InitialPDFs: INITIALPDFS_SAL5 (B_* _HAD UBound = 1.) (same form as SAL), chi2: 97.9111, chi2/NumberOfDataPoints: 0.73068,

experimentalData: ALEPH1, ALEPH2, AMY, DELPHI, JADE, L3, OPAL1, PLUTO, TASSO, TOPAZ,
Parameters: K_S=0.3, B_G_HAD=-0.150503, C_G_HAD=3.0, A_Q_HAD=0.550754, B_Q_HAD=0.723174, C_Q_HAD=1.0, A_Q_PL=0.369644, B_Q_PL=0.403051, A_G_HAD=0.490805

