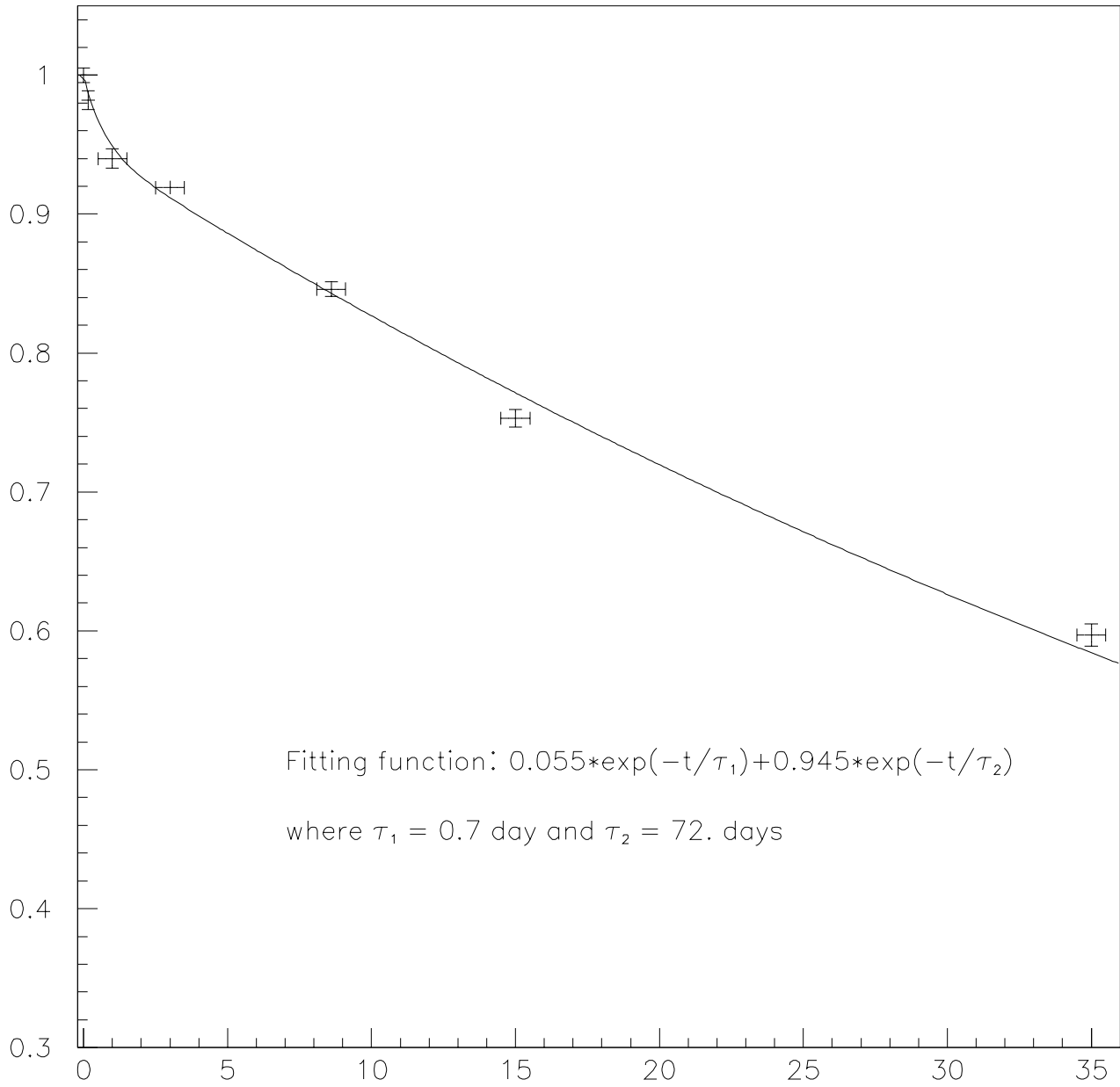


annealing of neutron induced defects at temperature +107°C



Fitting function:  $0.055 \cdot \exp(-t/\tau_1) + 0.945 \cdot \exp(-t/\tau_2)$

where  $\tau_1 = 0.7$  day and  $\tau_2 = 72$ . days

relative trap capacity vs annealing time (days)