

# Review of: "On n-Dimensional Maxwell and Dirac Equations in Curved Space-Time and Its Applications in $SO(p,q)$ Group Theoretic Image Processing"

Javad Vahidi<sup>1</sup>

<sup>1</sup> Iran University of Science and Technology Tehran

Potential competing interests: No potential competing interests to declare.

The paper's weaknesses include a dense and highly technical presentation, which might restrict its accessibility to a broader audience. It largely focuses on theoretical aspects without experimental validation or practical applications, potentially limiting its immediate applicability. The document could benefit from a clearer comparison with existing literature to highlight its novel contributions more distinctly. Additionally, expanding on potential future research directions could enhance its value to the field. Ensuring rigorous proof for all statements and clarity in assumptions would also strengthen its foundational rigor.