

Final spin-state at  $T = 301.791$  K



Number of positive spins: 756  
Number of negative spins: 844

Final spin-state at  $T = 150.895$  K



Number of positive spins: 826  
Number of negative spins: 774

Final spin-state at  $T = 48.287$  K



Number of positive spins: 786  
Number of negative spins: 814

Final spin-state at  $T = 22.634$  K



Number of positive spins: 778  
Number of negative spins: 822

