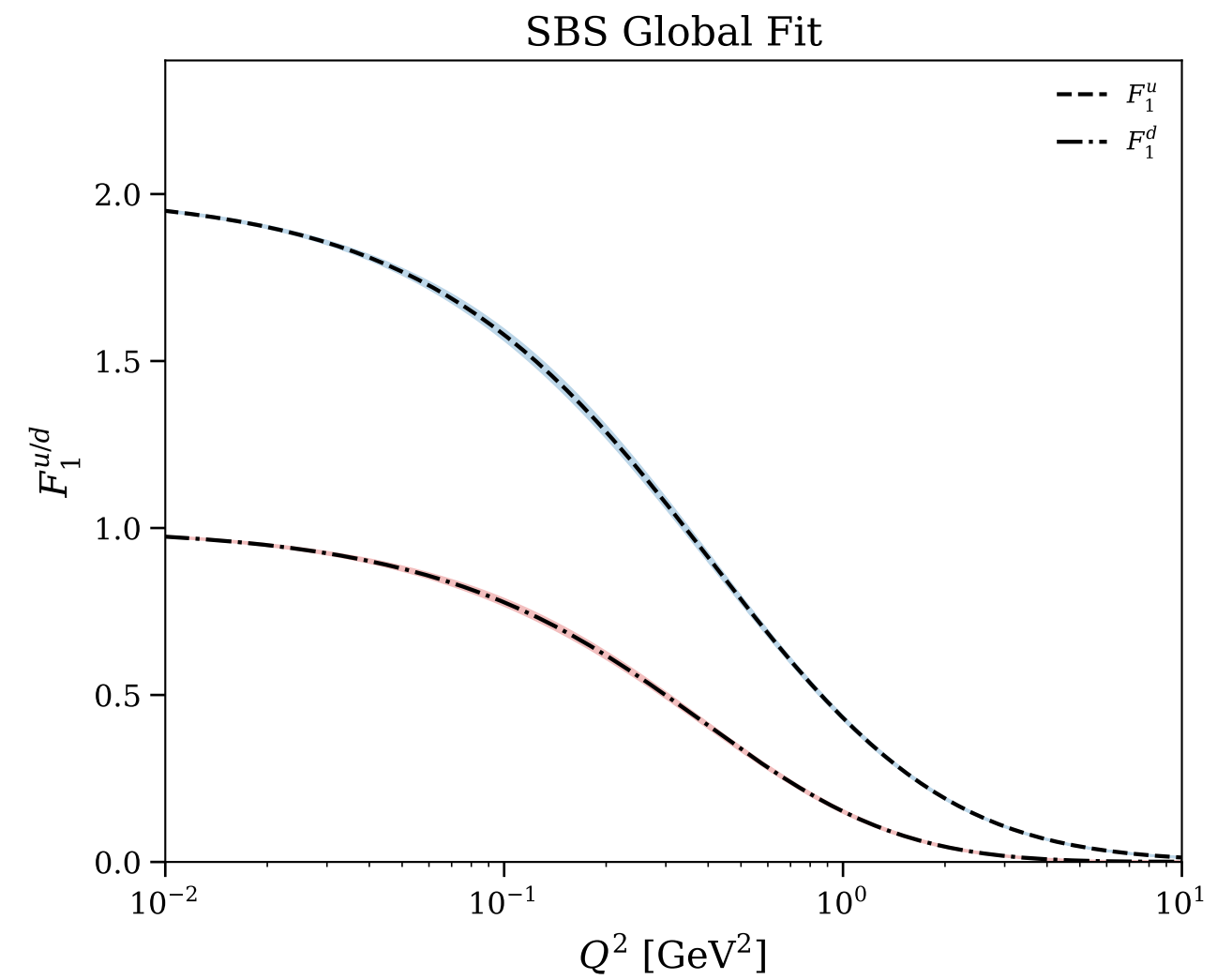
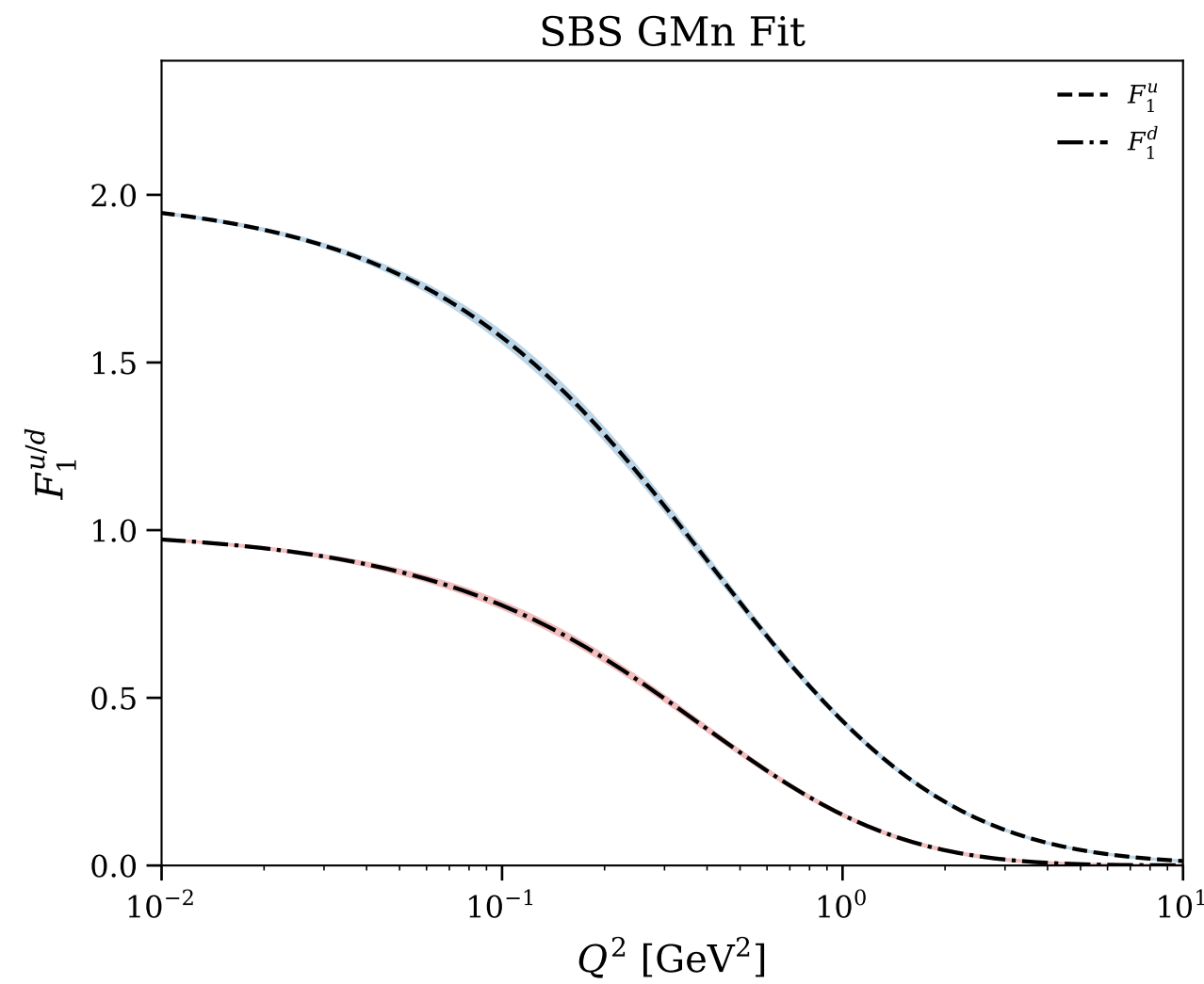
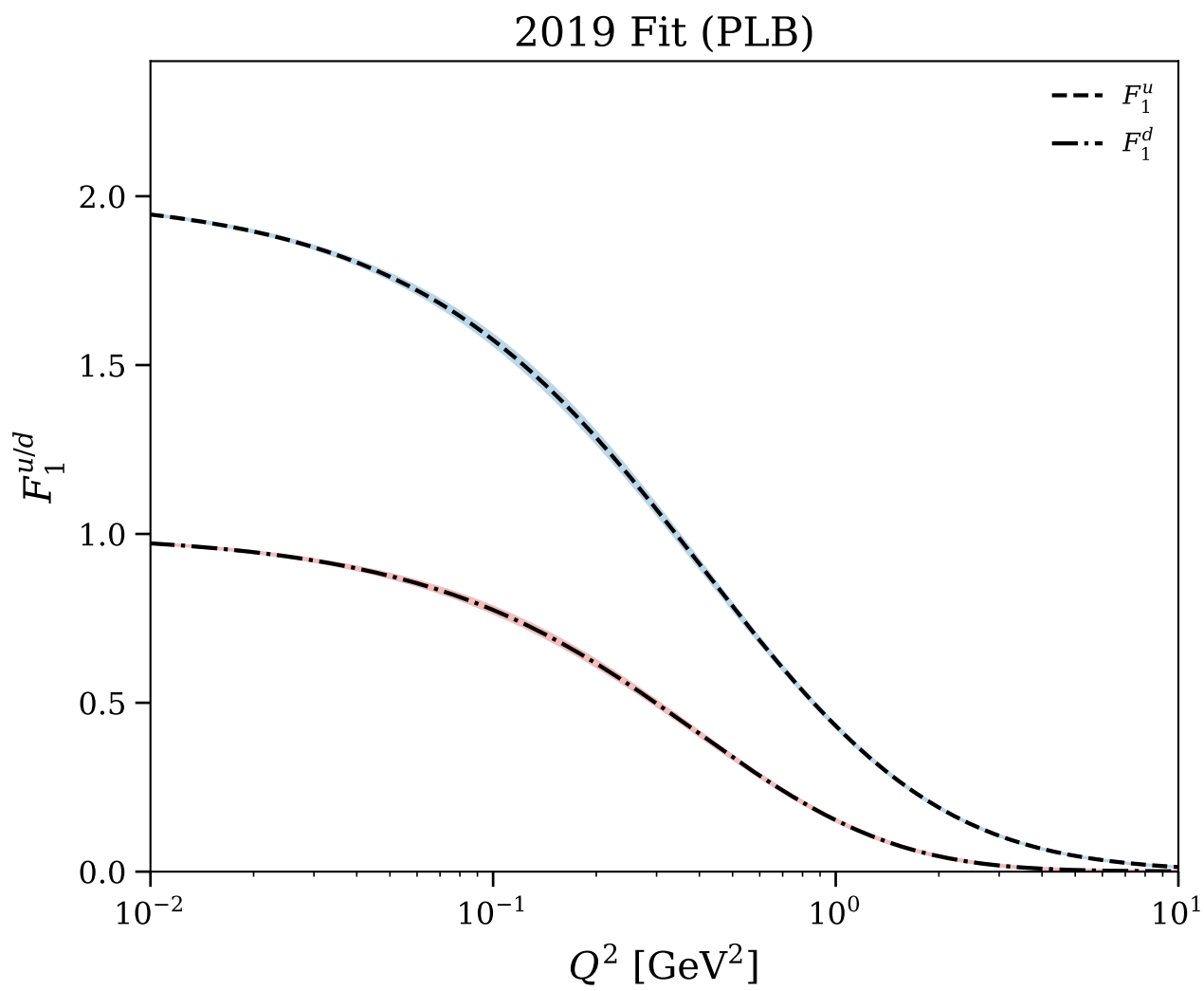


