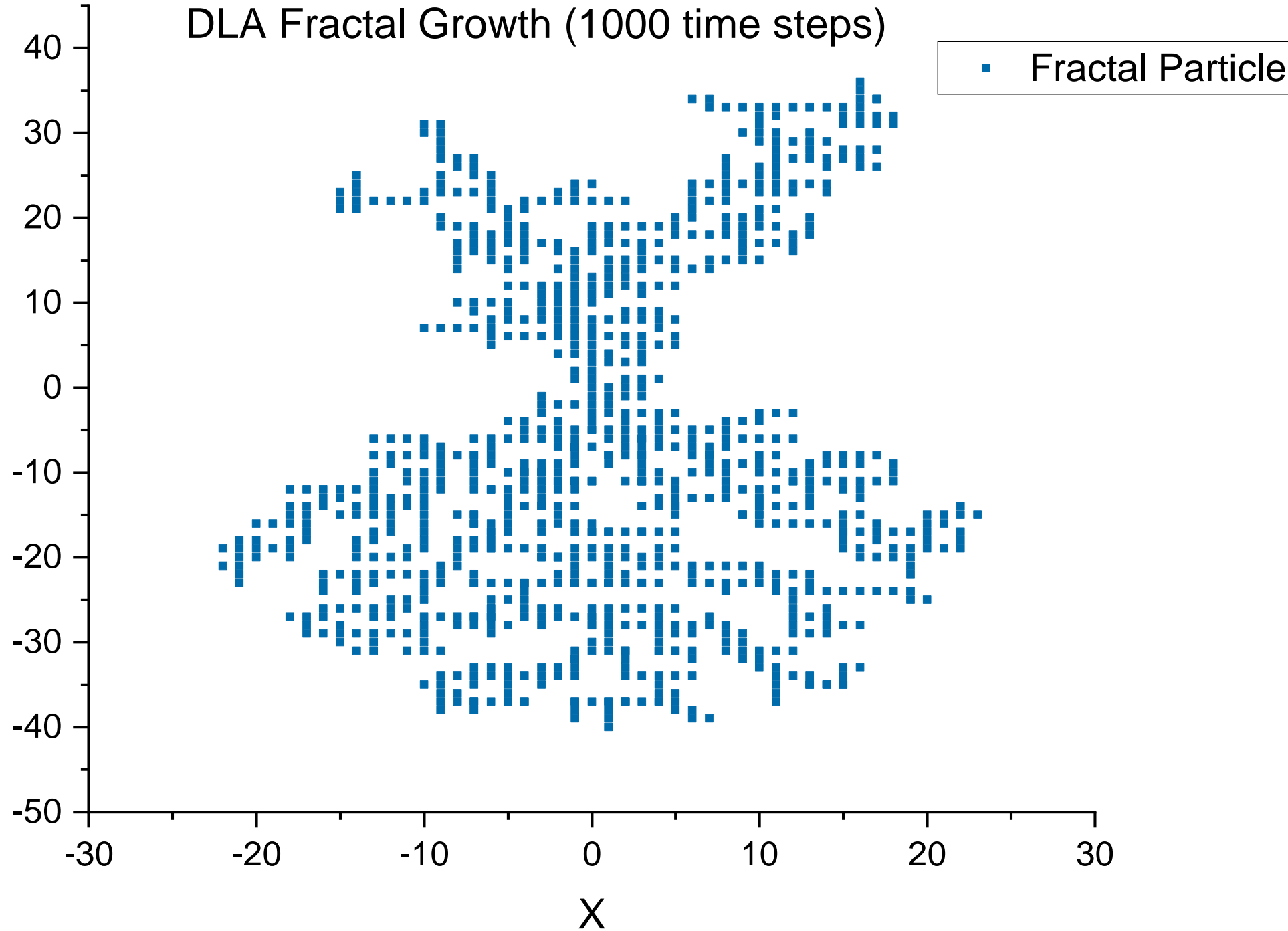


DLA Fractal Growth (1000 time steps)

