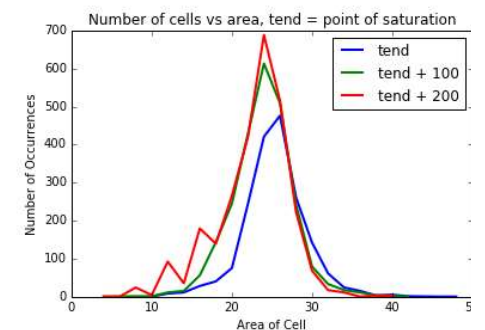
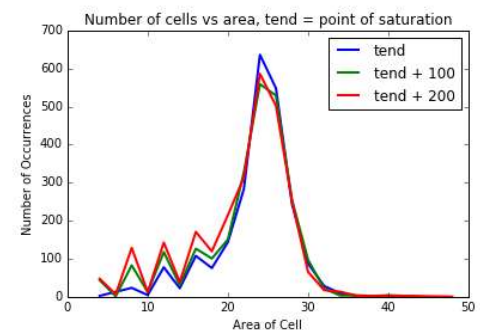
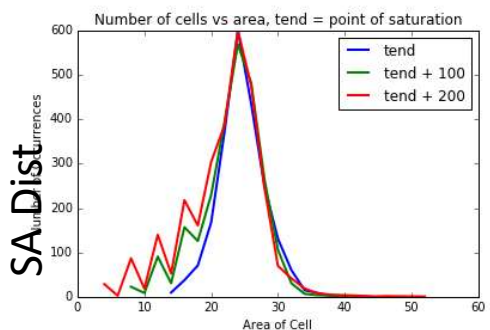
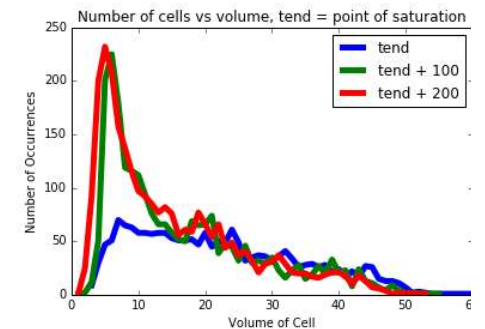
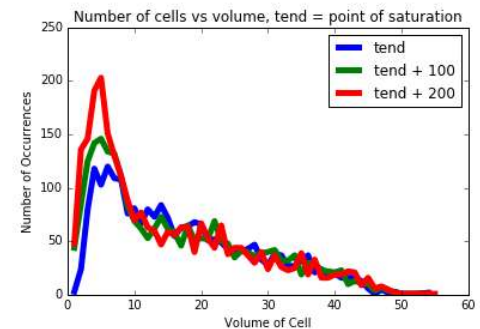
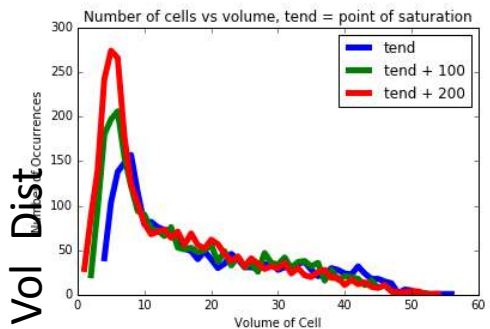
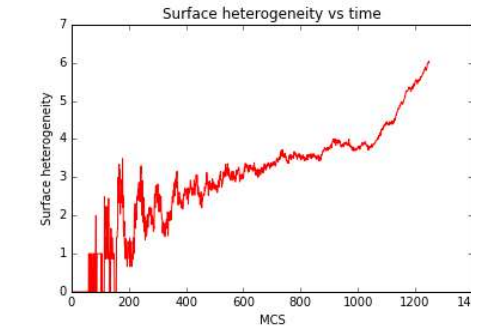