Figure 22/30: Flavor separation: $Q^4 F_1^{u/d}$ vs Q^2

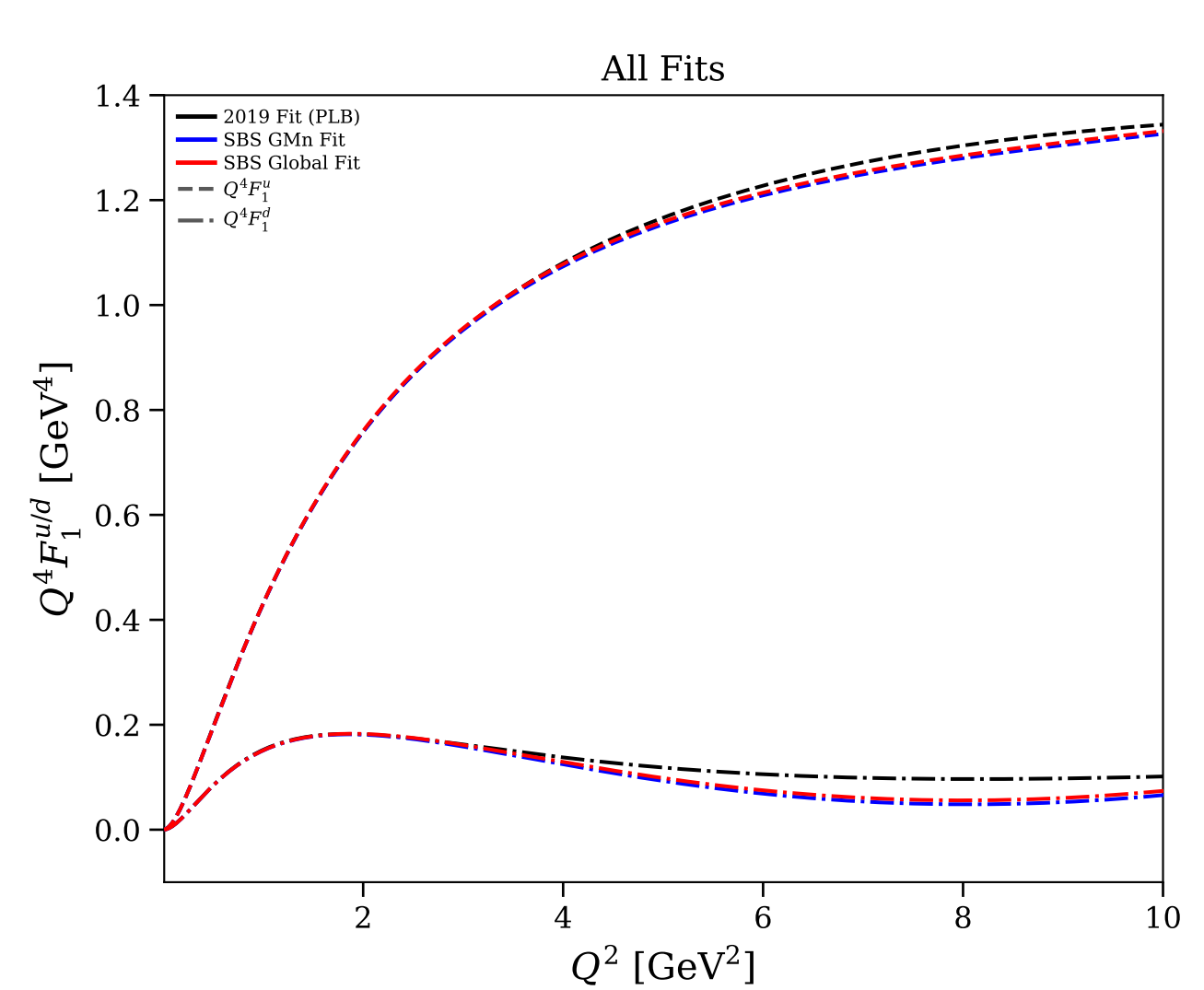
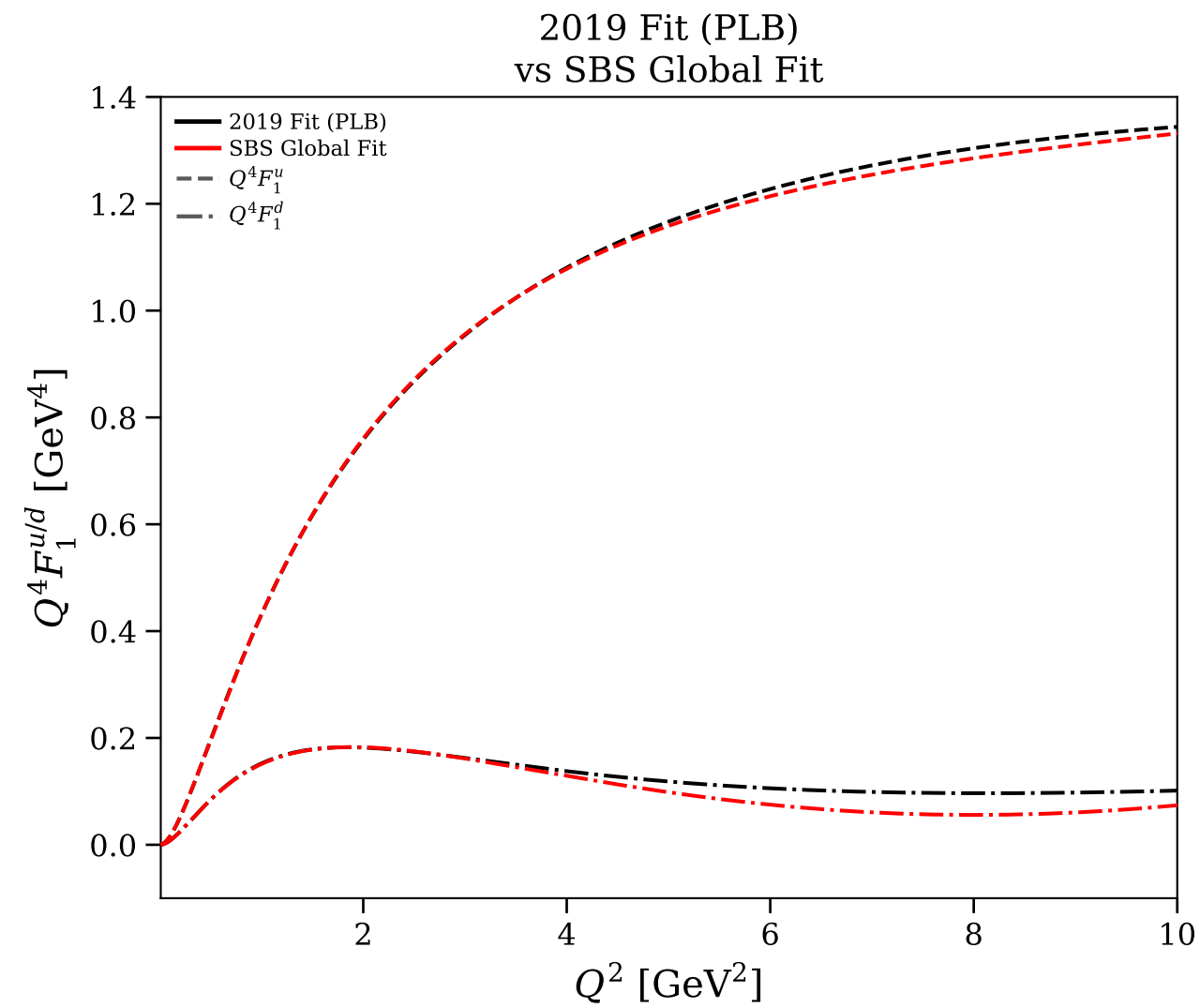
