## Cumulative distribution 100 80 rence 60 ath Integral Quantum Monte Carlo Duantum Parallel Tempering Quantum Population Annealing uantum Parallel Tempering - Population Annealing v1 Quantum Parallel Tempering - Population Annealing v2 -84.9-84.7-84.6-84.5-85.0-84.8-84.4Values obtained