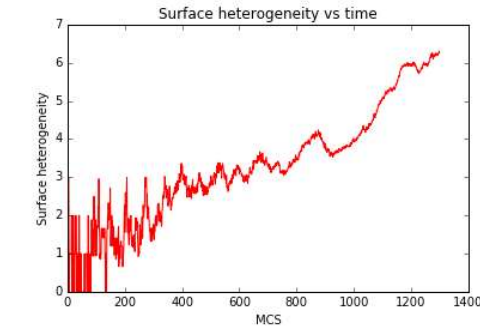
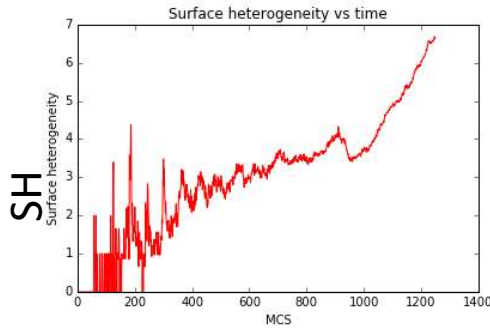
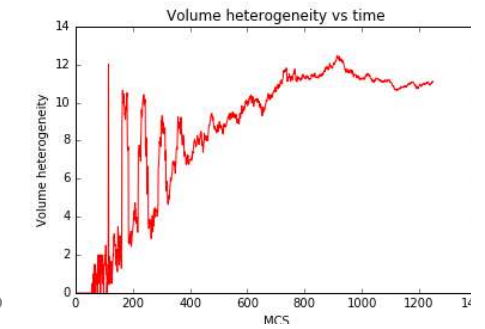
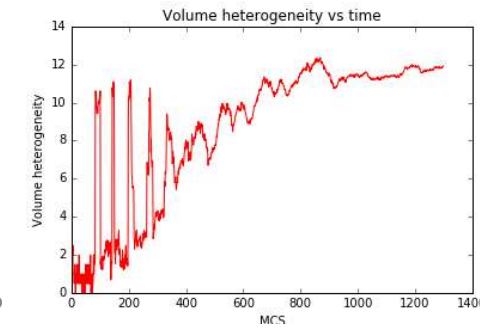
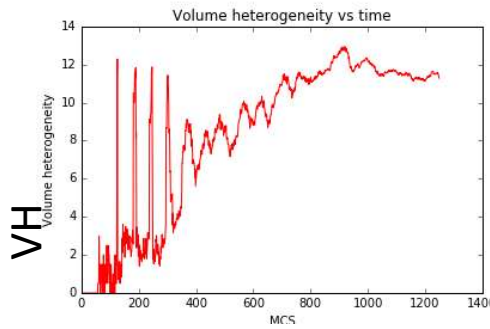
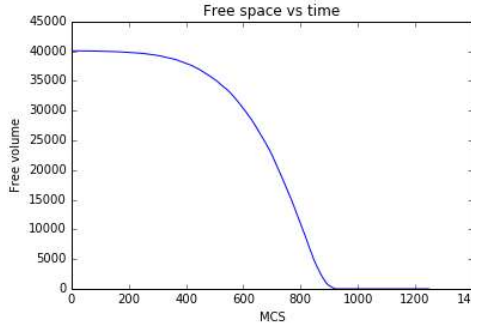
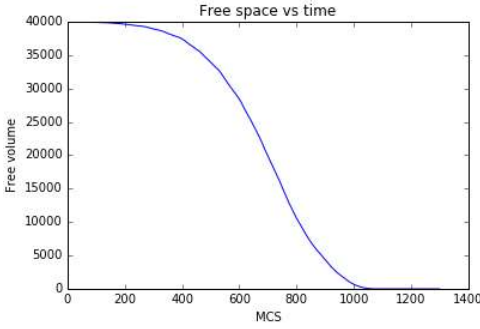
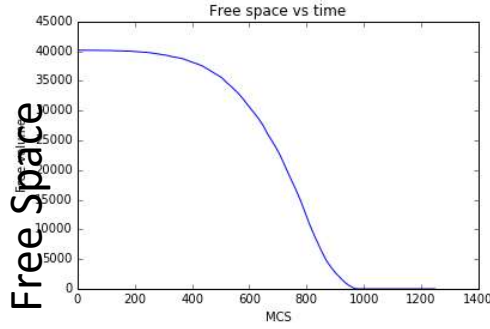
