

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