## Cumulative distribution 100 80 rence 60 ath Integral Quantum Monte Carlo Duantum Parallel Tempering uantum Population Annealing Quantum Parallel Tempering - Population Annealing v1 Quantum Parallel Tempering - Population Annealing v2 -26025 - 26000 - 25975 - 25950 - 25925 - 25900 - 25875 - 25850 - 25825

Values obtained