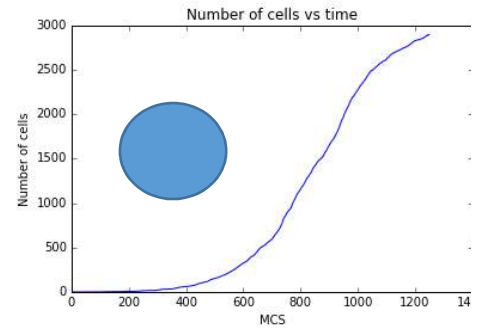
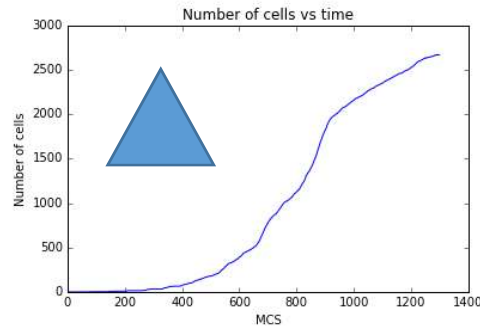
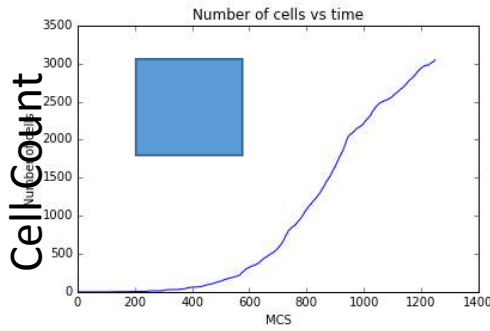
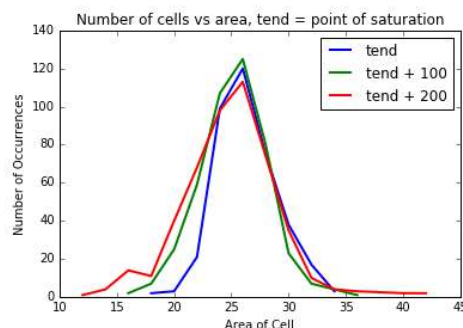
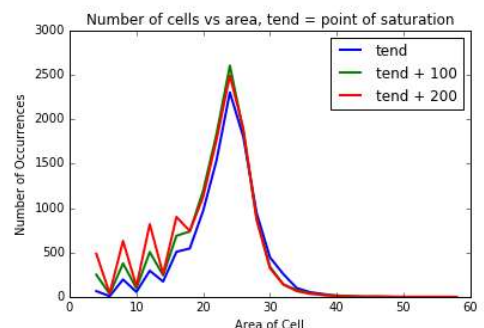
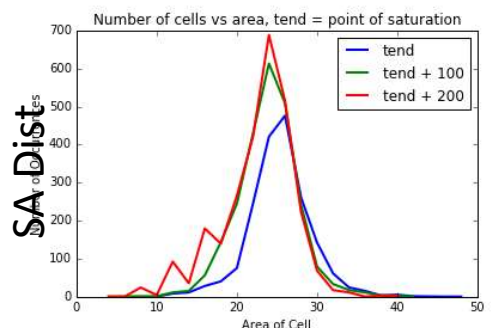
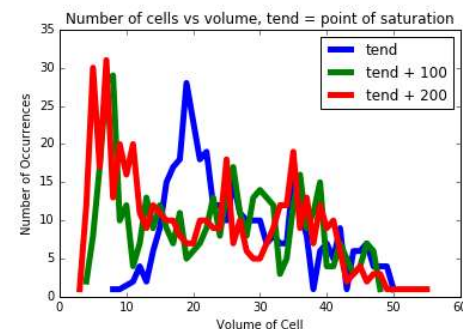
