

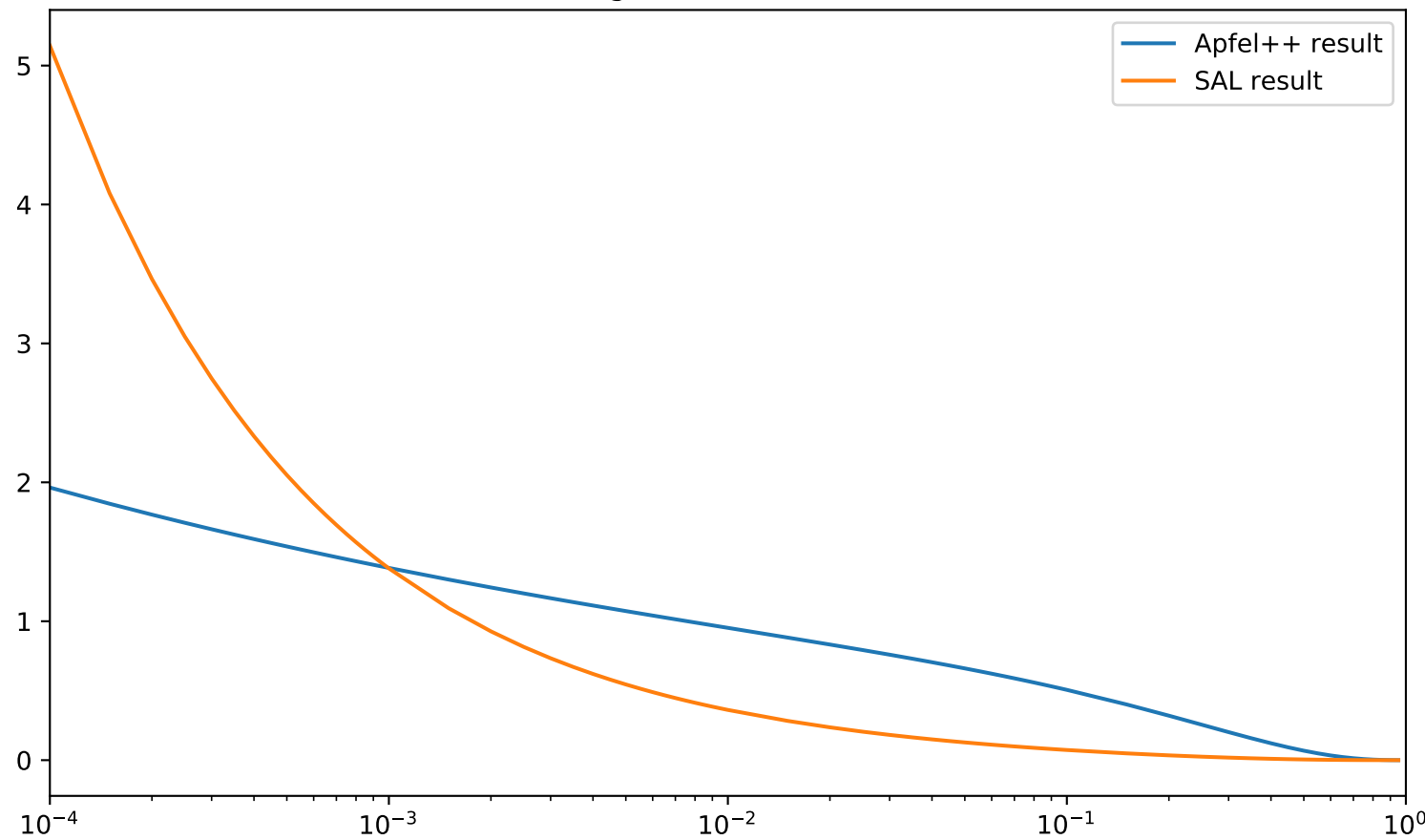
InitialPDFs: INITIALPDFS_SAL5 ($B_* \text{HAD UBound} = 1.$) (same form as SAL),

