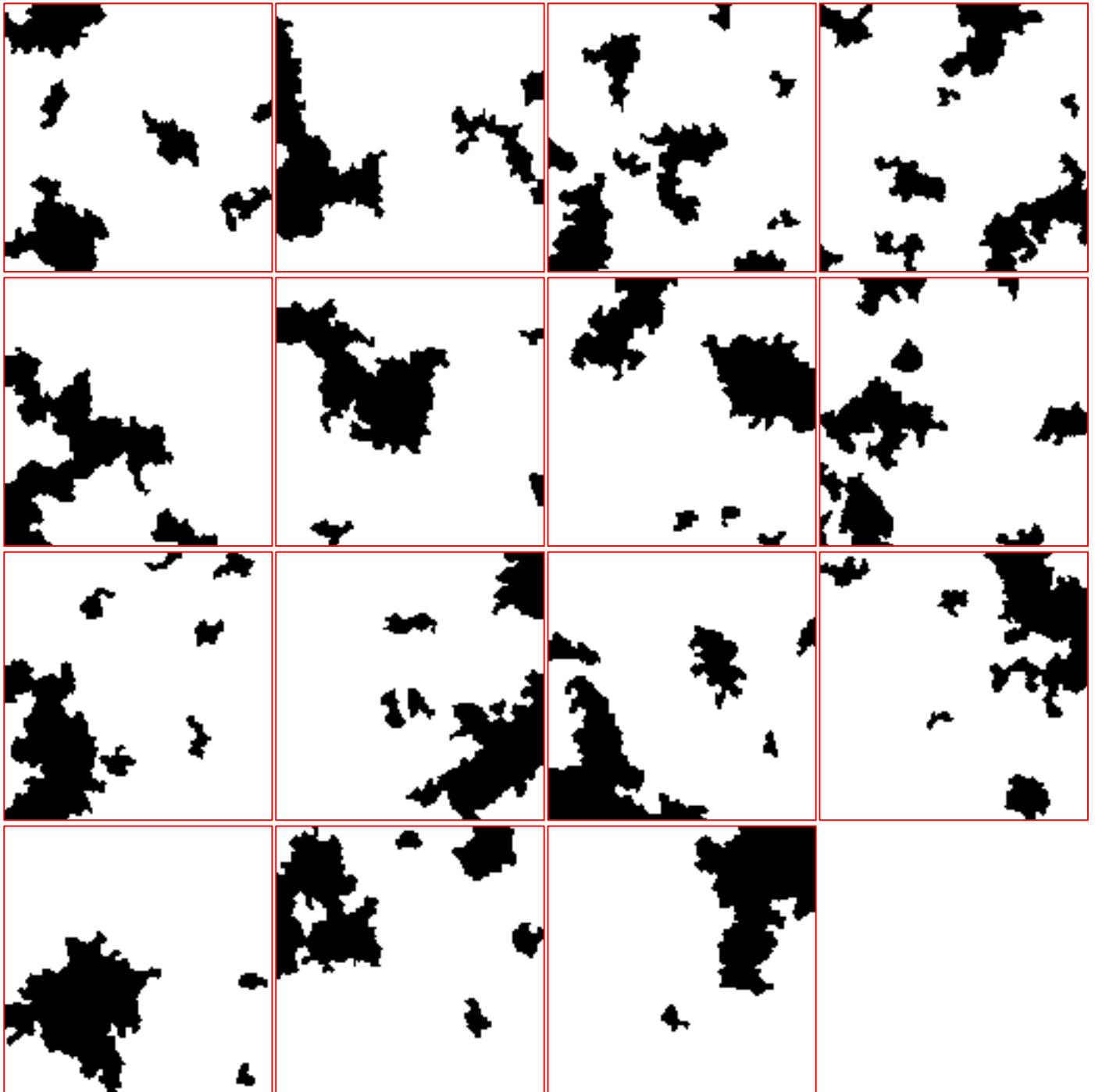
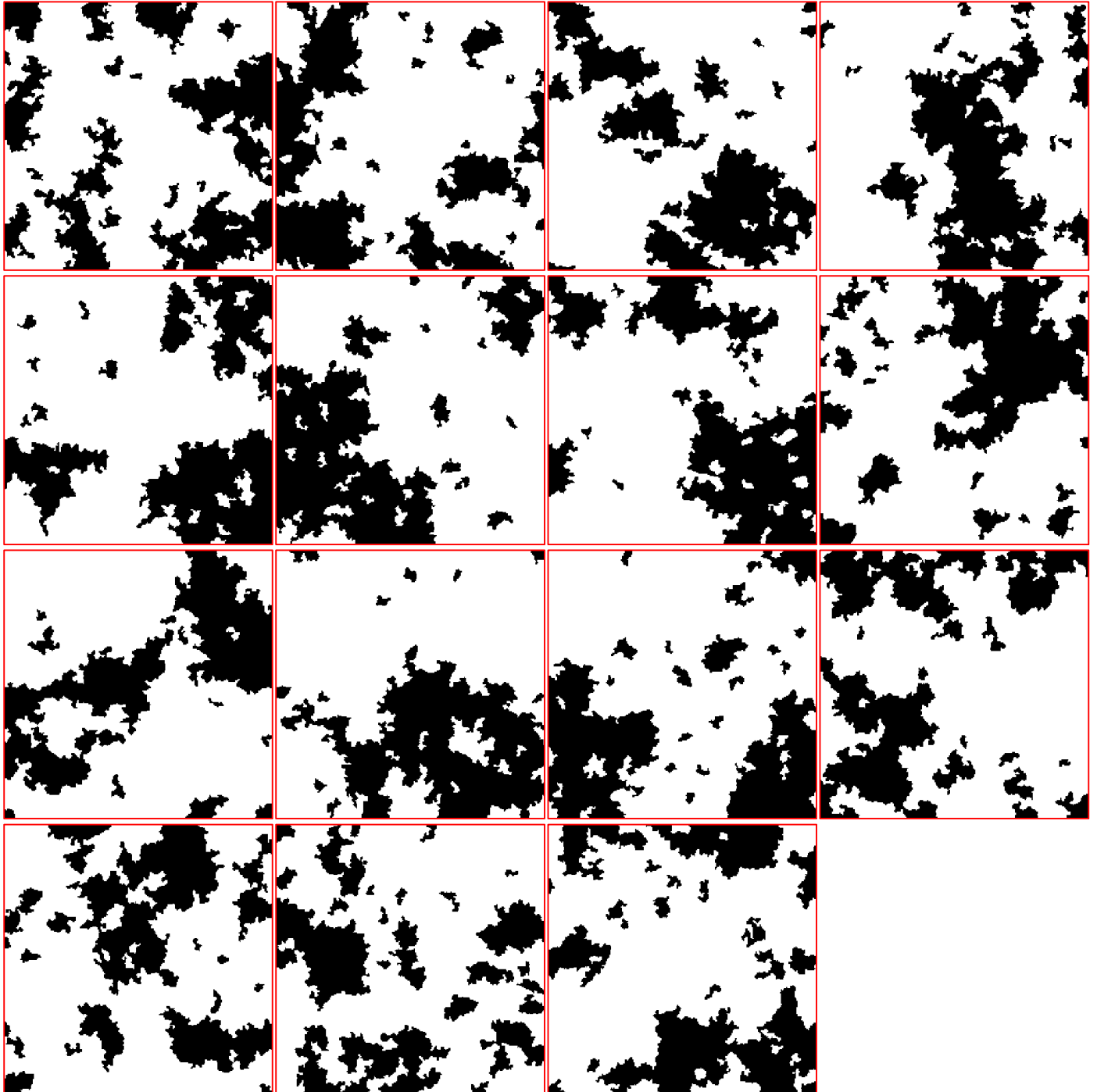


Simulated maps by using the software SIMMAP 2.0 “Software for simulating landscape spatial