



Figure 2.3: Displacement damage functions  $D(E)$  normalized to 95 MeVmb for neutrons ( $10^{-10}$  bis 20MeV [Gri96], 20 bis 400MeV [Kon92], 805 MeV bis 9 GeV [Huh93b]), protons [Huh93b, Sum93, Huh93a], pions [Huh93b] and electrons [Sum93].