No	Name	Title
110		Subspace-based local compilation of variational quantum circuits for large-scale quantum many-body
1	Shota Kanasugi	Isimulation
2	Rihito Sakurai	Learning Fourier-based parametric option price using tensor cross interpolation
	Hao-Ti Hung	Dynamical Quantum Phase Transition and Thermal Equilibrium in the Lattice Thirring Model
	Junwei Feng	Large-scale Discontinuous Galerkin Real-Time Time-Dependent Density Functional Theory
	Tatsuya Sakashita	Fast and accurate decoder for the XZZX code using simulated annealing
	Tao-Lin Tan	Quantum many-body scars as caged eigenstates via destructive interference in Hilbert space
	Akira SaiToh	Simulated bulk-ensemble search revisited in the current machine environment
	Wei-Lin Tu	Generating Function for Projected Entangled-Pair States
	Daniel Donghyon Ohm	Benchmarking a PEPS Random Quantum Circuit Sampling Algorithm
		Accelerating the Study of Nuclear Quantum Effects in water with Self-Learning Path Integral Monte
10	Bo THOMSEN	Carlo
	Yuya Nakagawa	Averaging gate approximation error and performance of Unitary Coupled Cluster ansatz in Pre-FTQC
11		Era
	Hirofumi Nishi	Probabilistic imaginary-time evolution with quantum error detection for spin qubits
	Hiroshi Watanabe	Optimizing a generalized single-qubit gate and a controlled gate.
	Ken Inayoshi	Nonequilibrium Green's function method with quantics tensor trains
15	Luca Erhart	Chebyshev Approximated Variational Coupled Cluster for Quantum Computing
16	Hiroyoshi Kurogi	Quantum subspace compiling of the time-evolution operators for molecular systems by using sequential optimizers
17	Ken Okada	Classically optimized variational quantum eigensolver with application to topological phases
18	Pranay Patil	MPS approach to disordered Heisenberg chain
19	Yifan Ke	DeepH + HONPAS: Machine Learning-Assisted Hybrid Functional Calculations
20	Yuhei Ikeda	Application of adaptive quantum-selected configuration interaction method to ab initio extended Fermi-Hubbard model
	Sanghyun Park	Degeneracy-engineered zero-temperature Mott transition in two-orbital Hund systems
21	cangnyan r and	Quantum many-body simulation of finite-temperature systems with sampling a series expansion of a
22	Norifumi Matsumoto	quantum imaginary-time evolution
	01 1 114 11	Bayesian Parameter Estimation of Quantum Spin Models for the One-dimensional Quantum Magnet
23	Shuhei Kashiwamura	Azurite by a Surrogate-Assisted Monte Carlo Method
24	Takahiro Misawa	Compensated Ferrimagnets with Colossal Spin Splitting in Organic Compounds
25	Satoshi Morita	Multi-impurity method for bond-weighted tensor renormalization group
		Measurement of an excitation spectrum and a topological property using variational Monte Carlo
26	Kota Ido	method
27	Yuichiro Yoshida	Ab initio extended Hubbard model of short polyenes for efficient quantum computing
28	Riki Toshio	Accelerating Materials Simulation with Partially Fault-Tolerant Quantum Computing
	Seongyeon Youn	Origin of the correlated gaps in twisted bilayer graphene
	Jun Takahashi	NP-hardness of Sign-Problem Curing with Clifford Circuits
	SungBin Lee	Projected entangled pair states simulation of noiseless random quantum circuits
	Atsushi Hariki	DFT+DMFT study on correlated altermagnets
	Koji Inui	Inverse Hamiltonian design of highly entangled quantum many-body systems
	Haruki Shimizu	Tensor network simulations for non-orientable surfaces
		Projected wavefunction extrapolation scheme to accelerate plane-wave hybrid functional-based Born-
35	Shizhe Jiao	Oppenheimer molecular dynamic simulations
	Tianchun Wang	Quantum Krylov Method for Electronic Structure Simulations
	Hidemaro Suwa	Semiclassical dynamical simulation of weak Mott insulators
	Beomjoon Goh	Role of On-site Coulomb Interaction in Electronic Raman Spectrum of Sr3Ir2O7
39	Yufan Yao	Combining PWDFT with DeePMD for hybrid functional enabled ab initio molecular dynamics within plane waves
	Koudai Sugimoto	DC electric field-driven discretization of single-particle excitation spectra in the Mott insulator
	Hidehiro Saito	Engineering exact quantum many-body ground states in 1D and 2D
	Han Yan	Hyperbolic fracton model as a toy model of holography
	Kenji Homma	Extracting conformal data from frustrated classical spin model via tensor network renormalization
43	•	algorithm
44	Hirone Ishida	Low-rank quantics tensor train representations of Feynman diagrams for multiorbital electron-phonon models