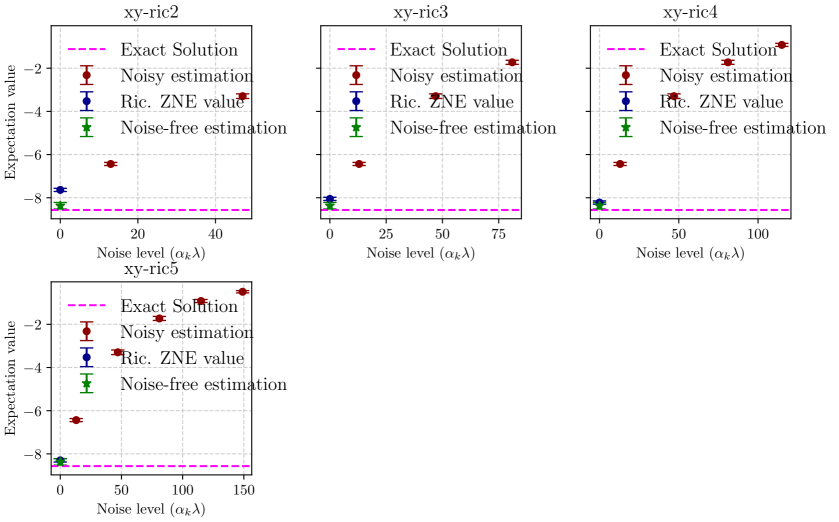
| Description | Simulation | $\mathrm{Mean} \pm \mathrm{Std}$ |
|-------------|-----------------------|----------------------------------|
| xy-ric2 | vqe | -6.43550 ± 0.07145 |
| xy-ric2 | redundant (noise=13) | -6.43550 ± 0.07145 |
| xy-ric2 | redundant (noise=47) | -3.29514 ± 0.10699 |
| xy-ric2 | zne | -7.63623 ± 0.07321 |
| xy-ric2 | noiseoff | -8.36934 ± 0.15125 |
| | | |
| xy-ric3 | vqe | -6.43550 ± 0.07145 |
| xy-ric3 | redundant (noise=13) | -6.43550 ± 0.07145 |
| xy-ric3 | redundant (noise=47) | -3.29514 ± 0.10699 |
| xy-ric3 | redundant (noise=81) | -1.72787 ± 0.09369 |
| xy-ric3 | zne | -8.05195 ± 0.07442 |
| xy-ric3 | noiseoff | -8.36934 ± 0.15125 |
| | | |
| xy-ric4 | vqe | -6.43550 ± 0.07145 |
| xy-ric4 | redundant (noise=13) | -6.43550 ± 0.07145 |
| xy-ric4 | redundant (noise=47) | -3.29514 ± 0.10699 |
| xy-ric4 | redundant (noise=81) | -1.72787 ± 0.09369 |
| xy-ric4 | redundant (noise=115) | -0.92017 ± 0.07099 |
| xy-ric4 | zne | -8.22268 ± 0.07642 |
| xy-ric4 | noiseoff | -8.36934 ± 0.15125 |
| | | |
| xy-ric5 | vqe | -6.43550 ± 0.07145 |
| xy-ric5 | redundant (noise=13) | -6.43550 ± 0.07145 |
| xy-ric5 | redundant (noise=47) | -3.29514 ± 0.10699 |
| xy-ric5 | redundant (noise=81) | -1.72787 ± 0.09369 |
| xy-ric5 | redundant (noise=115) | -0.92017 ± 0.07099 |
| xy-ric5 | redundant (noise=149) | -0.49237 ± 0.05256 |
| xy-ric5 | zne | -8.29966 ± 0.07818 |
| xy-ric5 | noiseoff | -8.36934 ± 0.15125 |
| | | |



XY VQE CONFIGURATION

| Parameter | Value | |
|--|-------------------------------------|--|
| run | vqe | |
| nqubits | 7 | |
| state | dmatrix | |
| output.file_name_prefix | xy_noisey_time_evo | |
| output.draw.status | True | |
| output.draw.fig_dpi | 100 | |
| output.draw.type | png | |
| observable.def | ising | |
| observable.coefficients.cn | [0.5, 0.5, 0.5, 0.5, 0.5, 0.5] | |
| observable.coefficients.bn | [1.0, 1.0, 1.0, 1.0, 1.0, 1.0] | |
| observable.coefficients.r | 1 | |
| ansatz.layer | 30 | |
| ansatz.gateset | 1 | |
| ansatz.ugate.type | xy-iss | |
| ansatz.ugate.coefficients.cn | [0.5, 0.5, 0.5, 0.5, 0.5, 0.5] | |
| ansatz.ugate.coefficients.bn | [0, 0, 0, 0, 0, 0, 0] | |
| ansatz.ugate.coefficients.r | 0 | |
| ansatz.ugate.time.min | 0.0 | |
| ansatz.ugate.time.max | 10.0 | |
| vqe.iteration | 10 | |
| vqe.optimization.status | True | |
| vqe.optimization.algorithm | SLSQP | |
| vqe.optimization.constraint | True | |
| init_param.value | random | |
| noise_profile.status | True | |
| noise_profile.type | depolarizing | |
| noise_profile.noise_prob | [0.001, 0.001, 0.001, 0.001] | |
| noise_profile.noise_on_init_param.status | False | |
| noise_profile.noise_on_init_param.value | 0 | |
| redundant.identity_factors | [[0, 0, 0, 0], [1, 1, 0, 0]] | |
| zne.method | richardson | |
| zne.degree | 1 | |
| zne.sampling | default | |
| zne.data_points | | |