Y



# DLA Fractal Dimentionality

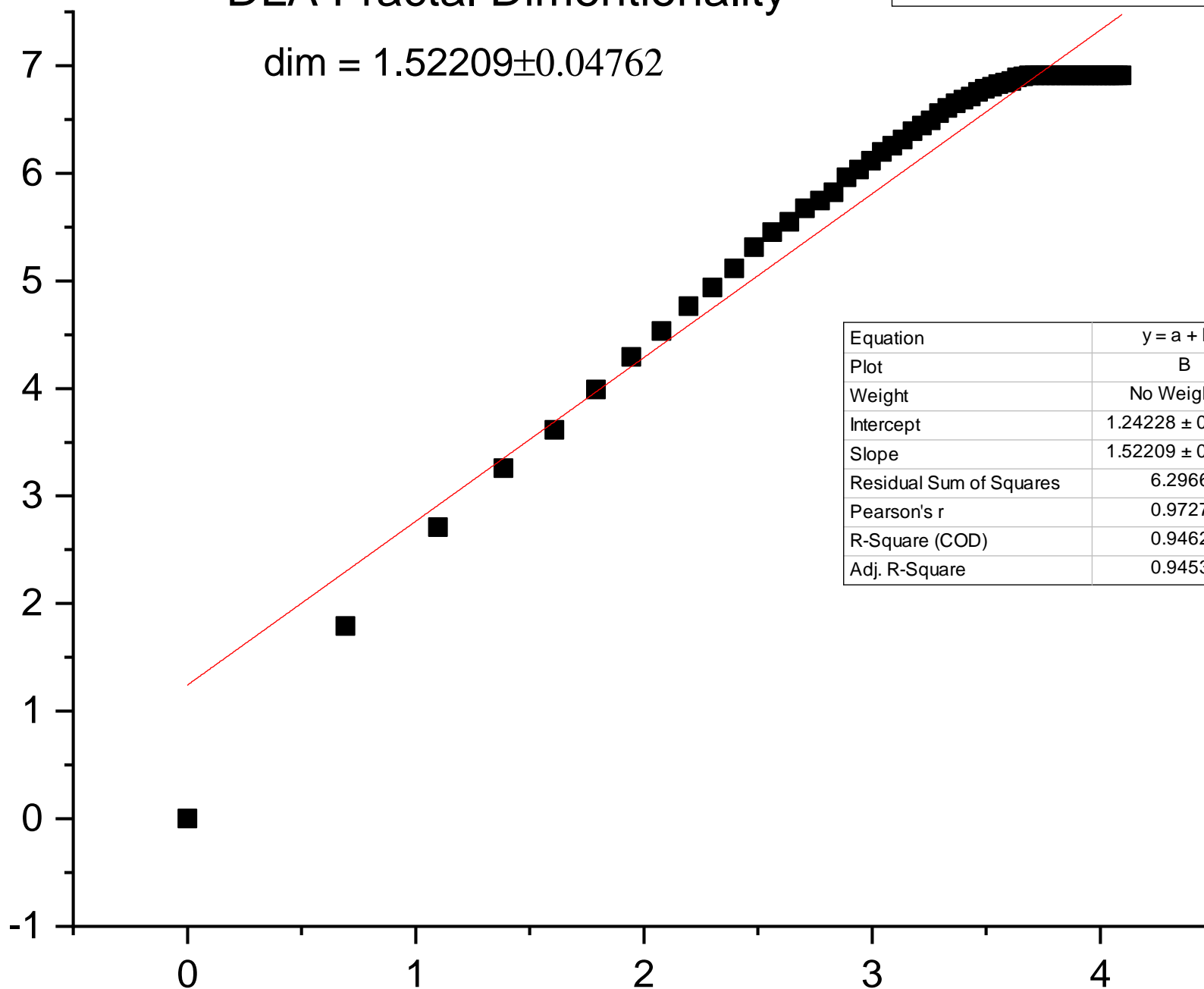
dim =  $1.52209 \pm 0.04762$

■ Iteration

— Fractal Dimentionality

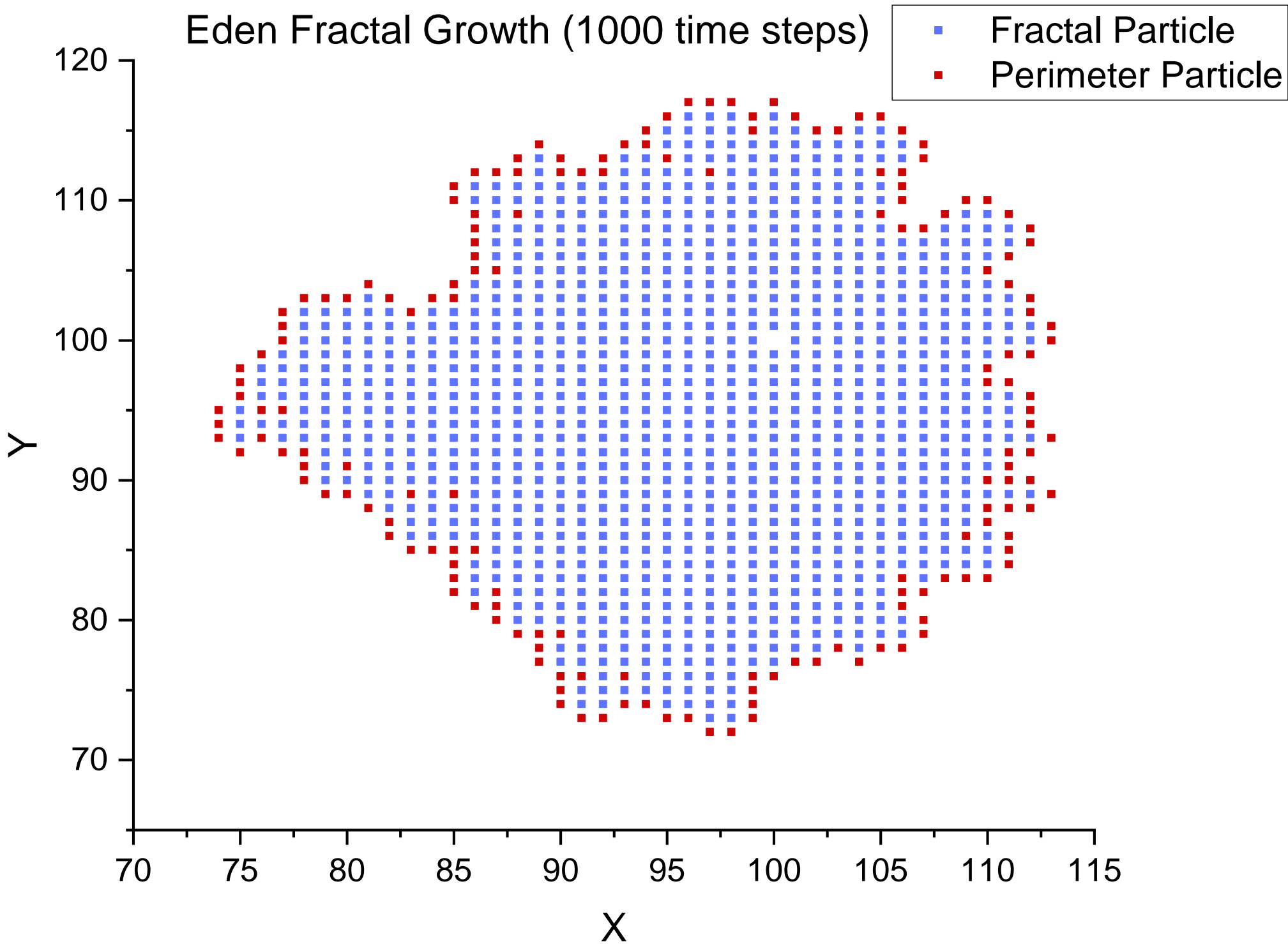
# of self similar pieces

Equation	$y = a + b \cdot x$
Plot	B
Weight	No Weighting
Intercept	$1.24228 \pm 0.15563$
Slope	$1.52209 \pm 0.04762$
Residual Sum of Squares	6.29663
Pearson's r	0.97277
R-Square (COD)	0.94628
Adj. R-Square	0.94535



Magnification Factor

Eden Fractal Growth (1000 time steps)



# Eden Fractal Dimentionality

dim =  $1.12719 \pm 0.0707$

■ Iteration

— Fractal Dimentionality

