Cumulative distribution 100 80 rence 60 ath Integral Quantum Monte Carlo Quantum Parallel Tempering Quantum Population Annealing uantum Parallel Tempering - Population Annealing v1 Duantum Parallel Tempering - Population Annealing v2 -105.4 - 105.3 - 105.2 - 105.1 - 105.0 - 104.9 - 104.8 - 104.7 - 104.6

Values obtained