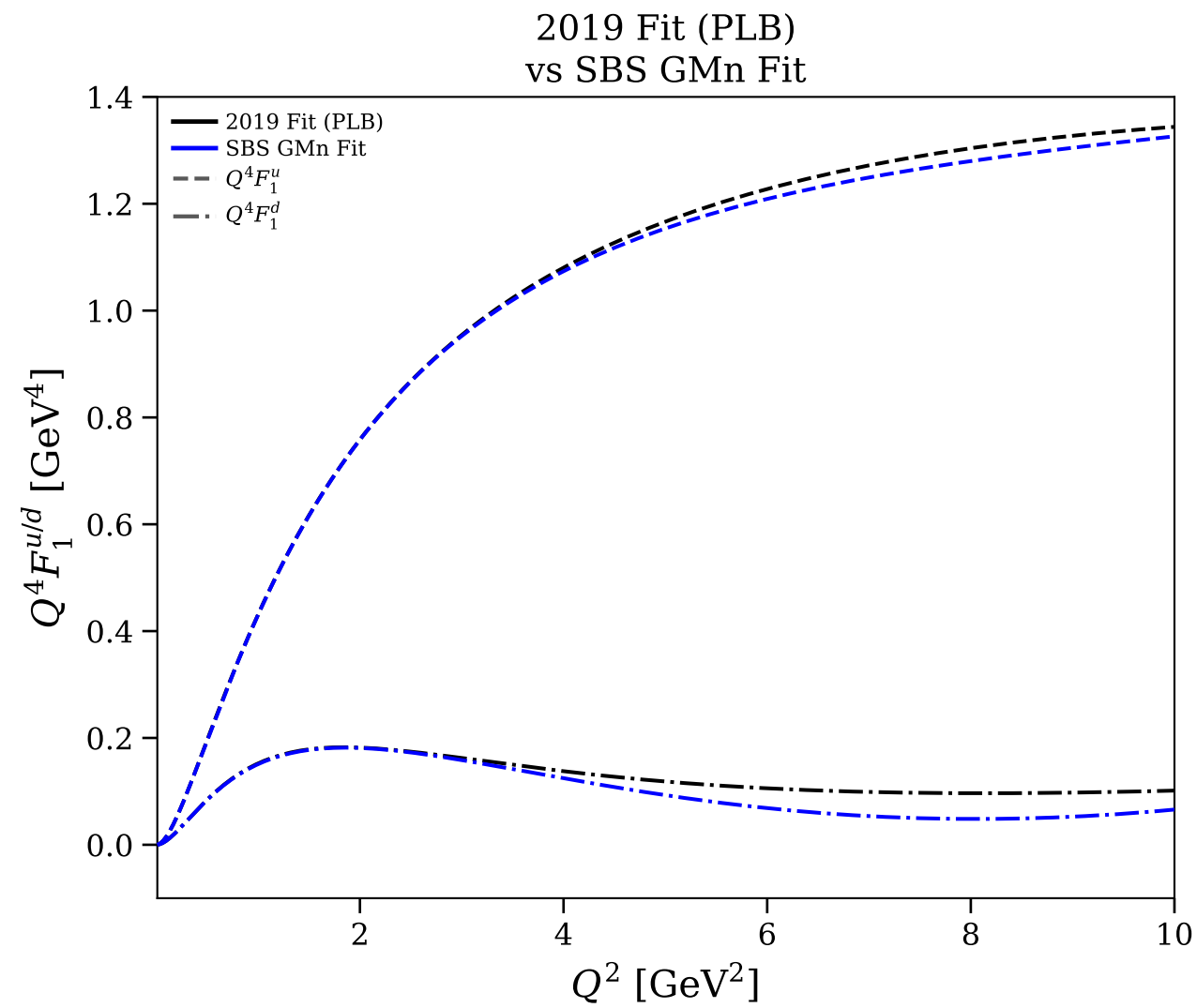
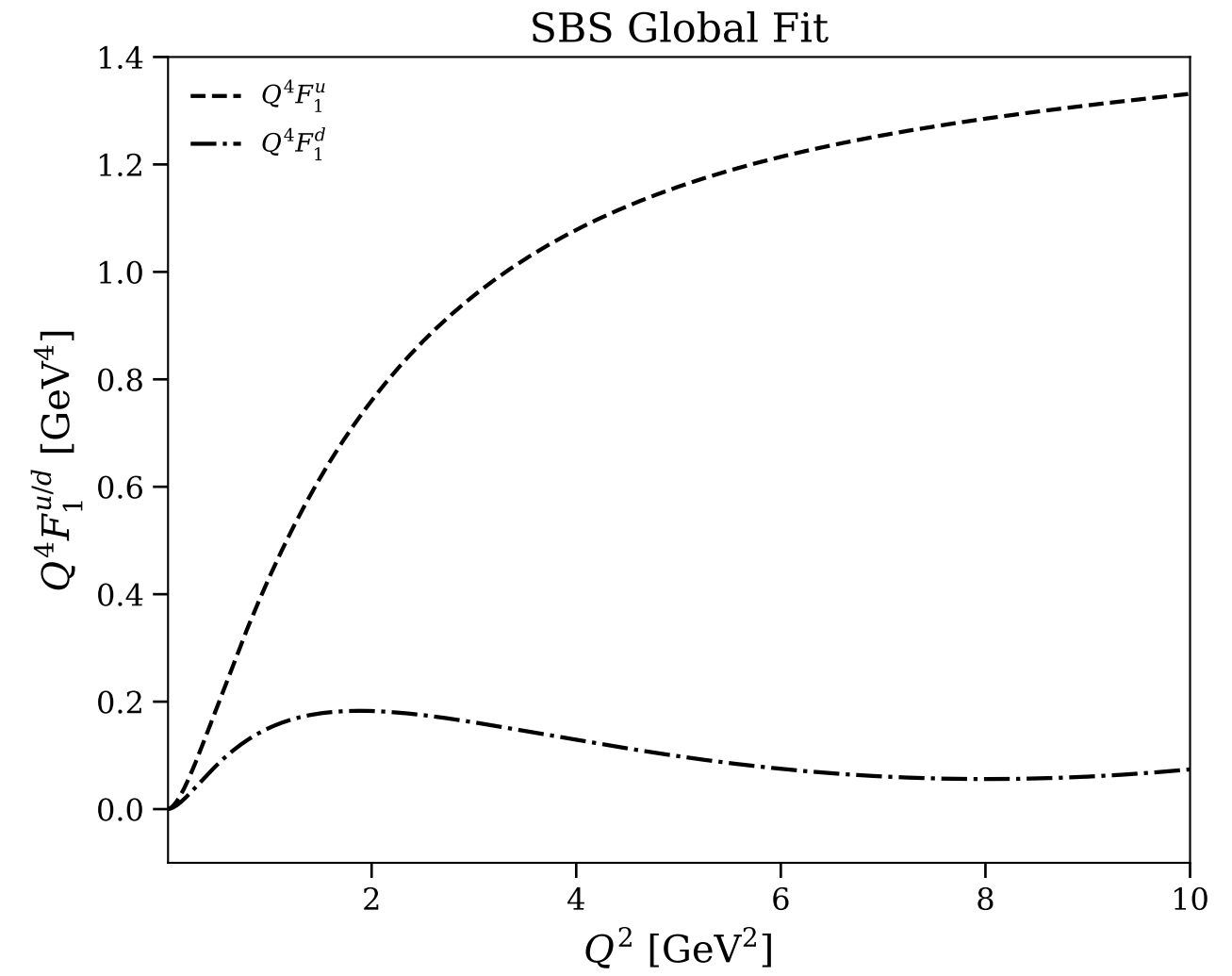
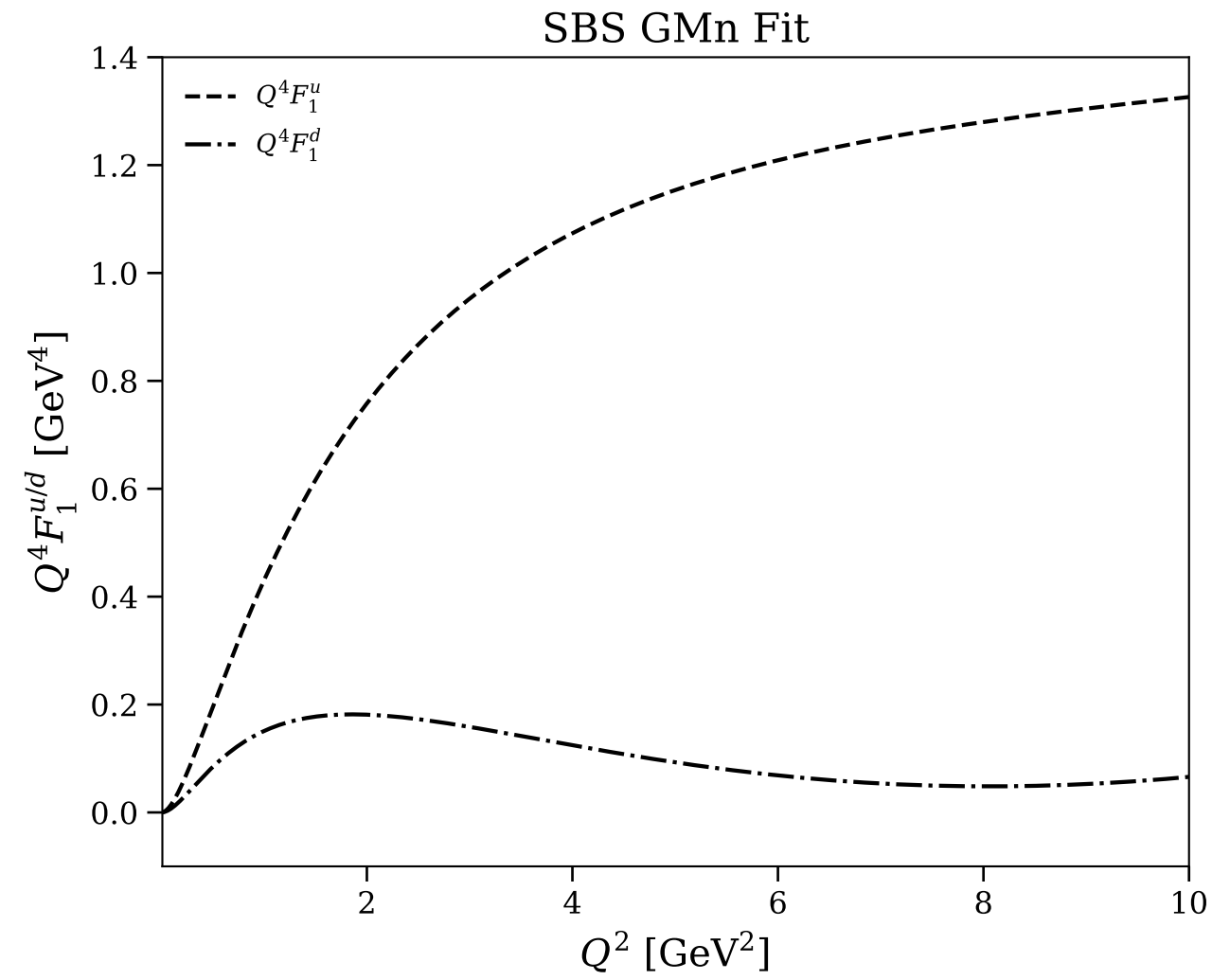
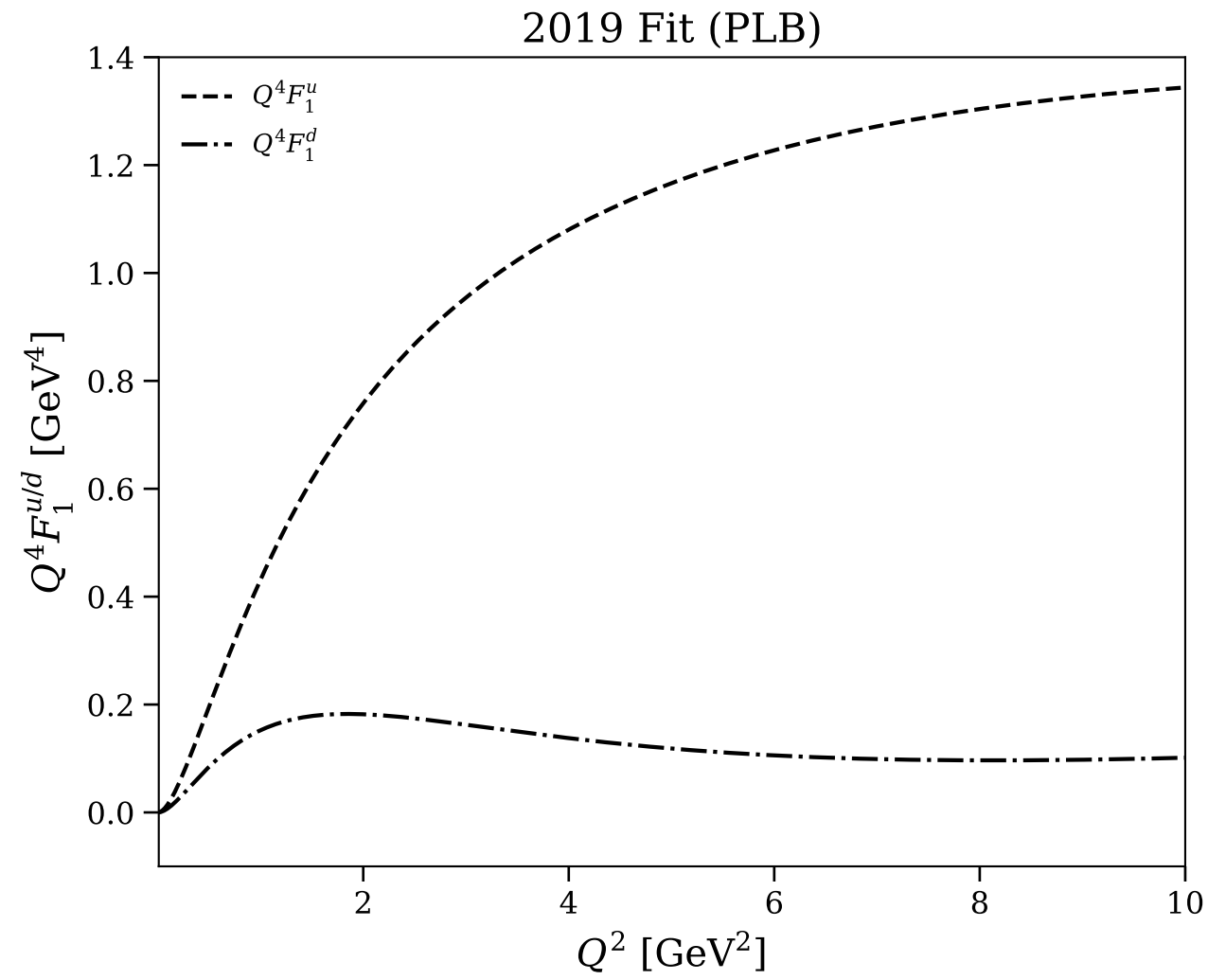


