Cluster grow - fit theory n = 2.8260322004k = 9.2421610206E - 06 $X_{fit} = 1 - e^{-9.2421610206E - 06 \cdot t^{2.8260322004}}$ $X_{theory} = 1 - e^{-4.9087385212E - 06 \cdot t^{3.0000000000}}$