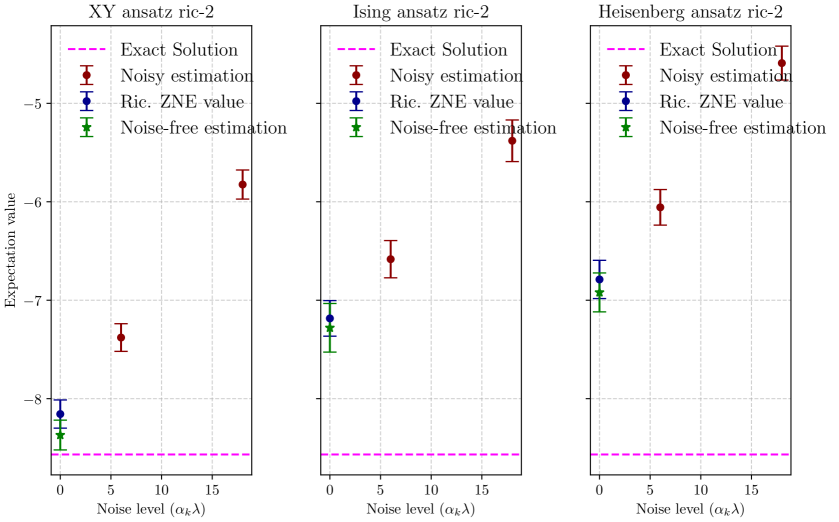
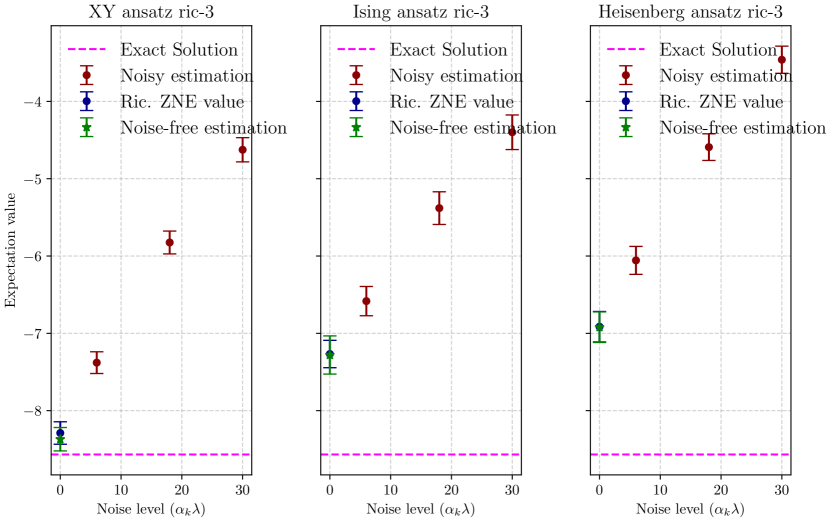
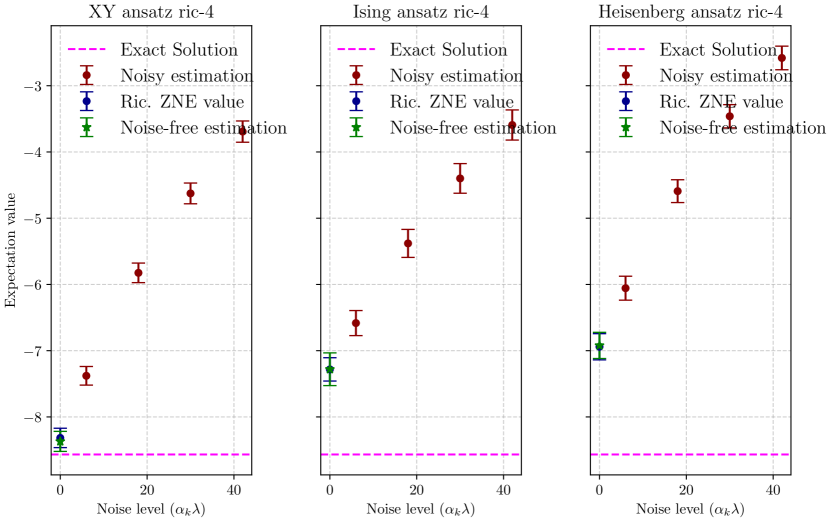
Description	Simulation	$\mathrm{Mean} \pm \mathrm{Std}$
xy-ric2	vqe	-7.37909 ± 0.14052
xy-ric2	redundant (noise=6)	-7.37909 ± 0.14052
xy-ric2	redundant (noise=18)	-5.82492 ± 0.14775
xy-ric2	zne	-8.15618 ± 0.14317
xy-ric2	noiseoff	-8.36934 ± 0.15125
ising-ric2	vqe	-6.58315 ± 0.18915
ising-ric2	redundant (noise=6)	-6.58315 ± 0.18915
ising-ric2	redundant (noise=18)	-5.38044 ± 0.21133
ising-ric2	zne	-7.18451 ± 0.18074
ising-ric2	noiseoff	-7.28002 ± 0.24691
heisenberg-ric2	vqe	-6.05646 ± 0.18070
heisenberg-ric2	redundant (noise=6)	-6.05646 ± 0.18070
heisenberg-ric2	redundant (noise=18)	-4.59153 ± 0.17228
heisenberg-ric2	zne	-6.78892 ± 0.19421
heisenberg-ric2	noiseoff	-6.92055 ± 0.19767
xy-ric3-uniform-scaling	vqe	-7.37909 ± 0.14052
xy-ric3-uniform-scaling	redundant (noise=6)	-7.37909 ± 0.14052
xy-ric3-uniform-scaling	redundant (noise=18)	-5.82492 ± 0.14775
xy-ric3-uniform-scaling	redundant (noise=30)	-4.62559 ± 0.15660
xy-ric3-uniform-scaling	zne	-8.28925 ± 0.14534
xy-ric3-uniform-scaling	noiseoff	-8.36934 ± 0.15125
:-:		6 F091F 0 1001F
ising-ric3-uniform-scaling ising-ric3-uniform-scaling	vqe redundant (noise=6)	-6.58315 ± 0.18915 -6.58315 ± 0.18915
ising-ric3-uniform-scaling	redundant (noise=0)	-5.38044 ± 0.21133
ising-ric3-uniform-scaling	redundant (noise=10)	-3.38044 ± 0.21153 -4.39924 ± 0.22365
ising-ric3-uniform-scaling	zne	-7.26757 ± 0.17710
ising-ric3-uniform-scaling	noiseoff	-7.28002 ± 0.24691
ising free dimorni scaning	Holscon	1.20002 ± 0.24031
heisenberg-ric3-uniform-scaling	vqe	-6.05646 ± 0.18070
heisenberg-ric3-uniform-scaling	redundant (noise=6)	-6.05646 ± 0.18070
heisenberg-ric3-uniform-scaling	redundant (noise=18)	-4.59153 ± 0.17228
heisenberg-ric3-uniform-scaling	redundant (noise=30)	-3.46107 ± 0.17562
heisenberg-ric3-uniform-scaling	zne	-6.91435 ± 0.19705
heisenberg-ric3-uniform-scaling	noiseoff	-6.92055 ± 0.19767
xy-ric4-uniform-scaling	vqe	-7.37909 ± 0.14052
xy-ric4-uniform-scaling	redundant (noise=6)	-7.37909 ± 0.14052