Figure 23/30: Flavor separation: $Q^4 F_1^{u/d}$ vs Q^2 (log scale)

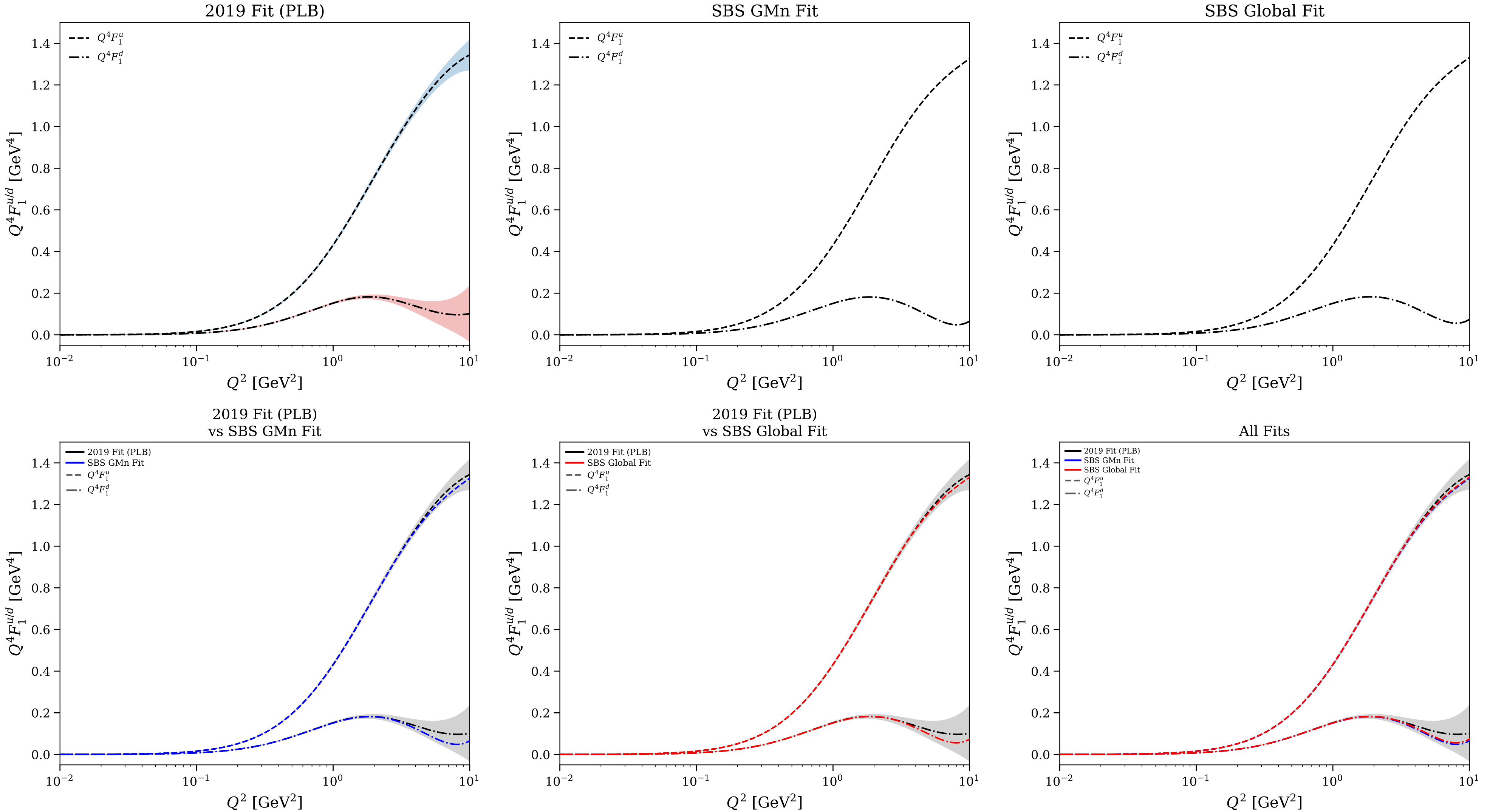


Figure 24/30: Flavor separation: physical $F_2^{u/d}$ vs Q^2

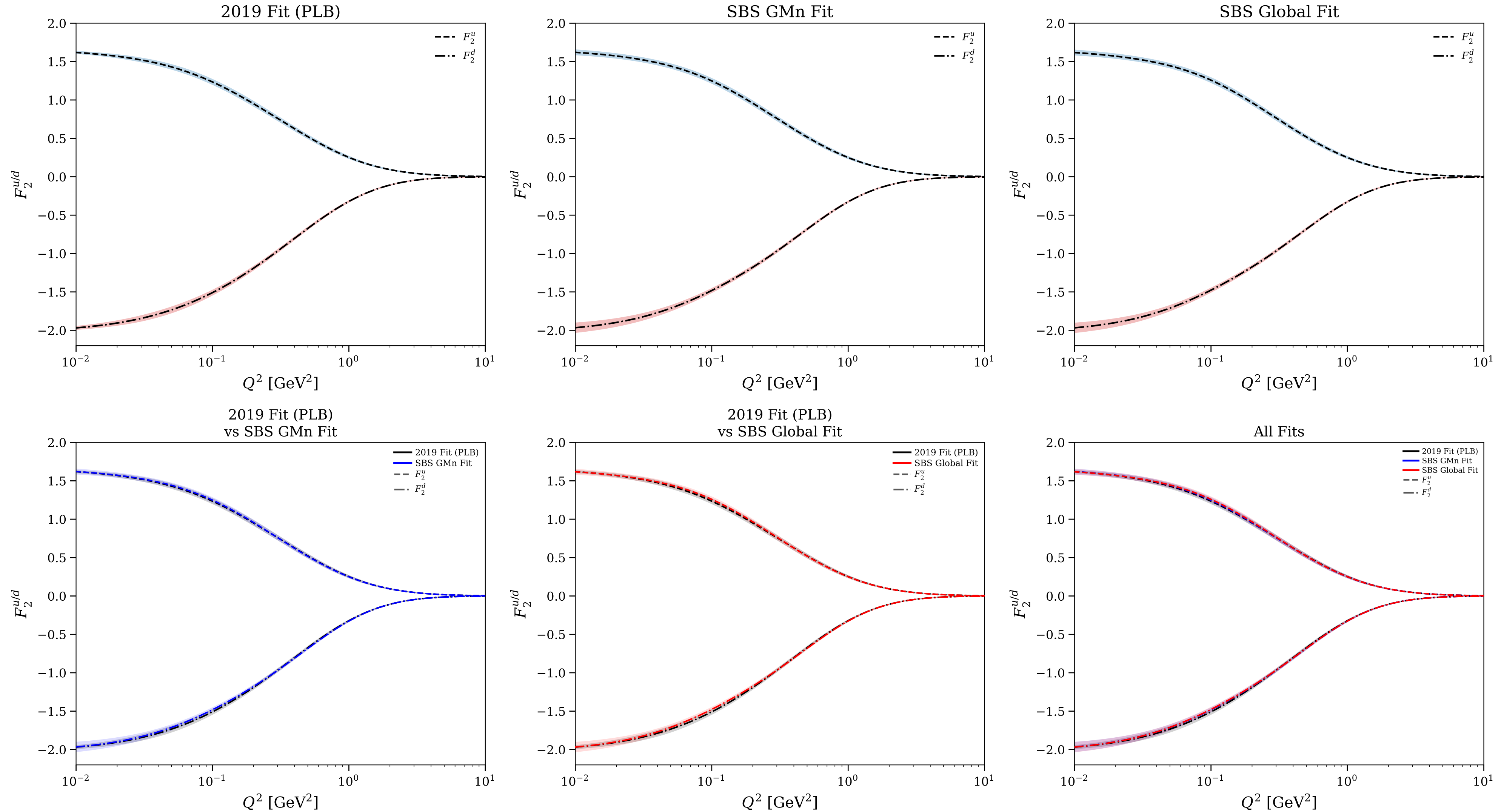


Figure 25/30: Flavor separation: $Q^4 F_2^{u/d}/\kappa_{u/d}$ vs Q^2

