

Review of: "Correlated noise enhances coherence and fidelity in coupled qubits"

A. G. Kumela¹

1 Adama Science and Technology University

Potential competing interests: No potential competing interests to declare.

• The manuscript entitled "Correlated noise enhances coherence and fidelity in coupled qubits" explains the noise reduction techniques. The manuscript is good in structure. However, the authors must include other quantum parameters like decoherence, concurrence, string, and discord to broaden their investigation. Without that the only parameter they study is not enough for publication.

Qeios ID: T4PSN4 · https://doi.org/10.32388/T4PSN4