V, W, Y after each cycle (severity=0.8, Y perturbed, U[in,out]: (0.20, 0.03), X:(0.20, 0.01)) W final V final

Cycle

4000

6000

8000

10000

0.7

0.6

0.5

0.3

0.2

0.1

Y final

2000

Density o F.0