patterns through the modified random clusters method” (Saura and Martinez-Millan 2000). The proportion of forest cover (fc) and the initial probability (measured as spatial autocorrelation H) control the simulation. Forests are in black

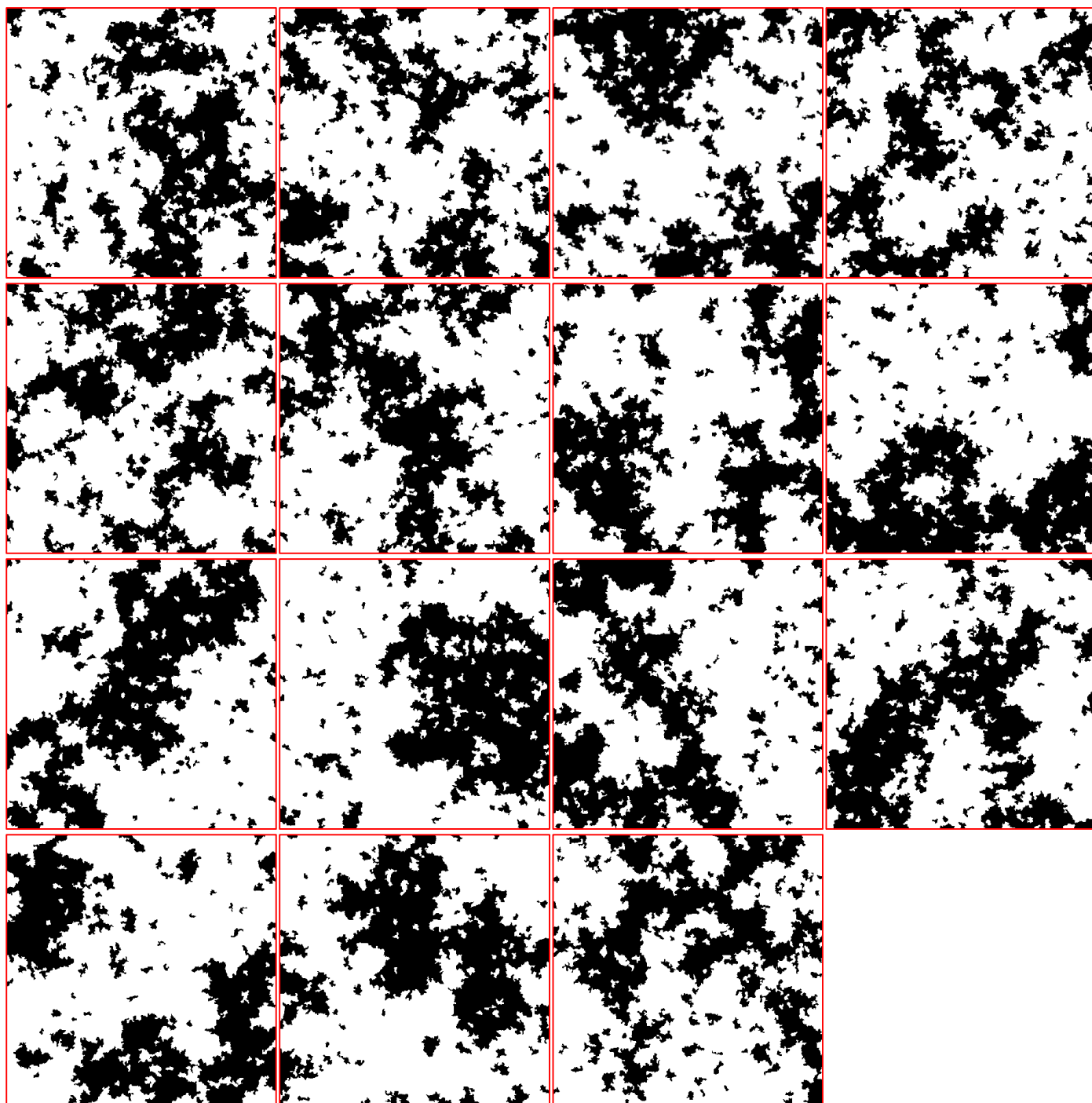
TIME 1954 EXTENT 128*128 pixels ($fc=18.01$; $H=59.74$)