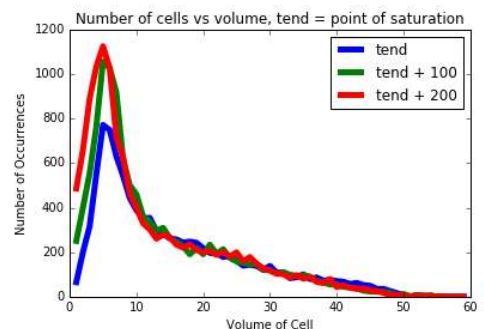
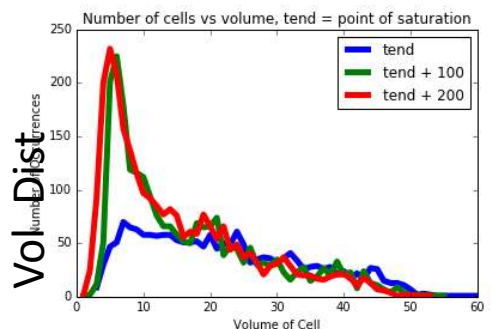
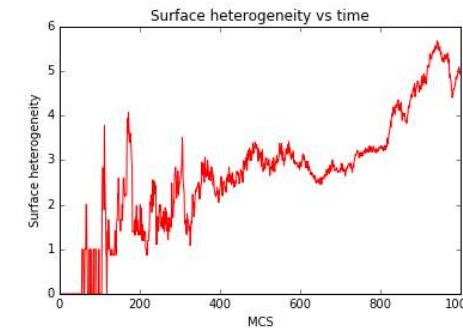
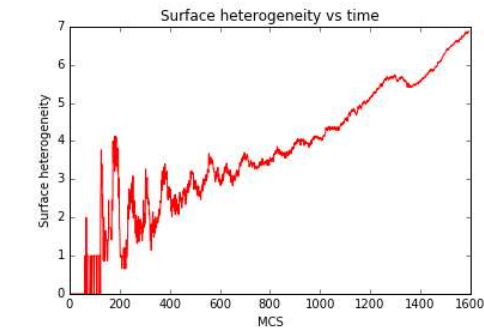
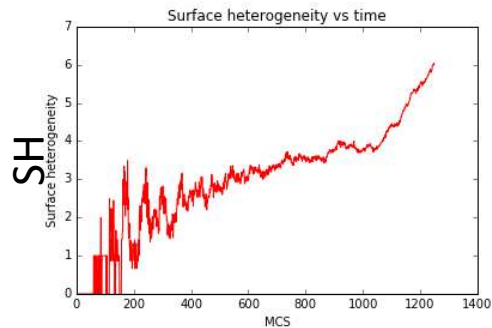
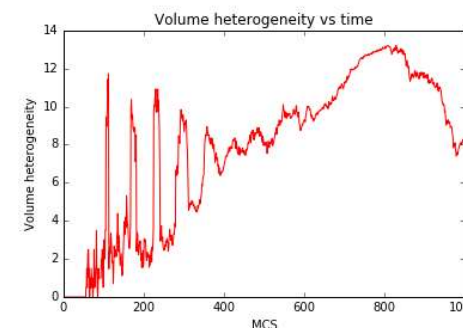
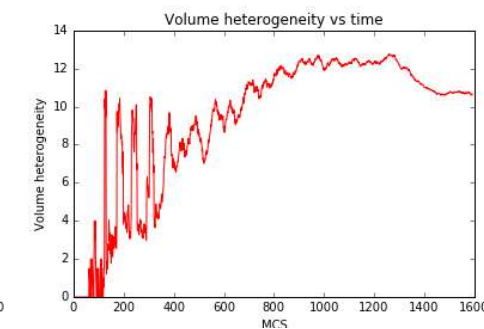
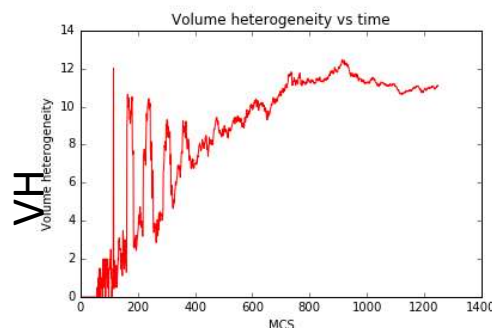
