Number of σ (Q.F. Sarkis) 6 $N_{\sigma}
ightarrow$ (15 - 440) eV $\mbox{N}_{\sigma} \rightarrow \mbox{(15 - 50)}$ eV $N_{\sigma} \rightarrow$ (50 - 180) eV $N_{\sigma} = \sqrt{B + \delta_{\text{sistBg}}^2 B^2}$ 5 $N_{\sigma} \rightarrow$ (180 - 310) eV $\mbox{N}_{\mbox{\tiny G}} \rightarrow \mbox{(310 - 440) eV}$ **Error Sistematico** δ_{sistBq} = 0.2 % 4 3 2 **20 30 50 60 70** 80 100 40 90 Exposure [kg - dia]