

ISSN (online) : 2320-0847 ISSN (print) : 2320-0936

## Certificate for Publication

This is certify that the paper entitled "A 127-Step Phase Interpolator for CDR Applications with Enhanced Linearity Using a Novel Discrete Current Modulation Technique" Journal with following details:

Authors Name: Erick J. Arenas Mendoza

Journal Name: American Journal of Engineering Research

Publication : Volume 14, Number 4, 2025



Editor-In-Chief, AJER

Mail id: ajer@editormails.com



www.aier.org



ISSN (online) : 2320-0847 ISSN (print) : 2320-0936

## Certificate for Publication

This is certify that the paper entitled "A 127-Step Phase Interpolator for CDR Applications with Enhanced Linearity Using a Novel Discrete Current Modulation Technique" Journal with following details:

Authors Name: Guillermo Espinosa Flores-Verdad

Journal Name: American Journal of Engineering Research

Publication : Volume 14, Number 4, 2025



Editor-In-Chief, AJER

Mail id: ajer@editormails.com



www.aier.org



ISSN (online): 2320-0847 ISSN (print): 2320-0936

## Certificate for Publication

This is certify that the paper entitled "A 127-Step Phase Interpolator for CDR Applications with Enhanced Linearity Using a Novel Discrete Current Modulation Technique" Journal with following details:

Authors Name: Víctor R.González Díaz

Journal Name: American Journal of Engineering Research

Publication : Volume 14, Number 4, 2025



Editor-In-Chief, AJER

Mail id: ajer@editormails.com



www.aier.org



ISSN (online) : 2320-0847 ISSN (print) : 2320-0936

## Certificate for Publication

This is certify that the paper entitled "A 127-Step Phase Interpolator for CDR Applications with Enhanced Linearity Using a Novel Discrete Current Modulation Technique" Journal with following details:

Authors Name: Gisela de la Fuente Cortés

Journal Name: American Journal of Engineering Research

Publication : Volume 14, Number 4, 2025



Editor-In-Chief, AJER

Mail id: ajer@editormails.com



www.aier.org