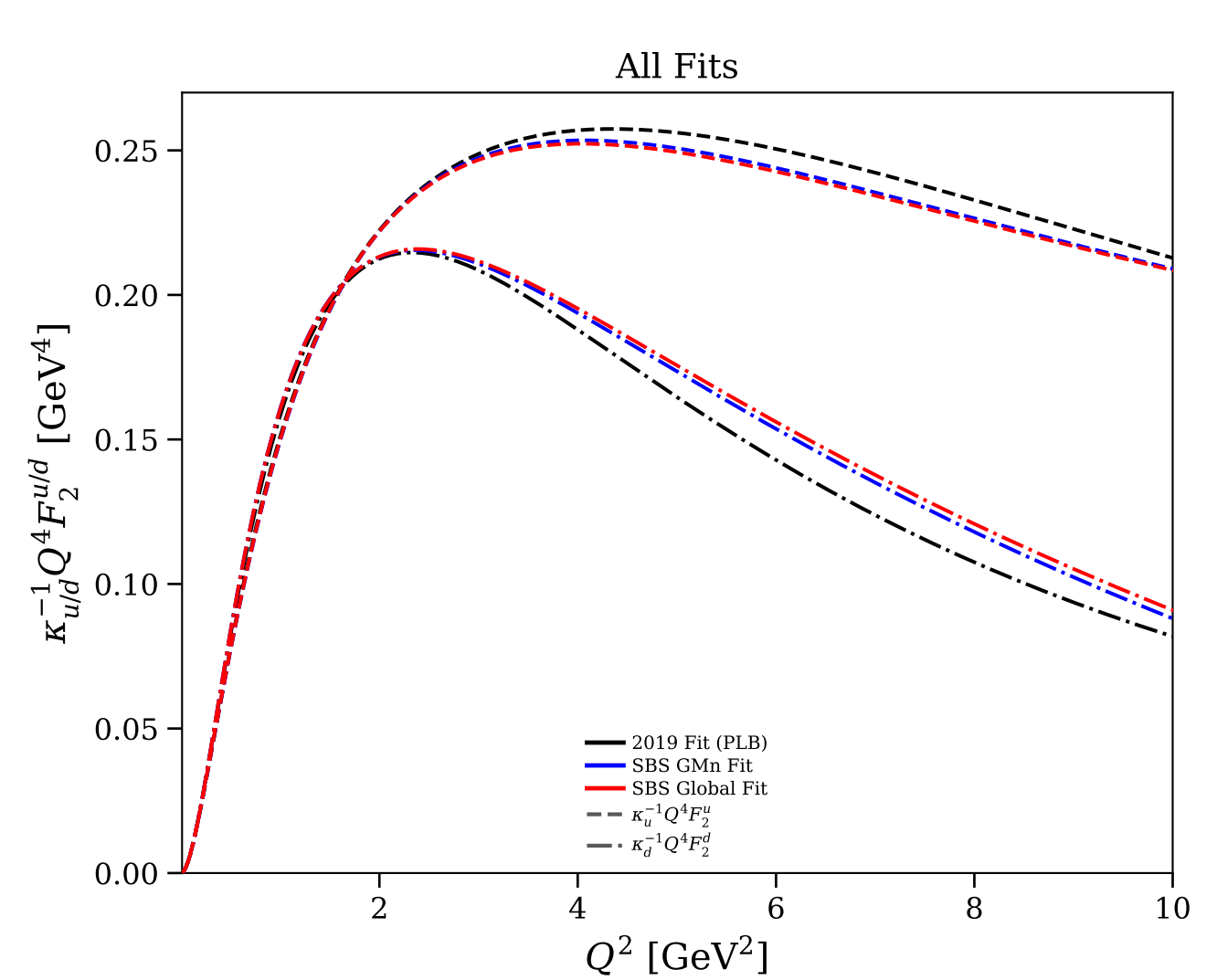
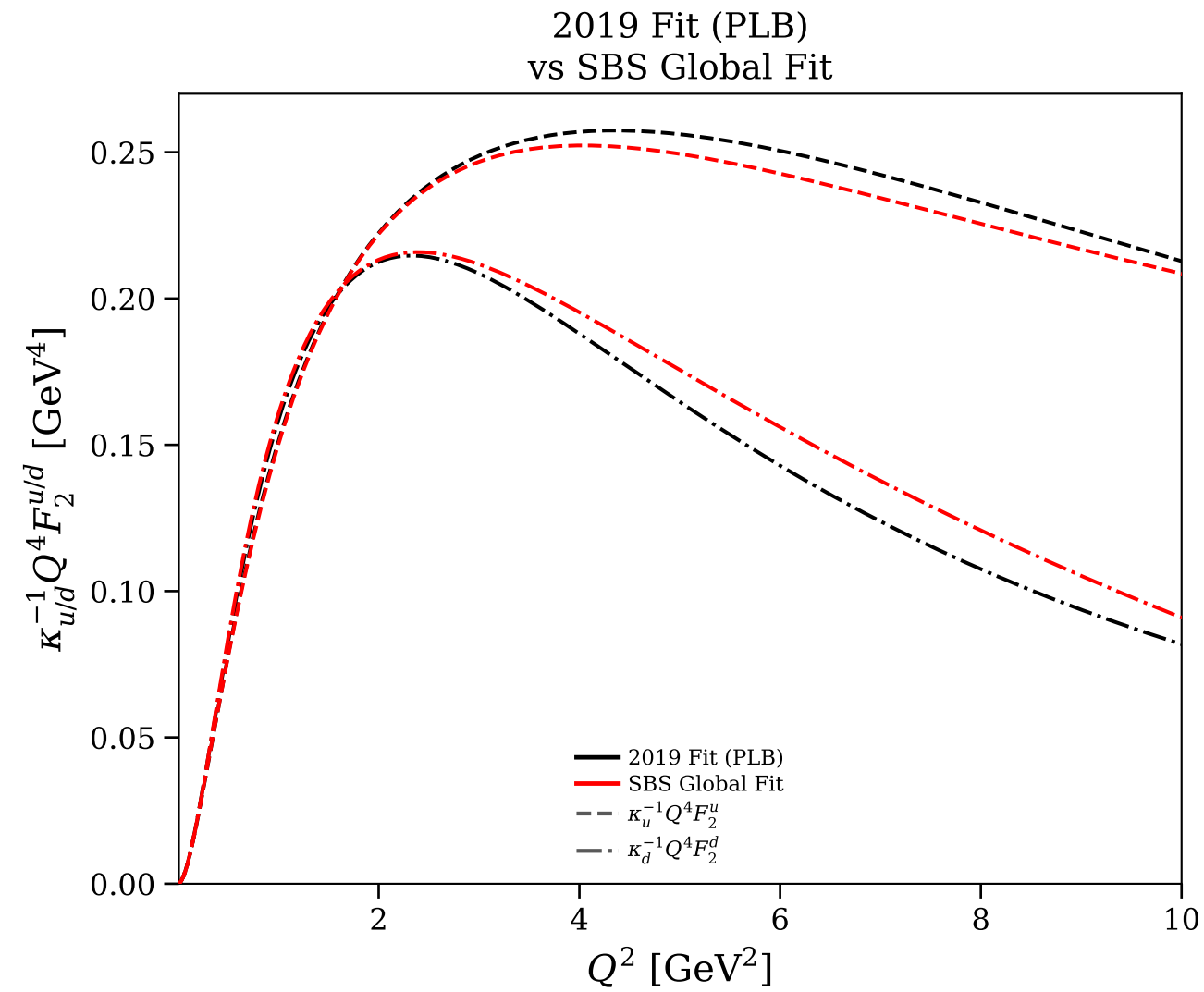
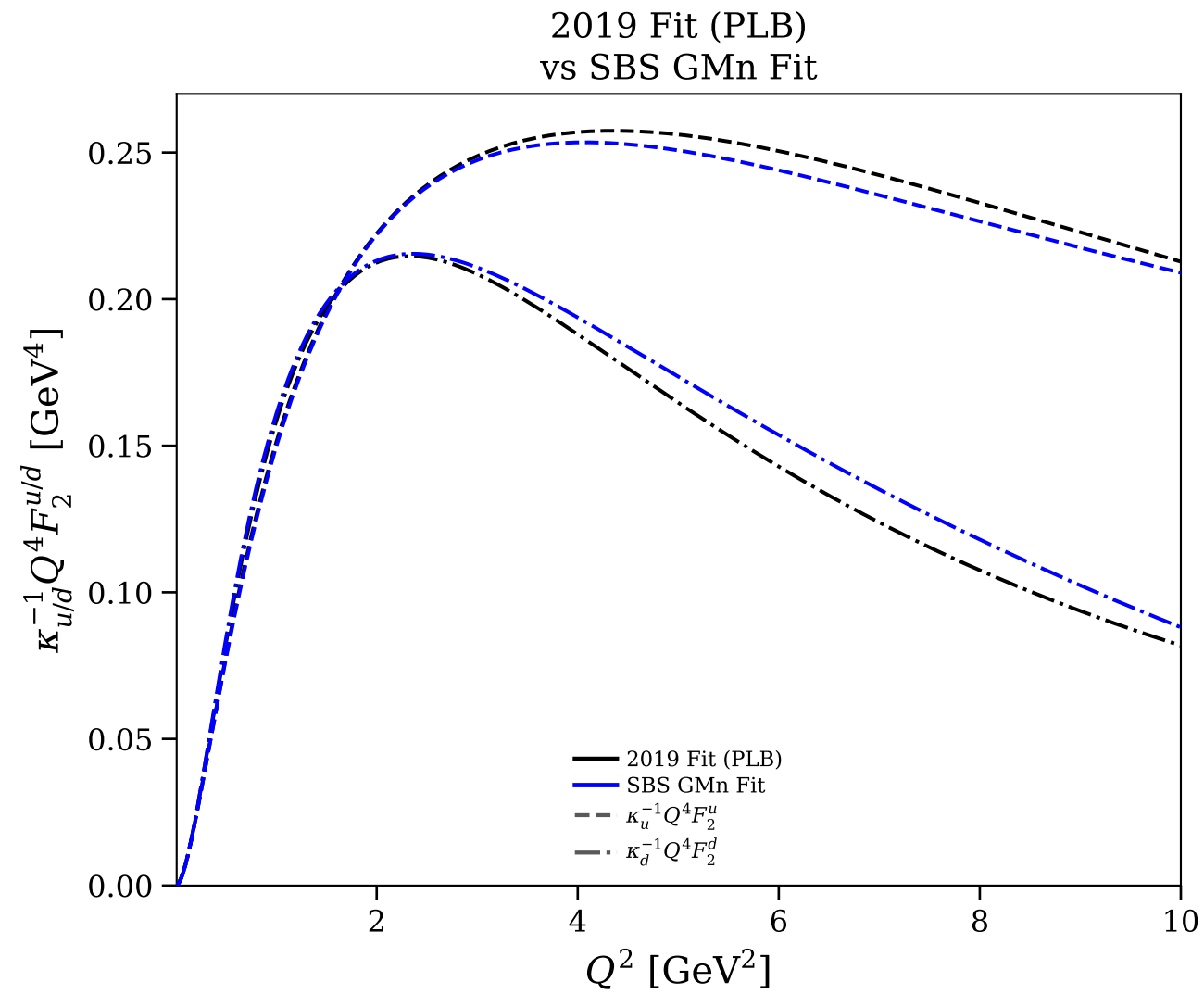
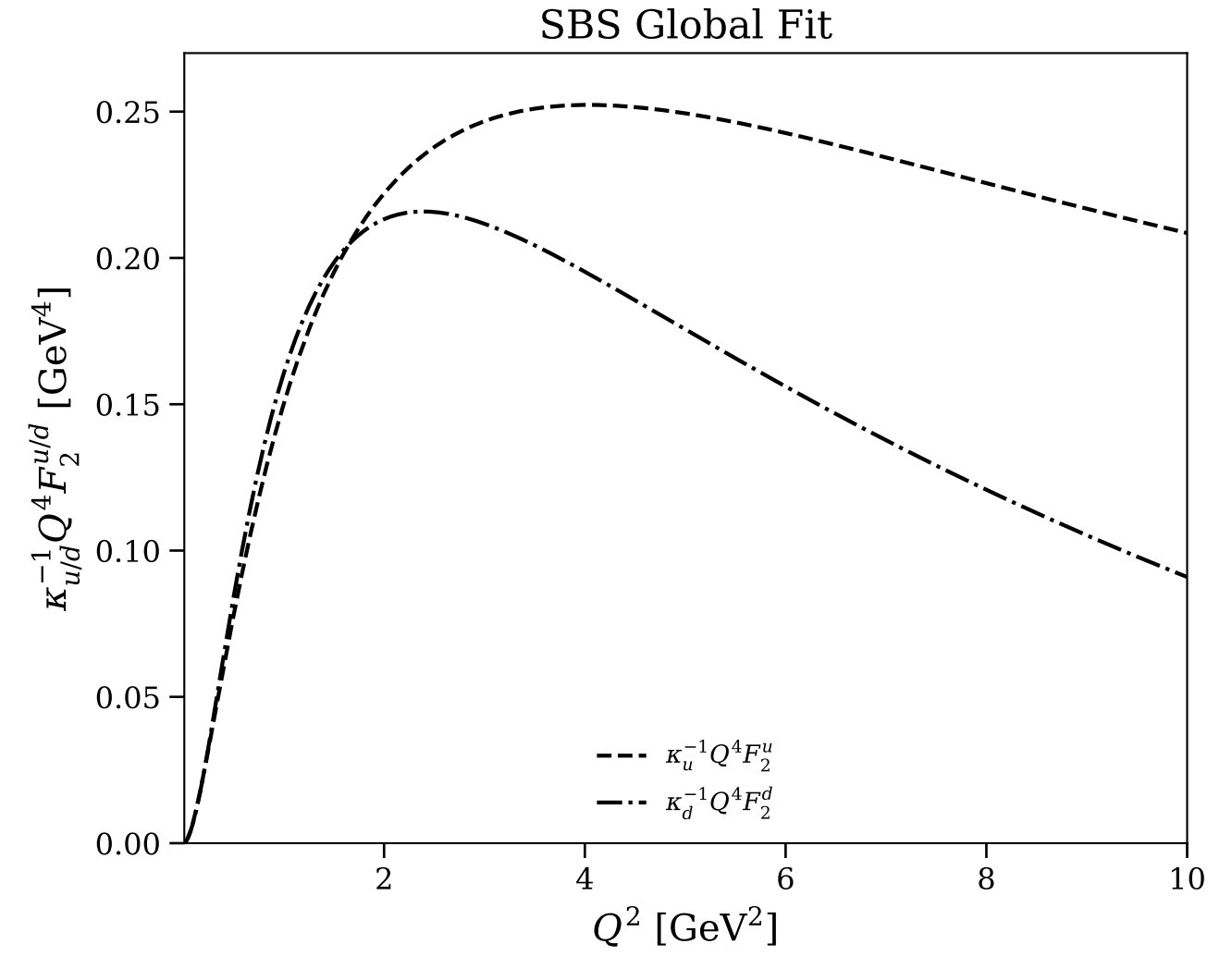
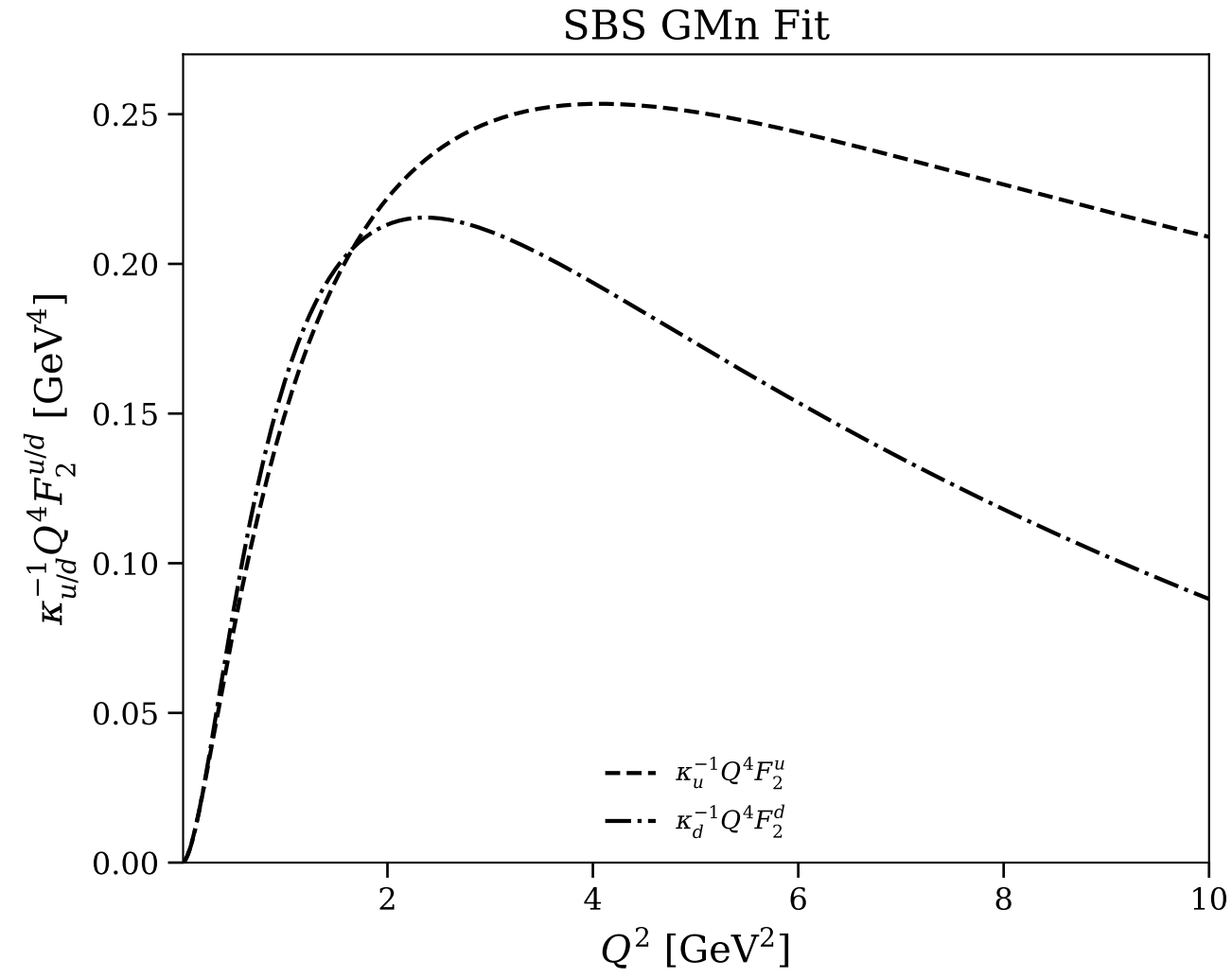
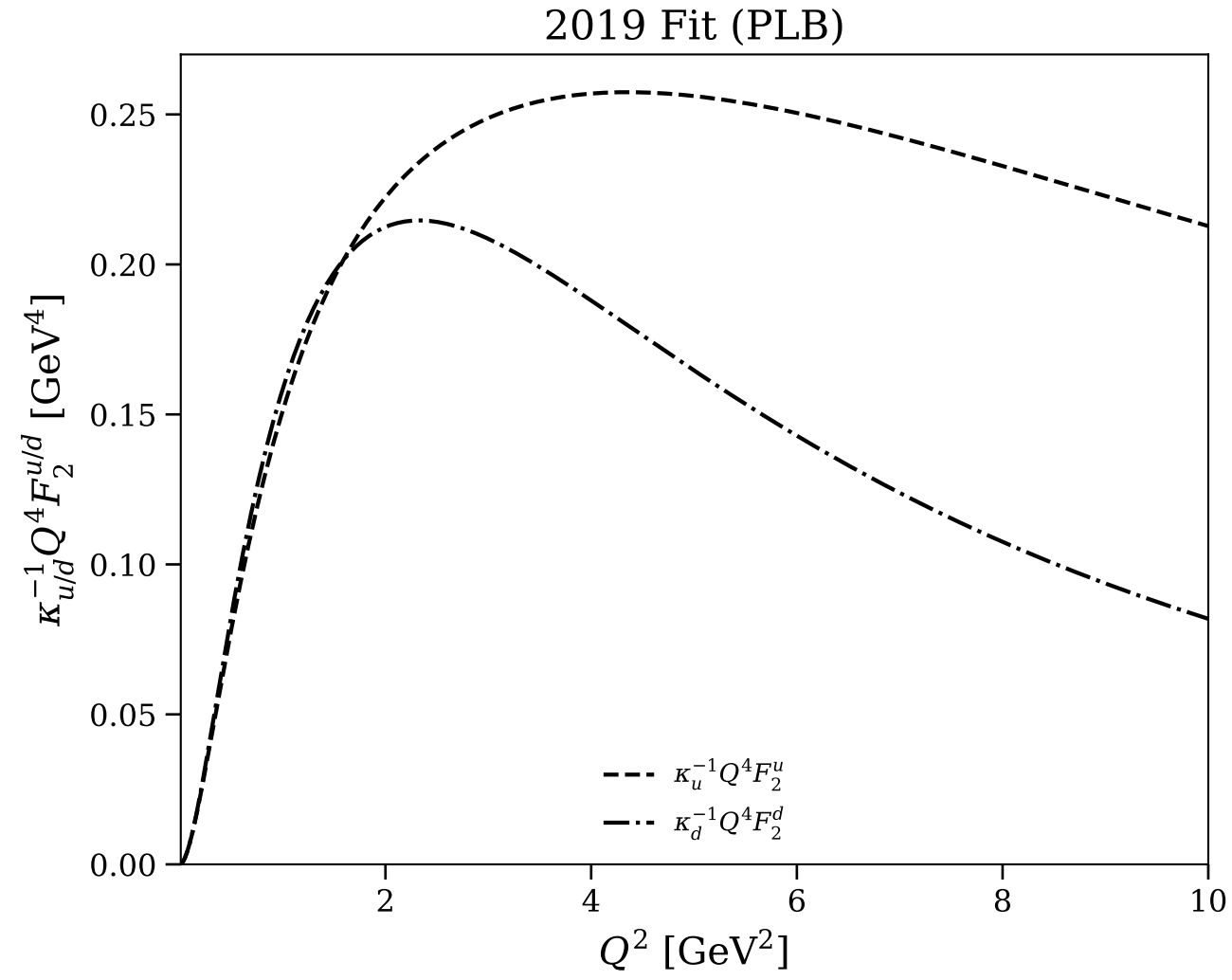