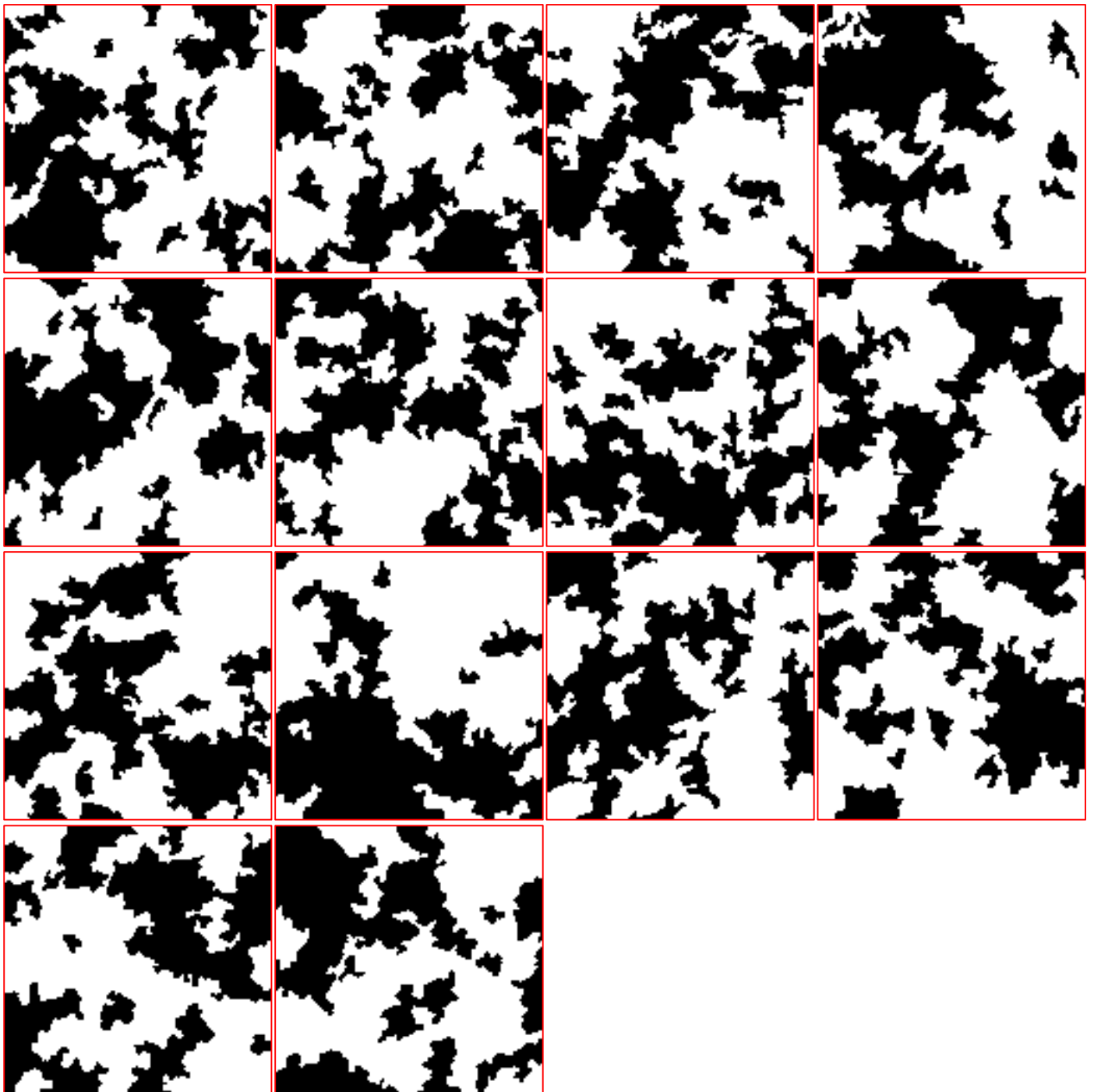
TIME 1954 EXTENT 256*256 pixels ($f_c=30.69$; $H=47.64$)



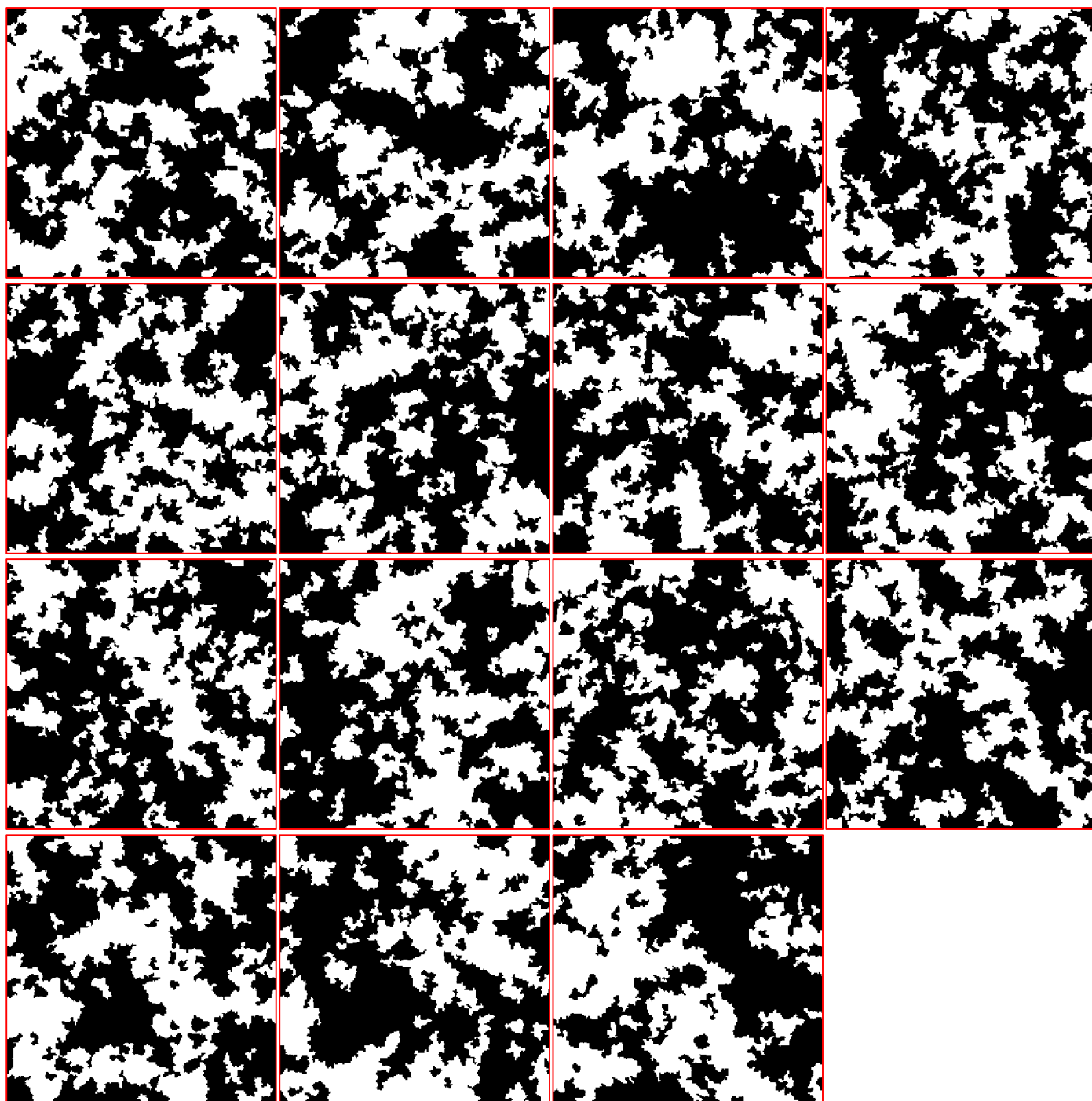
TIME 1954 EXTENT 512*512 pixels ($f_c=35.38$; $H=43.68$)



TIME 2011 EXTENT 128*128 ($f_c=42.67$; $H=35.35$)



TIME 2011 EXTENT 256*256 ($f_c=55.82$; $H=36.41$)



TIME 2011 EXTENT 512*512 ($f_c=62.28$; $H=40.97$)

