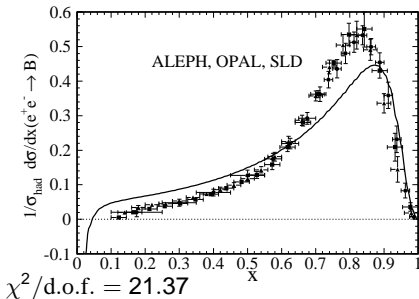


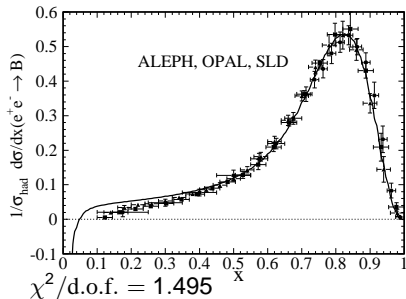
Petersen

$$D(x, \mu_0^2) = N \frac{x(1-x)^2}{[(1-x)^2 + \epsilon x]^2}$$



Kartvelishvili-Likhoded

$$D(x, \mu_0^2) = Nx^\alpha(1-x)^\beta$$



[1] Kniehl, Kramer, IS, Spiesberger, PRD77(2008)014011

[2] ALEPH, PLB512(2001)30; OPAL, EPJC29(2003)463; SLD, PRL84(2000)4300;
PRD65(2002)092006