Figure 26/30: Flavor separation: $Q^4 F_2^{u/d}/\kappa_{u/d}$ vs Q^2 (log scale)

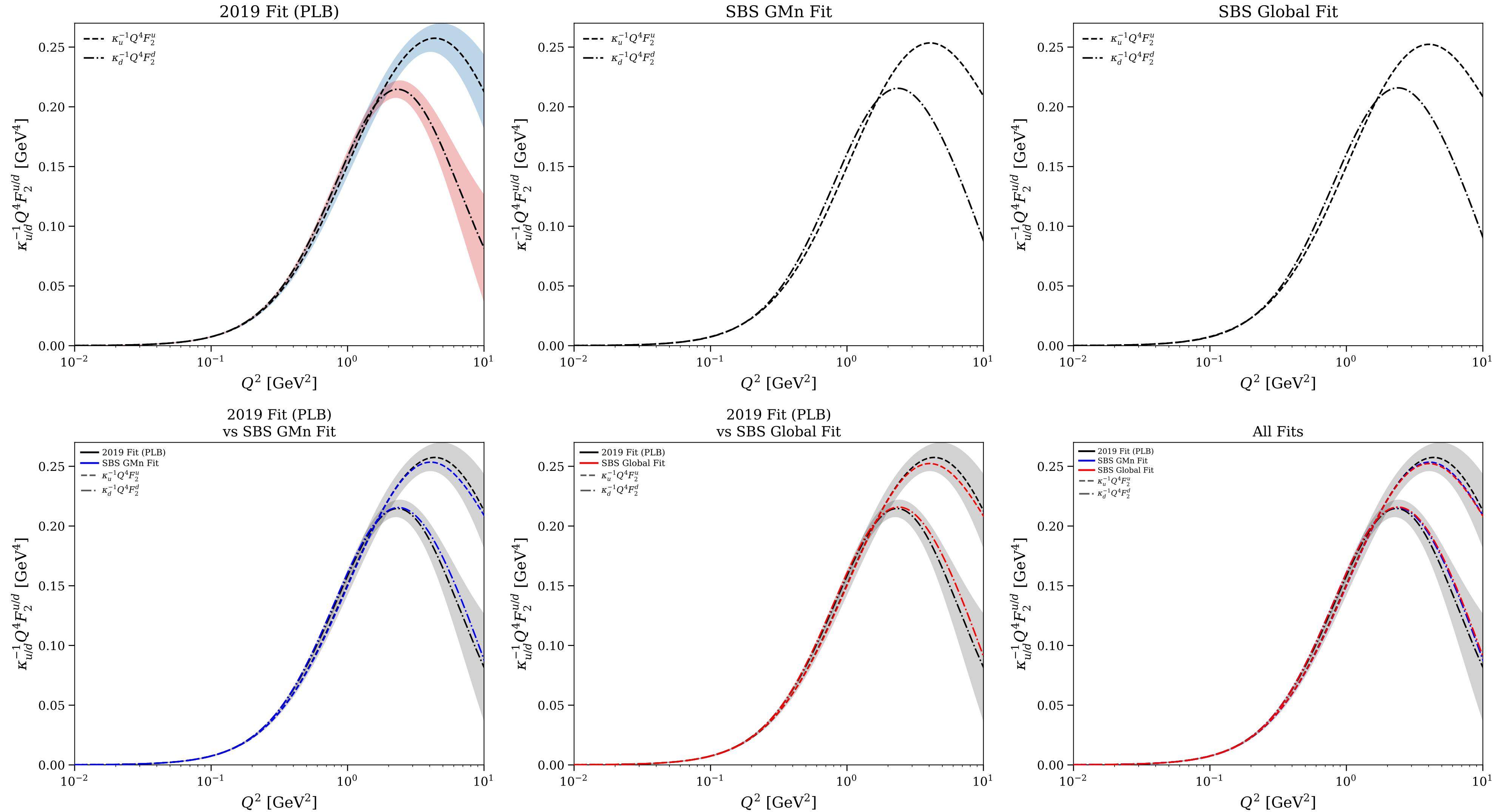


Figure 27/30: Flavor separation: $F_2^{u/d}/(\kappa_{u/d}F_1^{u/d})$ and relative uncertainty

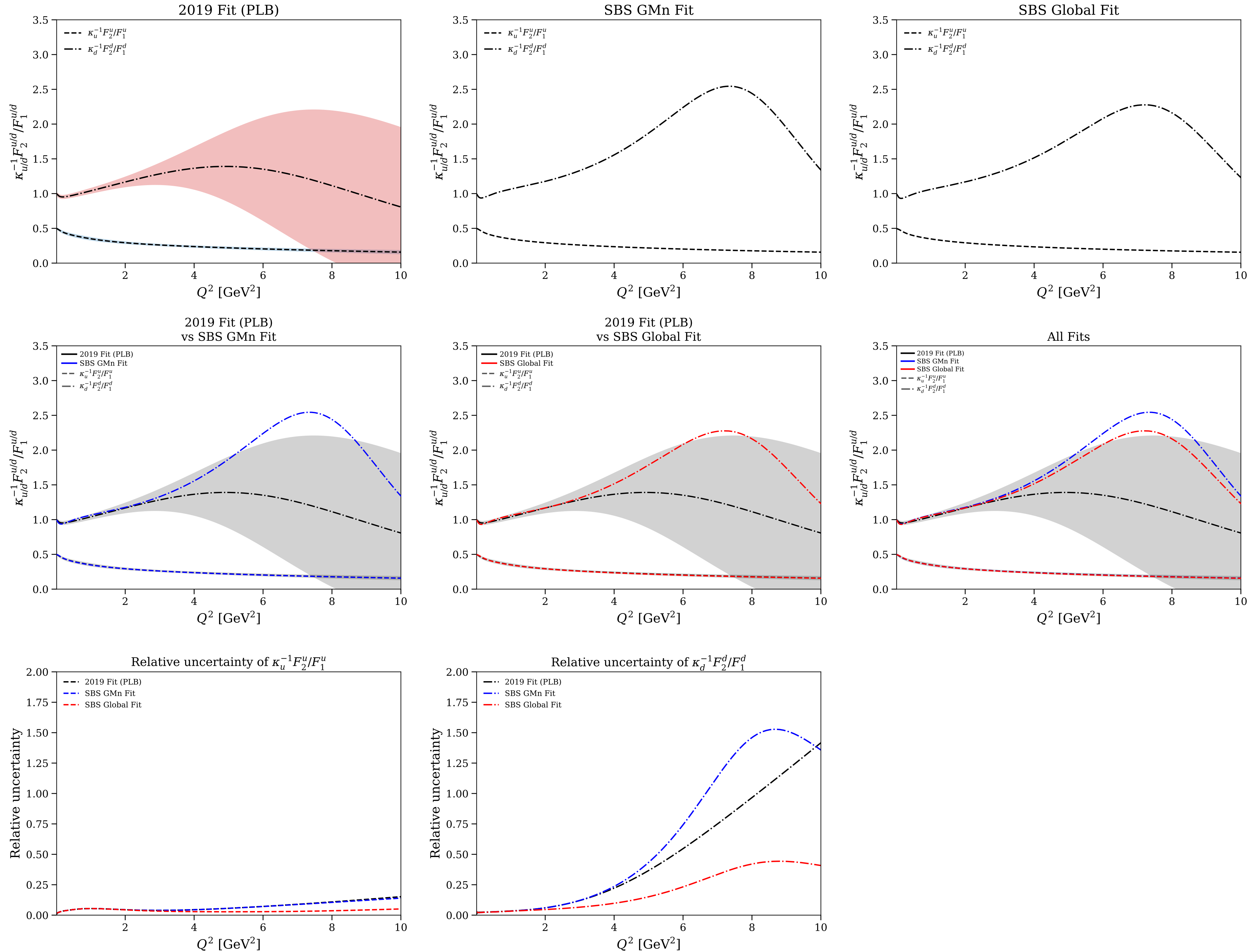


Figure 28/30: Flavor separation: $F_2^{u/d}/(\kappa_{u/d}F_1^{u/d})$ and relative uncertainty (log scale)

