

KM, Tomotaka Kuwahara, arXiv:2504.20746 (2025), to appear in Physical Review Letters

Trotterization is substantially efficient for low-energy states

-Trotter分解の低エネルギー初期状態に対する本質的効率性-

Kaoru Mizuta (UTokyo, RIKEN RQC, JST PRESTO)