

## Review of: "A Generalized Space-Efficient Algorithm for Quantum Bit String Comparators"

Sahaj Saxena<sup>1</sup>

1 Thapar Institute of Engineering & Technology

Potential competing interests: No potential competing interests to declare.

This article presents a generalized design for the comparison of two n-qubit logic states using just two ancillary bits. My observation is primarily towards section 4, i.e., Results. This section requires more illustrations and detailed discussions.

Qeios ID: UCTZ2H · https://doi.org/10.32388/UCTZ2H