



The graphs shown were produced in two single simulations, one for each method. Because of the finiteness of the systems and the lack of an average on multiple results (due to long runtimes) it is possible to observe some difference between the two estimates found for the fractal dimension of the percolating cluster. However, this last dimension, found as the slope of the linear interpolation of the data, clearly turns out to be a rational number close to 1.89 .