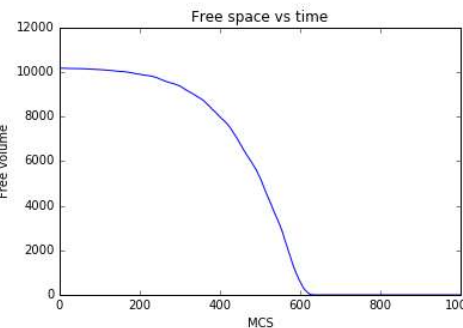
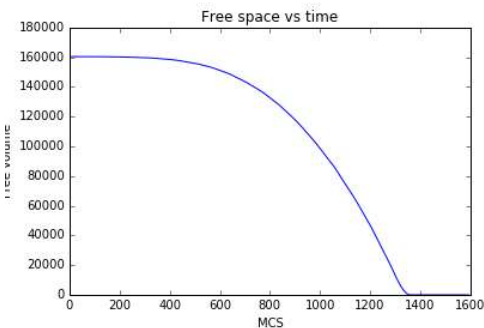
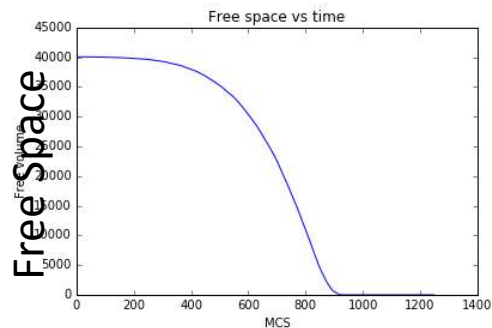
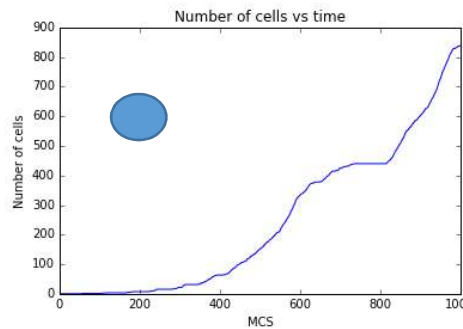
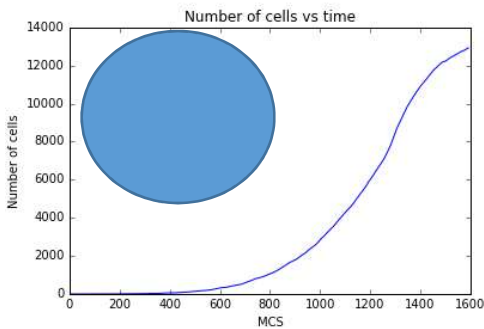
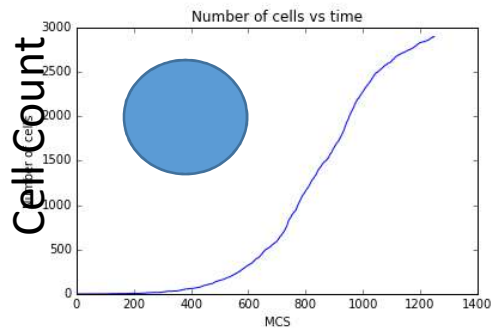
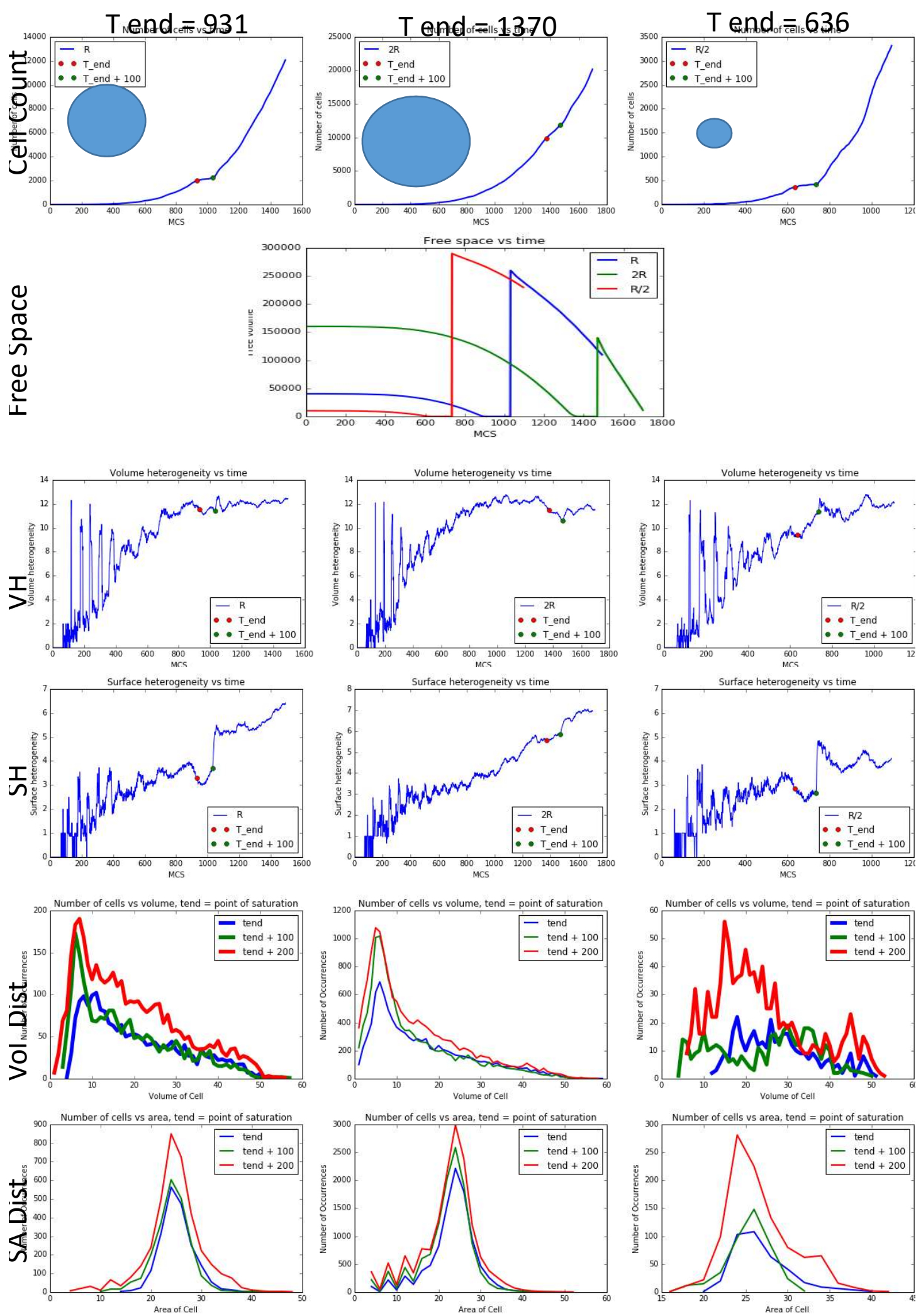


