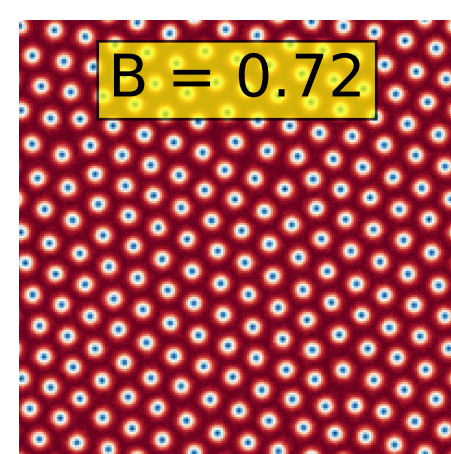
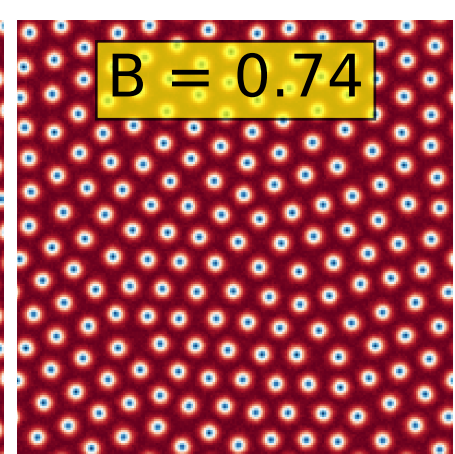


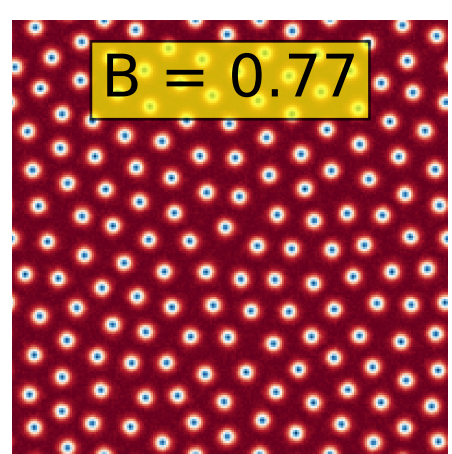
$B = 0.72$

A square simulation box showing a dense, disordered packing of small blue particles. The particles are closely packed, filling most of the space, with a red background visible in the narrow gaps between them.

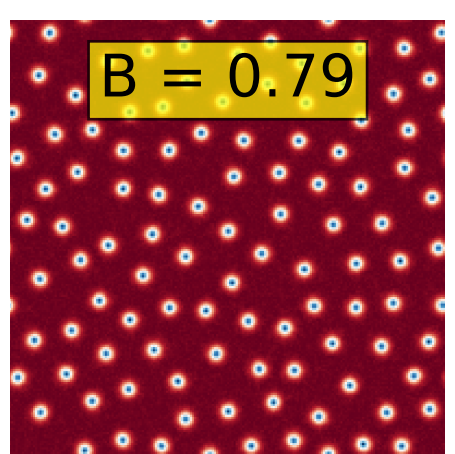
$B = 0.74$

The packing of blue particles remains dense and disordered, similar to the previous state, with a red background in the gaps.

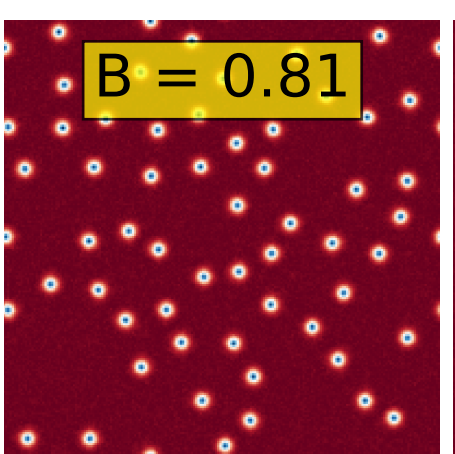
$B = 0.77$

The blue particles are still densely packed in a disordered arrangement, with a red background in the gaps.

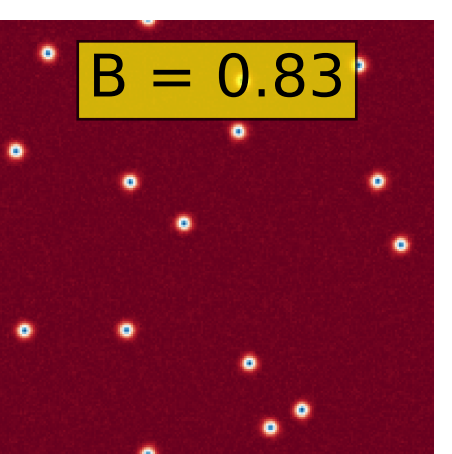
$B = 0.79$

The blue particles have begun to align into a more regular, hexagonal lattice pattern. The density is still high, but the disordered packing is breaking down.

$B = 0.81$

The hexagonal lattice structure is more pronounced. The blue particles are more uniformly spaced in a hexagonal pattern, and the red background is more visible in the larger gaps.

$B = 0.83$

The blue particles are now sparsely distributed in a clear hexagonal lattice. The red background is the dominant color, with blue particles occupying only a small fraction of the total area.