

## Review of: "Pulse Amplitude Measurement Using Low Sampling ADC and Interpolation Technique"

Aaron Don Africa<sup>1</sup>

1 De La Salle University

Potential competing interests: No potential competing interests to declare.

Pulse Amplitude Measurement using Low Sampling ADC and interpolation represents a promising approach to achieve accurate signal characterization while optimizing resource utilization, which is shown in this paper. With its potential applications spanning diverse domains, this technique holds considerable promise for addressing the evolving demands of modern signal processing tasks.

Qeios ID: P563WR · https://doi.org/10.32388/P563WR