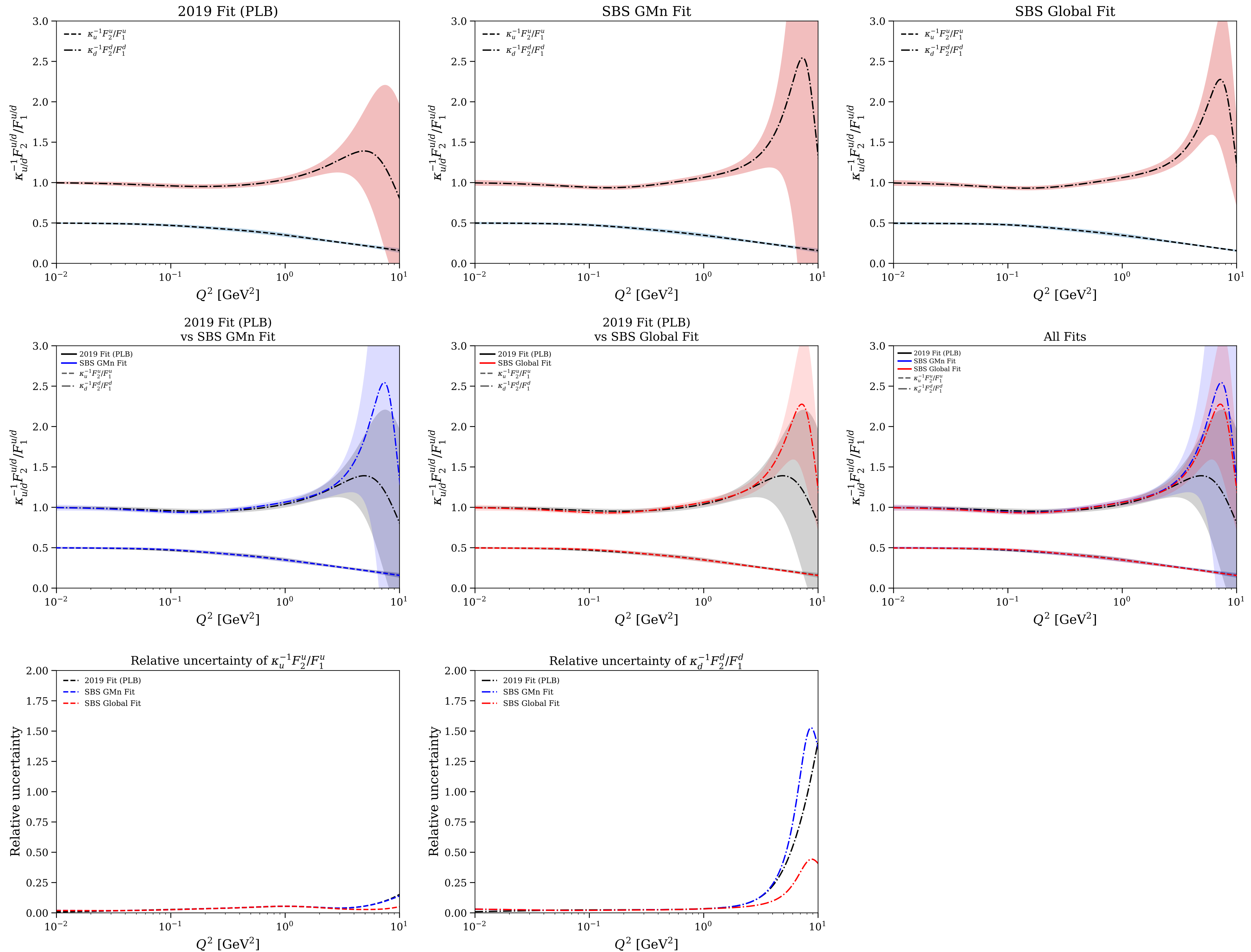


Figure 29/30: Flavor separation: F_1^d/F_1^u and F_2^d/F_2^u

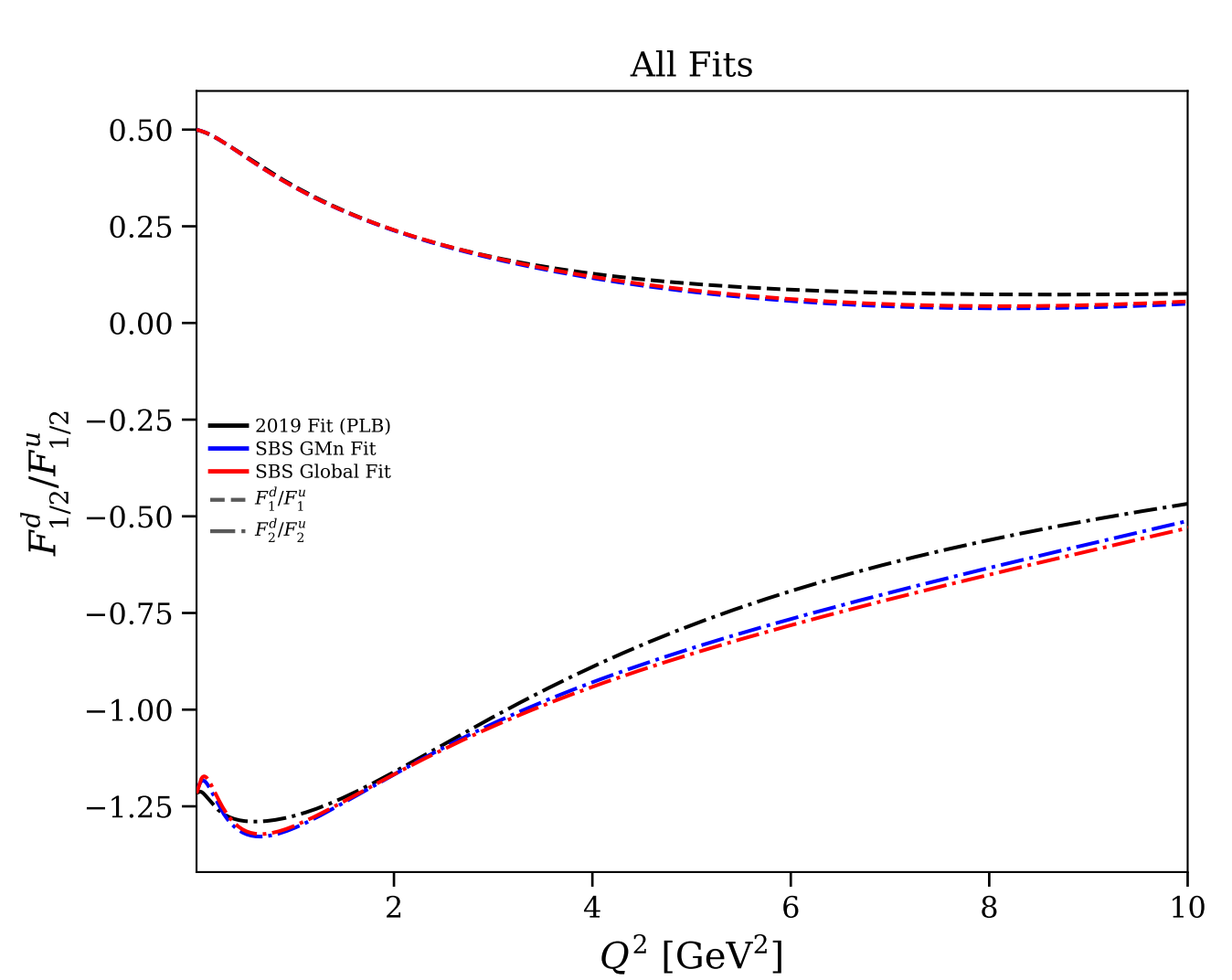
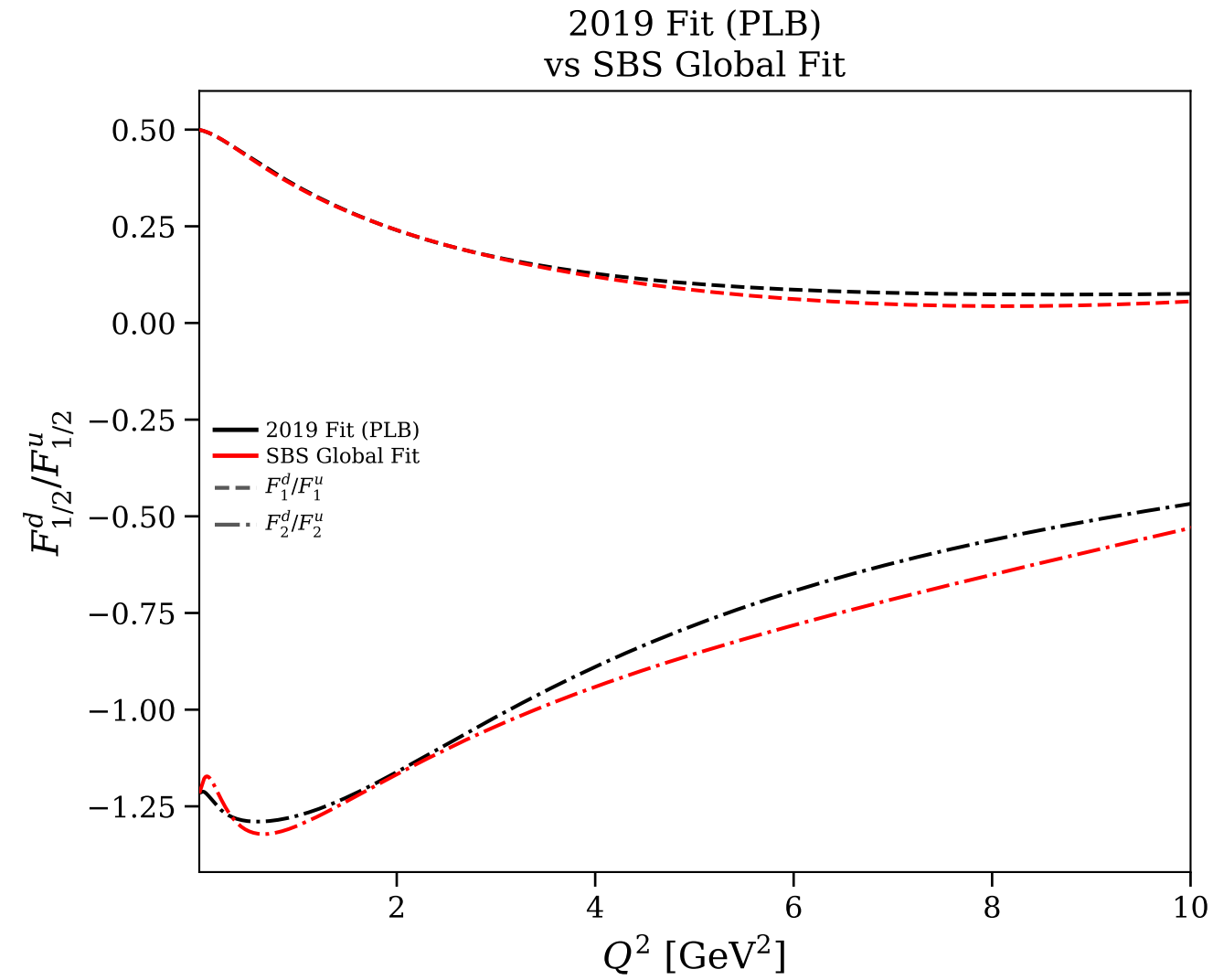
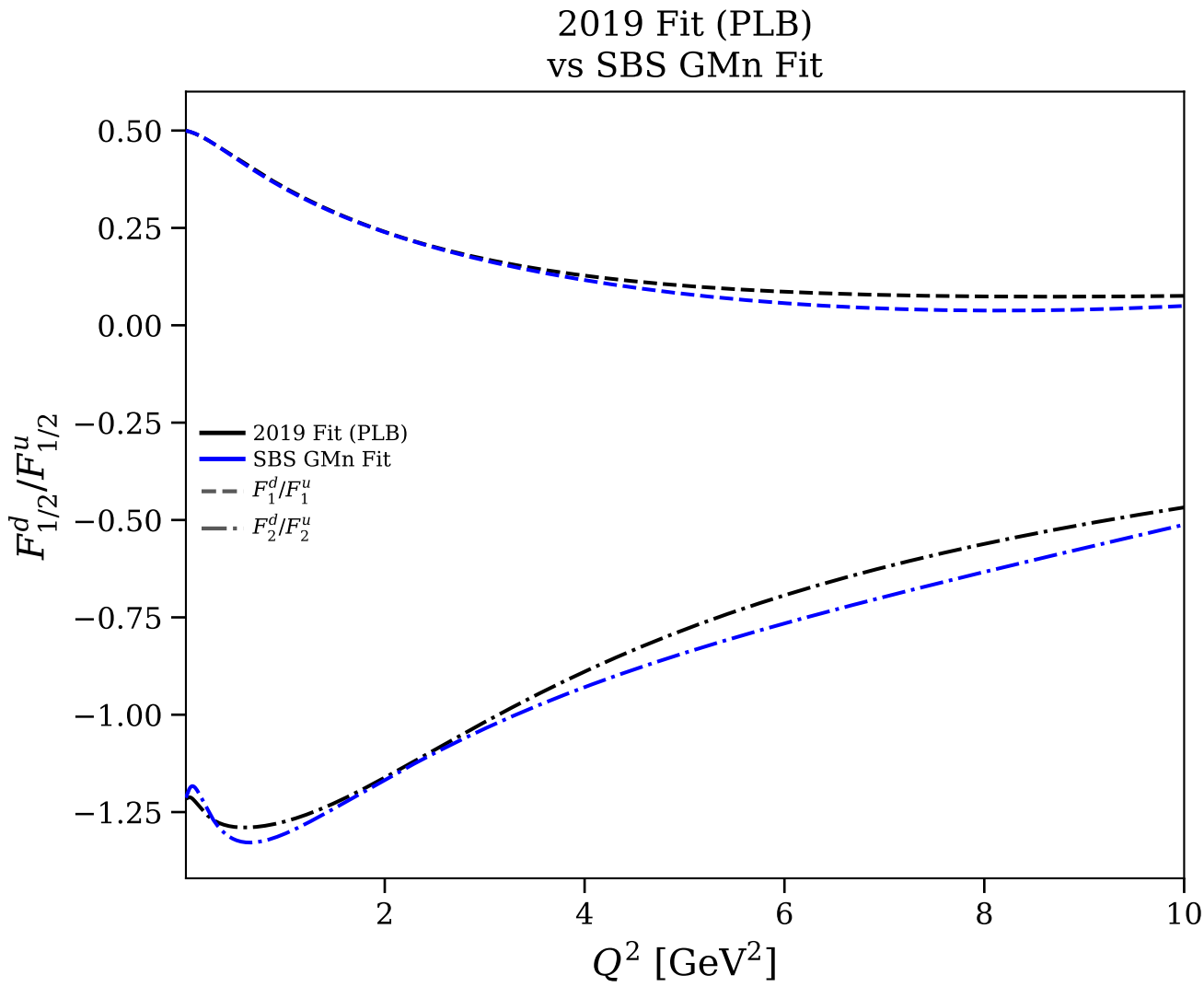
