

Published on BSC-CNS (https://www.bsc.es)

<u>Inici</u> > An Accurate Efficient Analytic Model of Fidelity under Depolarizing Noise oriented to Large Scale Quantum System Design

An Accurate Efficient Analytic Model of Fidelity under Depolarizing Noise oriented to Large Scale Quantum System Design

URL: https://arxiv.org/abs/2503.06693

Authors: Escofet, Pau / Rodrigo, Santiago / García-Sáez, Artur / Alarcon, Eduard / Abadal, Sergi /

Almudéver, Carmen

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on 28 Mar 2025 - 13:22**): https://www.bsc.es/ca/research-and-development/publications/accurate-efficient-analytic-model-fidelity-under-depolarizing