χ^2 : 97.9111, $\chi^2/\text{NumberOfDataPoints}$: 0.73068,

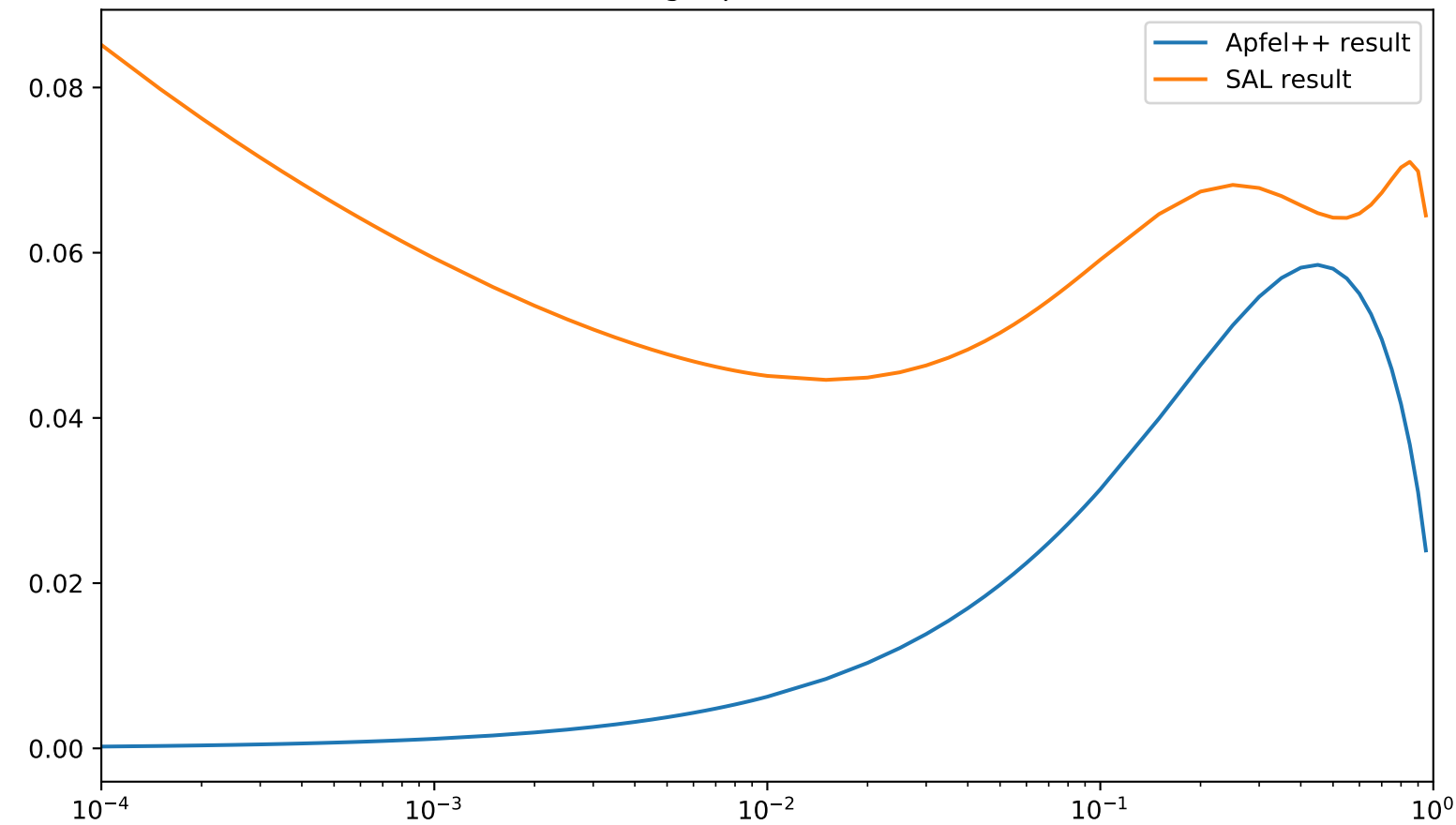
experimentalData: ALEPH1, ALEPH2, AMY, DELPHI, JADE, L3, OPAL1, PLUTO, TASSO, TOPAZ,

Parameters: $K_S=0.3$, $B_G\text{HAD}=-0.150503$, $C_G\text{HAD}=3.0$, $A_Q\text{HAD}=0.550754$, $B_Q\text{HAD}=0.723174$, $C_Q\text{HAD}=1.0$, $A_Q\text{PL}=0.369644$, $B_Q\text{PL}=0.403051$, $A_G\text{HAD}=0.490805$