xy-ric4-uniform-scaling	redundant (noise=18)	-5.82492 ± 0.14775
xy-ric4-uniform-scaling	redundant (noise=30)	-4.62559 ± 0.15660
xy-ric4-uniform-scaling	redundant (noise=42)	-3.69251 ± 0.16044
xy-ric4-uniform-scaling	zne	-8.31693 ± 0.14624
xy-ric4-uniform-scaling	noiseoff	-8.36934 ± 0.15125
ising-ric4-uniform-scaling	vqe	-6.58315 ± 0.18915
ising-ric4-uniform-scaling	redundant (noise=6)	-6.58315 ± 0.18915
ising-ric4-uniform-scaling	redundant (noise=18)	-5.38044 ± 0.21133
ising-ric4-uniform-scaling	redundant (noise=30)	-4.39924 ± 0.22365
ising-ric4-uniform-scaling	redundant (noise=42)	-3.59276 ± 0.22745
ising-ric4-uniform-scaling	zne	-7.28218 ± 0.17606
ising-ric4-uniform-scaling	noiseoff	-7.28002 ± 0.24691
		0.050
heisenberg-ric4-uniform-scaling	vqe	-6.05646 ± 0.18070
heisenberg-ric4-uniform-scaling	redundant (noise=6)	-6.05646 ± 0.18070
heisenberg-ric4-uniform-scaling	redundant (noise=18)	-4.59153 ± 0.17228
heisenberg-ric4-uniform-scaling	redundant (noise=30)	-3.46107 ± 0.17562
heisenberg-ric4-uniform-scaling	redundant (noise=42)	-2.58067 ± 0.17819
heisenberg-ric4-uniform-scaling	zne	-6.94072 ± 0.19769
1 1 1 1 1 1	. (5:	0.00022
heisenberg-ric4-uniform-scaling	noiseoff	-6.92055 ± 0.19767







XY VQE CONFIGURATION

Parameter	Value
run	vqe
nqubits	7
state	dmatrix
output.file_name_prefix	xy_noisefree_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	[0.001,0.001,0,0]
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	

ISING VQE CONFIGURATION

Parameter	Value	
run	vqe	
nqubits	7	
state	dmatrix	
output.file_name_prefix	ising_noisefree_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	ising	
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	[0.001,0.001,0,0]	
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		

HEISENBERG VQE CONFIGURATION

Parameter	Value	
run	vqe	
nqubits	7	
state	dmatrix	
output.file_name_prefix	heisenberg_noisefree_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	heisenberg	
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]	
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, 0]	
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		