Cluster grow – fit theory n = 5.0245452183k = 1.2648571327E - 06 $X_{fit} = 1 - e^{-1.2648571327E - 06 \cdot t^{5.0245452183}}$ $X_{theory} = 1 - e^{-1.5292494077E - 07 \cdot t^{6.00000000000}}$