

End-to-End Efficient Quantum Thermal and Ground State Preparation Made Simple

Zhiyan Ding,^{1,*} Yongtao Zhan,^{2,3,*} John Preskill,^{2,3,4} and Lin Lin^{5,6}

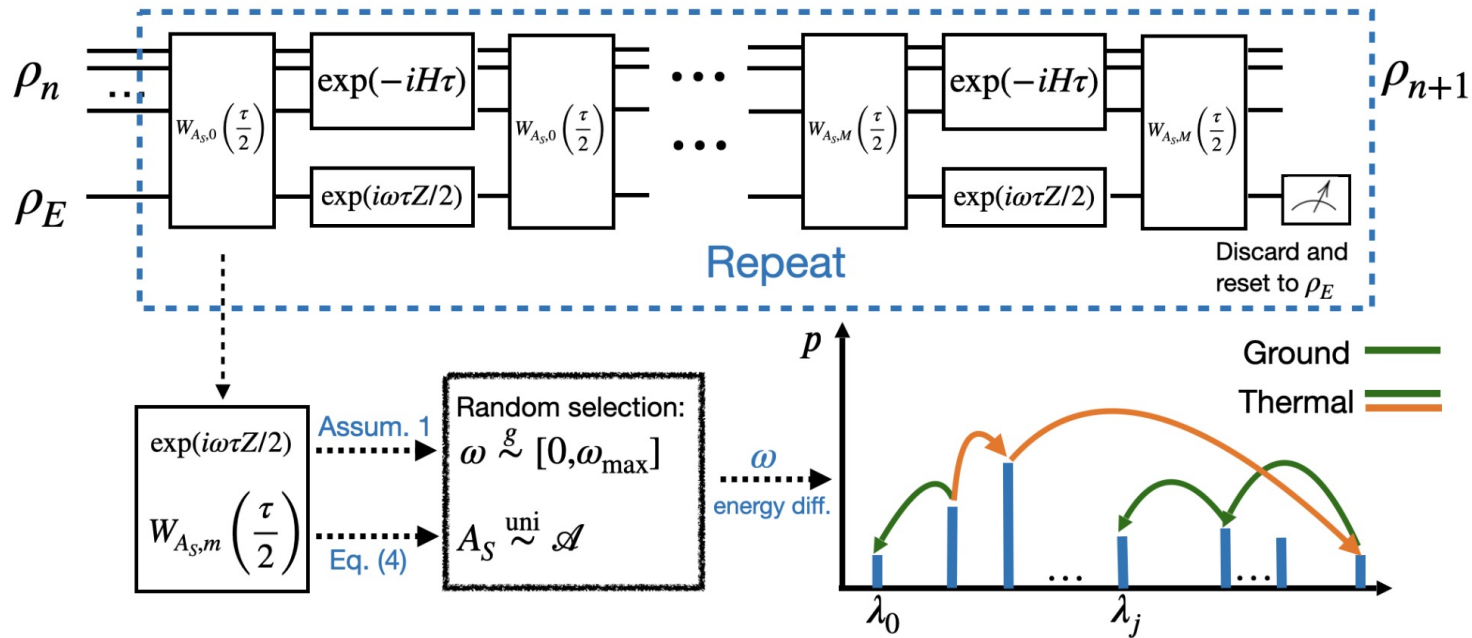
Overcoming the Lamb Shift in System-Bath Models via KMS Detailed Balance:
High-Accuracy Thermalization with Time-Bounded Interactions

Beyond Lindblad Dynamics: Rigorous Guarantees for Thermal and Ground State
Preservation under System-Bath Interactions

Hongrui Chen,^{1,*} Zhiyan Ding,^{2,†} and Ruizhe Zhang^{3,‡}

Ke Wang^{1,*} and Zhiyan Ding^{1,†}

¹Department of Mathematics, University of Michigan, Ann Arbor, MI 48109, USA



QARS 5-min paper review
C. Zhou
May 5, 2026