Problem 1 : Normal Constrained Growth





Problem 2: Removing
PDMS after $T_{end} + 100$

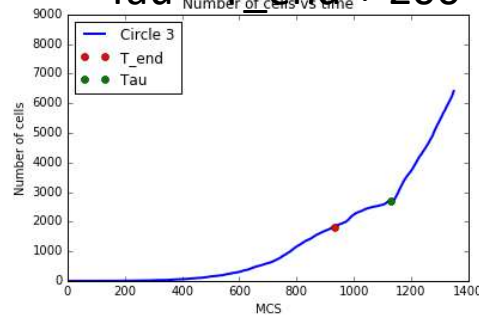
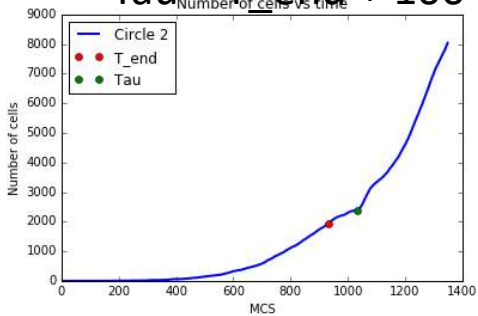
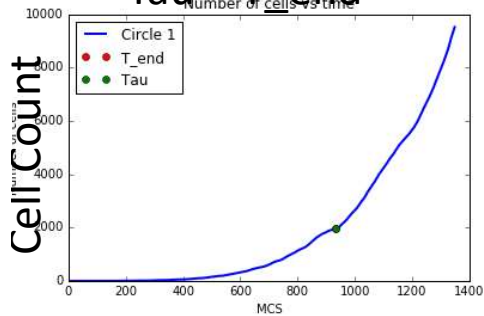