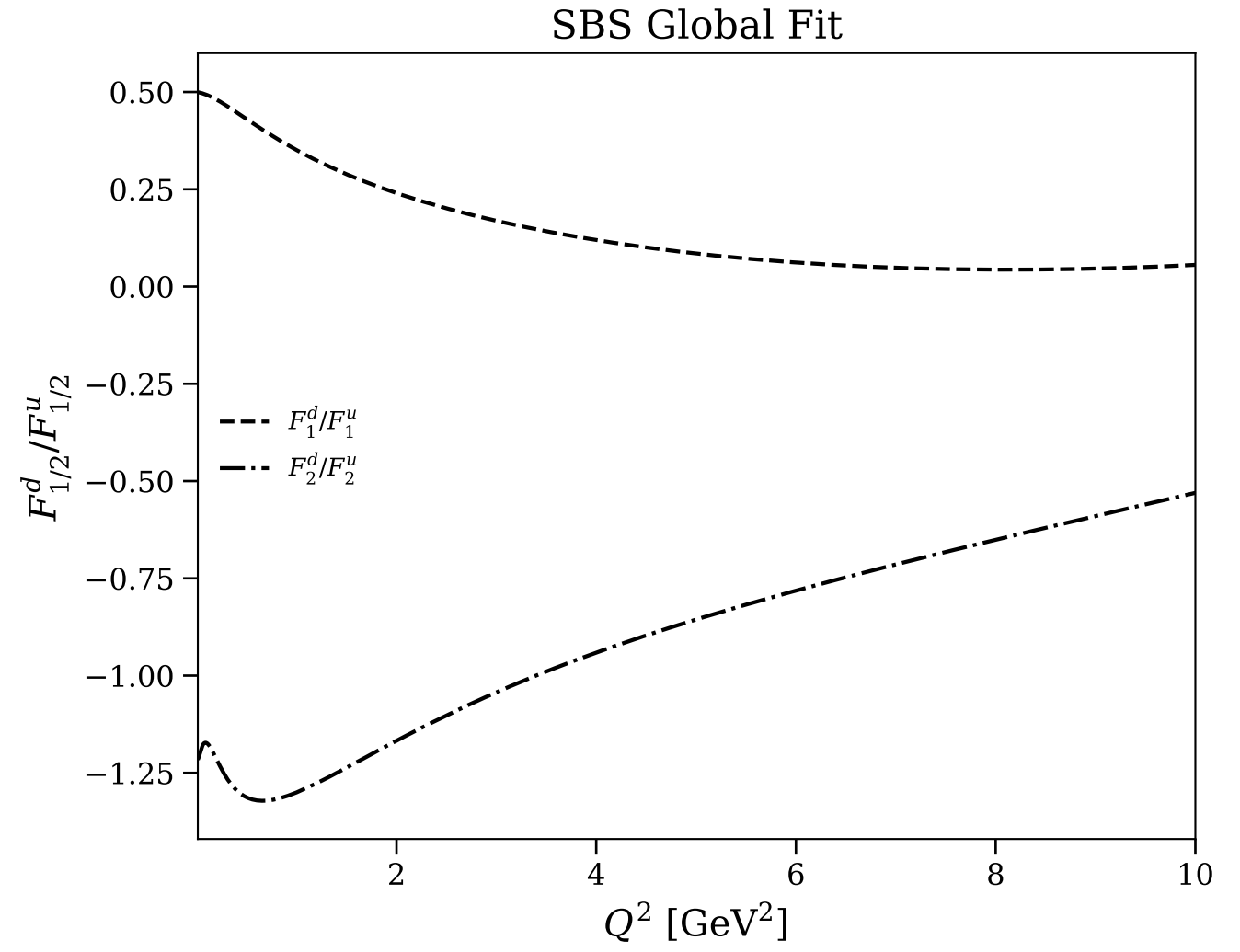
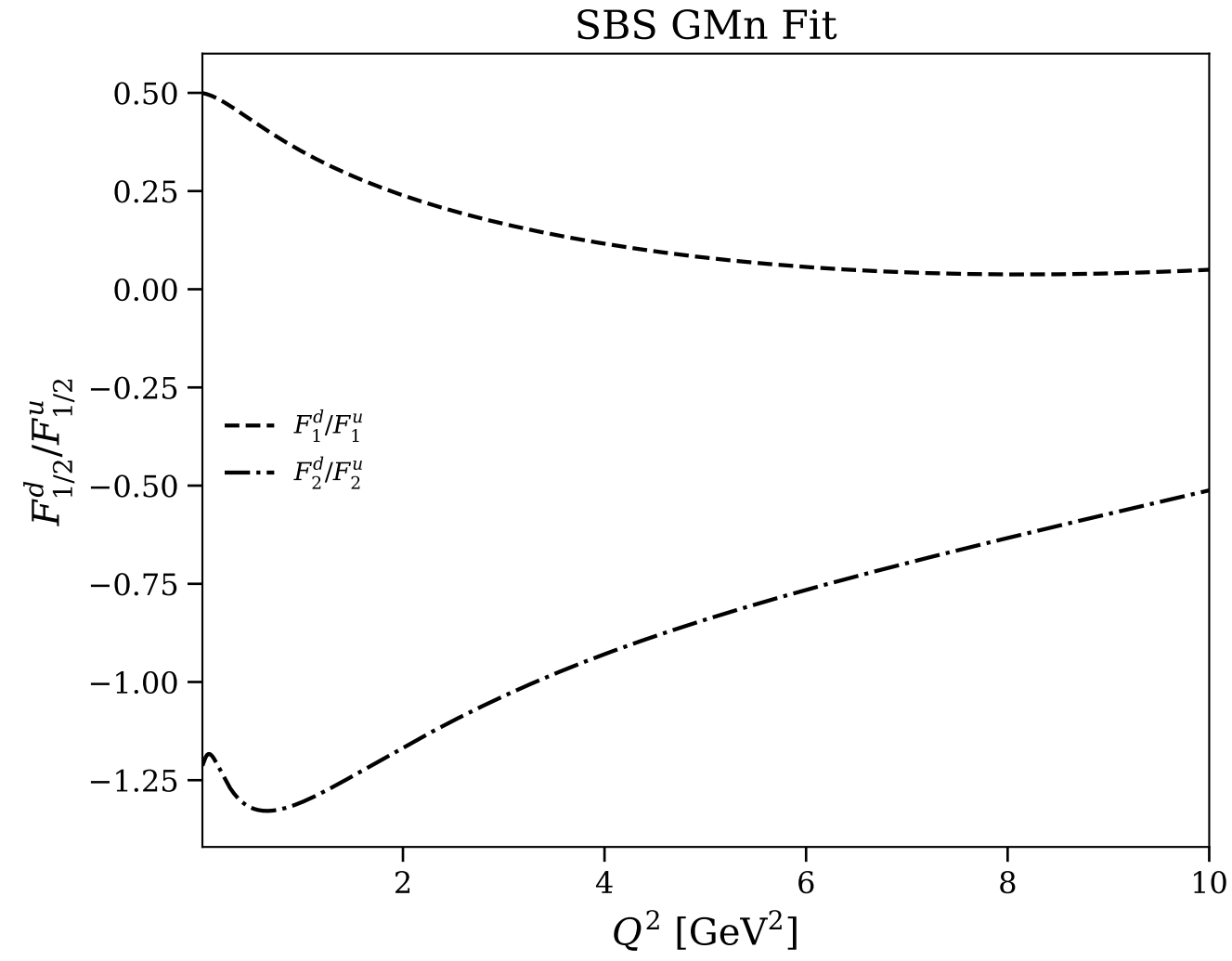
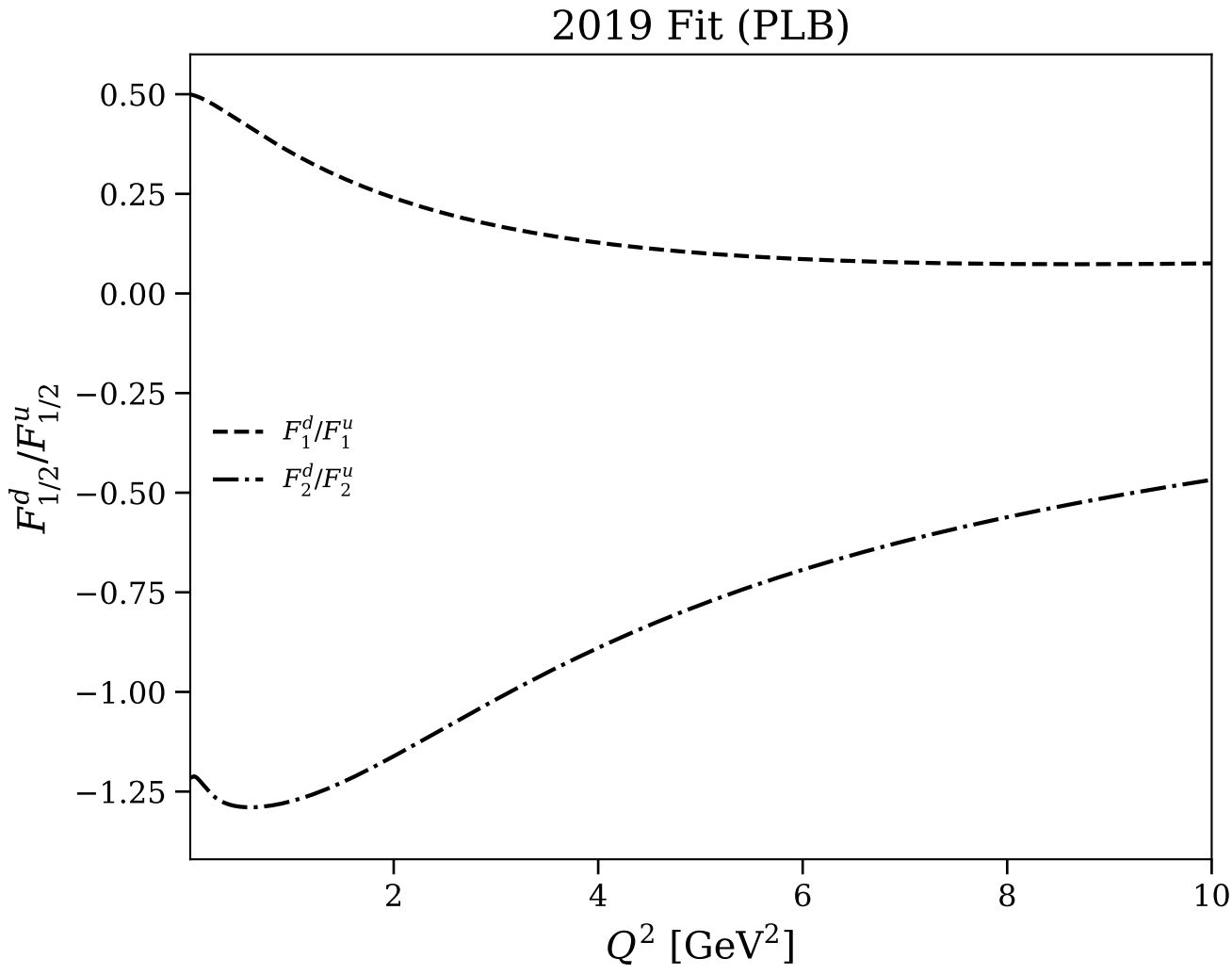


Figure 30/30: Flavor separation: F_1^d/F_1^u and F_2^d/F_2^u (log scale)