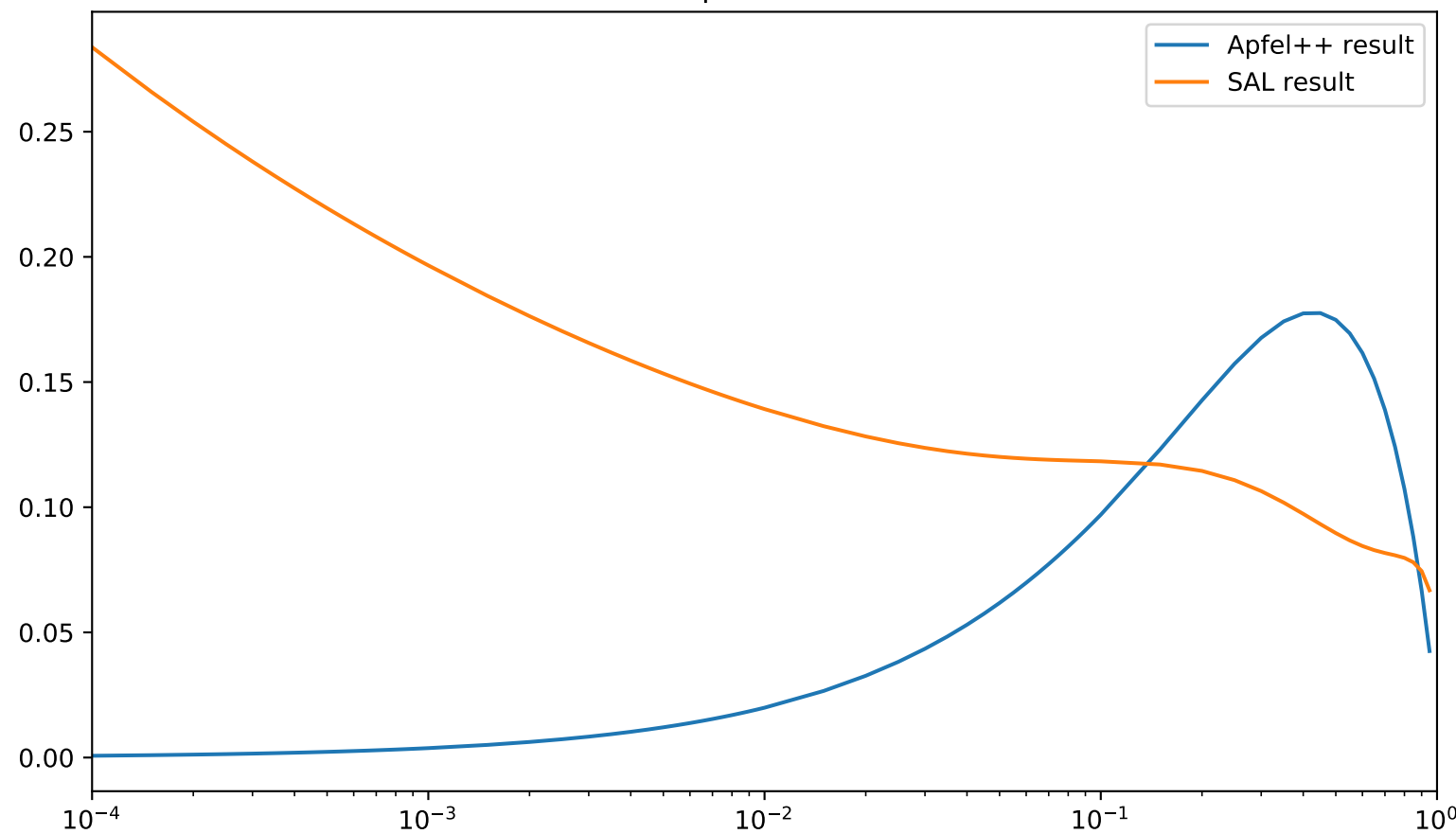
gluon InitialPDF



strange quark InitialPDF



down quark InitialPDF



up quark InitialPDF