Problem 3 : Removing
PDMS after T end, +
100, + 200

$\tau = T_{end}$

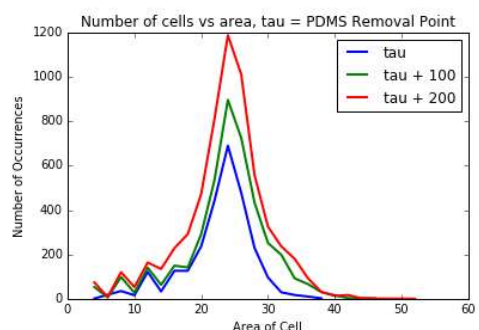
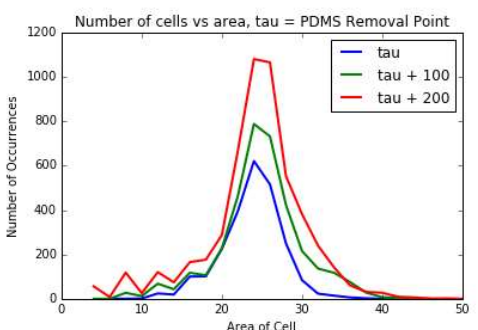
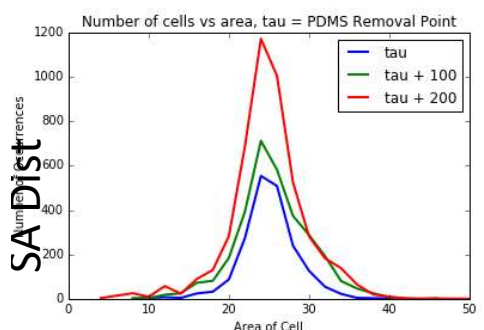
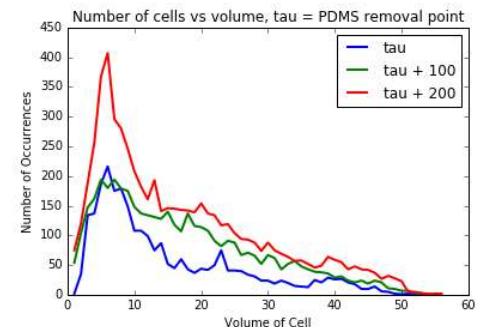
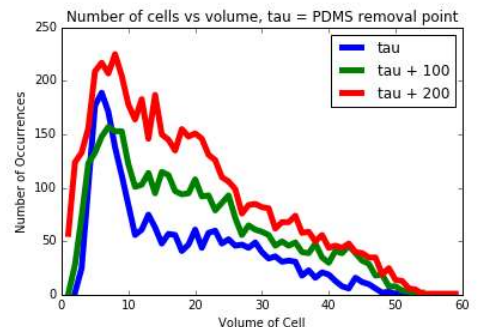
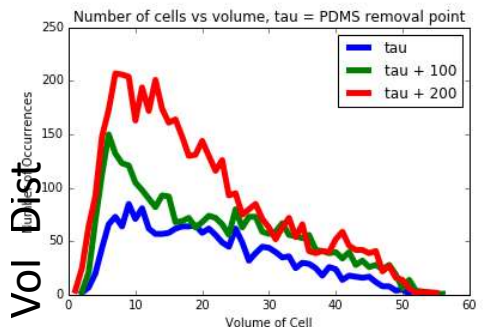
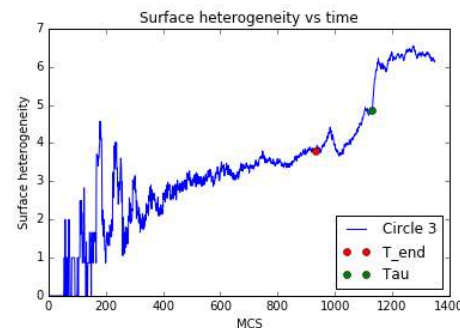
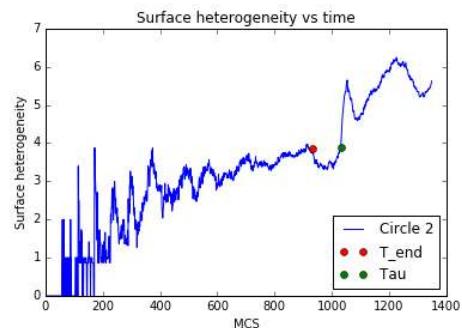
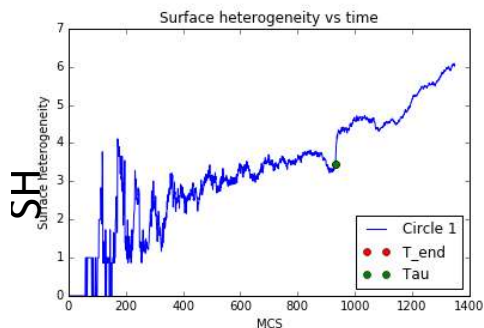
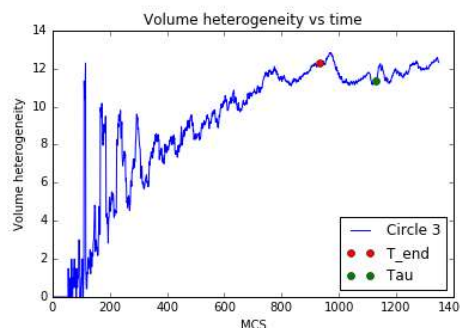
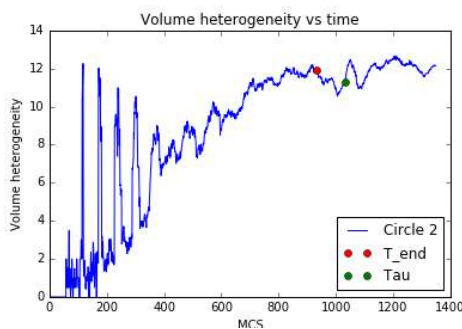
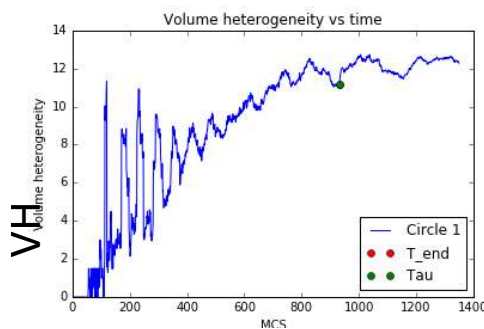
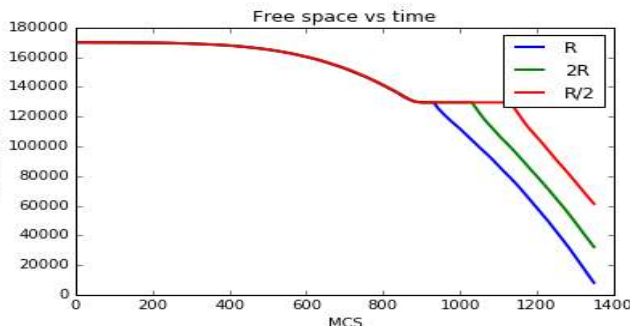
$\tau = T_{end} + 100$

