Cluster grow - fit theory n = 4.626511061580 k = 1.1807448561E - 04 $X_{fit} = 1 - e^{-1.1807448561E - 04 \cdot t^{4.6265110615}}$ $X_{theory} = 1 - e^{-1.5400984228E - 05 \cdot t^{6.0000000000}}$ 09 40 20 3 5 6