

KKKKKKZEEZKKKKKKWWZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZKKKKKWWWWWZKKKKKWWWWZKKKKKWWZZZZZKKKKKWWZWKKKKKKKKKKKKKK

**THESE** **PROPOSENTS** **RECHERCHES** **CONSTITUTIONNELLES** **ET** **DE** **DROIT** **PUBLIC**

Figure 1 consists of 12 sub-diagrams arranged horizontally, illustrating the growth of a droplet on a hexagonal lattice. Each sub-diagram shows a grid of hexagons. Black dots represent occupied sites, and white dots represent empty sites. The droplet starts as a small cluster of black dots and grows by adding more dots at its boundary over time steps.