$\tau = T_{end} + 200$



Free Space

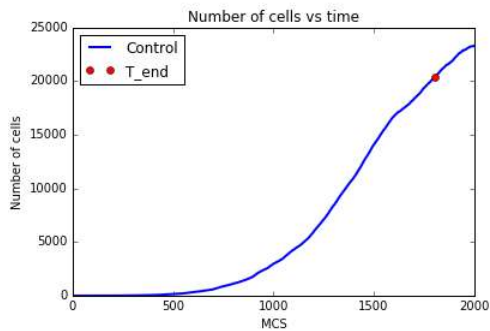
T_{end} for all = 931



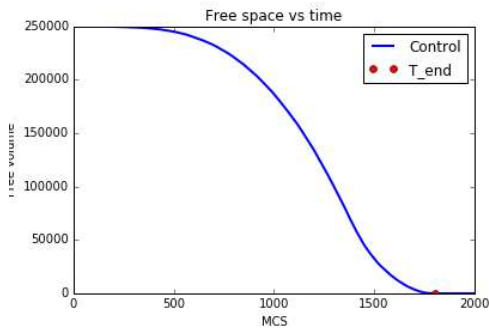
Control Simulation
Lattice – 500 x 500

T end = 1805
Lattice – 500 x 500

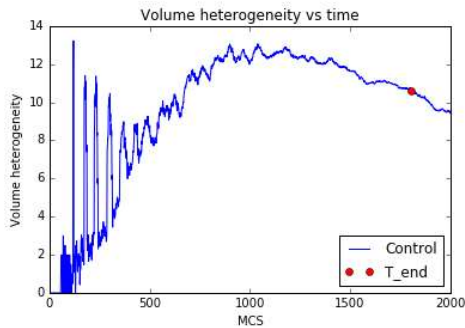
Cell Count



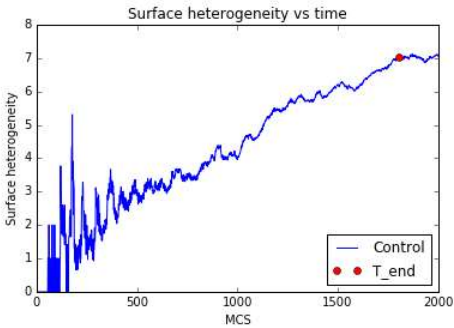
Free Space



VH



SH



Vol Dist

SA Dist